Abstract

**Background.** *Necator americanus* is one of the major causes of human hookworm infection, affecting over 800 million people worldwide. Hookworm infections cause gastro-intestinal bleeding, anaemia and iron deficiency, and are associated with high rates of morbidity, especially in children. Although chemotherapy has proven effective, high rates of reinfection are reported in socioeconomically developing countries, possibly due to the short-term efficacy of anthelmintic drugs in addition to individual predisposition to these infections, raising interests in developing suitable alternatives to chemotherapy which are capable of providing complete, long-term protection against hookworms. Understanding of the molecular mechanisms used by *Necator americanus* larvae to penetrate the human skin and the vasculature would therefore aid the development of effective vaccines against this important pathogen.

**Methods.** First, *Necator americanus* larval exsheathing fluid (EF) and excretory/secretory products (ES) were profiled using gel electrophoresis and enzyme assays. Protease inhibitors against the main protease classes were used to determine which proteases are present in larval products. Second, the interaction of larval EF and ES products with human skin and extracellular matrix (ECM) macromolecules including collagens I, III, IV and V, fibronectin and laminin was investigated using western blots and protein separation by gel electrophoresis. Third, the impact of *Necator americanus* larval EF and ES on the endothelial barrier was examined using human umbilical vein endothelial cells (HUVEC). Permeability, an essential endothelial barrier function, was
assessed during treatment with larval products, using transendothelial electrical resistance (TEER), and post-treatment using albumin-tracer flux. Finally, at the cellular level, responses to treatment with larval products were assessed by investigating molecular changes at cell-cell vascular endothelial (VE)-cadherin junctions and actin filaments, and by determining levels of secreted inflammatory cytokines, IL-6 and IL-8, and vascular endothelial growth factor (VEGF) in the culture medium.

Results. It would appear that a repertoire of larval proteases, including serine, cysteine, aspartyl and metalloproteinases, caused partial degradation of skin macromolecules, collagens I, III, IV and laminin while fibronectin was fully degraded. Proteolysis of skin- and ECM macromolecules was related to the characteristic presence of proteolytic enzymes in larval products. The presence of transglutaminase activity was confirmed in both EF and ES products.

Larval proteases caused a dose related increase in endothelial permeability, characterised by a decrease in monolayer resistance (TEER) with increased permeation of albumin tracer, which was minimal in the presence of a cocktail of protease inhibitors. These barrier changes were associated with disruption of junctional VE-cadherin and F-actin, the formation of intercellular gaps and an increase in endothelial secretion of IL-6 and IL-8.

Conclusions. *Necator americanus* larvae produce a repertoire of proteolytic enzymes which could play an important role in negotiating the skin and breaching the endothelium to gain access to the host’s blood circulation.
List of publications


Acknowledgment

It is an honour for me to thank the people who made this experience enjoyable and this thesis possible.

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## Abbreviations

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<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>α</td>
<td>Alpha</td>
</tr>
<tr>
<td>APS</td>
<td>Ammonium persulphate</td>
</tr>
<tr>
<td>AMC</td>
<td>7-amino-4-methylcoumarin</td>
</tr>
<tr>
<td>Ala</td>
<td>Alanine</td>
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<tr>
<td>APR</td>
<td>Aspartic Protease</td>
</tr>
<tr>
<td>Arg</td>
<td>Arginine</td>
</tr>
<tr>
<td>ASP</td>
<td>&quot;Ancylostoma&quot; Secreted Protein</td>
</tr>
<tr>
<td>BSA</td>
<td>Bovine Serum Albumin</td>
</tr>
<tr>
<td>cm</td>
<td>Centimeter</td>
</tr>
<tr>
<td>CO₂</td>
<td>Carbon dioxide</td>
</tr>
<tr>
<td>CaCl₂</td>
<td>Calcium chloride</td>
</tr>
<tr>
<td>°C</td>
<td>Degree Celsius</td>
</tr>
<tr>
<td>DTT</td>
<td>Dithiothreitol</td>
</tr>
<tr>
<td>ES</td>
<td>Excretory/Secretory</td>
</tr>
<tr>
<td>EF</td>
<td>Exsheathing fluid</td>
</tr>
<tr>
<td>EU</td>
<td>Endotoxin unit</td>
</tr>
<tr>
<td>EDTA</td>
<td>Ethylene-diaminetetraacetic acid</td>
</tr>
<tr>
<td>ELISA</td>
<td>Enzyme Linked ImmunoSorbent Assay</td>
</tr>
<tr>
<td>ECM</td>
<td>Extracellular matrix</td>
</tr>
<tr>
<td>ECGS</td>
<td>Endothelial cell growth supplements</td>
</tr>
<tr>
<td>FITC</td>
<td>Fluorescein isothiocyanate</td>
</tr>
<tr>
<td>FU</td>
<td>Fluorescence unit</td>
</tr>
<tr>
<td>FBS</td>
<td>Fetal Bovine Serum</td>
</tr>
<tr>
<td>F-actin</td>
<td>Actin filaments</td>
</tr>
<tr>
<td>g</td>
<td>Gram</td>
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<tr>
<td>g</td>
<td>Gravity</td>
</tr>
<tr>
<td>Glu</td>
<td>Glutamic acid</td>
</tr>
<tr>
<td>HCl</td>
<td>Hydrochloric acid</td>
</tr>
<tr>
<td>h</td>
<td>Hour</td>
</tr>
<tr>
<td>HUVEC</td>
<td>Human umbilical vein endothelial cells</td>
</tr>
<tr>
<td>IgG</td>
<td>Immunoglobulin</td>
</tr>
<tr>
<td>IU</td>
<td>International unit</td>
</tr>
<tr>
<td>IEF</td>
<td>Isoelectric focusing</td>
</tr>
<tr>
<td>IPG</td>
<td>Immobilized pH gradient</td>
</tr>
<tr>
<td>IL</td>
<td>Interleukin</td>
</tr>
<tr>
<td>kDa</td>
<td>Kilodalton</td>
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<tr>
<td>L</td>
<td>Litre</td>
</tr>
<tr>
<td>LPS</td>
<td>Lipopolysaccharide</td>
</tr>
<tr>
<td>Leu</td>
<td>Leucine</td>
</tr>
<tr>
<td>L3</td>
<td>Stage-3 larvae</td>
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<tr>
<td>L4</td>
<td>Stage-4 larvae</td>
</tr>
<tr>
<td>mL</td>
<td>Milliliter</td>
</tr>
<tr>
<td>mg</td>
<td>Milligram</td>
</tr>
<tr>
<td>mA</td>
<td>Milli Ampere</td>
</tr>
<tr>
<td>M</td>
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</table>
mm Millimeter
mM Millimolar
MALDI Matrix-assisted laser desorption ionization
MgCl₂ Magnesium chloride
M199 Medium 199
M0 Medium 199 supplemented with 200 IU/mL penicillin, 200 µg/mL streptomycin, 2 µg/mL fungizone
M20 M0 supplemented with 20% fetal bovine serum (FBS)
MMPs Matrix metalloproteases
nm Nanometer
NaCl Sodium chloride
NTZ Nitroblue tetrazolium
ng Nanogram
Ω Ohm
% Per cent
PBS Phosphate buffered saline
PMSF Phenyl methane sulphonyl fluoride
PNG Papua New Guinea
P Probability value
PFA Paraformaldehyde
pg Picogram
rpm Revolutions per minute
SDS-PAGE Sodium dodecyl sulphate polyacrylamide gel electrophoresis
SEM Standard error of the mean
TEMED N’N’N’-tetramethylethylenediamine
TAA Tert-amyl alcohol
TCA Trichloroacetic acid
TBS Tris buffered saline
TMB 3,3',5,5'-tetramethylbenzidine dihydrochloride
TEER Transendothelial electrical resistance
TRITC Tetramethylrhodamine isothiocyanate
2DE Two dimensional gel electrophoresis
U Unit
µg Microgram
µL Microliter
µA Micro Ampere
µM Micromolar
µm Micrometer
V Volt
v/v Volume/volume
VEGF Vascular endothelial growth factor
VE-cadherin Vascular endothelial-cadherin
w/v Weight/volume
1. General Introduction

The interest in studying the journey of *Necator americanus* larvae through the skin and the underlying vasculature necessitates a deep understanding of *Necator americanus* infection and the structure of the skin and the vascular endothelium, the two major barriers controlling larval entry into the host’s microcirculation.
1.1 Necator americanus

Human hookworm infection is one of the most devastating gastro-intestinal infections, affecting over 800 million people worldwide (Haas et al., 2005; Bethony et al., 2006). The two main species that account for almost all human infections, Ancylostoma duodenale and Necator americanus, are among the most prevalent nematodes (Williamson et al., 2003) and occur in most warm-temperature regions with Necator americanus largely thriving in sub-Saharan Africa, Southeast Asia, Melanesia, and Latin America (Hoagland and Schad, 1978; Loukas and Prociv, 2001) and Ancylostoma duodenale favouring cooler and drier, tropical regions of the world (Albonico et al., 1998). Hookworms are highly host specific, obligate blood-feeders (Williamson et al., 2003a), causing gastro-intestinal bleeding, anaemia and iron deficiency in most chronic infections (Hotez and Pritchard, 1995; Albonico et al., 1998; Devaney, 2005). The severity of these outstanding features can lead to retardation of growth as well as physical and cognitive impairment in children with chronic conditions depending on the intensity and prevalence of infection (Crompton, 2000; Williamson et al., 2003a), which in turn is influenced by the susceptibility of individuals at all ages to hookworm infections (Timothy and Behnke, 1993; Bethony et al., 2002). Since hookworms do not replicate in the human host, the intensity of Necator americanus infection is estimated using a quantitative faecal egg count as a practical marker for worm burden (Hotez et al., 2005). Hookworm infections are defined by the World Health Organization (WHO) to be moderate in individuals producing 2,000 to 3,999 eggs per gram of faeces (epg) while heavily infected individuals produce over 4,000 epg.
At high intensity, hookworm infections can cause significant morbidity and mortality (Hotez and Pritchard, 1995). However, there is increasing evidence suggesting that a tolerated *Necator americanus* infection (at ~ 50 epg), as described by Mortimer *et al* (2006), might be associated with therapeutic benefits to autoimmune conditions such as Crohn’s disease (Reddy and Fried, 2007; Reddy and Fried, 2009), allergic disorders including asthma (Pritchard *et al*, 1995; Quinnell *et al*, 2004; Falcone and Pritchard, 2005) and atopic dermatitis (Cooper *et al*, 2003; Wordemann *et al*, 2008; Flohr *et al*, 2009). Despite being of major importance to humankind, little is actually known about parasite-host interactions, parasite invasion strategies and the importance of the generated immune responses in terms of host protection and/or parasite survival (Loukas and Prociv, 2001).

### 1.1.1 Life cycle of *Necator americanus*

*Necator americanus* is an obligate skin-penetrating hookworm (Hawdon *et al*, 1993) which resides in the jejunum and duodenum (Pritchard *et al*, 1990). Following sexual pairing between adult worms, female worms start producing eggs by days 42—49 post-infection (Jian *et al*, 2003, Bethony *et al*, 2006), which undergo several cell divisions prior to being passed out in host faeces (Pritchard *et al*, 1990; Loukas and Prociv, 2001). Under humidified and warm (25—28°C) conditions (Schad *et al*, 1973), the embryonated eggs hatch within 1 to 2 days. The hatched first-stage larvae (L1) feed on organic debris and faecal microflora to grow and develop as shown in Figure 1.1 (Pritchard *et al*, 1990; Bethony *et al*, 2006), moultting twice to form the infective non-feeding third-stage (L3) larvae, ensheathed in a loose outer cuticle left over from the second moult (Loukas and Prociv, 2001; Brooker *et al*, 2004; Bethony *et al*, 2006).
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2006). In the presence of appropriate conditions such as moisture, warmth and shade (Schad et al, 1973; Hotez and Pritchard, 1995), infective L3 larvae will crawl onto vegetation, soil particles and rocks to maximize their chances of contacting a new host, the so-called 'questing behaviour' (Hotez and Pritchard, 1995; Hotez et al, 2004).

Upon contact with infective L3 larvae, key molecules in the skin can provide a trigger to the invading larvae, allowing them to actively penetrate the skin and reach the bloodstream, mainly through the vasculature (Hotez and Pritchard, 1995) and/or possibly through the lymphatic system (Pritchard et al, 1990). Infective L3 larvae migrate to the lungs, through the vasculature, where they break out into the alveolar spaces and migrate up the trachea mostly by coughing (Hawdon et al, 1993; Devaney, 2005). Finally, L3 larvae are swallowed, arriving in the small intestine where maturation to the L4 stage takes place (Devaney, 2005). During the larval stages, *Necator americanus* encounter the endothelium in the skin, as they penetrate into the blood circulation and as they migrate out into the lungs.
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Figure 1.1 Life cycle of *Necator americanus*.

1. Eggs are passed in the stool.
2. Larvae hatch in 1 to 2 days, and grow in the faeces and or the soil, to become infective (third-stage) larvae within 5 to 10 days.
3. On contact with the human host, the larvae penetrate the skin and are carried through the blood vessels to the heart and then to the lungs. They penetrate into the pulmonary alveoli, ascend the bronchial tree to the pharynx, and are swallowed.
4. Once they reach the small intestine, larvae reside and mature into adults. Adult worms attach to the intestinal wall and feed on intestinal mucosa and blood. Female worms then start laying eggs.

The L4 larvae are characterised by a false buccal cavity which is shed following the final moult to the adult worm stage (Behnke et al, 1986; Pritchard et al, 1990). Within six weeks post-infection, adult worms reach sexual maturity and are easily distinguished as adult males show a rounded posterior end in addition to a copulatory bursa while females have a sharp, needle-like tail and a vulva located anterior to the middle of the body (Pritchard et al, 1990; Jian et al, 2003). Adult worms then mate and females start laying eggs, completing the life cycle of *Necator americanus*.

### 1.1.2 The course of *Necator americanus* infection

Human hookworm infection is usually stimulated by ecological factors at the transmission sites (Haas et al, 2005). *Necator americanus* larvae often adopt a motionless resting posture, also known as developmental arrest (Hotez et al, 2004), to minimise unnecessary energy expenditures in the soil. Stimuli including humidity (Haas et al, 2005), radiating warmth from hosts, and lights (Haas et al, 2005a) contribute to the 'ambushing strategy' as infective, non-feeding L3 larvae position themselves on top of soil particles and blades of grass and wait for the appropriate host. L3 larvae are then activated to the searching (in which larvae raise their anterior ends and move in all directions) and waving (in which one third of the larval body is erected) behaviours which are essential for these species to locate and reach the appropriate host. Other factors such as vibration, carbon dioxide and chemical gradients seem to cause little to no activation of larvae (Sasa et al, 1960; Sciacca et al, 2002), which is regarded as a beneficial way for saving energy during the frequent contact with soil-living habitats (Schad, 1991).
Although thin, the outer layer of human skin is considered a highly efficient barrier to the majority of infective parasites including human hookworms (Matthews, 1982). In the presence of a thin water-film, *Necator americanus* infective larvae crawl on the surface and penetrate the human skin by pressing their anterior ends vertically on the skin and 'nictating' or 'waving' their elevated neck laterally (Haas *et al*, 2005), a process that is largely stimulated in the presence of chloroform soluble lipids of human skin surface (Matthews, 1982; Salafsky *et al*, 1990). Initial invasion, which is believed to be totally mechanical (possibly driven by surface lipids), occurs as fast as 5 minutes and is often accomplished in 1 to 2 hours after being exposed to the skin (Matthews, 1982). Exsheathment, described as the loss of the loose sheath of infective L3 larvae, is apparently not essential during larval invasion as ensheathed L3 larvae were also capable of penetrating the skin (Figure 1.2) (Kumar and Pritchard, 1992). *Necator americanus* larvae remain in the skin for 48 to 72 hours post-infection (Behnke *et al*, 1986; Hawdon *et al*, 1993), a period that is required to resume larval feeding and reactivate developmental changes to facilitate the parasitic infection in mice (Hawdon *et al*, 1993; Hawdon and Hotez, 1996). Activated L3 larvae negotiate through the lower epidermal and dermal layers, using a repertoire of enzymatic secretions (Matthews, 1975; Matthews, 1982; Kumar and Pritchard, 1992a; Loukas and Prociv, 2001; Williamson *et al*, 2004), and enter the capillaries to be carried to the lungs via the blood circulation. Parasitic developmental changes are usually observed a few hours after arrival in the lungs including acquiring pigments in the parasitic intestine and the rounding of their anterior end (Jian *et al*, 2003),
and are indicative of the obligatory lung mediated phase in *Necator americanus* infection (Hoagland and Schad, 1978; Behnke *et al.*, 1986).

![Figure 1.2](image)

**Figure 1.2** Micrographs of *Necator americanus* L3 (a) ensheathed, and (b) exsheathed larvae under phase contrast microscopy.

*Necator americanus* larvae enter the gastrointestinal tract, finally arriving in the small intestine where they mature into adult worms (Hawdon and Schad, 1990). Migration of *Necator americanus* larvae either from the skin to the lungs or from the lungs to the small intestine is believed to occur in response to local triggers (Timothy and Behnke, 1993; Zhan *et al.*, 2002; Hawdon and Datu, 2003). At this stage, maturation into juvenile adult worms is usually accomplished and worms exhibit a full buccal cavity, a pharynx connecting this cavity to the intestine (Jian *et al.*, 2003), a dorsal pair of ventral cutting plates (Figure 1.3), a concave median tooth and a pair of sub-ventral lancets (Pritchard *et al.*, 1990). Adult worms attach to the intestinal wall and feed on intestinal mucosa and blood and are estimated to cause a blood loss of approximately 40 µL per day per single worm (Devaney, 2005). Despite being mechanical, attachment to the intestinal wall and degradation of host tissue is also explained by the enzymatic activity of these worms, allowing the release
of nourishing components of the wall through a cascade of haemoglobinases (Williamson et al, 2004) and other proteolytic enzymes (Williamson et al, 2003).

Figure 1.3  Two faces of *Necator americanus*. (a) Micrograph showing the buccal cavity (B) and plates (P) used for attachment and feeding in the gut. Micrograph courtesy of Bernard Matthews. (b) *Necator americanus* attached to the intestinal mucosa, stained with haematoxylin and eosin. Host tissue (HT) is drawn into the buccal cavity prior to digestion in the oesophagus (OG). In addition, parasite-protective molecules are secreted at the site of attachment (Adapted from Pritchard and Brown, 2001).

1.1.3  *Necator americanus* secreted products

According to Loukas and Prociv (2001), secretions of *Necator americanus* are believed to come into contact with the human host not only anatomically during penetration and feeding, but also physiologically during immune responses. These secretions are supposed to boost hookworm infection by modulating the immune response to the parasitic existence. Recent studies have
revealed numerous larval and adult proteins with potential antigenic and immuno-evasive properties (Carr and Pritchard, 1986; Loukas and Prociv, 2001). Antioxidants are functional molecules which might provide some protection to cuticle-exposed antigens including neutralizing host free radicals such as superoxide dismutases (SOD) and counteracting the effects of lipid hydroperoxides such as glutathione-S-transferases (GST) (Hotez and Pritchard, 1995; Brophy et al, 1995; Loukas and Prociv, 2001). Parasite derived C type lectins, which are present in serum and on surface of immune effector cells, could be responsible for switching off the local inflammatory responses to feeding in the small intestine as they compete with host lectins to bind to immune cells (Loukas and Prociv, 2001). Furthermore, the secretion of a neutrophil inhibitory factor (NIF), which blocks the adhesion of activated human neutrophils to vascular endothelial cells at feeding sites, have been reported in adult *Necator americanus* but its functional properties are yet to be investigated (Daub et al, 2000). This factor was said to antagonize naturally occurring CR3 receptors and affect the migration of monocytes to the inflammatory sites, hence providing a mechanism for immune evasion (Asojo et al, 2005). Calreticulin, an extracellular calcium binding protein with lectin like features, has been purified from *Necator americanus* secreted products. Calreticulin, which shows an association with the complement system (Cq1) as well as integrins (Reilly et al, 2004), is also believed to act as an immune modulator during the parasitic infection (Hotez and Pritchard, 1995; Kasper et al, 2001). *Necator americanus* adult worms are also known to secrete acetylcholinesterase (Pritchard et al, 1991), possibly to degrade acetylcholine produced in the intestinal wall, as well as anti-coagulant (Rogers and
Sommerville, 1963; Schad, 1991) and anti-platelet (Zhan et al, 2005) proteins at the site of attachment in the small intestine, which would delay the formation of blood clot and enhance the blood loss.

Evidence suggests that *Necator americanus* larvae are capable of releasing a wide range of pre-synthesized proteolytic enzymes at any stage of their development (Sasa et al, 1960; Matthews, 1975; Williamson et al, 2004). These enzymes are believed to be stored in secretory granules, present within the oesophageal glands of these parasites (Smith, 1976), and contribute to parasitic developmental processes. To date, the infective larvae of *Necator americanus* were shown to facilitate skin penetration, larval migration and intestinal attachment (Matthews, 1982; Brown et al, 1999; Williamson et al, 2003) by secreting a mixture of proteolytic enzymes including aspartyl, metalloproteases, serine and cysteine proteases (Kumar and Pritchard, 1992; Kumar and Pritchard, 1992a; Brown et al, 1999; Quinnell et al, 2004). Most of these proteases are gelatinolytic in nature (Kumar and Pritchard, 1992a) and have an ability to degrade a number of skin macromolecules such as collagens I—V, fibronectin and laminin (Brown et al, 1999), and host haemoglobin (Williamson et al, 2003). In addition, cysteine proteases including *Ancylostoma* secreted proteins (ASP-1 and ASP-2) are very immunogenic and play different roles in the biology of *Necator americanus* including tissue invasion and immune evasion (Hawdon and Hotez, 1996; Bin et al, 1999; Loukas et al, 2000). Furthermore, aspartic proteases, which are expressed at all developmental stages of *Necator americanus* such as Na-APR-1 and -2 (Brown et al, 1999; Bethony et al, 2005), are also capable of hydrolyzing human

Proteases are also known to cause the most ubiquitous effects on the immune system than all other Necator americanus secreted proteins. As such, metalloproteases have been shown to specifically cleave the chemo-attractant eotaxin-1 (Culley et al, 2000), therefore interfering with the role of eosinophils at all inflammatory sites of feeding while cysteine proteases can selectively cleave CD23, a host lectin, from the surface of B-cells and are therefore responsible for the enhanced IgE synthesis (i.e. Hypersensitivity type I), observed in Necator americanus infection (Hewitt et al, 1995; Loukas and Prociv, 2001).

1.1.4 Immunogenicity of Necator americanus

Necator americanus larval entry is often associated with mild clinical inflammatory responses such as static ground itch lesions, migratory creeping eruption and skin redness, which could last for a few weeks post-infection (Hotez et al, 2004, Wright and Bickle, 2005). Upon arrival into the lungs, Necator americanus larvae can cause central haemorrhagic and inflammatory lesions, which may be evident clinically depending on the intensity of the hookworm infection, possibly with cough and sore throat (Hotez et al, 2004). Following migration to the small intestine, occasional mild nausea and moderate abdominal pain could be experienced, in addition to weight loss and intestinal bleeding, the main pathological effects of hookworm infection. Less commonly occurring features include oedema in both feet and the right arm as
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previously stated by Wright and Bickle (2005). These symptoms are less likely to occur on the second infection with the exception of the skin irritation.

During their life cycles, *Necator americanus* are in close contact with the immune system as they circulate in the vasculature (Hotez and Pritchard, 1995), offering the parasite and host several opportunities to interact at the cellular level. The skin, lungs and gut are considered as critical obstacles to these parasites, where most immune activation and immune modulation is likely to happen (Loukas and Prociv, 2001; Pritchard and Brown, 2001). Antigenic stimulation of the host’s immune system may afford a degree of early protection in pre-exposed hosts, especially during the skin invasive phase (Kumar and Pritchard, 1992). Although hookworm antigenic expression is stage-specific, antibodies developed in individuals infected with *Necator americanus* failed to recognize exsheathed L3, but succeeded to detect antigens on the surface of ensheathed L3 larvae (Pritchard *et al*, 1990). These observations would explain the diversionary role of larval surface antigens in bypassing the immune response in the skin and allowing the defenceless, exsheathed parasite to remain unrecognized (Kumar and Pritchard, 1992; Loukas and Prociv, 2001).

1.1.4.1 Immune responses to *Necator americanus* infection

*Necator americanus* infection elicit a strong, stage-specific, Th2 response which is characterized by increased activation of CD19+ B-cells and CD3+ and CD4+ T-cells corresponding to elevated levels of total and antigen-specific immunoglobulin, particularly IgGs, IgM and IgE (Pritchard and Walsh, 1995; Loukas and Prociv, 2001; Quinnell *et al*, 2004; Geiger *et al*, 2007). Some
antibody responses, such as IgG4 and IgE, are more species-specific and appear to correlate with the intensity of hookworm infection (Pritchard and Walsh, 1995; Palmer et al, 1996; Loukas et al, 1996; Xue et al, 1999) while down-regulation of others, such as IgA, is possibly due to the proteolytic breakdown of this antibody (Behnke, 1991; Pritchard, 1995). Infections are also associated with a mixed Th1/Th2 cytokine response in which both Th1 (gamma interferon (INF-γ) and IL-12) and Th2 (IL-4, IL-5 and IL-13) are produced (Pit et al, 2001; Quinnell et al, 2004a), emphasising the significance of a mixed Th1/Th2 cell response to *Necator americanus* infection intensity. In addition, *Necator americanus* infection is accompanied by an increase in the levels of IL-10, an anti-inflammatory cytokine with a regulatory role to play in the immune response, and a down-regulation of cellular reactivity (Geiger et al, 2004; Bethony et al, 2006; Geiger et al, 2007). However, Wright and Bickle (2005) reported a transient elevation in IL-5 and IL-13 production in infected individuals but no IFN-γ or IL-10 mediated responses were observed.

Eosinophilia, a characteristic response to *Necator americanus* infection (Culley et al, 2002; Wright and Bickle, 2005), is known to predominate the inflammatory response to larval and adult parasites (Behnke, 1991; Loukas and Prociv, 2001; Quinnell et al, 2004). In a self infection study, an increase in eosinophil counts was recorded as early as day 3 post-infection, implicating the involvement of non-specific responses, and was shown to persist for up to 2 years post-infection (Wright and Bickle, 2005). Evidence suggests that eosinophils bind to *Necator americanus* larvae in the presence of the
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complement system (Desakorn et al, 1987), thus being able to eliminate these parasites only at the larval stage (Meeusen and Balic, 2000).

1.1.4.2 Immune modulation in *Necator americanus* infection

*Necator americanus* is known to survive in the human host, mainly as adult worms, for an average of 5 to 7 years with recent evidence showing the intensity of hookworm infection to increase with age (Beaver et al, 1984; Bethony et al, 2002). *Necator americanus* species, which live in close contact with the host immune system, secrete a number of stage-specific molecules such as eotaxin metalloproteinase, calreticulin, antioxidants and neutrophil inhibitory factor (NIF), with immuno-modulatory properties capable of redirecting the immune response during hookworm infection (Kumar and Pritchard, 1992a; Quinnell et al, 2004a; Loukas et al, 2005).

Immuno-modulation of the host immune system, reported to date, include parasite-mediated suppression of antigen-specific immune responses, divergence of the host immune responses from protective against these parasites to non-protective, and inactivation of immune effector mechanisms which are mainly responsible for expulsion of these parasites (Quinnell et al, 2004a). Immuno-suppression was supported by the increase in immune responsiveness following chemotherapy-induced removal of parasites. This is described by a decline in antigen-specific antibody responses, including IgGs and IgE, and eosinophilia to pre-infection levels while a significant increase in anti-adult IgD (Pritchard et al, 1992) and anti-larval IgA was observed (Kumar et al, 1980; Quinnell et al, 2004a).
During *Necator americanus* establishment in the gut, natural killer (NK) cells are attracted to the site of infection by protein secretions from adult worms (Hsieh *et al.*, 2004). NK cells selectively bind to excretory/secretory (ES) products which cause these cells to become activated and secrete INF-γ locally, a mechanism that is likely to modulate host immune responses and contribute to the longevity of infection (Teixeira-Carvalho *et al.*, 2008). In addition, the high levels of IL-10 and regulatory T<sub>reg</sub> cells are believed to play a pivotal role in the down-regulation of cellular reactivity and the inhibition of protective immune responses against these parasites (Taylor *et al.*, 2005; Geiger *et al.*, 2007). Cellular reactivity, which is reduced during the adult-phase of hookworm infection, is probably induced by adult ES proteins to inhibit killing of incoming L3 and L4 larvae, therefore prolonging the survival of *Necator americanus* in the human host (Croese *et al.*, 2006).

### 1.1.5 Treatments for *Necator americanus* Infection

The World Health Organization has approved four anthelmintic drugs for morbidity control against soil transmitted infections (STI) including albendazole, mebendazole, levamisole, and pyrantel pamoate (WHO, 1997). These drugs have demonstrated a broad spectrum of activity and have been used effectively for more than 30 years (Keiser and Utzinger, 2008). Albendazole and mebendazole, which are derivatives of the benzimidazole class, are associated with a cure rate of 66% in patients treated with a 400 mg single dose of albendazole (Cline *et al.*, 1984) and about 31% cure rates in Mafia Island, following treatment with a 500 mg single oral dose of mebendazole (Albonico *et al.*, 2002). A recent study investigating the efficacy of albendazole, pyrantel pamoate and tribendimidine against *Necator*
Americanus infection, in hamsters, demonstrated an equal activity of all drugs at doses as high as 100 mg/kg (Xue et al., 2005). In clinical trials, tribendimidine exhibited a safe, broad spectrum of activity with a promising effect against Necator americanus. A 400 mg single oral dose of tribendimidine and albendazole, which was administered to patients infected with Necator americanus, resulted in cure rates of about 86% and 66% respectively, indicating that tribendimidine may become the drug of choice (Xiao et al., 2005; Wu et al., 2006). Unlike ivermectin (Campbell et al., 1984), the only macrocyclic lactone anthelmintic approved for human use, drugs such as nitazoxanide and amidantel have revealed no activity against Necator americanus despite being effective against other human intestinal protozoa and nematodes (Xiao et al., 2005).

Because of their high efficacy, low costs and ease of use, albendazole and mebendazole are widely used in control programmes for intestinal nematode infections, raising concerns about potential emergence of drug resistance. The likelihood of developing drug resistance among intestinal parasites is greater than all other parasites as the density of sexual stages resides in the small intestine. To date, resistance to mebendazole and pyrantel pamoate has been reported in human hookworm infection in Australia and Africa (Horton, 2003; Albonico et al., 2003). Since anthelmintic drugs do not provide complete and long-lasting protection, naturally acquired immunity is not common in individuals with a history of Necator americanus infection, possibly accounting for the high rates of reinfection within 4 to 12 months post-infection (Quinnell et al., 1993; Albonico et al., 1995). Additional factors,
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including individual predisposition (Hotez et al, 2004) and the geo-distribution of hookworm infections in socioeconomically developing countries (Loukas and Prociv, 2001; Hotez et al, 2007), may also increase the potential for reinfection.

1.1.6 Vaccines

Although anthelmintic treatments are widely used to control human intestinal infections, the prevalence of hookworm infection remains of major concern from a public health standpoint. Therefore, developing an effective vaccine against hookworm infections is a suitable alternative to chemotherapy and provide early protection against these parasites. Vaccination with irradiated *Necator americanus* larvae resulted in almost complete protective immunity against challenge infection (i.e. Th2 response associated with high IgG, IgE and IL-5), and reduced the pathology associated with hookworm infections in mice (Brown, 2000; Culley et al, 2001). Although immunization with irradiated larvae was effective and supported the feasibility of hookworm vaccination, an ideal vaccine would mimic the effect of live, attenuated larvae with larval-derived antigens, which could be genetically engineered on a large scale.

Since *Necator americanus* antigens are stage-specific (Pritchard et al, 1990; Williamson et al, 2004), the ultimate hookworm vaccine should consist of at least two different antigens, one that targets penetrating and migrating larvae to reduce the number of larvae entering the gastrointestinal tract, and the other targeting adult stage to interrupt blood feeding and hence minimize the pathology associated with hookworms (Girod et al, 2003; Loukas et al, 2005a).
Based on this theory, larval proteins such as ASPs (Loukas and Prociv, 2001; Goud et al, 2005; Bower et al, 2008), metalloproteases (Hotez et al, 2003; Goud et al, 2005) and calreticulin (Winter et al, 2005) appear to be attractive as larval vaccines while adult haemoglobinases (Daub et al, 2000; Pearson et al, 2009), and glutathione-S-transferase (GST) (Zhan et al, 2005) have shown great promise as adult vaccine candidates.

According to Bethony et al (2005), vaccination against the aspartic protease Na-ASP-2 elicited a strong antibody response in rats including IgG1, IgG2a and IgM levels, which were durable and easily boosted with a single dose of as low as 50 micrograms. Na-ASP-2 vaccines also reduced the worm burden (Xiao et al, 2008), and was therefore selected to undergo process development in clinical trials (Bethony et al, 2006; Bower et al, 2008). Calreticulin, another lead vaccine candidate which was selected based on its role as an immune evasion protein, induced a strong Th2 response, characterised by high levels of specific IgE (Winter et al, 2005). Free calreticulin vaccine also provided great protection against *Necator americanus* infection with reduced worm burdens in the lungs of vaccinated mice. Unlike encapsulated calreticulin, lower levels of eosinophilia, IgG1, IgG2a and IgE were observed following free calreticulin vaccines, indicating that these findings require further investigations to identify the nature of protection generated by free calreticulin vaccines (Winter et al, 2005).

*Ac*-GST-1, an enzyme that is involved in the detoxification of host-generated free radicals during haemoglobin digestion, presents a promising vaccine
candidate to prevent the establishment of *Necator americanus* larvae in the small intestine (Zhan *et al.*, 2005; Devaney, 2005). Ac-GST-1 vaccine induced strong antibody responses (IgG1 and IgG2) and elevated levels of IFN-γ and IL-4 responses, characteristic of a mixed Th1/Th2 response (Zhan *et al.*, 2005; Pearson *et al.*, 2009). *Na*-APR-1, an aspartic protease responsible for initiating the cascade of haemoglobin digestion (Williamson *et al.*, 2002), is another vaccine candidate with high potentials to target the adult stage of these parasites (Loukas *et al.*, 2005; Pearson *et al.*, 2009). Immunisation with recombinant *Na*-APR-1 was associated with a significant protection against blood loss and low worm burdens and egg counts in dogs (Loukas *et al.*, 2005). Immunisation with anti-adult *Na*-APR-1 was reported to partially inhibit *Necator americanus* larvae from passage through skin (16–26%) while anti-larval *Na*-APR-2 vaccines caused over 50% inhibition of larval migration through the skin (Williamson *et al.*, 2003), signifying that stage-specificity of these antigens possibly accounts for their potentials to inhibit *Necator americanus* infection at different stage.

1.1.7 Overviews

Understanding the molecular biology of hookworms represents an excellent opportunity for studying the fundamental, parasite-specific processes in the host, including the entry of *Necator americanus* larvae into the host’s blood circulation. Migration of hookworm larvae through the skin has been described in some detail in the literature. The skin, the major barrier that protects the host against hookworms and all other parasites, is introduced and the available knowledge of the parasitic mechanisms to negotiate the skin is discussed.
1.2 The Skin

The skin is the largest, outermost organ of the human body, accounting for approximately 15% of the total body weight in adults. It acts as a multifunctional barrier between the body and the environment, mainly to protect the human body against external physical, chemical and biological factors. By serving as an anatomical barrier, the skin prevents pathogenic invasion of the body, controls the loss of fluids, absorbs the harmful, ultraviolet (UV) radiation from the sun, and has an immunological role in host defences. It also contributes to the thermo-regulation of the human body through radiation, convection and evaporation and plays a role in sensation to incoming stimuli of touch, pain, pressure, heat and cold and others.

The skin is organised into two major compartments, the epidermis and the dermis, separated by the dermal-epidermal junction. Below the dermis is a fatty layer, known as the hypodermis, which attaches the skin to the rest of the body. This introduction focuses on the structure and the major components of the skin and briefly highlights the available knowledge with concerns to the interaction of hookworms and the skin.

1.2.1 The epidermis

The epidermis is the outermost layer of the skin which consists of terminally differentiated, stratified epithelium (Figure 1.4). The major cells, making up to 95% of the total epidermal structure, are the keratinocytes in which keratin filaments form the cytoskeleton (Wolff and Schreiner, 1968; Mackenzie, 1975; Sun and Green, 1978). Based on the arrangement of epidermal cells, the epidermis can be divided into four morphologically distinct layers (Holbrook
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and Odland, 1975; McGrath et al, 2008), comprising from the inside to the outside:

- **The basal layer**, also known as the stratum basale, which is characterised by small and cubical cells with large, dark nuclei, dense cytoplasm and tono-filament keratin bundles. The basal cells, mainly keratinocytes and stem cells, form a single layer by aligning perpendicularly to the underlying basement membrane to which they attach through the hemidesmosomes. Hemidesmosomes are asymmetrical cellular structures capable of anchoring cells to the underlying extracellular matrix through integrin adhesion proteins (Shienvold and Kelly, 1976). Epithelial cells are generated at the basal layer by mitotic divisions, and new cells migrate outwards to form the prickle cell layer (Yasuno et al, 1980).

- **The prickle cell layer**, also known as the stratum spinosum, is a multilayered region (5 to 15 layers) which contains larger, polygonal keratinocytes with eosinophilic cytoplasm and vesicular nuclei (Staiano-Coico et al, 1986).

- **The granular layer**, also known as the stratum granulosum, which is characterised by flattened keratinocytes with dense, keratohyalin granules made of histidine-rich proteins (such as profilaggrin) and keratin (Lavker and Matoltsy, 1971). Lamellar bodies, which migrate to the periphery of cells in the granular layer, are involved in the desquamation process as they discharge of their lipid components into the intercellular space which contributes to the formation of the cornified envelope (Odland and Holbrook, 1981; Odland, 1991).
The horny layer, also known as the stratum corneum, is the outermost layer of the epidermis where cells, now flattened corneocytes, are devoid of nucleus and cytoplasmic organelles. The cornified envelope, which is made of cross-linked proteins from the keratohyalin granules, contributes to the barrier properties of the skin (Lynley and Dale, 1983; Ishida-Yamamoto and Iizuka, 1998).

The cellular diversity within the epidermis represents 5 to 10% of the total, with each type playing a role in the skin. Langerhans cells are mobile, dendritic antigen presenting cells which originate from the bone marrow. These cells are capable of accumulating foreign antigens and presenting them to naïve T-cells, in the basal layer, and therefore are thought to play a role in recognition and defence against foreign pathogens (Kiistala and Mustakallio, 1968; Girolomoni et al, 2002). In addition, the epidermis contains melanocytes which produce melanin and donate pigment to the keratinocytes (Szabo, 1954; Jimbow et al, 1976), and Merkel cells which form synaptic junctions with dermal sensory axons and seem to serve as mechano-receptors (Kidd et al, 1971; Lacour et al, 1991).

1.2.2 The dermal-epidermal junction

The epidermis is anchored to the underlying dermis through the dermal-epidermal junction, also known as the basement membrane, which is synthesised by basal keratinocytes and dermal fibroblasts. The junction provides mechanical support for epidermis and plays an additional role during wound healing and inflammatory processes by regulating the exchange of large
molecules and cell trafficking (Heaphy and Winkelmann, 1977; Schechter, 1989).

The dermal-epidermal junction is composed primarily of laminin and collagen IV, the structural scaffolds of all basement membranes, which align in four distinct layers comprising, the cell membrane through which basal keratinocytes attach to the underlying layers, the lamina lucida, the lamina densa, and the sub-basal lamina which is directly connected to the dermis. Anchoring filaments, made of either collagen XVII or collagen VII, connect these layers and maintain the integrity of the junction (Ghohestani et al, 2001).

1.2.3 The dermis

The dermis is a dense connective tissue layer which originates from the dermal fibroblast and contains the vascular network, glands i.e. sweat and sebaceous, and the hair follicles (Figure 1.4). The main structural macromolecules of the dermis are collagens, elastin, fibronectin and laminin, arranged in the extracellular matrix, primarily contributing to the structural complexity and multifunctional nature of the skin (Pearce, 1968; Swanson and Helwig, 1968). The dermis provides a mechanical support for the overlaying epidermis and is structurally divided into two main areas (Briggaman and Wheeler, 1968; Rodrigo and Cotta-Pereira, 1979):

- A superficial, papillary region, connected to the epidermis through the dermal-epidermal junction. The layer is composed of collagen fibres arranged in loose bundles and of thin elastic fibres anchored to the junction.
- A deep, reticular region, made of coarser collagen bundles and thicker elastin fibres and accounting for the strength, extensibility, and elasticity of the dermis.

The dermis has a rich vascular network which plays a key role in thermo-regulation, wound healing, and immunological defences. Cutaneous vessels, which originate from the underlying muscle vasculature, traverse the dermis vertically forming a superficial plexus at the interface between the papillary and reticular layers, and a deep plexus lying close to the hypodermis and providing nutritional supply to sweat glands and hair follicles (Yen and Braverman, 1976; Braverman, 2000). The dermis also contains a lymphatic system with an active role in the protection of the body against invasive pathogens. The major cellular constituents of the dermis are fibroblasts, which mainly reside in the papillary region and are responsible for the synthesis of all types of fibres in the connective tissue (Saalbach et al, 1996). Other cells in the dermis are associated with immunological functions and include dermal dendrocytes (Narvaez et al, 1996), Langerhans cells, mast cells, microphages and T-cells (Bos and Kapsenberg, 1995).
Figure 1.4  Micrograph showing the histology of the skin.

From [http://faculty.irsc.edu/FACULTY/TFischer/Default.htm](http://faculty.irsc.edu/FACULTY/TFischer/Default.htm).

1.2.4 Extracellular matrix

The extracellular matrix (ECM) is the fundamental element of all connective tissues which is composed of structural fibres, embedded in an interlocking mesh, known as the ground substance. The latter consists mainly of water, for communication and transport purposes between tissues, and a complex of glycosaminoglycans (GAGs), such as heparin sulfate, which forms proteoglycans when attached to matrix proteins particularly, perlecan and collagen XVIII (Del Forno *et al.*, 1978). The ground substance also comprises hyaluronic acid, a non-proteoglycan polysaccharide which serves as cell to cell adhesion bridges and regulates cell behaviour during healing, inflammation and
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tumor development (Miyake *et al*, 1990). In this context, *Necator americanus* have been shown to secrete a wide range of proteolytic enzymes capable of degrading the main fibrous and non fibrous components of the dermis (Hotez *et al*, 1990; Kumar and Pritchard, 1992a; Brown *et al*, 1999), including:

1.2.4.1 Collagen

Collagen is the most abundant constituent of the extracellular matrix, accounting for about 98% of the total mass of the dried dermis. To date, the skin has been associated with the largest diversity of collagens, with over ten types divided based on their structure and function into two main subgroups (Garrone *et al*, 1997): fibril and FACIT, fibril-associated collagens with interrupted helices (Gordon and Olsen, 1990).

Fibril collagens, including types I, III and V, are characterised by a long central triple helical domains with a periodicity of 64—67 nm and Glycine-X-Y repeating sequences (Garrone *et al*, 1997; Ruggiero *et al*, 2005). Collagens I and III, being the major constituents of the dermis, co-exist as individually banded fibrils that are loose in the papillary region and become thicker in the reticular region of the dermis, hence accounting for their resistance to proteolytic degradation and maintaining the stability of the skin. Collagens V, VI and VII have also been shown to occur in the form of fibrils and serve as molecular bridges with a role to play in anchoring principal fibres to the surrounding matrix components and cells (Fichard *et al*, 1997). Collagen V has been detected in the dermis, forming heterotypic fibrils with collagens I and III, and occasionally in the dermal-epidermal junction with a potential function during cell migration to the epidermis (Ruggiero *et al*, 1994; Garrone *et al*,...
Although less abundant, collagen VI is believed to play an important role in bridging elements in the dermis such as cells and proteoglycans (Bonaldo et al, 1990; Tillet et al, 1994), while the presence of collagen VII at the dermal-epidermal junction is involved in anchoring fibril components of the junction (Ruggiero et al, 2005).

Unlike other types of collagen, collagen IV is a non fibrillar molecule, from the FACIT group which forms the framework of the dermal-epidermal junction and basement membranes around blood vessels, nerves and dermal appendages (Timpl, 1996). Collagen IV is primarily involved in securing the basement membrane and dermal cells into the dermis and maintaining the integrity of the dermal-epidermal junction. The FACIT group also include collagens XII and XIV (Van der Rest and Garrone, 1991) and collagen XVI (Ruggiero et al, 2005). These collagens are preferentially distributed in tissues containing banded collagen I fibrils, including the dermis, and are believed to mediate interactions of collagenous fibrils and possibly mediate cell-matrix adhesion during development (Brown et al, 1993; Nishiyama et al, 1994).

1.2.4.2 Elastin

Elastin, a component of the connective tissue, is responsible for retractile properties of the dermis and provides elasticity to the skin, lungs, tendons and blood vessels. Elastin is synthesised by dermal fibroblasts as proelastin which, upon proteolytic degradation, leads to the formation of tropoelastin, the monomer of elastin fibres (Smith and Wood, 1991). Tropoelastins are then deaminated, upon contact with a mature elastin fibre, allowing these molecules to be cross-linked to the elastin strand (Plopper, 2007). Elastin fibres, which
are thin in the papillary dermis become thicker in the reticular dermis and interweave between collagen fibres to prevent overstretching and subsequent damage to the skin structure.

1.2.4.3 Fibronectin

The extracellular matrix is rich in fibronectin, a multifunctional glycoprotein with a major role in cellular adhesion (Ruoslhaht, 1988), growth and wound healing (Peltonen et al, 1989) and cross-linking of the matrix fibres. It consists of two similar polypeptide chains, which by enfolding in several domains, mediate binding to cell surface receptor molecules from the integrin family (Yamada, 1988) and collagen fibres (Timpl and Martin, 1997). By binding to collagens and cell surface integrins, fibronectin facilitates cell movement during tissue injury and wound healing by triggering reorganisation of the cellular cytoskeleton.

1.2.4.4 Laminin

Laminin, a non-collagenous glycoprotein, is an essential constituent of all basement membranes which promotes a variety of biological functions including cell adhesion, cross-linking of extracellular molecules (Terranova et al, 1980; Sollberg et al, 1992; Timpl and Brown, 1996), proliferation and differentiation, as well as neurite outgrowth (Martin and Timpl, 1987). Laminin, synthesised by keratinocytes and dermal fibroblasts, is capable of interacting with collagen IV, nidogen and heparin sulfate proteoglycan through the multi-domain structure of this protein which also have high affinity for some cell types such as endothelial and epithelial cells (Marinkovich et al, 1992; Nishiyama et al, 2000). Hence, laminin plays an essential role in
anchoring the dermal-epidermal junction to the surrounding tissue and stabilising the skin layers.

### 1.2.5 *Necator americanus* and the human skin

*Necator americanus* larvae penetrate the skin using mechanical forces and enzymatic activities to migrate through the different layers and gain access to the host’s microcirculation (Matthews, 1982; Kumar and Pritchard, 1992). Larvae have been shown to remain in the skin of mice for up to 48 hours post-infection (Figure 1.5) (Behnke *et al*, 1986; Hawdon *et al*, 1993), during which time they resume larval feeding and reactivate developmental changes to facilitate the parasitic invasion of the host (Hawdon *et al*, 1993; Hawdon and Hotez, 1996). *Necator americanus* secrete a repertoire of proteolytic enzymes which allow them to degrade collagens I to V, elastin, laminin and fibronectin, the main components of the extracellular matrix and all basement membranes (Hotez *et al*, 1990; Kumar and Pritchard, 1992a; Brown *et al*, 1999; Loukas and Prociv, 2001; Williamson *et al*, 2006) and reach the dermal blood vessels.
Figure 1.5 *Necator americanus* larvae residing in the hamster skin.

The skin is rich in vascular capillaries which consist of a single layer of endothelial cells, surrounded by a simple vascular basement membrane while the post-capillary venules have a similar structure with a multilayered basement membrane, allowing the later to accommodate inflammatory responses (Ruggiero *et al.*, 2005). Entry into the blood circulation necessitates *Necator americanus* larvae to pass through the vascular basement membrane and negotiate the endothelium, the innermost lining of all blood vessels and dermal capillaries which plays a major role in regulating the vascular permeability. In order to understand the work presented in this thesis, the reader is introduced to the endothelium and vascular permeability.
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1.3 The endothelium

The endothelium is the innermost cellular lining of the vasculature and the lymphatic vessels. As a selective, semi-permeable barrier, the endothelium plays an important role in maintaining vascular homeostasis (Stevens et al., 2000; Aurrand-Lions et al., 2002) and regulating other physiological functions including permeability and cellular trafficking (Ruffer et al., 2004; Aird, 2007; Vandenbroucke et al., 2008), cell polarity (Bazzoni and Dejana, 2004), and signal transduction (Mehta and Malik, 2006).

Endothelial cells express a considerable heterogeneity which is characterised by structural diversity across the vascular tree (Kumar et al., 1987; Garlanda and Dejana, 1997; Simionescu, 2000; Ruffer et al., 2004). The vasculature is lined with continuous, non-fenestrated endothelium, rich in tight junctions, in organs with a strict control of permeability between the blood and surrounding tissues, such as the brain, skin and heart, whereas fenestrated continuous endothelium is characteristic of vascular beds with increased transendothelial transport such as the pancreas, kidney, exocrine and endocrine glands and intestinal mucosa. The endothelium can also be sinusoidal, or discontinuous, which is found in vascular beds with selective filtration properties such as the liver, spleen and bone marrow (Rubin and Staddon, 1999; Aird, 2007).

Endothelial heterogeneity is also evident within the microcirculation, where endothelial junctions are more restrictive in arterioles, therefore maintaining the laminar blood flow, compared with capillaries, the main site of molecular exchange, and less mature in post-capillary venules (Leach, 2002; Bazzoni and Dejana, 2004; Aird, 2007a). The latter, containing simple intercellular junction,
are therefore considered as the preferred site for cellular transport during inflammation (Muro et al., 2004; Miyasaka and Tanaka, 2004; Aird, 2007a), in response to permeability-increasing agents (Bazzoni and Dejana, 2004) and possibly during parasitic invasion. However, proteolytic activity of *Necator americanus* secretions is likely to mediate disruption of endothelial integrity at the molecular level, possibly allowing larvae to breach the endothelium at the capillary plexus. The structure of the endothelium and its role in regulating the vascular permeability are introduced here.

### 1.3.1 Vascular permeability

The endothelium is a semi-permeable, physical barrier which regulates the exchange of fluids, solutes, plasma proteins and macromolecules between the blood and the interstitial space, in a process known as vascular permeability. This is a continuous process that occurs at the microcirculation site, the capillaries, in two pathways, that is the transcellular and paracellular pathway (Lum and Malik, 1994; Leach, 2002).

#### 1.3.1.1 Transcellular permeability

Transcellular transport or transcytosis, is a route by which macromolecules (less than 3 nm in diameter) and plasma proteins, such as albumin, are shuttled across the endothelium (Simionescu et al., 1978). Based on the physical properties of the transported molecules, transcytosis can be mediated by special structures, including caveolae (Predescu and Palade, 1993; Minshall et al., 2002) and vesiculo-vacuolar organelles (VVOs). Caveolae, 70 nm membrane-bound vesicles, are particularly prevalent in capillaries and transport molecules from the luminal space either by non-specific fluid-phase uptake (Vogel et al,
2001; Schubert et al, 2001) or via receptor-dependent binding to the molecule (Dejana et al, 1999; Minshall et al, 2002; Aird, 2007). Albumin, for instance, has been shown to bind to a 60 kDa endothelial cell surface glycoprotein, gp60, which is believed to initiate transcytosis (Minshall et al, 2002). Caveolae, which pinch off and shuttle across the cytoplasm, merge with the membrane and liberate their content on the abluminal side of the endothelium. VVOs, on the other hand, are specifically present in venular endothelial cells and consist of groups of vesicles, possibly arising from the fusion of individual caveolae to allow transport across the much thicker cytoplasm of venular endothelium compared with capillaries (Dvorak and Feng, 2001; Aird, 2007). Transcellular channels may also be involved in transport of amino acids, glucose and other ions including nitric oxide and prostacyclin (Bazzoni, 2006).

Figure 1.6  Permeability pathways through the vascular endothelium.

A) Capillaries mediate transfer of solutes and fluids between blood and underlying tissue. Water and small solutes pass through the intercellular
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cleft, whereas larger solutes pass through endothelial cells either via transendothelial channels or transcytosis which is primarily mediated by caveolae. B) In response to inflammation, post-capillary venules accommodate inducible transfer of water and solutes through the paracellular route which involves formation of gaps between endothelial cells (I), and/or the transcellular route (II) through VVO-mediated formation of transcellular channels (Adapted from Aird, 2007).

1.3.1.2 Paracellular permeability

The paracellular pathway is a structural equivalent of the 'small pore' theory, which explains transport of hydrophilic solutes through the endothelium (Pappenheimer et al, 1951). Paracellular transport was first reported by Majno and Palade (1961) and supported through tracer studies by Williams et al (1975). Anatomically, paracellular channels made of an intercellular junction complex, are located between adjacent endothelial cells and act as a regulated barrier for passive diffusion of fluids and small, hydrophilic solutes as well as cell trafficking through the paracellular space (Bazzoni and Dejana, 2004; Aird, 2007). Adhesion of endothelial cells, through the paracellular junctions, also mediates cellular communications and cross-talking which maintains the homeostatic balance and regulates other physiological functions in the endothelium such as proliferation and survival (Hordijk et al, 1999; Edens and Parkos, 2000; Taddei et al, 2008; Vandenbroucke et al, 2008). Paracellular permeability is therefore an essential measure to evaluate the integrity of the endothelium and its physiological importance as an active barrier between the blood and the surrounding tissues.
Techniques used to analyse paracellular permeability are based on the biophysical properties of the endothelium and include the transendothelial electrical resistance (TEER) and tracer flux across the endothelial layer (Spring, 1998; Bazzoni and Dejana, 2004). Resistance, which is calculated using Ohm’s law, is based on the ability of ionic currents in the aqueous medium to carry a pulse of an electrical current across the endothelial monolayer, and is measured as the change in voltage between the apical and basal compartments of the cell layer (Rutten et al, 1987). Tracer flux, however, is used to determine the flow of non-electrolyte, tracers which usually are not transported by the paracellular routes. Fluorescent albumin or dextrans, of known molecular weight, are the most common tracers used to determine the size of the paracellular pathways as a function of their molecular size and radius (Huxley and Curry, 1991; Balda et al, 1996; Minshall et al, 2002). TEER and tracer fluxes are often inversely related, and used as indicative of the integrity of the paracellular junctions and the barrier properties of the endothelium (Bazzoni and Dejana, 2004).

1.3.2 The molecular organisation of the endothelial cell to cell junctions

Inter-endothelial cell junctions are specialised regions of the endothelial membrane, where cells come into close contact to establish structural integrity and regulate endothelial permeability (Leach and Firth, 1995; Vestweber, 2000; Dejana et al, 2000; Dejana et al, 2008). Permeability, which is regulated by the dynamic opening and closing of these adhesive structures, is mediated by adhesion molecules which are primarily organised into two classical groups, adherens and tight junctions (Karnovsky, 1967; Karnovsky, 1968; Dejana et al, 1995). Adhesion, in both junctions, is mediated by transmembrane proteins...
which promote homophilic interactions between adjacent cells as well as promoting stabilisation and dynamic control of these junctions by binding to cellular cytoskeleton (Gonzalez-Mariscal et al., 2008; Dejana et al., 2009). Gap junctions, which are also present in the endothelium, are not involved in the control of permeability (Dejana et al., 2009) and will not be addressed here.

1.3.2.1 Adherens junctions

Adherens junctions (AJs), representing the majority of junctions within the endothelial barrier, are cellular membrane contacts formed by transmembrane glycoproteins of the cadherin family (Dejana et al., 1995; Ruffer et al., 2004; Villasante et al., 2007). Cadherins are single-chain transmembrane proteins which mediate homophilic, calcium dependent adhesion and are able to form multimeric complexes with cytoplasmic binding proteins (Bazzoni and Dejana, 2004; Villasante et al., 2007). Vascular endothelial (VE) cadherin, the major constituent of AJs in the vascular endothelium, is expressed in essentially all vessels (Lampugnani et al., 1992; Ayalon et al., 1994; Bazzoni and Dejana, 2004), whereas neuronal (N) cadherin is distributed diffusely over the cell surface, possibly maintaining endothelial integrity by anchoring endothelial cells to other cell types expressing N-cadherin (such as pericytes), and therefore has no major role to play in regulating endothelial permeability (Lampugnani and Dejana, 1997, Hordijk et al., 1999).

VE-cadherin, also known as cadherin-5 or CD144, is structured in an extracellular domain, consisting of five calcium binding repeats that associate homophilically with VE-cadherin on the adjacent cell (Lampugnani et al., 1995; Hordijk et al., 1999; Vandenbroucke et al., 2008). The cytoplasmic tail of VE-
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cadherin comprises a C-terminal domain (CTD) which forms complexes with β-catenin and plakoglobin (γ-catenin), linking VE-cadherin to α-catenin, which in turn is anchored with the actin cytoskeleton to promote stabilisation of the junctional complex (Lampugnani et al, 1995; Dejana et al, 2000) while the juxtamembrane domain (JMD) binds p120-catenin to further stabilise AJs by anchoring VE-cadherin with endothelial microtubules, known as kinesin (Lampugnani et al, 1995). Dynamic interactions between the AJs proteins and the actin cytoskeleton are believed to maintain the stability of AJs and regulate junctional permeability while microtubules are believed to ensure the stability of the cytoskeleton by connecting actin filaments to other cellular components and mediating dynamic cellular processes including the opening and closing of these junctions (Figure 1.7) (Dejana et al, 2008; Vandenbroucke et al, 2008).

The association of VE-cadherin with desmosomal proteins including desmoplakin and vimentin is mediated by plakoglobin, forming desmosomal-like structures at the membrane which are known as complexus adherentes (Kowalczyk et al, 1998; Schmelz et al, 1994). These structures are specific for endothelial cells mostly in the lymphatic vessels (Girard and Springer, 1995), and therefore will not be addressed in this work.
Figure 1.7  Molecular structure of endothelial cell to cell junctions (Adapted from Leach et al, 2009).

Besides VE-cadherin, nectin-afadin complex which binds to the actin cytoskeleton through α-catenin, co-localises with cadherins and may be involved in the assembly of AJs (Bazzoni and Dejana, 2004). Other junctional proteins such as VE-cadherin-2, which shows similar homology and adhesive properties to the cadherin family, has been identified at the AJs but had no ability to modulate vascular permeability or interact with cellular signalling pathways (Telo et al, 1998).

1.3.2.2  Tight junctions

Tight junctions (TJs), or zonula occludens, form a very close contact between adjacent endothelial cells representing around 20% of total inter-endothelial junctional complexes (Mehta and Malik, 2006). The density of TJs is believed to account for unique barrier properties within different vascular beds (Harhaj and Antonetti, 2004; Aird, 2007). For instance, the blood brain barrier and
arteries, which require a strict control of permeability, are rich in well organised TJs, whereas these junctions are poorly developed in post-capillary venules, which accommodate the dynamic transport of immune cells and plasma proteins during inflammation (Bazzoni et al., 1999; Bazzoni and Dejana, 2004).

Structural organisation of TJs comprises two principal groups; the tetrahelical molecules including occludin (Furuse et al., 1993) and claudins (Furuse et al., 1998), and the immunoglobulin gene superfamily involving junctional adhesion molecules (JAMs) (Dejana et al., 2000; Aurrand-Lions et al., 2002). While occludin is considered as an accessory junctional protein (Furuse et al., 1993; Leach, 2002; Harhaj and Antonetti, 2004), claudins (especially claudin-5) are a large family of transmembrane proteins which form the building units of tight junctional strands (Furuse et al., 1998; Bazzoni, 2006). Both occludin and claudins are structured in four membrane-spanning domains (Jiang et al., 1998), two extracellular loops through which they interact homophilically and heterophilically, therefore contributing to the assembly of endothelial TJs (Mehta and Malik, 2006), and two cytoplasmic termini which are capable of interacting with the zonula occludens ZO-1 and other actin binding proteins (Figure 1.7) (Furuse et al., 1994; Ruffer et al., 2004). Through their interaction with ZOs and actin cytoskeleton, both occludin and claudins establish an essential role in promoting better stability of inter-endothelial junctions and in regulating paracellular permeability (Bazzoni and Dejana, 2004; Bazzoni, 2006; Vandenbroucke et al., 2008). Junction adhesion molecules (JAMs), mono-spanning membrane proteins with two extracellular immunoglobulin
domains and a short cytoplasmic tail, represent the third class of TJs associated integral proteins (Bazzoni and Dejana, 2004; Weber et al, 2007). To date, four members of the JAM family have been identified in endothelial cells (JAM 1—3 and endothelial cell-selective adhesion molecule, ESAM), all capable of establishing homophilic and heterophilic interactions (Bazzoni and Dejana, 2004; Dejana et al, 2009), which is likely to be involved in TJs assembly as well as in regulation of paracellular permeability and cellular trafficking (Mehta and Malik, 2006).

1.3.2.3 Intracellular and non-junctional proteins

Endothelial cells express different proteins with adhesive properties which are localised either outside the junctions or in the cytoplasm. Two proteins, which have been extensively studied, are reviewed here. However, it is worth noting that a set of other proteins including actin polymerising formin (Goode and Eck, 2007), vasodilator-stimulated phosphoprotein, VASP (Huttelmaier et al, 1999), vinculin (Wilkins and Lin, 1986) and cingulin (Cordenonsi et al, 1999) which are localised outside the AJs and TJs, form connections between actin cytoskeleton and junctional molecules to provide mechanical stability of inter-endothelial junctions and maintain the integrity of the endothelium (Mehta and Malik, 2006).

Platelet endothelial cell adhesion molecule (PECAM-1 or CD31) is a member of the immunoglobulin superfamily, which plays a major role in leukocyte transendothelial migration and permeability regulation (Albelda et al, 1991; DeLisser et al, 1994; Newman, 1999; Muller, 2003). PECAM-1, a monospanning protein, exhibits six external immunoglobulin-like domains to
mediate homophilic interaction with circulating blood cells, which is thought to mediate leukocyte migration across the endothelium (Sun et al., 1996). In addition, PECAM-1 is capable of establishing heterophilic bindings, through its cytoplasmic tail, with matrix adhesion receptors such as integrins, to modulate cell adhesion and migration (Albelda et al., 1991; Jackson et al., 1997). Through its cytoplasmic tail, PECAM-1 also associates with intracellular β-catenin and protein tyrosine phosphatase containing SRC homology-2 domain (SHP-2) which is likely to influence endothelial barrier integrity and intracellular signalling processes (Ilan et al., 2000; Bazzoni and Dejana, 2004; Mehta and Malik, 2006).

Zonula occludens (ZO)s are members of the membrane associated guanylate kinase homologues (MAGUKs). ZOs (1—3) are known to stabilise tight junctions by means of bridging intracellular proteins with claudins, occludin and JAMs. However, recent evidence suggests that ZOs, particularly ZO-1 could also bind to α-catenin (Muller et al., 2005) and connexin-43 (Toyofuku et al., 1998), thus linking TJs through their cytoplasmic associated proteins to AJs and gap junctions, respectively (Bazzoni and Dejana, 2004). ZOs which form hetero-dimeric complexes either with actin cytoskeleton or with other members of the MAGUKs family through their multiple domains, including PDZ, SH-3 and guanylate kinase (GUK), may play a potential role in modulation of intracellular adhesion and paracellular permeability (Mehta and Malik, 2006).

1.3.3 Junctional structures regulate the vascular permeability

Molecular heterogeneity, which is observed along the vascular tree, is an essential determinant of structural and functional differences in the
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endothelium. TJs, which are predominant in vascular beds with a strict control of permeability such as the blood brain barrier and heart, are poorly developed in the post-capillary venules where most inflammatory responses take place. AJs and VE-cadherin in particular, play an important role in mediating and controlling site-specific permeability as evidenced by in vivo studies in which the systemic administration of blocking antibodies to VE-cadherin resulted in preferential alterations in vascular permeability in the lung and heart (Dejana et al, 2008; Dejana et al, 2009). Moreover, truncated VE-cadherin lacking its cytoplasmic tail was associated with partial disassembly of AJs and an incontrollable increase in permeability, further supporting the major role of the VE-cadherin-catenin complex in regulating endothelial permeability (Navarro et al, 1995; Dejana et al, 2008). AJs, which are known to interconnect with TJs at the intracellular level, possibly through ZO-1 and ZO-2 molecules, were found to control TJs by VE-cadherin-mediated upregulation of claudin-5, the building unit of endothelial TJs (Taddei et al, 2008). Therefore, VE-cadherin expression is a crucial factor which determines the junctional stability and regulates vascular permeability.

Endothelial junctions are dynamic structures which undergo continuous remodelling and maintenance in rest and upon exposure to haemodynamic stimuli (Dejana et al, 2009). Paracellular exchange, which is controlled by the opening and closing of these junctions, is associated with dynamic contractions resulting in small gaps at the cellular cleft without complete cell separation (Figure 1.8, A and B) (Dudek and Garcia, 2001). The contractile status of endothelial cells, as most other cells, is the result of myosin light chain (MLC)
phosphorylation which is mediated by MLC kinase (MLCK) in a Ca\(^{2+}\)/calmodulin-dependent manner (Garcia et al., 1995), RhoA from the small GTPase Rho family which controls actin organisation (Noda et al., 1995; Yoshioka et al., 2007), and by vascular endothelial protein tyrosine phosphatase (VE-PTP), an endothelial receptor-type phosphatase that interacts specifically with VE-cadherin (Nawroth et al., 2002). MLC phosphorylation generates a contractile force which induces actin reorganisation and dissociation of VE-cadherin homophilic and heterophilic interactions, forcing these molecules to be internalised (Mehta and Malik, 2006). VE-cadherin re-localisation to the surface is possibly modulated by cytosolic p120-catenin, which is considered as a crucial feedback mechanism promoting VE-cadherin expression and assembly of intact AJs (Xiao et al., 2003; Reynolds and Carnahan, 2004; Vandenbergroucke et al., 2008). Upon VE-cadherin re-establishment in AJs, members of the GTPases Rho family including Cdc-42 and Rac-1 are activated to further stabilise AJs by anchoring VE-cadherin with the actin cytoskeleton. Activated Cdc-42 and Rac-1 also inhibit the binding of IQGaps GTPase activating protein (IQGAP-1) to β-catenin, thereby enhancing the accessibility of β-catenin to its partners including VE-cadherin, p120-catenin and α-catenin, and regulating AJs assembly (Mehta and Malik, 2006). An additional binding of VE-cadherin with vascular endothelial growth factor receptor (VEGFR-2) forms a multiprotein complex which limits its internalisation and improves the junctional stability (Lampugnani et al., 2006).
Figure 1.8   Mechanism of gap formation and inducible permeability in the endothelium. A) VE-cadherin associates with p120, β-catenin (βcat) and plakoglobin (plako) which in turn bind to actin filaments through α-catenin (α-cat). B) Phosphorylation (P) of VE-cadherin complex mediates VE-cadherin internalisation and increased vascular permeability. C) Inducible permeability is mediated by formation of intercellular gaps which is caused by cell retraction (Adapted from Dejana et al, 2008).

TJs assembly is partially regulated by an atypical protein kinase C (PKC) in complex with other intracellular proteins such as Cdc-42 from the GTPase Rho family and PAR-3/PAR-6, the PDZ-containing proteins (Ruffer et al, 2004; Bazzoni and Dejana, 2004). JAM-3, which is known to increase endothelial permeability when expressed in endothelial cells, plays a potential role in
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promoting continuous organisation and maintenance of TJs (Orlova et al, 2006). Phosphorylation of TJs components by ZO-1-associated kinase (ZAK), protein kinase C (PKC) affecting ZO-1 and casein kinase II, which acts on occludin molecules, induces reorganisation of TJs and modulate junctional permeability. In addition, phosphorylation of AJs and actin cytoskeleton by protein kinase C (PKC) and GTPases (Rho and Rac), indirectly affect the stability of TJs, therefore contributing to regulation of vascular permeability (Bazzoni and Dejana, 2004).

1.3.4 Modulation of vascular permeability

The endothelium is capable of mediating inducible permeability in response to patho-physiological factors affecting endothelial cells (Figure 1.8, C). Inflammation, both in acute and chronic conditions, occurs predominantly in post-capillary venules where junctional complexity is low (Mehta and Malik, 2006; Aird, 2007a). Most permeability-related studies use endothelial cells from large vessels such as the human umbilical vein (HUVEC) as they are easily obtainable and grown in vitro. The HUVEC model, as primary endothelial cells, is known to maintain the basic properties of all endothelial cells, including plasticity and molecular structure, and is generally used in vitro to mimic endothelial activity in vivo (Aird, 2007). Other cell lines, such as human dermal microvascular endothelial cells (HDMEC) and immortalised human microvascular endothelial cells (HMED-1), have been shown to express distinct phenotypic differences compared to HUVEC model, and are usually used to investigate site-related characteristics of the endothelium (Swerlick et al, 1992; Xu et al, 1994; Bonnefoy et al, 2001). A typical increase in vascular permeability, which is controlled by a dynamic balance of junctional
complexes and contractile forces (Dudek and Garcia, 2001), is usually mediated by phosphorylation of junctional proteins causing their dissociation from the actin cytoskeleton and possibly the formation of frank’s intercellular gaps (Budworth et al, 1999; Andriopoulou et al, 1999; Bazzoni and Dejana, 2004). Stimulation of endothelial cells by permeability increasing agents has been shown to target the adhesive VE-cadherin-catenin complex, emphasising the crucial role of VE-cadherin in regulating endothelial permeability.

Vascular endothelial growth factor (VEGF) is an endothelial-specific mitogen which plays an important role in angiogenesis during development of the vasculature. VEGF induces an increase in vascular permeability, evidenced by in vivo studies in which exogenous administration of VEGF induced fenestration in vascular beds that normally do not have fenestrae including capillaries and venules of skin (Roberts and Palade, 1995). VEGF binds to VEGF receptors 1—3 on endothelial cells which initiates phosphorylation of VE-cadherin by kinases from the SRC family leading to the internalisation of VE-cadherin molecules and a subsequent increase in permeability (Wright et al, 2002; Weis et al, 2004; Gavard and Gutkind, 2006). VEGF also activates tyrosine phosphorylation of VE-cadherin and its associates, β-catenin and p120-catenin, which in turn induces actin reorganisation and alters junctional structure and permeability (Esser et al, 1998; Dejana et al, 2008).

Thrombin, a serine protease primarily involved in the coagulation cascade, is known to bind protease-activated receptor (PAR)-1 on endothelial cells causing an increase in vascular permeability and cellular trafficking during an
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inflammation. Activation of PAR-1 initiates multiple phosphorylation cascades including myosin light chain (MLC) phosphorylation (Garcia et al., 1995; Verin et al., 2001), RhoA and protein kinase C (PKC) phosphorylation of VE-cadherin complexes (Sandoval et al., 2001; Bogatcheva et al., 2002; Vandenbroucke et al., 2008). Disassembly of VE-cadherin junctional complex, including dissociation of SHP-2 phosphatase (Bazzoni and Dejana, 2004), is followed by internalisation of VE-cadherin which induces reorganisation of the actin cytoskeleton leading to cellular contraction and formation of intercellular gaps, which in turn is associated with increased vascular permeability (Mehta and Malik, 2006).

Junctional complexes, VE-cadherin in particular, have shown susceptibility to proteolysis which is said to promote junctional disruption and modulate vascular permeability (Bazzoni and Dejana, 2004; Dejana et al., 2008). Thrombin and dengue virus infection have been shown to activate endothelial cells, promoting the production of acute inflammatory cytokines including IL-6 (Day et al., 2006; Dewi et al., 2008) and IL-8 (Talavera et al., 2004), which in turn triggers tyrosine phosphorylation of junctional molecules (Nwariaku et al., 2004) and modulate endothelial permeability. In addition, neutrophil derived proteolytic activities and gingipains, cysteine proteases derived from Porphyromonas gingivalis, have been shown to mediate increased vascular permeability and enhanced transmigration of monocytes through disruption of endothelial junctions and production of IL-8 (Lukacs et al., 1995; Moll et al., 1998; Inomata et al., 2007). Protease-related alterations in the vascular permeability are also associated with reorganisation of actin filaments and
formation of intercellular gaps in the endothelial barrier as previously described (Blum et al, 1997; Moll et al, 1998; Hordijk et al, 1999; Young et al, 2003). For instance, *Schistosoma mansoni* enzymatic extracts were shown to mediate paracellular permeability through a cAMP/protein kinase A pathway leading to increased phosphorylation of the MLCK (Trottein et al, 1999). For the reasons outlined above, this thesis addresses the interaction between *Necator americanus* larval enzymes and the endothelium and the effects of these parasites on vascular permeability.
Hypothesis and Aims

The hypothesis of this thesis proposes that *Necator americanus* L3 larvae produce exsheathing and secretory enzymes to negotiate the skin and breach the paracellular integrity of the endothelium, the innermost lining of dermal vasculature, allowing larvae to gain access to the bloodstream.

The primary aims of this work were:

- To study the enzymatic profiles of *Necator americanus* larval exsheathing fluid (EF) and excretory/secretory (ES) products.
- To investigate the effects of larval EF and ES products on extracellular (ECM) and skin macromolecules.
- To study the interaction of larval EF and ES products with monolayers of human umbilical vein endothelial cells (HUVEC) as an "in vitro" model of the endothelium, specifically by investigating their effects on paracellular integrity of the endothelial barrier and the molecular mechanisms employed therein.
2. Characterisation of *Necator americanus* larval products
2.1 Introduction

Although *Necator americanus* larvae are believed to infect the human host both mechanically and by secreting a mixture of enzymes (Kumar and Pritchard, 1992a; Loukas and Prociv, 2001), knowledge of the mechanisms by which these parasites enter the underlying vasculature is not well documented. *Necator americanus* larvae have been shown to express a wide range of enzymatic secretions, presumably with roles to play in the infection process (Matthews, 1975; Kumar and Pritchard, 1992; Williamson *et al*, 2004). Characterisation of these secretions is therefore crucial to understand their impact in the context of negotiating the human vascular endothelium.

Classification of *Necator americanus* larval proteases was previously investigated using protease inhibitors against distinct classes of proteases (Kumar and Pritchard, 1992a; Brown *et al*, 1999). *Necator americanus* infective larval excretory/secretory (ES) products have been shown to contain serine, cysteinyl, aspartyl, and metalloproteases (Kumar and Pritchard, 1992a; Brown *et al*, 1999; Quinnell *et al*, 2004) whereas cysteinyl proteases were the only proteolytic enzymes reported by Kumar and Pritchard (1992a) in *Necator americanus* exsheathing fluid (EF). Metalloproteases such as aminopeptidases have been previously detected in the intestine of *Necator americanus* adult worms (McLaren *et al*, 1974) and later identified in the exsheathing fluid of the blood feeding nematode, *Haemonchus contortus* (Rogers and Brooks, 1978), setting a potential role for these enzymes to play in the exsheathment and penetration processes of the human hookworm *Necator americanus*. 
Most of these proteases are gelatinolytic in nature (Kumar and Pritchard, 1992a) and have an ability to degrade a number of skin macromolecules (Brown et al, 1999) and host haemoglobin (Williamson et al, 2003). Therefore, investigating the proteolysis of both gelatin and haemoglobin would be of major importance in describing protease profiles of larval enzymatic mixtures and determining their involvement in the process of infection. Casein, labelled with fluorescein isothiocyanate would also be beneficial as a quantitative indicator of proteolytic activities through the precise and sensitive measurement of casein degradation (Twining, 1984).

The work presented here aimed at producing a detailed profile of *Necator americanus* larval proteases using protein and substrate gel electrophoresis and enzyme assays. Further characterisation of larval products was performed using different protease inhibitors. Treatment of larval products with anti worm IgG antibodies was also conducted to investigate their possible protective role against *Necator americanus* infection.
Chapter 2: Characterisation of *Necator americanus* larval products

2.2 Methods

2.2.1 Culture of infective *Necator americanus* larvae

Infective *Necator americanus* larvae were cultured as described by Kumar and Pritchard (1992). Faecal material was collected from a *Necator americanus* infected individual, mixed with charcoal, 1% fungizone, and water to form a smooth paste which was applied as a thin layer on the upper half of 0.5 x 8 cm strips of Whatman chromatography paper. Each strip was then placed in a 15 mL centrifuge tube (containing ~ 2 mL of distilled water) and incubated at room temperature for 8—10 days. The strips were carefully removed and the water containing the larvae transferred to a larger measuring cylinder. The larvae were allowed to settle for 1—2 hours and excess water was aspirated off. The concentrated larvae were washed extensively in RPMI 1640 medium containing penicillin (100 IU/mL), streptomycin (100 µg/mL) and 1% fungizone, counted (~ 3 live larvae/µL), and stored in the dark at room temperature until needed.

2.2.2 Preparation of larval *Necator americanus* exsheathing fluid and excretory/secretory products

Larval exsheathing fluid (EF) was prepared by bubbling carbon dioxide (100% CO$_2$) through the larval suspension in media (RPMI 1640 medium containing penicillin (100 IU/mL), streptomycin (100 µg/mL) and 1% fungizone) for 2 hours at room temperature. The media containing the EF was collected after centrifugation at 52 x g for 45 minutes, filter-sterilised and stored at -20°C. The exsheathed larvae were then cultured for an additional 72 hours at 37°C and the excretory/secretory products (ES) were collected every 24 hours after
centrifugation at 52 x g for 45 minutes. ES products were pooled, dialyzed against water for 48 hours at 4°C, filter-sterilised and stored at -20°C until needed.

The presence of lipopolysaccharide (LPS) in larval EF and ES products was estimated using an E-TOXATE kit, following the manufacturer’s recommendations and was not detected or else present at a level below the detection limits of this assay (0.015 EU/mL).

2.2.3 Protein estimation

The protein content of larval EF and ES products was estimated using the BioRad protein assay. A solution of bovine serum albumin (BSA) in media (RPMI 1640 medium containing penicillin (100 IU/mL), streptomycin (100 µg/mL) and 1% fungizone) was used at a concentration of 25 mg/mL to prepare protein standards at a range of 0—25 µg/mL. In a 96 well Nunc plate, 20 µL triplicates of BioRad protein dye reagent was added to 80 µL triplicates of both BSA standards and neat EF or ES samples. After mixing, the absorbance of all samples was measured using DYNEX MRX Microplate Reader at 595 nm. The absorbance of BSA standards was plotted against their known protein content and the protein concentrations of EF and ES samples were calculated using the equation of the standard curve.
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### 2.2.4 Characterisation of *Necator americanus* larval products using Sodium Dodecyl Sulphate Polyacrylamide Gel Electrophoresis (SDS-PAGE)

#### 2.2.4.1 Preparation of SDS-PAGE gels

In this project, proteins were separated on 10% acrylamide resolving gels under reducing conditions, unless otherwise described. Glass plates were carefully cleaned with distilled water, then ethanol and allowed to air-dry. To 12 mL of 10% resolving gel solution, 60 µL of 10% ammonium persulphate (APS) and 6 µL of N’N’N’-tetramethylethylenediamine (TEMED) were added and the gel solution was quickly poured between the gel plates. Air bubbles were carefully removed by applying an overlay of tert-amyl alcohol (TAA) to the top surface of the gel and allowed to polymerise at room temperature for 1 hour. The gel was thoroughly washed with distilled water and excess moisture removed with filter paper before applying the stacking gel. For all SDS-PAGE gels, 1 mL of 4% acrylamide solution was used as a stacking gel to which 10 µL of 10% APS and 4 µL of TEMED were added. A well forming comb was then inserted between the glass plates avoiding the formation of air bubbles and the stacking gel left to polymerise for 30 minutes.

#### 2.2.4.2 Sample preparation

Samples were concentrated either by acetone or trichloroacetic acid (TCA) precipitation and loaded at 20 µg per lane. In brief, EF and ES samples were mixed with 1:4 (v/v) of ice cold acetone or 5:3 (v/v) of 5% TCA and precipitated overnight at 4°C (TCA) or at -20°C (acetone). Samples were then centrifuged at 13000 x g for 10 minutes and the precipitate resuspended in 20
µL of 2 x reducing sample buffer. Samples were reduced by boiling at 100˚C for 10 minutes and loaded onto the gel. Five to ten microliter of a protein molecular mass standard (EZ-Run Prestained Rec Protein Ladder) were also loaded on a single well per gel prior to running each gel at 20 mA constant current for 60—90 minutes, using BioRad PowerPac 200.

2.2.4.3 Separation of proteins by two dimensional gel electrophoresis (2DE) EF and ES samples were concentrated as described above (using TCA) and approximately 100 µg of protein was resuspended in 125 µL of BioRad rehydration buffer. Samples were then loaded into the PROTEAN IEF focusing tray and ReadyStrip IPG strips (7 cm, pH 3—10) placed gel side down in the tray, avoiding the formation of air bubbles. Strips were overlaid with 2 mL of BioRad mineral oil and allowed to passively rehydrate overnight at room temperature. Isoelectric focusing (IEF) was programmed to commence automatically following rehydration with a maximum current of 50 µA/IPG strip and an end voltage of 4000 V (at 20˚C). When the electrophoresis was completed, strips were drained for 5 seconds then transferred gel side up to a clean equilibration tray. Two milliliters of BioRad equilibration I with 2% dithiothreitol (DTT) and bromophenol blue was added to each IPG strip and the tray was gently shaken for 10 minutes. Buffer I was carefully discarded and replaced with 2 mL of BioRad equilibration buffer II with 2.5% iodoacetamide and bromophenol blue for 10 minutes. IPG strips were then dipped briefly in SDS-PAGE running buffer and placed gel side up on the back plate of a 10% SDS-PAGE gel. Strips were carefully pushed into the well, overlaid with 0.25% agarose in 0.5 M Tris buffer (pH 6.8) and left for 5 minutes to allow the
agarose to solidify. Gels were then run at a constant current of 20 mA per gel for 60 minutes.

2.2.4.4 Protein visualisation

One and two dimensional SDS-PAGE gels were silver stained using a modified method by Yan et al (2000). Gels were washed three times in distilled water (5 minutes per wash) prior to fixing in destain solution (25% methanol, 10% glacial acetic acid and distilled water) for 1 hour. To improve the contrast of the silver staining, gels were washed and left in distilled water overnight. Gels were then sensitized with 0.02% sodium thiosulphate for 1 minute and rinsed three times with distilled water (20 seconds each). 0.2% silver nitrate was added for 20—40 minutes and gels were washed twice (20 seconds each) and developed with a solution of 3% sodium carbonate, 0.05% formaldehyde and 0.0004% sodium thiosulphate on an orbital shaker. The developer solution was discarded and the reaction stopped with 2% ethylene-diaminetetraacetic acid (EDTA) for 20 minutes. Finally, silver stained gels were washed and stored in distilled water if required.

2.2.4.5 Protein identification

Protein bands, separated on silver stained gels, were carefully excised and stored in PBS. Samples were analysed and proteins identified using matrix-assisted laser desorption/ionization (MALDI) peptide mass fingerprinting as described by Gonnet et al (2003).
2.2.5 Detection of *Necator americanus* larval protease activity using substrate SDS-PAGE

2.2.5.1 Preparation of substrate SDS-PAGE gels

Following a method by Kumar and Pritchard (1992a), 10% substrate SDS-PAGE gels were prepared by including 0.1% (w/v) of either gelatin or haemoglobin in the 10% resolving gel. Hyaluronidase activity was also assessed by incorporating 0.1% (w/v) of hyaluronic acid into a 12% SDS-PAGE gel in a method modified from Hotez *et al* (1992). Substrate gels were run under non-reducing conditions. EF and ES samples were concentrated using StrataClean Resin and centrifuged at 13000 x g for 10 minutes. Protein pellets were then resuspended in 20 µL of 2 x non-reducing sample buffer (without DTT), incubated at 37°C for 30 minutes and loaded at 5—10 µg per lane. Substrate gels were run at a constant current of 20 mA per gel for 60—90 minutes then washed in 2.5% Triton X-100 for 20 minutes at room temperature. Gels were then washed twice in distilled water for 20 minutes each.

2.2.5.2 Treatment of substrate SDS-PAGE gels

After being washed, protease activity was observed by incubating substrate gels in phosphate buffered saline (PBS) with 5 mM of cysteine for 48 hours at 37°C and refreshing the buffer every 24 hours. Other substrate gels were cut into individual strips, each strip was incubated with PBS/5 mM cysteine in the presence or absence of the protease inhibitors shown in Table 2.1, individually or in combination. Substrate gels containing hyaluronic acid were incubated in 0.05 M sodium acetate buffer (pH 6) overnight at 37°C.
Table 2.1  Protease inhibitors used for substrate gel electrophoresis

<table>
<thead>
<tr>
<th>Protease inhibitors</th>
<th>Concentrations used</th>
</tr>
</thead>
<tbody>
<tr>
<td>E64 (cysteine proteases)</td>
<td>1 µM, 100 µM</td>
</tr>
<tr>
<td>Pepstatin A (aspartyl proteases)</td>
<td>1 µM, 100 µM</td>
</tr>
<tr>
<td>1, 10- Phenanthroline (metalloproteases)</td>
<td>1 mM, 100 mM</td>
</tr>
<tr>
<td>Phenyl methane sulphonyl fluoride (PMSF, serine proteases)</td>
<td>1 mM, 100 mM</td>
</tr>
</tbody>
</table>

2.2.5.3  Protein visualisation

Larval protease activity was visualised by fixing substrate gels for 30 minutes in destain solution before being stained with 1% Coomassie Brilliant Blue R250 overnight while hyaluronidase activity was stained with 0.1% Stain-All, dissolved in 50% formamide. Activity was detected by destaining the gels for 5—6 hours and was observed as clear bands against a blue background.

2.2.6  Determination of *Necator americanus* larval protease activity using enzyme assays

2.2.6.1  Preparation of Fluorescein Isothiocyanate (FITC) labelled casein

Fluorescein isothiocyanate labelled casein was prepared by dissolving 1 g of casein and 40 mg of fluorescein isothiocyanate (FITC) in 100 mL of 50 mM sodium carbonate, 150 mM NaCl buffer, pH 9.6. The solution was stirred for 1 hour at room temperature before being extensively dialysed against distilled water for 48 hours at 4°C. The protein concentration of FITC-labelled casein was then adjusted to 5 mg/mL, aliquoted and stored at -20°C until needed.
2.2.6.2 Protease assays using FITC-labelled casein

The effect of pH on protease activity present in larval EF and ES products was studied as previously described by Brown et al (1999). Briefly, larval EF/ES products (1 µg, 50 µL) were mixed with 10 µL of fluorescein isothiocyanate-casein (FITC-casein, to a final concentration of 250 µg/mL) and 140 µL of buffer (pH 3—5.5, 0.1 M citric acid/sodium citrate buffer; pH 6—8, 0.1 M phosphate buffer; pH 8—10, 0.05 M 2-amino-2-methyl-1:3-propanediol-HCl buffer) containing 5 mM cysteine and incubated at 37°C for 2 hours. The reaction was stopped by adding 120 µL of 5% trichloracetic acid (TCA) and the undigested protein was removed by centrifugation at 13000 x g for 10 minutes. In a black 96 well microtitre plate, 20 µL of the supernatant were added to 80 µL of 0.5 M Tris-Cl (pH 8.5) and the fluorescence was measured in triplicates using DYNEX Microtiter Plate MFX Fluorometer (excitation = 490 nm, emission detection = 525 nm).

Using the same protocol, larval EF/ES products (1 µg, 50 µL) were incubated with 10 µL of FITC-labelled casein (250 µg/mL) at 37°C for up to 2 hours and the reactions were stopped one by one by adding 120 µL of 5% TCA at intervals of 30 minutes. 0.1 M phosphate buffer was used at pH 6, 6.5, 8 and 8.5.

To characterise the proteases present in larval secretions, EF/ES products (1 µg, 50 µL) were pre-incubated with 20 µL of protease inhibitors E64 (1 µM), 1, 10-phenanthroline (1 mM), pepstatin A (1 µM) and phenyl-methane sulfonyl fluoride (PMSF, 1 mM), individually or in a mixture for 30 minutes prior to the
addition of 10 μL of FITC-casein as described above. In this assay, only phosphate buffer (0.1 M, at pH 6.5 and 8) was used. A concentration-response assay was also carried using protease inhibitors at 1, 5, 10 and 100 times the concentration used above. Specific protease activity was obtained by subtracting values for a blank buffer control and presented as fluorescence units per hour per microgram of larval products (FU/h/μg).

2.2.6.3 Detection of aminopeptidase activity in *Necator americanus* larval EF/ES products

Aminopeptidase activity was studied by monitoring the release of 7-amino-4-methylcoumarin (AMC) from a range of synthetic peptide substrates including H-Arg-AMC, H-Leu-AMC, H-Ala-AMC and H-Glu-AMC. Peptide substrates were prepared in PBS containing 1 mM CaCl$_2$ and 1 mM MgCl$_2$ and used at a concentration of 5 μM. In a black 96 well plate, 180 μL of each substrate solution was placed per well, to which 20 μL of larval EF/ES products (10 μg/mL) were added. The samples were incubated at 37°C overnight and the release of AMC fluorescence was measured using DYNEX Microtiter Plate MFX Revelation Fluorometer (excitation = 360 nm, emission detection = 460 nm).

2.2.7 Inhibition of *Necator americanus* larval activity using IgG from post-infected individuals

2.2.7.1 Preparation of IgG using protein G sepharose

Plasmas were collected from control and individuals from Papua New Guinea (PNG), naturally infected with *Necator americanus* and specific IgG antibodies were prepared following a method by Pritchard *et al* (1990). Plasmas were
Chapter 2: Characterisation of *Necator americanus* larval products

dialysed against PBS (pH 7.2) and passed down a protein G column. The column was extensively washed with PBS and the bound IgG antibodies were eluted with 0.1 M glycine buffer (pH 2.5) and collected in 1 M Tris buffer (pH 9.5). The concentration of antibody solutions was measured using DYNEX MRX Microplate Reader at 405 nm and IgG samples were stored at -20˚C until required.

2.2.7.2 Detection of activity of IgG against larval EF/ES products using Western blot

Larval EF/ES and adult ES products were concentrated and prepared as described in section 2.2.4.2. Twenty micrograms of each product (20 µL per lane) were then loaded on a 10% SDS-PAGE gel and the gel was run at a constant current of 20 mA for 60—90 minutes. Proteins separated by SDS-PAGE electrophoresis were transferred onto nitrocellulose membrane at a constant voltage of 26 V overnight, using a BioRad Mini Protean II Transfer Cell. Westerns blots were then blocked with 5% dried milk powder in Tris buffered saline (TBS) for 2 hours before being incubated overnight at 4˚C with primary antibody (20 µg/mL of either control sera or post-hookworm infection IgG antibodies diluted in blocking buffer). Blots were extensively washed with TBS containing 0.05% Tween 20, and then incubated for 2 hours with a secondary anti human IgG conjugated to peroxidase and diluted 1:1000 (v/v) in blocking buffer. After being washed with TBS/0.05% Tween 20, antibody binding was visualised by incubating blots with horseradish peroxidase substrate chlornaphthol (5 mg of chlornaphthol dissolved in 1: 5 (v/v) ethanol/TBS and 3 µL of hydrogen peroxide added before use). Subsequent washing of Western blots in distilled water was used to stop the reaction.
2.2.7.3 Detection of activity of IgG against larval EF/ES products using Enzyme Linked ImmunoSorbent Assay (ELISA)

A 96 well Nunc MaxiSorb plate was coated overnight at 4°C with 50 µL of larval EF/ES, adult ES and adult homogenate per well (5 µg/mL diluted in 0.05 M carbonate/bicarbonate buffer, pH 9.6). The plate was then gently washed in TBS/0.05% Tween 20 and blocked for 1 hour with 200 µL of 5% dried milk powder/ TBS per well. The plate was washed and incubated with 50 µL of either Papua New Guinea pooled plasma (PNG, as a control) or post-infection IgG, diluted in blocking buffer to a concentration of 20 µg/mL. The plate was washed again and an anti human-peroxidase IgG antibody was diluted 1:1000 (v/v) in blocking buffer, added to individual wells (100 µL each) and incubated for 2 hours at room temperature. The antibody binding was then visualised by the addition of 100 µL of 3,3’,5,5’-tetramethylbenzidine dihydrochloride per well (TMB, prepared by dissolving 1 tablet in 10 mL of 0.1 M sodium acetate (pH 6) and 2 µL of 30% hydrogen peroxide). After 30 minutes, the reaction was stopped by adding 50 µL per well of 2.5 M sulphuric acid and the absorbance measured using DYNEX MRX Microplate Reader at 450 nm.

2.2.7.4 Inhibition of larval protease activity with post-infection anti worm IgG using FITC-labelled casein assay

Larval EF/ES products (1 µg, 50 µL) were pre-incubated overnight at 37°C with either control or post-infection anti worm IgG antibodies (at a final concentration of 0.5—50 µg/mL) as described in section 2.2.6.2. Phosphate buffer (0.1 M) was used at pH 6.5 and 8 only. FITC-labelled casein (10 µL, final concentration of 250 µg/mL) was then added and the mixture incubated for 2 hours at 37°C. The reaction was then stopped as described before and the
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absorbance measured using DYNEX Microtiter Plate MFX Fluorometer (excitation = 490 nm, emission detection = 525 nm) and presented as fluorescence units per hour per microgram of larval products (FU/h/µg).

2.2.8 Statistical analysis

Data were analyzed with GraphPad Prism version 5.01. Values are presented as means ± SEM and statistical significance was determined by two-way ANOVA tests followed by Bonferroni post-tests. Statistical significance was defined as $P < 0.05$. 
2.3 Results

2.3.1 Characterisation of *Necator americanus* larval products using gel electrophoresis

*Necator americanus* larval exsheathing fluid (EF) and excretory/secretory products (ES) were initially analysed using protein electrophoresis (Figure 2.1). Separated proteins were never observed with Coomassie Blue while protein bands were detected with silver staining. Proteins were differentiated based on sample preparation (i.e. precipitation) showing difference in number of bands, bandwidth and band intensity. EF products showed a total of eight bands with molecular masses ranging from 20—135 kDa and twelve bands with molecular weight from 13—170 kDa using acetone and trichloroacetic acid (TCA) precipitation, respectively. Similarly, ES products showed a difference in protein profile, having eight to nine bands with molecular weight from 17—135 kDa or 11—60 kDa for acetone and TCA precipitation, respectively. Divergence among larval products was also observed unrelated to differences associated with sample preparation. In that prospect, EF proteins were mainly observed at molecular weights of 55—170 kDa whereas ES protein bands were concentrated at molecular weights from 11—60 kDa. Although these profiles established a difference in proteins present in larval EF and ES products, further investigation and characterisation of larval products was required.
Chapter 2: Characterisation of *Necator americanus* larval products

![Figure 2.1](image)

**a- Precipitation with acetone**

**b- Precipitation with 5\% TCA**

Figure 2.1 Larval products separated on SDS-PAGE gels and prepared by (a) acetone precipitation; (b) 5\% TCA precipitations. Gels were silver stained as described in the Methods. Molecular weights represent the protein ladder (black) and extra protein bands (red).

Larval products were further characterised using two-dimensional electrophoresis (Figure 2.2). Proteins, which were loaded at approximately 100 micrograms per gel, showed partial separation for ES products at acidic pH (pointed by arrow heads). In contrast, no protein spots were observed with EF products. Similar results were obtained when repeated. In addition, protein fingerprinting was less informative since no proteins were detected. These findings suggested that higher total protein contents might be required for better protein profiling and accurate characterisation of larval products.
Figure 2.2 Larval products separated on two dimensional SDS-PAGE gels, (a) ES products; (b) EF larval products. The optimised TCA precipitation was used to concentrate larval samples. Following separation, gels were silver stained and labelled with arrow heads pointing at protein spots.
2.3.2 Characterisation of protease activity in *Necator americanus* larval products using substrate gels

Protease activity present in *Necator americanus* larval products was examined using substrate gel electrophoresis. Gelatin and haemoglobin were used as substrates as described in the Methods. Protease activity is detected as clear bands against a dark background, as evidence for substrates being degraded by larval products (Figure 2.3). Since larval products were equally loaded on gel wells, differences in number, bandwidth and intensity of the clear band was proportional to the protease activity per sample. Gelatin was degraded by EF and ES products, resulting in a single clear band at 25 kDa while two clear bands (20 and 27 kDa) were observed on haemoglobin gels. Degradation of substrates indicated the presence of active proteases in larval products at molecular weights of 20, 25 and 27 kDa. Based on the intensity of the clear bands, ES products demonstrated a greater ability to degrade both gelatin and haemoglobin (only at 27 kDa) than EF products. Results suggested that compared to EF products, ES proteases were either stronger or present in larger quantities. Both EF and ES products demonstrated no ability to degrade hyaluronic acid as shown in Figure 2.3 (c).
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**Figure 2.3** Substrate gels showing degradation of (a) gelatin; (b) haemoglobin; (c) hyaluronic acid by *Necator americanus* larval products. Equal quantities of larval products were loaded per lane and protease activity was evident, appearing as clear bands against a dark background.
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Protease activity was further characterised using specific protease inhibitors (Figure 2.4). Degradation of gelatin was inhibited by 1, 10-phenanthroline (partially when used at 10 mM and completely when used at 100 mM), indicating that metalloproteases were primarily present in EF products. Protease activity was also inhibited by PMSF, only when used at a high dose (100 mM), indicating the presence of a serine protease in larval EF products at low quantities. The use of other protease inhibitors was slightly effective when used at high doses (only E64 at 100 µM) as little to no inhibition of protease activity was observed. Similar results were reported using ES products as shown in Figure 2.4 (b). These results suggested that substrate gel electrophoresis was inconclusive and therefore other techniques should be used to further characterise protease activity present in larval products.
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**Figure 2.4** Effect of protease inhibitors on degradation of gelatin by larval: (a) EF products and (b) ES products. Inhibition of protease activity was detected when clear bands disappeared (arrowheads) or appeared smaller in size (*).
2.3.3 Characterisation of protease activity in *Necator americanus* larval products using enzyme assays

2.3.3.1 Effect of pH on larval protease activity

The proteolysis of FITC-labelled casein as a function of pH is shown in Figure 2.5. Optimal pH for protease activity ranged between 6 and 8.5 with two peaks appearing at pH 6.5 and 8. At optimal pH, protease activity was found to be proportional to time of incubation and the highest specific activity was obtained after running the reaction for 2 hours (Figure 2.6). Overall, protease activity was significantly higher in ES products (Figure 2.7). These results are in line with both protein separation (Figure 2.1, b) and substrate gel electrophoresis (Figure 2.3, a and b) emphasising that proteases present in larval ES secretions are either more active or present at higher quantities compared to exsheathing products (EF).
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Figure 2.5 Effect of pH on protease activities present in *Necator americanus* larval (a) EF products; (b) ES products. FITC-casein was used as a substrate and protease activity was presented as the mean ± SEM of fluorescence units/microgram of products/hour. SEM bars are not visible in (b) because of the reproducibility of the assay.
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Figure 2.6  Time-related changes of protease activity in (a) EF products; (b) ES products. Specific activity was determined at optimal pH over a period of 2 hours.

Figure 2.7  Protease activities in larval products at optimal pH. Products were incubated with FITC-casein substrate. Specific activity was measured after 2 hours and presented as the mean ± SEM of fluorescence units/microgram of products/hour. ** = P < 0.001, compared to protease activities of the same product at different pH.
2.3.3.2 Characterisation of protease activity using FITC-labelled casein

Protease inhibitors were used to further characterise the protease activities in *Necator americanus* larval EF and ES products. Inhibitors were quality controlled by assaying them against their class specific proteases (Table 2.2). Inhibitors were reported to cause a reduction of at least 90% in protease activities, except for 1, 10-phenanthroline (~ 59%). Percentage of inhibition indicated that protease inhibitors might be useful for further identification and classification of larval proteases.

**Table 2.2 Inhibition of specific protease activities. Inhibitors were used at their optimal pH and inhibition was determined as the percentage of reduction in protease activity to the total specific activity.**

<table>
<thead>
<tr>
<th>Protease</th>
<th>Protease inhibitor</th>
<th>% Inhibition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trypsin (serine proteases, 5 µg)</td>
<td>PMSF used at 1 mM, pH 8</td>
<td>88%</td>
</tr>
<tr>
<td>Papain (cysteine proteases, 5 µg)</td>
<td>E64 used at 1 µM, pH 6</td>
<td>95.5%</td>
</tr>
<tr>
<td>Leucine aminopeptidase (metalloprotease, 5 µg)</td>
<td>1, 10-Phenanthroline used at 1 mM, pH 7.2</td>
<td>59%</td>
</tr>
<tr>
<td>Pepsin (aspartyl proteases, 5 µg)</td>
<td>Pepstatin A used at 1 µM, pH 5</td>
<td>91.5%</td>
</tr>
</tbody>
</table>
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The contribution of different protease classes to larval EF and ES proteolytic activities was examined at their optimal pH (6.5 and 8). Overall, protease activity in both EF and ES products was decreased by individual inhibitors especially PMSF (at pH 6.5 and 8). Reduction was most significant when all inhibitors (PMSF, E64, pepstatin A, and 1, 10-phenanthroline) were combined together, as shown in Figure 2.8. Table 2.3 summaries the inhibition of protease activities (Figure 2.8) as the percentage of reduction in proteolysis of FITC-casein to the specific activity observed with larval products. Protease activity in ES products was noticeably inhibited by PMSF at pH 6.5 and 8 while EF proteases were significantly inhibited at pH 8. These results indicate the presence of serine proteases in both EF and ES products, which are primarily active not only at pH 8 (optimal pH for PMSF), but also at pH 6.5. Inhibition of cysteine proteases by E64 was highest at pH 6.5 suggesting that cysteine proteases are markedly active in larval products at this pH. Unlike EF products, cysteine proteases were considerably inhibited by E64 in ES products at pH 8, signifying that cysteine proteolytic activity in ES products was not affected by pH. These findings indicated that cysteine proteases were distinctly present in larval ES products and to a lesser extent in EF products.

At pH 6.5 and 8, a modest inhibition of protease activity by pepstatin A (optimal pH for pepstatin A is 5) was indicative of the partial involvement of aspartyl proteases in both EF and ES products. Inhibition by 1, 10-phenanthroline was higher with ES products and highest at pH 6.5 indicating that although metalloproteases were present in both larval products, proteases were exceptionally more active in ES products at pH 6.5. In addition, the use of all protease inhibitors in combination which resulted in the greatest inhibition.
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**Figure 2.8** Characterisation of protease activities present in *Necator americanus* larval products at their optimal pH; a) EF and b) ES products.

The specific activity was obtained by subtracting values for a blank buffer control and presented as the mean ± SEM of fluorescence units/microgram of products/hour. **= P < 0.001, * = P < 0.01** by comparing each sample to their control (+ EF (a) or ES (b) at the same pH).
of proteolytic activity, confirming the presence of the four main protease classes; serine, cysteine, aspartyl and metalloproteases in larval EF and ES products.

**Table 2.3** Summary of inhibition of protease activities present in *Necator americanus* larval products. Inhibition was determined as the percentage of reduction in protease activity to the total specific activity in larval products at their optimal pH.

<table>
<thead>
<tr>
<th>Protease Inhibitors</th>
<th>EF products</th>
<th>ES products</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>pH 6.5</td>
<td>pH 8</td>
</tr>
<tr>
<td>E64 (1 µM)</td>
<td>- 13.6</td>
<td>- 1.97</td>
</tr>
<tr>
<td>Pepstatin A (1 µM)</td>
<td>- 9.62</td>
<td>- 15.88</td>
</tr>
<tr>
<td>PMSF (1 mM)</td>
<td>- 21.11</td>
<td>- 33.72</td>
</tr>
<tr>
<td>1, 10-phenanthroline (1 mM)</td>
<td>- 10.31</td>
<td>- 8.96</td>
</tr>
<tr>
<td>All inhibitors</td>
<td>- 31.58</td>
<td>- 51.66</td>
</tr>
</tbody>
</table>

A dose-response inhibition assay was carried out using protease inhibitors at 1—100 times their recommended doses (Figure 2.9). Evidently, no complete inhibition of protease activity was observed with individual inhibitors. Responses to the 100 x doses were statistically similar to those of 1, 10 and 50 x recommended doses as higher dosage produced slightly further inhibition of protease activities.
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a- EF products, pH 6.5

![Graph showing specific activity (FU/h/μg) ± SEM for different inhibitors at pH 6.5 for EF products.]

- Control (no inhibitors)
- 1X
- 10X
- 50X
- 100X

b- ES products, pH 6.5

![Graph showing specific activity (FU/h/μg) ± SEM for different inhibitors at pH 6.5 for ES products.]

- Control (no inhibitors)
- 1X
- 10X
- 50X
- 100X
Figure 2.9  Dose-response inhibition of protease activities in *Necator americanus* larval products, (a) EF products at pH 6.5; (b) ES products at pH 6.5; (c) EF products at pH 8; (d) ES products at pH 8. Protease inhibitors were used at 1—100 times the recommended dose and protease activities were determined using FITC-casein as a substrate. Results are presented as the mean ± SEM of fluorescence units/microgram of products/hour.
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Table 2.4 Summary of the dose-response inhibition of protease activities of *Necator americanus* larval products. Inhibition was presented as the percentage of reduction in protease activity (FITC-casein) to the total control activity in larval products at the highest and lowest dosage of inhibitors.

<table>
<thead>
<tr>
<th>Protease Inhibitors</th>
<th>EF products</th>
<th>ES products</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>pH 6.5</td>
<td>pH 8</td>
</tr>
<tr>
<td></td>
<td>1 X</td>
<td>100 X</td>
</tr>
<tr>
<td>E64</td>
<td>13.6</td>
<td><strong>22.4</strong></td>
</tr>
<tr>
<td>Pepstatin A</td>
<td>9.6</td>
<td><strong>23.1</strong></td>
</tr>
<tr>
<td>PMSF</td>
<td>21.1</td>
<td><strong>28.4</strong></td>
</tr>
<tr>
<td>1, 10-phenanthroline</td>
<td>10.3</td>
<td><strong>20.8</strong></td>
</tr>
</tbody>
</table>

Table 2.4 summarises the dose-response relationship of specific protease activities and the use of protease inhibitors at 1 x and 100 x their recommended dosage. Although further inhibition of protease activities was detected at 100 x doses (maximum of approximately 40%), complete inhibition of proteolytic activity in larval products was never observed. Data suggested that other factors possibly including pH optima for each protease inhibitor and emergence of resistance might account for the low inhibition levels.
Thus far, *Necator americanus* larval EF and ES products:

- Exhibited a characteristic difference in their protein and proteolytic profiles in a quantitative and a qualitative manner.
- Demonstrated pH dependent proteolytic activities against FITC-casein substrate with the optimal pH ranging between 6 and 8.5.
- Demonstrated the presence of serine, cysteine, aspartyl and metalloproteases, and complete inhibition of their activities was not observed even in the presence of all protease inhibitors in a cocktail.
- Using gel electrophoresis and enzyme assays, ES proteolytic activity was shown to involve either more/ or more active proteases than EF activity.
2.3.3.3 Further characterisation of enzymatic activity in *Necator americanus* larval products using synthetic substrates

The enzymatic activity against a number of aminopeptidase substrates was determined after 24 hours of incubation with larval products (Figure 2.10). Results demonstrated a significant increase of leucine and arginine aminopeptidase activities in EF products ($P < 0.001$), assayed with H-Leu-AMC and H-Arg-AMC. Alanine aminopeptidase activity was also considerably increased in EF products while glutamate aminopeptidases were not significantly active. Unlike EF products, aminopeptidase activities were markedly reduced after 24 hours incubation with ES products with the exception of leucine aminopeptidase activity which was significantly increased.
Aminopeptidase substrates were hydrolysed to a higher degree ($P < 0.001$) with EF than ES products indicating the predominant presence of these aminopeptidases in EF products.
2.3.4 Inhibition of *Necator americanus* larval activity using IgG from individuals post-infection

2.3.4.1 Characterisation of post-infection anti worm IgG antibodies

Western blots were used to detect larval antigens using post-infection anti worm IgG antibodies, developed against adult ES antigens. A band of 37 kDa was observed with adult ES and larval ES products while EF antigens were not detected (Figure 2.11). Sera from uninfected individuals was used as a control and was found unable to detect antigens in larval EF and ES as well as adult ES (Figure not included here). In an ELISA assay (Figure 2.12), only adult ES and homogenate antigens were statistically recognised by post-infection IgG antibodies. Larval ES antigens were detected to a smaller degree while EF antigens were not recognised, supporting data from the Western blots. Papua

![Western Blot Image]

**Figure 2.11** Detection of *Necator americanus* larval antigens using post-infection antiworm IgG antibodies, developed against adult ES antigens. Sera was collected from naturally infected individuals and prepared as described in the Methods.
Figure 2.12 Interaction of post-infection anti worm IgG antibodies with *Necator americanus* products. Significance is determined against blank and between samples and recognised as ** = P < 0.01 and *** = P < 0.001.

New Guinea (PNG) pooled plasmas were used as a positive control to confirm the presence of antigens in larval, adult and homogenate products. Detection of antigens was significantly higher with PNG pooled IgG antibodies especially in larval ES, adult ES and homogenate products.

2.3.4.2 Effect of post-infection anti worm IgG antibodies on *Necator americanus* larval activity

The effect of treatment of *Necator americanus* larval products with antibodies is described in Table 2.5. Control sera produced a decrease in proteolysis of FITC-casein, not exceeding 5% at all doses. Post-infection IgG antibodies caused a considerable increase in inhibition of both EF and ES activity, mirrored by a significant decrease in proteolysis of FITC-casein at doses of antibodies from 0.1—10 µg/sample.
Chapter 2: Characterisation of *Necator americanus* larval products

Although inhibition levels were markedly higher at pH 8, they did not exceed 50% of the total activity in larval products, raising the possibility that anti worm IgG antibodies were pH sensitive and possibly acting as a competitive substrate to larval enzymes.

Table 2.5 Effect on *Necator americanus* larval activity following treatment with post-infection IgG antibodies, presented as the percentage of reduction in proteolysis of FITC-casein to the total control activity in larval products. Antibodies were used at different concentrations and at optimal pH. AW: anti worm IgG, CT: control sera.

<table>
<thead>
<tr>
<th>IgG Concentration (µg/sample)</th>
<th>EF products</th>
<th>ES products</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>pH 6.5</td>
<td>pH 8</td>
</tr>
<tr>
<td></td>
<td>AW</td>
<td>CT</td>
</tr>
<tr>
<td>0.1</td>
<td>-19.5</td>
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<td>0.5</td>
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</tr>
<tr>
<td>10</td>
<td>-30.4</td>
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</tr>
</tbody>
</table>
Chapter 2: Characterisation of *Necator americanus* larval products

### 2.4 Discussion

The electrophoretic separation of *Necator americanus* larval products demonstrated the presence of most proteins within a molecular weight range of 11—60 kDa in the excretory/secretory products (ES) while the exsheathing fluid (EF) contained essentially proteins of 55—170 kDa. Based on the proteolytic activity observed at ~21 kDa (Figures 2.1, b and 2.3, b), the band could possibly be assigned to the aspartic APR-1 as previously reported by Williamson *et al* (2002) while the 40 kDa protein (Figure 2.1, b) is likely the cysteine ASP-2 proteases following previous work by Goud *et al* (2005). In addition, a zinc-dependent metalloprotease is probably resolving at 50 kDa as shown in previous work by Hawdon *et al* (1995). Moreover, the occurrence of a 55—56 kDa protein is likely to reflect the presence of calreticulin in both EF and ES products (to a lesser degree), which was previously reported by Pritchard *et al* (1999) and Winter *et al* (2005). Further investigation of larval products using two-dimensional gel electrophoresis demonstrated a partial separation of ES products with few protein spots resolving at 11—27 kDa (acidic pH) and a single protein spot at 30 kDa (basic pH). Peptide fingerprinting was also less informative as a result of the low detection levels of larval products, suggesting that larger quantities of total larval proteins should be used for better protein profiling.

The involvement of proteases in larval EF and ES products was studied using gelatin and haemoglobin on substrate gels. The degradation of gelatin was caused by gelatinolytic proteases with an apparent molecular weight of 25 kDa while haemoglobin was hydrolysed by proteases of 20 and 27 kDa. Variation
in the number, size and intensity of clear bands suggested the involvement of a number of proteases in the degradation of substrates, which was more evident with ES products. These findings supported the involvement of a multi-protease cascade in the degradation of haemoglobin reported by Williamson et al (2002 and 2003) as well as the gelatinolytic activity of larval products, previously described by Kumar and Pritchard (1992a). Unlike the infective Ancylostoma larval extracts, hyaluronidase activity was not present in both EF and ES products indicating that migration of Necator americanus larvae through the skin is not mediated by the activity of this class of enzymes as described previously by Hotez et al (1992). Gelatinolytic activity in EF products was considerably inhibited by 1, 10-phenanthroline while partial inhibition was only observed with PMSF and E64 at doses outside the recommended range, indicating that this gelatinolytic enzyme is a mixture of metallo-, serine and cysteine proteases. Since similar results were observed with ES products (also using haemoglobin), classification of larval proteases using substrate gels was limited therefore requiring a better protein profiling method.

Since generating EF and ES products in large scale was both complicated and time consuming, enzyme assays using FITC-labelled casein as a substrate were used as a better technique for the characterisation of Necator americanus larval products. Results demonstrated a pH related protease activity which was optimal between pH 6 and 8.5 with sharp peaks at pH 6.5 and 8 for both the exsheathing fluid (EF) and the excretory/secretory products (ES). The effect of pH on protease activity was most evident after 2 hours of incubation with
FITC-casein and proteolysis was significantly high with EF products at pH 6.5 and higher with ES products at pH 8. Knowing the normal skin pH ranges between 4.5 and 6.5 (Yosipovitch et al., 1993), these results suggest that protease activity in the exsheathing fluid (EF) is likely to be involved in the penetration process at the skin surface whereas the excretory/secretory products (ES) are believed to help the larvae move deeper in the skin, finally arriving at the blood microcirculation.

Using protease inhibition assay, proteolytic activity in larval products was primarily inhibited by PMSF at pH 6.5 and 8. The predominant presence of serine proteases in both EF and ES products at optimal pH suggested a potential role of serine proteases during the exsheathment of *Necator americanus* larvae and the penetration of skin. The presence of cysteine proteases in larval products was reflected by the inhibition of proteolytic activity using E64 which was highest in ES products at pH 6.5. Findings indicated that cysteine proteases may be involved in the exsheathment of larvae as previously described by Kumar and Pritchard (1992a) and during the penetration process.

Activity of aspartyl and metalloproteases were also pH dependent and considerably different in EF and ES products. Although moderately present in larval products as mirrored by the partial inhibition of activity by 1, 10-phenanthroline, metalloproteases were noticeably present in ES products and exceptionally more active at pH 6.5 indicating they may be important for *Necator americanus* larvae to negotiate the different layers of the skin. The
presence of aspartyl proteases in larval products was modest at pH 6.5 and 8, unlike previous findings by Brown et al (1999) which described these proteases to be predominant in larval ES products. Previous studies illustrated the major role of this class of proteases as digestive enzymes to the blood-feeding behaviour of most nematodes including Necator americanus species (Brown et al, 1995; Williamson et al, 2002). However at early stages of larval invasion, aspartyl proteases are likely to be involved in the penetration process, ultimately allowing species to enter the host.

In addition, the use of all protease inhibitors in combination indicated that no protease is singly essential and that the penetration process may be mediated by the contribution of all proteolytic activities in the larval products. The involvement of more than one protease is likely due to the complexity of and the need to negotiate the different layers of skin (i.e. epidermis and dermis) to reach the vasculature. The use of protease inhibitors in combination was expected to cause complete inhibition of proteolytic activities in larval products. This is probably due to the fact that individual inhibitors work best at their optimal pH (Table 2.2), while this assay was carried out at pH 6.5 and 8 only. Since complete inhibition of protease activities was never observed (Brown et al, 1999), a dose-response inhibition assay was performed to determine if total inhibition of protease activity could be obtained. The use of higher doses of each inhibitor caused further increase in inhibition levels but proteolytic activities were never eliminated. Data emphasised that other factors possibly including the involvement of additional larval enzymes in FITC-
Chapter 2: Characterisation of *Necator americanus* larval products

casein proteolysis and emergence of resistance against protease inhibitors might account for the considerably partial inhibition of proteolytic activities. *Necator americanus* larval products were also examined using a number of aminopeptidase substrates. Exsheathing fluids demonstrated a significant presence of leucine, arginine and to a lesser extent alanine aminopeptidase while enzymatic activity in ES products was moderate and contained leucine aminopeptidase only. The presence of leucine aminopeptidases in adult *Necator americanus* species was previously confirmed by McLaren *et al* (1974) and later in the exsheathing fluid of other nematodes by Rogers and Brooks (1977 and 1978). The large presence of aminopeptidases in EF products suggested an important role of these enzymes during and after exsheathment as proposed by Kumar and Pritchard (1992a) while the presence of leucine aminopeptidases in ES products indicated their potential involvement in the hydrolysis of both skin and serum molecules (Williamson *et al*, 2003).

Proteolytic enzymes have been suggested as a potential mechanism for *Necator americanus* infection, allowing larvae to gain access to the host’s microcirculation and protect themselves against the host’s immune system (Pritchard *et al*, 1990). Targeting these proteases using IgG antibodies, developed against adult ES products aimed at providing total inhibition of larval activities and early protection against *Necator americanus* infection. The interaction of post-infection anti worm IgG antibodies and larval products was initially determined using Western blots, in which only adult and larval ES products were detected. The use of ELISA assay demonstrated a major ability
Chapter 2: Characterisation of *Necator americanus* larval products

of these antibodies to capture adult ES antigens while detection of larval ES antigens was minimal. Although the presence of antigens in larval EF products was confirmed using PNG pooled plasmas, EF antigens were not detected using post-infection IgG antibodies. Being specific to adult and to a lesser extent, larval excretory/secretory products suggested a partial similarity in antigens present in both adult and larval ES product. Previous knowledge showed larval ES products to contain certain antigens including calreticulin (Pritchard *et al.*, 1999; Kasper *et al.*, 2001), aspartic *Na*-APR-1 (Williamson *et al.*, 2002; Pearson *et al.*, 2009) and cysteine *Na*-ASP-2 (Hawdon *et al.*, 1999) proteases, previously reported in adult ES product.

Although specificity of post-infection anti worm IgG antibodies was limited, treatment of *Necator americanus* larval products with these antibodies produced a considerable decrease in the proteolysis of FITC-casein, indicated by a parallel increase in inhibition of both EF and ES activity. Although inhibition levels were highest using 10 µg of antibodies per sample, reduction in proteolysis of casein never exceeded 50%. Inhibition is possibly due to anti worm IgG acting as a competitive substrate to larval enzymes rather than targeting specific, functional connections in their structures. Thus, the use of antibodies with better specificity to target active sites of larval EF and ES antigens would be more beneficial in inhibiting the infection at early stages and providing total protection against these species.

In conclusion, the characteristic presence of serine, cysteine, aspartyl and metalloproteases in larval EF and ES products and the potential role of protease
inhibitors and post-infection IgG antibodies in inhibiting larval proteolytic activities will be considered in studying the involvement of *Necator americanus* larval enzymes in penetrating the skin and the underlying vasculature.
3. Interaction between *Necator americanus* larval products and the human skin
Chapter 3: *Necator americanus* larvae and Skin

3.1 Introduction

As obligate skin penetrators, *Necator americanus* species are believed to combine mechanical forces and enzymatic activities to migrate through the skin and gain access to the host’s microcirculation (Matthews, 1982). Previous work by Hawdon et al (1993) indicates that *Necator americanus* L3 larvae remain in the skin for up to 48 hours post infection, during which time larvae are believed to alter their enzymatic repertoire to penetrate the skin and migrate to the blood circulation. Thus, understanding the molecular structure of the skin would be beneficial to investigate the mechanisms behind skin penetration by *Necator americanus* larvae.

Skin is the largest organ of the body, and serves as a protective barrier against environmental factors and foreign pathogens. Two major functional layers are characteristic of the human skin, each with a specific role to play. The epidermis is the outermost stratified, keratinizing epithelium anchored to a basement membrane which is in turn connected to the underlying layer, the dermis. The latter is a dense connective tissue layer containing the vascular network, the glands i.e. sweat and sebaceous and the hair follicles and originates from the dermal fibroblast. The main structural macromolecules of the dermis are collagens, elastin, fibronectin and laminin, primarily contributing to the structural complexity and multifunctional nature of the skin. Collagens I and III, being the major components of the dermis, co-exist as individually banded fibrils and play important roles in maintaining the stability of the skin. Collagens V, VI and VII have also been shown to occur in the skin in the form of fibrils with a role to play in anchoring principal fibres to the
surrounding matrix components and cells. Unlike other types of collagen, collagen IV is a non-fibrillar molecule with a primary role in securing the basement membrane to the dermis and keratinocytes. Other matrix molecules including fibronectin and laminin are multifunctional proteins with a major role in cellular adhesion (Ruoslahti, 1988; Terranova et al., 1980) and cross linking of the extracellular matrix (Timpl and Martin, 1997) and basement membranes (Kucharz, 1992), respectively.

The aim of this section of the work is to explore the possible involvement of larval enzymes in skin penetration, by studying their proteolytic effects on both individual and skin-derived extracellular matrix macromolecules. This was performed using electrophoretic separation (SDS-PAGE) in combination with Western blotting.
Chapter 3: *Necator americanus* larvae and Skin

### 3.2 Methods

#### 3.2.1 Preparation of human skin extracts

Human skin samples were obtained from the forearm of healthy volunteers with no skin complications. Skin samples were collected as 4 mm-diameter punch biopsies (i.e. 0.125 cm², ~ 5 mg wet weight), extracted in 250 µL of 0.1 M phosphate buffer pH 6 and stored at -20°C in aliquots of 20 µL until needed. Before use, skin aliquots were thawed and precipitated by adding 4 volumes of ice cold acetone and freezing for 1—2 hours at -20°C. Precipitated protein was obtained by centrifuging at 13000 x g for 10 minutes and resuspended in 20 µL of 2 x reducing sample buffer per sample. Extracted proteins were reduced by boiling for 10 minutes at 100°C and separated by SDS-PAGE electrophoresis.

#### 3.2.2 Effect of larval EF/ES products on the degradation of human skin/extracellular matrix (ECM) molecules

##### 3.2.2.1 Preparation of SDS-PAGE gels

SDS-PAGE gels were prepared as described in section 2.2.4.1. Protein separation of skin extracts and all extracellular matrix molecules (ECM) was carried on 10% SDS-PAGE gels except for laminin which was loaded on 6% SDS-PAGE gels.

##### 3.2.2.2 Treatment of skin/ECM with *Necator americanus* larval products

Extracellular matrix molecules (ECM) were incubated with *Necator americanus* larval products following a modified method from Brown *et al* (1999). Ten micrograms of human collagen I, III, IV, V, fibronectin and laminin were incubated overnight at 37°C in the presence or absence (controls)
of 2 µg of larval EF/ES products. Proteins were then precipitated with ice cold acetone as described in section 2.2.4.2 and the precipitate was resuspended in 20 µL of 2 x reducing sample buffer. Finally, proteins were reduced by boiling for 10 minutes at 100°C and separated using SDS-PAGE electrophoresis. Skin extracts (20 µL, ~ 0.4 mg wet weight) were also treated as before in the presence or absence (controls) of 2 µg of larval EF/ES products individually and processed as for ECM molecules.

3.2.2.3 Treatment of skin/ECM molecules with larval products in the presence of protease inhibitors

Prior to incubation with larval EF/ES products, both skin extracts and ECM molecules were pre-incubated for 2 hours at 37°C with a mixture of protease inhibitors containing E64 (1 µM), pepstatin A (1 µM), 1, 10-phenanthroline (1 mM) and PMSF (1 mM). Upon addition of 2 µg of larval EF/ES products, samples were treated and processed as described in section 3.2.2.2 and separated using SDS-PAGE electrophoresis.

3.2.2.4 Treatment of skin/ECM molecules with larval products in the presence of anti worm IgG

Skin extracts and ECM molecules were incubated overnight at 37°C with 20 µg of post-infection anti worm IgG antibodies per sample. Larval EF/ES products were then added at 2 µg per sample and incubated overnight at 37°C. Skin extracts and ECM molecules were then processed as described in section 3.2.2.2 and subjected to separation using SDS-PAGE electrophoresis.
3.2.3 Visualisation of *Necator americanus* larval activity

3.2.3.1 Western Blot

Proteins separated on SDS-PAGE gels were transferred onto nitrocellulose membrane at a constant voltage of 26 V overnight, using a BioRad Mini Protean II Transfer Cell. Westerns blots were then blocked with 5% dried milk powder in TBS for 2 hours before being incubated overnight at 4°C with a primary antibody as shown in Table 3.1. All antibodies were used at a concentration of 0.8 µg/mL and diluted in blocking buffer. Blots were extensively washed with TBS containing 0.05% Tween 20, then incubated for 2 hours with a secondary antibody conjugated to either peroxidase or alkaline phosphatase and diluted in blocking buffer as shown in Table 3.1. Following two TBS/0.05% Tween 20 washes, each lasting for 20 minutes, antibody binding was visualised by incubating blots with horseradish peroxidase substrate chlornapthol (5 mg of chlornapthol dissolved in 5 mL of 1: 5 (v/v) ethanol/TBS and 3 µL of hydrogen peroxide added before use) or alkaline phosphatase substrate (20 mL of 0.75 M Tris (pH 9.6) containing 82.5 µg/mL of 5-bromo-4-chloro-3-indolyl phosphate and 154 µg/mL of nitroblue tetrazolium (NTZ)). The reaction was then stopped by washing blots in distilled water.
Table 3.1 Antibodies used to visualise proteins transferred to Western blots.

<table>
<thead>
<tr>
<th>Protein</th>
<th>Primary antibody</th>
<th>Secondary antibody</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collagen I</td>
<td>Goat anti human collagen I</td>
<td>Anti goat- alkaline phosphatase (1:500)</td>
</tr>
<tr>
<td>Collagen III</td>
<td>Goat anti human collagen III</td>
<td>Anti goat- alkaline phosphatase (1:500)</td>
</tr>
<tr>
<td>Collagen IV</td>
<td>Goat anti human collagen IV</td>
<td>Anti goat- alkaline phosphatase (1:500)</td>
</tr>
<tr>
<td>Collagen V</td>
<td>Goat anti human collagen V</td>
<td>Anti goat- alkaline phosphatase (1:500)</td>
</tr>
<tr>
<td>Fibronectin</td>
<td>Rabbit anti human fibronectin</td>
<td>Anti rabbit- alkaline phosphatase (1:2500)</td>
</tr>
<tr>
<td>Laminin</td>
<td>Rabbit anti human laminin</td>
<td>Anti rabbit- alkaline phosphatase (1:2500)</td>
</tr>
</tbody>
</table>

3.2.3.2 Coomassie Blue staining

Gels were fixed for 30 minutes in destain solution before being stained with Coomassie Brilliant Blue R250 overnight, on a rocking platform. Proteins separated on SDS-PAGE gels were visualised by destaining the gels for 5—6 hours and were observed as blue bands against a clear background.
3.2.4 Assay of transglutaminase activity

Transglutaminase activity was detected following a method by Slaughter et al (1992). Dimethyl casein was dissolved in 0.1 M Tris-HCl (pH 8.5) at a concentration of 10 mg/mL. Following heating at 80°C for 30 minutes, insoluble dimethyl casein was removed by centrifugation at 13000 x g for 20 minutes and the supernatant solution was used to coat the wells of a 96 well Nunc MaxiSorb plate overnight at 4°C (50 µL per well). Excess dimethyl casein was removed by careful aspiration then the wells were blocked with 3% bovine serum albumin (BSA) in 0.1 M Tris-HCl (pH 8.5) for 30 minutes at room temperature. The wells were washed twice with 0.1 M Tris-HCl (pH 8.5). Transglutaminase activity was assayed in triplicate by adding 200 µL per well of a mixture containing 5 mM CaCl₂, 10 mM dithiothreitol (DTT), 0.5 mM 5'-Biotinoyl-amino hexanoylamino-pentylamine, EF/ES products between 5% and 50% (v/v) and 0.1 M Tris-HCl (pH 8.5). The plate was incubated for 45 minutes at 37°C and the reaction stopped by washing the wells with 0.2 M EDTA then 0.1 M Tris-HCl, pH 8.5. Extravidin-peroxidase was diluted 1:1000 (v/v) in 3% BSA/0.1 M Tris-HCl (pH 8.5), added at 200 µL per well and incubated for 1 hour at room temperature. The wells were then washed once with 0.01% Triton X-100 and twice with 0.1 M sodium acetate, pH 6. Activity was then visualised by the addition of 100 µL of 3,3',5,5'-tetramethylbenidine dihydrochloride per well (TMB, prepared by dissolving 1 tablet in 10 mL of 0.1 M sodium acetate (pH 6) and 2 µL of 30% hydrogen peroxide). After 10 minutes, the reaction was stopped by adding 50 µL per well of 2.5 M sulphuric acid and the absorbance measured using DYNEX MRX Microplate Reader at 450 nm.
3.2.5 Statistical analysis

Data were analyzed with GraphPad Prism version 5.01. Values are presented as means ± SEM and statistical significance ($P < 0.05$) was determined by two-way ANOVA tests followed by Bonferroni post-tests.
Chapter 3: *Necator americanus* larvae and Skin

3.3 Results

3.3.1 Degradation of extracellular matrix (ECM) molecules by *Necator americanus* larval products

The digestion of extracellular matrix macromolecules (ECM) was investigated as a function of *Necator americanus* proteolytic activity. No hydrolysis of collagen type I was observed although bands of small molecular weight (~ 84 and 55 kDa) disappeared on treatment with both EF (Lane 3) and ES (Lane 2) products (Figure 3.1, a and a'). The breakdown of collagen type III was not observed with Coomassie Blue staining (Figure 3.1, b) while Western blots showed an evident degradation with ES products as mirrored by the appearance of protein bands at 55 and 29 kDa (Figure 3.1, b'). Besides the 37 kDa band, protein products of smaller molecular weights were relatively weak following treatment with ES products and disappeared with EF products (Figure 3.1, b'). Unlike collagen type III, minimal degradation of collagen type IV was observed on Western blots, featuring the disappearance of proteins at 29 and 24 kDa with ES and EF products, respectively (Figure 3.1, c'). Major changes in the breakdown of collagen IV by EF products were observed with Coomassie Blue staining as demonstrated by the fading of the 135 kDa protein and the appearance of strong protein bands at 123 and 37 kDa. Bands at 78 and 52 kDa were missing with both EF and ES products whereas the 100 kDa protein band was only absent with ES products. Treatment with ES products also caused smaller proteins to disappear as shown in Figure 3.1 (c). No degradation of collagen type V was observed, as shown in Figure 3.1 (d). The formation of proteins at 208 kDa was noticeable with EF products, additional to fading of proteins at 145 and 14 kDa and the disappearance of bands at 17, 20 and 21
kDa (Figure 3.1, d). Proteins with molecular weights of 20—50 kDa also disappeared in the presence of EF and ES products while bands at 84 and 52 kDa were only observed with ES products (Figure 3.1, d'). Both larval EF and ES products also exhibited the presence of distinct protein bands at 100 and 62 kDa.

**Collagen I**

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**Collagen III**

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**Chapter 3: Necator americanus larvae and Skin**

### Collagen IV

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### Collagen V

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### Fibronectin

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Chapter 3: *Necator americanus* larvae and Skin

**Figure 3.1** The breakdown of extracellular matrix (ECM) by *Necator americanus* larval products described in: (a—f) gels stained with Coomassie Blue and (a’—f’) Western blots. Gels were labelled for protein molecular weight (black), extra protein bands (red) and arrowheads point at breakdown products.

Lane 1, ECM molecules as controls;
Lane 2, ECM molecules + ES products;
Lane 3, ECM molecules + EF products.
Chapter 3: *Necator americanus* larvae and Skin

Hydrolysis of fibronectin was evident with both EF and ES products as demonstrated by the total disappearance of proteins at 220, 166, 107 and 93 kDa (Figure 3.1, e). Proteins of smaller molecular weights were formed at 40, 35 and 24 kDa, stronger with EF products. Individual bands were observed at 58 kDa (EF only) and at 21 and 15 kDa (ES products). On Western blots, the degradation of fibronectin resulted in a single band at 35 kDa with ES products while the presence of proteins at 58, 35 and 29 kDa was noted with EF products (Figure 3.1, e’).

Degradation of laminin was minimal as illustrated in Figure 3.1 (f). Protein bands at 135, 55, 21 and 18 kDa were relatively weak with ES products while only proteins at 55 and 21 kDa were observed with EF products. Figure 3.1 (f’) shows an evident breakdown of laminin with ES products, described by the fading of the 135 kDa protein and the strong presence of proteins at 80 and 50 kDa. However, breakdown products by EF products were absent at 80 kDa and weaker at 50 kDa (Figure 3.1, f’).
Chapter 3: *Necator americanus* larvae and Skin

**a- Collagen I**

![Image of collagen I gel with markers](image)

1. Control
2. ES
3. EF

- Post-infection IgG
- All inhibitors

**b- Collagen III**

![Image of collagen III gel with markers](image)

1. Control
2. ES
3. EF

- Post-infection IgG
- All inhibitors

**c- Collagen IV**

![Image of collagen IV gel with markers](image)

1. Control
2. ES
3. EF

- Post-infection IgG
- All inhibitors
Chapter 3: *Necator americanus* larvae and Skin

**d- Collagen V**

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- Control
- ES
- EF
- Post-infection IgG
- All inhibitors

**e- Fibronectin**

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- Control
- ES
- EF
- Post-infection IgG
- All inhibitors

**f- Laminin**

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- Control
- ES
- EF
- Post-infection IgG
- All inhibitors
Figure 3.2 Western blots showing degradation of ECM by *Necator americanus* larval products. (a) Collagen I; (b) Collagen III; (c) Collagen IV; (d) Collagen V; (e) Fibronectin; (f) Laminin. Molecular weights are shown either in black (protein ladder) or red (extra bands) and arrowheads point at recovered protein bands.

Lane 1, ECM molecules as controls;
Lane 2, ECM molecules + ES products;
Lane 3, ECM molecules + EF products;
Lane 2', ECM molecules + ES + post-infection IgG;
Lane 3', ECM molecules + EF + post-infection IgG;
Lane 2'', ECM molecules + ES + All inhibitors;
Lane 3'', ECM molecules + EF + All inhibitors.
Inhibition of *Necator americanus* proteolytic activity was investigated using either post-infection anti worm IgG antibodies or a mixture of serine, cysteine, aspartyl and metalloprotease inhibitors. No changes in the hydrolysis of both collagens I and V were observed when pre-treated with either post-infection IgG or a mixture of all inhibitors (Figure 3.2, a and d, Lanes 2’—3’). Degradation of collagen IV and laminin was not altered in the presence of post-infection IgG antibodies while minimal inhibition of proteolytic breakdown was observed using all inhibitors in combination. Changes in collagen IV hydrolysis included the reappearance of proteins of 24 kDa with both EF and ES products and the disappearance of the 29 kDa bands with EF products only (Figure 3.2, c, Lanes 2” and 3”). Inhibition of laminin breakdown eliminated the 50 kDa band with EF products while proteins at this molecular weight faded leading to the appearance of a strong band at 80 kDa with ES products (Figure 3.2, f, Lanes 2” and 3”). Anti worm IgG antibodies produced no change in the degradation of collagen III except for the reappearance of weak bands at 55 and 37 kDa (Figure 3.2, b, Lanes 2’ and 3’). However, degradation of collagen III was greatly inhibited in the presence of all protease inhibitors as demonstrated by the reappearance of proteins of small molecular weights including 84, 62, 50, 40 and 37 kDa. Protein band at 29 kDa was not observed with ES products while bands at 55 kDa were relatively weaker and associated with an increase in the intensity of proteins at 145 kDa (Figure 3.2, b, Lanes 2” and 3”). Similarly, fibronectin proteolysis was partially inhibited by protease inhibitors as evidenced by the emergence of protein bands at 166 and 83 kDa and the absence of proteins at low molecular weight (i.e. 35 kDa) with EF products (Figure 3.2, e, Lanes 2” and 3”). Post-infection IgG antibodies
produced less inhibition of fibronectin breakdown as illustrated by the presence of proteins of low molecular weights including 58, 40 and 24 kDa for both ES and EF, respectively (Figure 3.2, e, Lanes 2' and 3').

In line with previous findings, in which treatment of collagen V with larval products induced the formation of a new, larger proteins (208 kDa), the presence of transglutaminases in *Necator americanus* larval products was investigated. Transglutaminase activity was significantly present in EF products and significantly higher in ES products as shown in Figure 3.3.

![Transglutaminase activity in Necator americanus larval products](image)

**Figure 3.3** Transglutaminase activity in *Necator americanus* larval products. Activity is compared to controls containing no larval products. Activity is presented as the mean ± SEM and *** = P < 0.001; ** = P < 0.01.
3.3.2 Degradation of human skin by *Necator americanus* larval products

Electrophoretic separation of skin extracts demonstrated the presence of a strong protein band at 68 kDa and relatively weak bands at 100, 55, 40, 24 and 14 kDa (Figure 3.4, Control). Incubation of human skin with *Necator americanus* larval EF and ES products for 2 hours at 37°C was found to cause no major changes in the protein profile of human skin. In addition to the marked reduction in the intensity of the 68 kDa protein band, EF products resulted in the disappearance of the 100, 55, 40 and 14 kDa protein bands (Figure 3.4, Lane 2) while ES products caused the bands at 40, 37 and 14 kDa to disappear.

Figure 3.4 SDS-PAGE gels showing the effect of *Necator americanus* larval products on human skin. Optimal extraction of skin samples was obtained using 0.1M phosphate buffer as described in the Methods. Molecular weight of protein ladder (black), extra protein bands (red) and arrowheads point at changes in protein profile.
Human skin was shown to contain different extracellular matrix macromolecules including collagens I and III, fibronectin and laminin (Figure 3.5, a—f, Lane 2). The presence of collagen I was mirrored by characteristic protein bands at 145, 135 and 58 kDa (Figure 3.5, a) while the presence of collagen III was confirmed following the detection of proteins, most importantly at 145, 135 and 93 kDa (Figure 3.5, b). While fibronectin was detected as a single band at 58 kDa, laminin involved a strong protein band at 135 kDa, with a less intense band at 80 kDa (Figure 3.5, e and f, respectively). Collagens IV and V were not significantly present in human skin extracts as shown in Figure 3.5 (c and d). Human skin was compared to ECM proteins run as controls in Lanes 1 (a—f).

*Necator americanus* larval products were found to cause minimal or no breakdown of collagen I, fibronectin and laminin in the skin, as shown in Figure 3.6 (a, c and d; Lanes 3 and 4). Changes included the disappearance of protein bands at 100 and 58 kDa (collagen I) and fading of the 40 kDa (fibronectin) with ES products. However, collagen III was considerably hydrolysed as featured by the loss of most protein bands except for proteins at 135 kDa (with both EF and ES products), at 145 kDa (only with EF products) and traces of proteins at 50 kDa (Figure 3.6, b; Lane 3 and 4). These changes were not inhibited in the presence of either a mixture of protease inhibitors or post-infection IgG antibodies (Figure 3.6, a—d; Lane 3′—4′).
Figure 3.5  Western blots showing the presence of ECM molecules in the human skin. Molecular weights are shown either in black (protein ladder) or red (extra protein bands).

Lane 1, ECM molecules as controls;

Lane 2, human skin.
Chapter 3: *Necator americanus* larvae and Skin

**a- Collagen I**

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1 2 3 4 3' 4' 3'' 4''

- 58
- 145
- 135

1 Control ECM
2 Control Skin
3 ES
4 EF
' Post-infection IgG
" All inhibitors

**b- Collagen III**

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1 2 3 4 3' 4' 3'' 4''

- 50
- 145
- 135

1 Control ECM
2 Control Skin
3 ES
4 EF
' Post-infection IgG
" All inhibitors

**c- Fibronectin**

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1 2 3 4 3' 4' 3'' 4''

- 40
- 58
- 40
- 24

1 Control ECM
2 Control Skin
3 ES
4 EF
' Post-infection IgG
" All inhibitors
Figure 3.6  Effect of *Necator americanus* larval products on human skin macromolecules. Molecular weights are shown either in black (protein ladder) or red (extra protein bands).

Lane 1, ECM molecules as control;  
Lane 2, human skin as control;  
Lane 3, human skin + ES products;  
Lane 4, human skin + EF products;  
Lane 3’, human skin + ES + post-infection IgG;  
Lane 4’, human skin + EF + post-infection IgG;  
Lane 3'', human skin + ES + All inhibitors;  
Lane 4'', human skin + EF + All inhibitors.
3.3.3 Comparison of the effects of *Necator americanus* larval products on ECM and human skin

The difference in the degradation of laminin, fibronectin, collagen I and III by larval products is summarised in Figure 3.7. *Necator americanus* larval EF and ES products demonstrated a great ability to digest most extracellular matrix proteins when used in isolation (Lanes 1—3), while ECM molecules present in human skin were not so easily digested (Lanes 1’—3’). Degradation of both collagen I and III was greater with ES products, featured by the disappearance of protein bands at 100 and 58 kDa (collagen I) and 145 and 100 kDa (collagen III) from human skin as opposed to proteins of small molecular masses when collagens were used in isolation (Figure 3.7, a and b; Lanes 1—3). Collagen III, both in human skin and alone, was also degraded by EF products as shown in Figure 3.7 (b). Unlike collagen I and III, fibronectin and laminin from the human skin were not degraded by larval products while these molecules, when used separately, were greatly degraded by ES products as previously described in Figure 3.1.

**a- Collagen I**

![Collagen I degradation](image)
Chapter 3: Necator americanus larvae and Skin

b- Collagen III

kDa

170 -
100 -
72 -
55 -
40 -
33 -
29 -
24 -
17 -
11 -

1 2 3
1' 2' 3'

1 Control
2 ES
3 EF
Skin

c- Fibronectin

kDa

220 -
93 -
72 -
55 -
40 -
35 -
29 -
24 -
17 -
11 -

1 2 3
1' 2' 3'

1 Control
2 ES
3 EF
Skin

d- Laminin

kDa

170 -
100 -
72 -
50 -
40 -
33 -
24 -
17 -
11 -

1 2 3
1' 2' 3'

1 Control
2 ES
3 EF
Skin
Figure 3.7  Western blots comparing degradation of extracellular matrix (Lanes 1—3) and human skin macromolecules (Lanes 1’—3’) by *Necator americanus* larval products. Molecular weights are shown either in black (protein ladder) or red (extra protein bands).

Lane 1, ECM molecules as control;
Lane 2, ECM molecules + ES products;
Lane 3, ECM molecules + EF products;
Lane 1’, human skin as control;
Lane 2’, human skin + ES products;
Lane 3’, human skin + EF products.
3.4 Discussion

In order to invade the human host, *Necator americanus* larvae have to penetrate the skin and migrate through the dermal connective tissue to reach the microcirculation. In this work, *Necator americanus* larval products demonstrated a great ability to digest most extracellular matrix (ECM) macromolecules including collagens III and IV, fibronectin and laminin, as tested by SDS-PAGE and Western blots (Figures 3.1). Unlike previous work by Brown *et al.* (1999), no degradation was observed with collagens I and V, indicating that larval enzymes are selective towards specific ECM molecules. Collagens I and III are predominantly present in the connective tissue and the walls of blood vessels in the skin. The molecular structure of collagen I is complex and accounts for its resistance to non-specific proteolytic degradation, making collagen III a suitable alternative target for larval proteases. In addition, degradation of fibronectin and laminin suggested a possible loss of their ability to interact with other ECM molecules and maintain the structural stability of the skin, as previously proposed by Hotez *et al.* (1990) and most recently by Williamson *et al.* (2006). Since collagen IV and laminin are the main components of basement membranes (Timpl and Brown, 1996; Timpl, 1996), the breakdown of these molecules indicated that larval proteolytic activities can also create an access point for the larvae to penetrate all basement membranes as well as the walls of the blood vessels in the skin. Thus, our findings suggested that *Necator americanus* larval products target these molecules to disturb the structure of the skin and create an opening for larvae to migrate to the blood circulation.
Chapter 3: *Necator americanus* larvae and Skin

The digestion of ECM proteins was significantly different with larval products, described by a selective degradation of collagen III and laminin with ES products and a greater affinity for collagen IV by EF products. The degradation of fibronectin was also different showing a single, strong protein with ES products opposed to multiple protein bands of lesser intensity with EF products. The characteristic variation in the degradation of individual ECM proteins might be explained by the characteristic divergence in larval enzymes, previously described in chapter 2. Besides exsheathment, results indicated that EF products, which showed a considerable ability to degrade matrix macromolecules, might also be involved in early stages of larval penetration allowing *Necator americanus* species to advance in the skin, as previously reported by Kumar and Pritchard (1992a). ES products, however, are most likely responsible for further larval migration deep down the skin and gaining access into the microcirculation.

Unlike other matrix proteins, treatment of collagen V with larval products resulted in the disappearance of protein bands of small molecular weight and the emergence of new proteins with high molecular weight (Figure 3.1, d). This was indicative of the possible involvement of larval enzymes in the cross-linking of small proteins and the creation of strong protein bands which are resistant to proteolytic cleavage (Collighan and Griffin, 2009). Further investigation confirmed the presence of transglutaminase activity in both EF and ES products, as suggested by Kasper *et al* (2001). The presence of transglutaminase has been reported in a number of parasites including *Onchocerca volvulus* (Lustigman *et al*, 1995), *Plasmodium falciparum* (Adini
et al, 2001) and others, the inhibition of which was found to prevent the moulting of L3 larvae to L4 stage larvae (Lustigman et al, 1995; Rao et al, 1999; Chandrashekar and Mehta, 2000). Transglutaminase activity, which was significantly higher in ES products, therefore suggested an important role in the long-term maintenance and survival of *Necator americanus* species as well as the progression of the parasitic infection.

Total inhibition of the enzymatic breakdown of ECM proteins with EF and ES products was never observed. Treatment with post-infection anti worm IgG antibodies demonstrated no inhibitory effect on the hydrolysis of most ECM molecules exclusive of fibronectin. Results suggested that the competitive binding of these antibodies to larval enzymes, as previously described in chapter 2, might account for the low inhibition of the enzymatic activity. However, the hydrolysis of collagens III, IV, fibronectin and laminin was greatly inhibited in the presence of all protease inhibitors in combination, as illustrated by the reappearance of original proteins bands (Figure 3.2, a—f). Inhibition of ECM degradation suggested that larval proteases are primarily involved in the hydrolysis of matrix proteins, therefore playing a major role in the degradation of connective tissue and migration of *Necator americanus* larvae in the skin (Brown et al, 1999). Thus, targeting larval proteases using specific protease inhibitors would prevent larval penetration and be beneficial in the course of treatment of *Necator americanus* infection, as suggested by Kumar and Pritchard (1992a) and Brown et al (1999). Protease inhibitors produced no change in the degradation of collagen V, indicating that larval
proteases are relatively selective and confirming that other enzymes were involved in the hydrolysis of collagen V.

Although investigating the effect of larval products on individual matrix macromolecules has been informative, it might give different views of what really happen in the human skin due to the complex nature of the latter. No major degradation of skin extracts was observed with EF and ES products, compared to matrix molecules (Figure 3.4). This is likely due to the fact that using ECM proteins in isolation ignored the major protective role of the skin as featured by the complex molecular structure and the presence of tissue-derived protease inhibitors, which are possibly responsible for the low degradation profile of skin macromolecules by larval products. Protease inhibitors, which have been shown to exist in the skin including cysteine (Zeeuwen et al, 2009) and serine inhibitors (Rao et al, 1995; Rao et al, 1998) are believed to provide important regulatory and protective functions against uncontrolled proteolytic degradation from host and external pathogens. To date, the presence of aspartyl and metalloproteases inhibitors in the skin was not confirmed, which might account for the significant involvement of these protease classes in the skin penetration, as described by Brown et al (1999).

The presence of collagens I, III, fibronectin and laminin in the skin extracts was confirmed using Western blots (Figure 3.5). Collagen IV was not observed while traces of collagen V were hardly detectable. Larval products demonstrated an ability to degrade skin-collagen III which was significantly greater with ES products while minimal digestion of collagen I and fibronectin
was observed. Results suggested that larval products target molecules with low complexity (e.g. collagen III) to create a fast and easy breach for the larvae to enter the host. Targeting other skin macromolecules including collagen I, fibronectin and laminin might require stronger proteolytic activity and larger numbers of species due to their complex structure, mainly responsible for the protective nature of the skin. In addition, degradation of skin macromolecules was primarily related to the characteristic presence of proteolytic enzymes in *Necator americanus* larval products, as described above. Total inhibition of proteolytic activities on skin macromolecules was not observed suggesting a potential involvement of other enzymes in the digestion process, which should be addressed in the future. EF products, causing noticeable breakdown in the skin-ECM molecules, confirmed their potential involvement in the initial stages of larval migration in the skin while ES products were proved essential for further progression towards the underlying vasculature.

In summary,

- Individual macromolecules including collagen III and IV, fibronectin and laminin showed a great susceptibility to larval products, suggesting that *Necator americanus* larvae might target these proteins to disturb the stability of the skin.
- Skin-originated collagen III was more susceptible to larval proteolytic activity compared to collagen I and fibronectin, suggesting that skin macromolecules might be resistant to proteolysis by larval products.
- Transglutaminase activity was present in both EF and ES products, possibly with a role to play in the maintenance of *Necator americanus*. 

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4. Interaction of *Necator americanus* larval products and the vascular endothelium
4.1 Introduction

The vascular endothelium forms the intact, innermost layer of the vessel wall, which acts as a physical barrier to maintain vascular homeostasis and regulate vascular permeability. As part of the infection process, *Necator americanus* larvae are required to enter the vasculature, presumably by disrupting the vascular endothelium, as has been shown for other parasites such as *Dirofilaria* (Boreham, 1984) and *Schistosoma* (Fallon *et al.*, 1996). Migration of *Schistosoma mansoni* through/ during the lung-stage was shown to be activated by excretory/secretory products during which parasites attach to endothelial cells (Trottein *et al.*, 1999). *Schistosoma*-related studies revealed that parasitic enzymes induced a decrease in vascular permeability using bovine brain capillary endothelial cells (BBCEC) *in vitro* (Trottein *et al.*, 1999), while intradermal administration of *Schistosoma* extracts was associated with increased vascular permeability and local oedema *in vivo* (Teixeira *et al.*, 1993; Fallon *et al.*, 1996). Other studies highlighted the potential involvement of proteases secreted by *Schistosoma mansoni* (Han *et al.*, 2002; Hansell *et al.*, 2008) and *Porphyromonas gingivalis* (Imamura *et al.*, 1995), in parasite-induced increase in vascular permeability. Several studies have shown vascular permeability to change in response to physiological and pathological factors including permeability increasing agents such as vascular endothelial growth factor (VEGF) and inflammatory mediators including histamine and thrombin (Lampugnani *et al.*, 1995; Esser *et al.*, 1998; Vogel *et al.*, 2001), as well as cytokines such as IL-6 and IL-8 (Ali *et al.*, 1999; Petreaca *et al.*, 2007). Most of these mediators have been reported to trigger series of phosphorylation cascades leading to increased permeability, which is described in section 1.3.4.
Chapter 4: Necator americanus larval products and Endothelium

Human umbilical vein endothelial cells (HUVEC) have been used successfully to model interactions between the malaria parasite Plasmodium falciparum and the ova of the bilharzia fluke Schistosoma mansoni and vascular endothelium (Cooke and Nash, 1995; Lejoly-Boisseau et al, 1999). In these studies, live Schistosoma mansoni eggs were shown to adhere to endothelial cells, particularly in post-capillary venules, using an in vitro flow assay using HUVEC cultures, while Plasmodium falciparum parasitized red blood cells were shown to adhere to HUVEC through intercellular adhesion molecule (ICAM-1). The HUVEC model, which is known to maintain the general properties of all endothelial cells including plasticity and molecular structure, has been used here to address the interaction of Necator americanus larval enzymes with the endothelium for the first time. This interaction was studied by exposing HUVEC monolayers to well defined hookworm larval exsheathing fluid (EF) and secretions (ES), with cell monolayer integrity being examined using transendothelial electrical resistance (TEER) and tracer permeability.
4.2 Methods

4.2.1 Isolation of human umbilical vein endothelial cells (HUVEC)

Human umbilical vein endothelial cells (HUVEC) were isolated from freshly collected umbilical cords, obtained at elective caesarean section from normal pregnancies, using the method of Jaffe et al (1973). Umbilical cords were collected in sterile 0.9% (w/v) NaCl saline containing 200 IU/mL penicillin and 200 μg/mL streptomycin and stored at 4°C for up to 24 hours before use. The vein at each end of the umbilical cord was cannulated with a three-ways stopcock and secured by tying Vincryl suture (2/0, 75 cm) around the cord at these ends. The vein was then perfused with pre-warmed sterile 0.9% (w/v) saline to remove any residual blood contents and ensure the cord is not damaged at any point. HUVEC were harvested by means of collagenase type II digestion whereby the umbilical vein was filled with Medium M199 supplemented with 200 IU/mL penicillin, 200 μg/mL streptomycin, 2 μg/mL fungizone and 0.5 mg/mL collagenase type II. Following incubation of the cord for 10 minutes at 37°C and under 5% CO₂ in a water bath containing pre-warmed sterile 0.9% (w/v) saline plus 200 IU/mL penicillin and 200 μg/mL streptomycin, the collagenase solution was passed back and forth through the vein using 10 mL syringes attached to stopcocks at each end of the cord to ensure that endothelial cells were detached from the vessel wall. The resulting endothelial cell suspension was collected in M20 (M199 supplemented with 100 IU/mL penicillin, 100 μg/mL streptomycin, 2 μg/mL fungizone and 20% (v/v) heat inactivated fetal bovine serum (FBS)), centrifuged at 1000 rpm for 5 minutes at room temperature and resuspended in growth medium (M20 supplemented with 50 μg/mL endothelial cell growth supplement (ECGS) and...
50 μg/mL heparin) and allowed to attach to a 1% (w/v) gelatin coated 25 cm² tissue culture flask.

### 4.2.2 Maintenance, subculture and seeding of HUVEC on Transwells

Cells were cultured on 1% gelatinised T25 cm² flasks in growth medium M20; Medium 199 supplemented with 20% (v/v) heat inactivated fetal bovine serum (FBS), 100 IU/mL penicillin, 100 μg/mL streptomycin, 2 μg/mL fungizone, 150 μg/mL endothelial cell growth supplement (ECGS), and 50 μg/mL heparin, at 37°C and 5% CO₂ in air. At 90—100% confluence, HUVEC were detached by incubating endothelial cells with 0.05% trypsin/0.02% EDTA for 5 minutes at 37°C and the reaction was stopped by adding growth medium. HUVEC were then collected by centrifugation (1000 rpm for 5 minutes) and the pellet was resuspended in growth medium plus ECGS at 150 μg/mL, and heparin at 50 μg/mL. HUVEC were seeded on 1% (w/v) gelatin coated transwells (12 mm, 0.4 μm) at a density of 10⁵ cells per well and growth medium was refreshed every 24 hours (200 μL and 700 μL in the apical and basal chamber, respectively).

### 4.2.3 Experimental design

#### 4.2.3.1 Treatment of HUVEC monolayers with EF/ES products

For studies on endothelial barrier function, HUVEC cells were used up to the third passage. At confluence, HUVEC monolayers were incubated with EF/ES products for 2 hours at 37°C and 5% CO₂ in air. Growth medium was carefully aspirated from the apical chamber and replaced with EF/ES products while medium in the basal chamber was refreshed. To avoid fetal bovine serum (FBS) inhibiting the enzymatic activity of larval products, EF/ES products
were diluted in M0 (M199 supplemented with 100 IU/mL penicillin, 100 µg/mL streptomycin and 2 µg/mL fungizone with no added FBS) and assayed at different concentrations (0.05—1.5 µg/mL). α- thrombin, a serine protease was used as a positive control at 0.15 U/mL. HUVEC monolayers with no added EF/ES products were used as controls and compared to HUVEC monolayers treated with larval products in this assay.

4.2.3.2 Apical/basal treatment of HUVEC monolayers with EF/ES products

The apical/basal treatment of HUVEC monolayers was based on replacing growth medium in the apical, basal or both chambers with larval products. EF/ES products were diluted in medium M0 (to a concentration of 1.5 µg/mL) and incubated with confluent HUVEC monolayers for 2 hours at 37˚C and 5% CO₂ in air. Treatment-free HUVEC monolayers, with no added EF/ES products, were used as controls and compared to treated HUVEC monolayers.

4.2.3.3 Treatment of HUVEC monolayers with protease inhibitors

EF/ES products were pre-incubated with protease inhibitors individually or in a mixture for 30 minutes at 37˚C. Protease inhibitors were diluted with RPMI-1640 medium to a typical working concentration following manufacturers’ recommendations, as shown in Table 4.1. EF/ES products, pre-treated with protease inhibitors, were added to the apical and basal sides of confluent HUVEC monolayers at a concentration of 1.5 µg/mL and incubated for 2 hours at 37˚C and 5% CO₂ in air. Control HUVEC monolayers were treated with EF/ES products, free of inhibitors, and used for comparison to monolayers treated in the presence of protease inhibitors. The effect of treatment of
Chapter 4: *Necator americanus* larval products and Endothelium

HUVEC monolayers with protease inhibitors, individually or in combination, with no larval products was investigated and is described in Appendix 3.

**Table 4.1 List of protease inhibitors used.**

<table>
<thead>
<tr>
<th>Protease inhibitors</th>
<th>Concentrations used</th>
</tr>
</thead>
<tbody>
<tr>
<td>E64 (cysteine proteases)</td>
<td>1 µM</td>
</tr>
<tr>
<td>Pepstatin A (aspartyl proteases)</td>
<td>1 µM</td>
</tr>
<tr>
<td>1, 10-Phenanthroline (metalloproteases)</td>
<td>1 mM</td>
</tr>
<tr>
<td>Phenyl methane sulphonyl fluoride (PMSF, serine proteases)</td>
<td>1 mM</td>
</tr>
</tbody>
</table>

4.2.3.4 Treatment of HUVEC monolayers with post-infection anti worm IgG antibody

EF/ES products (1.5 µg/mL) were incubated overnight at 37°C with 20 µg/mL of either control or post-infection anti hookworm IgG, previously described in section 2.2.7.1. EF/ES products, pre-treated with IgG, were added to the apical and basal sides of confluent HUVEC monolayers and incubated for 2 hours at 37°C and 5% CO₂ in air. HUVEC monolayers, treated with EF/ES products only, were used as controls, compared to monolayers treated with larval products in the presence of IgG.
4.2.4 Assays of endothelial permeability

4.2.4.1 Transendothelial electrical resistance (TEER)

After HUVEC were seeded on gelatin coated transwells, the transendothelial electrical resistances (TEER) of the monolayers were monitored over a period of 6 days, using an EVOM resistance meter (World Precision Instruments) as shown in Figure 1 until they reached a steady level (~ 72—74 Ω.cm$^2$). Measurements were made 20 minutes after refreshing the medium. During treatment with EF/ES products (described in section 4.2.3), the resistance across HUVEC monolayers was measured in triplicate at 20 minutes intervals. Specific TEER values were then calculated by subtracting the resistance of a cell-free transwell insert from the resistance measured across individual monolayers. At the end of the 2 hours period, medium from the apical and basal chambers were collected and stored at -20°C for further analysis and the wells were transferred to a new plate to study the leakage of tracer across HUVEC monolayers.
Figure 4.1  Schematic representation of the experimental apparatus used to measure transendothelial electrical resistance (TEER). Electrodes measure the electrical current, carried by ions across HUVEC monolayers, as the change in voltage between the apical and basal compartments of the transwells.

4.2.4.2  Leakage of TRITC-Albumin

The leakage of tetramethylrhodamine isothiocyanate TRITC-albumin (~ 68 kDa) across pre-treated HUVEC monolayers was assessed, described in sections 4.2.3.1—4.2.3.4. TRITC-albumin tracer was dissolved in RPMI-1640 phenol red-free medium with 20% FBS to a concentration of 50 mM and added to the apical chamber (200 µL each). Cells were incubated and alternated between 37°C and room temperature (on an orbital shaker to ensure homogenous distribution of tracer) over a total period of 2 hours. Triplicate, 20 µL aliquots were collected from the basal chamber at 20—30 minutes intervals and made up to 100 µL with RPMI-1640 medium with 20% FBS. Retrieved aliquots from the basal chamber were immediately replaced. The amount of
tracer-fluorescence crossing individual monolayers was then measured using DYNEX Microtiter Plate MFX Fluorometer (excitation = 530 nm, emission = 590 nm) and values were converted to concentrations of the tracer, TRITC-albumin. The leakage of TRITC-albumin across cell-free transwell inserts was measured by collecting 20 µL aliquots from the basal chamber at 20—30 minutes intervals. Retrieved aliquots were immediately replaced and made up to 100 µL with RPMI 1640 medium with 20% FBS.

![Diagram of experimental apparatus](image)

**Figure 4.2** Schematic of the experimental apparatus used to measure the leakage of tracer across HUVEC monolayers.

4.2.4.3 Standard curve for TRITC-albumin tracer

TRITC-albumin tracer was dissolved in RPMI 1640 phenol red-free medium with 20% FBS to a known concentration (0—100 mM) and added to the apical chamber of the insert (200 µL each). The amount of tracer-fluorescence was measured using DYNEX Microtiter Plate MFX Fluorometer (excitation = 530 nm, emission = 590 nm) and plotted against the concentration of TRITC-albumin to generate a standard curve.
4.2.5 Immunocytochemistry

HUVEC monolayers were gently washed and fixed for 10 minutes in 1% (w/v) paraformaldehyde (PFA) in PBS (pH 7.2), permeabilised for 10 minutes with 0.15% (v/v) Triton X-100, and blocked for 30 minutes in phosphate buffered saline (PBS) containing 5% (v/v) normal human serum, all at room temperature. Cells were incubated overnight at 4°C with a primary antibody as shown in Table 4.2. After washing with 0.1% BSA/PBS, cells were incubated for 2 hours at room temperature, in the dark, with a secondary antibody (Table 4.2). Both primary and secondary antibodies were diluted to the appropriate concentration with bovine serum albumin (0.1% BSA/PBS), unless otherwise stated. Staining for F-actin was performed by incubating cells with FITC conjugated phalloidin (50 µg/mL in PBS) for 2 hours at room temperature, in the dark. HUVEC cells were washed twice with 0.1% BSA/PBS followed by one wash with PBS and finally mounted in Vectorshield with propidium iodide to visualise the nuclei. Cells were then observed using a Leica TCS SP2 confocal laser scanning microscope (n = 3).

Table 4.2 List of antibodies used in immunocytochemistry.

<table>
<thead>
<tr>
<th>Junctional molecules</th>
<th>Primary antibody</th>
<th>Secondary antibody</th>
</tr>
</thead>
<tbody>
<tr>
<td>VE-Cadherin</td>
<td>Monoclonal anti-CD 144 (used at 10 µg/mL)</td>
<td>FITC conjugated anti-mouse IgG, diluted to 1:50 (v/v)</td>
</tr>
<tr>
<td>Occludin</td>
<td>Polyclonal anti-occludin (used at 25 µg/mL)</td>
<td>TRITC conjugated anti-rabbit IgG, diluted to 1:10 (v/v)</td>
</tr>
</tbody>
</table>
4.2.6 Microscopy

4.2.6.1 Phase microscopy

HUVEC monolayers were grown to confluence on 1% (w/v) gelatin coated tissue culture flasks and the morphology of cells was visualised using a Nikon phase-contrast microscope. The confluence of HUVEC cultures was checked before any experiment and imaging was performed using a Nikon Coolpix 995 digital camera at different magnifications.

4.2.6.2 Confocal microscopy

Leica TCS SP2 confocal laser scanning microscope was used to image HUVEC monolayers following immunocytochemistry. Cell monolayers were scanned using the glycerol immersion lens with an objective magnification of 63 x. The viewer window was used to arrange, manipulate and produce images with the maximum intensity. Finally both multi-channel and single images were named accordingly and saved as snapshots.

4.2.7 Statistical analysis

Where appropriate, data were analyzed with GraphPad Prism version 5.01. Values are presented as means (n = 3) ± SEM and statistical significance was determined by two-way ANOVA tests followed by Bonferroni post-tests. Statistical significance was defined as $P < 0.05$. 

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4.3 Results

4.3.1 Characterisation of human umbilical vein endothelial cell monolayers (HUVEC)

4.3.1.1 Integrity of normal HUVEC monolayers

Transendothelial electrical resistance (TEER) and solute permeability assays were used to evaluate the physical integrity of endothelial monolayers, not stimulated by *Necator americanus* larval product. TEER showed a rapid increase during the first 48 hours, followed by a plateau of 72—74 Ω.cm² when HUVEC monolayers reached confluence (Figure 4.3).

![Graph showing TEER over time](image)

**Figure 4.3** Transendothelial electrical resistance across HUVEC monolayers. TEER was measured, in triplicates, using EVOM resistance meter and values are presented as the mean ± SEM.

Conversion of fluorescence units to concentration of TRITC-albumin (i.e. the number of TRITC moles per mole of albumin) aimed at eliminating any sources of variation in our data. The standard curve, shown in Figure 4.4,
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described the relationship between fluorescence and concentration of tracer between 0 and 100 mM. The linearity of the standard curve, as evidenced by an $R^2$ value of 0.9992, allowed the use of a straight line equation to determine unknown concentrations of TRITC-albumin, in subsequent experiments.

Figure 4.4  Standard curve for TRITC-albumin. Values are presented as the mean ± SEM. The relationship between TRITC-albumin concentrations and fluorescence was linear.

To investigate the effect of medium in the permeability assay, TRITC-albumin was dissolved in media with or without phenol red at a concentration of 50 mM, and the amount of fluorescence was measured, as described in section 4.2.4.2. Figure 4.5 summarises that the yield of TRITC-albumin was significantly higher (63 mM) when dissolved in Medium 20 (M199 with phenol red, containing 20% FBS), compared to RPMI-1640 (with 20% FBS), phenol red-free (49.9 mM). Media containing phenol red was shown to interfere with fluorescence, resulting in inaccurate readings, therefore the use of RPMI-1640, phenol-red free, was approved for the following experiments.
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Figure 4.5  Effect of media on TRITC-albumin concentration. The concentration of tracer, dissolved in different media, was measured and values are presented as the mean of concentration ± SEM, *** = P < 0.001, compared to RPMI-1640 + 20% FBS.

The quantity of TRITC-albumin crossing the transwell inserts increased over the 2 hour-period and was significantly higher in the absence of cell monolayers (Figure 4.6). The presence of confluent HUVEC monolayers, as assessed by TEER, significantly reduced the leakage of TRITC-albumin by ~81% after 2 hours, as opposed to cell-free inserts. The percentage of TRITC-albumin recovered from the basal compartment was calculated (Equation 4.1).

\[
\frac{\text{Concentration of TRITC – albumin crossing monolayers}}{\text{Original input of TRITC – albumin (50 mM)}} \times 100
\]

*Equation 4.1 Formula of percentage leakage of TRITC-albumin to the original input*
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Table 4.3  Percentage of TRITC-albumin leakage across transwell inserts, calculated using equation 4.1.

<table>
<thead>
<tr>
<th>Transwell inserts</th>
<th>% of TRITC-albumin recovered from the basal chamber after 120 minutes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cell-free</td>
<td>22.3</td>
</tr>
<tr>
<td>HUVEC monolayer</td>
<td>4.3</td>
</tr>
</tbody>
</table>

A recovery of 22.3% of the original tracer input was observed with cell-free inserts, as compared to a 4.3% with confluent HUVEC monolayers (Table 4.3). Equilibrium was never achieved over the 2 hour-study indicating the importance of endothelial cells in regulating solute permeability across HUVEC monolayers.

![Figure 4.6](image.png)

**Figure 4.6**  Leakage of TRITC-albumin across HUVEC monolayers. TRITC-albumin concentrations are presented as the mean ± SEM. *** = P < 0.001 and ** = P < 0.01 compared to cell monolayers.
Plotting TEER against tracer leakage, both measured across HUVEC monolayers, demonstrated a strong inverse relationship and linear relationship as demonstrated by an R$^2$ of 0.7439 between these two parameters of endothelial permeability (Figure 4.7). Hence, high resistance across HUVEC monolayers is mirrored by low solute/tracer leakage, indicating high confluence of these monolayers.

![Graph showing TEER against TRITC-albumin concentration](image)

$R^2 = 0.7439$

$Y = -23.4X + 77.7$

Figure 4.7 A plot of TEER across HUVEC monolayers against their permeability to TRITC-albumin.
4.3.1.2 Morphology of HUVEC monolayers

Morphological features of HUVEC cultures were investigated using phase-contrast microscopy. Early in their growth, HUVEC cells showed an elongated morphology (Figure 4.8, a). At confluence, reached by 48—72 hours, cells exhibited typical cobblestone morphology as shown in Figure 4.8 (b).

![Phase contrast micrograph of HUVEC cells grown to a) 90% confluence and b) 100% confluence. Bars = 100 µm.](image)

**Figure 4.8** Phase contrast micrograph of HUVEC cells grown to a) 90% confluence and b) 100% confluence. Bars = 100 µm.
4.3.1.3 Junctional molecules present in HUVEC monolayers

The organisation of cell to cell junctions in confluent HUVEC monolayers was studied using confocal microscopy. Confluent endothelial monolayers exhibited a significant presence and continuity of the adherens junction protein, VE-Cadherin, while the tight junction molecule, occludin, was present but weak, showing a patchy distribution (Figure 4.9, a and b). F-actin filaments were mostly localised at the periphery, cell-cell border (Figure 4.9, d), with some stress fibers (Figure 4.9, c). Changes in junctional integrity in response to *Necator americanus* larval EF/ES products are described in chapter 5.

![Immunostaining of HUVEC monolayers against junctional molecules. a) VE-Cadherin, b) occludin, c) and d) F-actin. Nuclei were stained with propidium iodide (red) in (a), (b) and (d). Bars = 20 µm.](image)
4.3.2 Interaction of *Necator americanus* larval products with human umbilical vein endothelial cell monolayers (HUVEC)

4.3.2.1 Effects of concentration of larval products on monolayer permeability

Changes in endothelial permeability as assessed by a decrease in resistance (TEER) and an increase in tracer leakage across endothelial monolayers were related to concentration of EF/ES products in the culture medium. The decrease in monolayer resistance was dose-dependent and continued over a period of 2 hours, as shown in Figures 4.10 (a and b). Both EF and ES products caused a statistically significant reduction of TEER from control values (- 46.8% and - 50.9%, P < 0.001 respectively) when used at a final concentration of 1.5 µg/mL (P < 0.001, Figure 4.10, c). The serine protease, α-thrombin was also found to induce a reduction in TEER across HUVEC monolayers (P < 0.001).

![Graph showing effects of concentration of larval products on monolayer permeability](image-url)
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**b- ES products**

![Graph showing changes in TEER over time with different concentrations of ES products](image1)

**c- EF vs ES products**

![Bar graph showing percentage changes from original TEER](image2)

Figure 4.10  Changes in transendothelial electrical resistance (TEER) across HUVEC monolayers following treatment with larval, a) EF products and b) ES products. c) Percentage changes from control TEER at different concentrations of EF/ES products at the end of the 2 hour-study. TEER values are presented as a percentage of reduction in original TEER ± SEM. * = $P < 0.01$, ** = $P < 0.001$ compared to original resistance of untreated controls.
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Changes in HUVEC resistance correlated with a dose-dependent (0.05—1.5 µg/mL) and time-related increase in levels of TRITC-albumin crossing treated monolayers over the 2 hour-study, compared to untreated monolayers (Figure 4.11, a and b). Although similar in pattern, ES products significantly demonstrated greater tracer leakage at any one dose compared to EF products and α-thrombin (Figure 4.11, (c); Table 4.4). The percentage of increase in TRITC-albumin leakage across treated monolayers, as opposed to control HUVEC monolayers was calculated using Equation 4.2.

\[
\text{Equation 4.2 Formula of percentage of TRITC-albumin leakage to control HUVEC monolayers}
\]

\[
\frac{\text{Conc. of tracer crossing control monolayers} - \text{Conc. of tracer crossing treated monolayers}}{\text{Conc. of tracer crossing control monolayers}} \times 100
\]

**a- EF products**

![Graph showing concentration of TRITC-albumin over time and concentration for different treatments and controls.](image-url)
Figure 4.11 Leakage of TRITC-albumin across HUVEC monolayers following treatment with a) EF products, b) ES products and c) EF vs. ES products at the end of the 2 hours-study. TRITC-albumin concentrations were calculated by subtracting tracer leakage across a blank monolayer and reported as the mean ± SEM. Significance was defined as * = P < 0.01 and ** = P < 0.001, compared to untreated controls.
Table 4.4 describes permeability at the end of the 2 hour-period as the percentage increase in TRITC-albumin leakage across treated monolayers compared to untreated HUVEC monolayers, calculated using equation 4.2. A gradual increase in tracer leakage was observed as a function of the concentration of larval products in medium (0.05—1.5 µg/mL). For all the following experiments, larval EF and ES products were used at a concentration of 1.5 µg/mL, which caused a significant increase of 85.1% and 135.6%, respectively, compared to an increase of 72.2% caused by the positive control, α-thrombin.

Table 4.4    Percentage of increase in TRITC-albumin leakage across treated HUVEC monolayers, compared to control HUVEC monolayers after 2 hours.

<table>
<thead>
<tr>
<th>Concentration of larval products (µg/mL)</th>
<th>% of increase in TRITC-albumin leakage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EF</td>
</tr>
<tr>
<td>0.05</td>
<td>+ 24.5</td>
</tr>
<tr>
<td>0.25</td>
<td>+ 47.8</td>
</tr>
<tr>
<td>0.5</td>
<td>+ 59.3</td>
</tr>
<tr>
<td>1.0</td>
<td>+ 70.9</td>
</tr>
<tr>
<td>1.5</td>
<td>+ 85.1</td>
</tr>
<tr>
<td>Thrombin (0.15 U/mL)</td>
<td></td>
</tr>
</tbody>
</table>
4.3.2.2 Effects of apical/basal administration of larval products on monolayer permeability

The increase in endothelial permeability was significantly higher than basally-treated monolayers (P < 0.001) when larval products were administered to the apical chamber and highest when applied to both chambers of transwells. The latter resulted in a reduction in TEER compared to control values (- 46.8% (EF) and - 50.9% (ES)) as opposed to the reduction of - 37.3% (EF) and - 40.5% (ES), observed with apical treatment of HUVEC monolayers as shown in Figure 4.12 (a). This was associated with an increase in tracer leakage (74.8% vs. 85.1% for EF, 130.3% vs. 135.6% for ES) following larval treatment of the apical and both chambers, as described in Table 4.5. Tracer leakage, shown in Figure 4.12 (b), displayed a biphasic pattern with a slow increase in TRITC-albumin crossing HUVEC monolayers, which were treated on the apical and both chambers, over the first 40 minutes of the permeability assay. Significant tracer leakage was then observed as early as 60 minutes post-treatment (apical and both chambers only, P < 0.01) and was found to increase over the 2 hour-study (Figure 4.12, b).
Figure 4.12  Effects of apical/basal administration of larval products on monolayer permeability. a) Percentage of reduction in TEER from untreated HUVEC monolayers, during treatment with larval products. TEER values are presented as a percentage of reduction in TEER ± SEM, ** = P < 0.01 and *** = P < 0.001 compared to original TEER of untreated controls. b) Leakage of TRITC-albumin over time with larval products at the apical, basal or both chambers. TRITC-albumin concentrations are reported as the mean ± SEM. ** = P < 0.01, *** = P < 0.001 compared to untreated controls.
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In contrast, the presence of both larval products individually in the basal chamber caused a significant decrease in monolayer resistance (-24.7% for EF, -30.6% for ES, P < 0.01) as shown in Figure 4.12 (a), and a slow increase in tracer leakage which continued over the 2 hour-assay (Figure 4.12, b). A minor increase in TRITC-albumin levels (1.4% for EF, 8.6% for ES) was observed after the 2 hour-permeability assay, compared to untreated monolayers (Table 4.5).

Table 4.5 Percentage of increase in TRITC-albumin leakage across treated monolayers, calculated following equation 4.2. Significance was defined as P < 0.05 compared to untreated HUVEC monolayers with *** = P < 0.001.

<table>
<thead>
<tr>
<th>Administration of larval products</th>
<th>% of increase in TRITC-albumin leakage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EF</td>
</tr>
<tr>
<td>Apical (***)</td>
<td>+ 74.8</td>
</tr>
<tr>
<td>Basal</td>
<td>+ 1.4</td>
</tr>
<tr>
<td>Both Chambers (***)</td>
<td>+ 85.1</td>
</tr>
</tbody>
</table>
4.3.2.3 Effects of protease inhibition of larval products on monolayer permeability

The use of protease inhibitors singly and in combination prior to treatment of HUVEC monolayers with larval EF/ES products resulted in a better preservation of endothelial barrier properties as revealed by improved TEER and reduced tracer leakage across treated monolayers. Inhibitors, used together, were the most effective treatment resulting in a minimal reduction in TEER (16.6% for EF, 18.4% for ES) compared to the resistance of individually-treated (especially with PMSF; 27.9% for EF, 33.3% for ES) and inhibitor-free (46.8% for EF, 50.9% for ES) monolayers (Figure 4.13, a). The measured TEER values agreed with the subsequent, statistically significant reduction in tracer leakage values measured post-treatment and summarised in Table 4.6. The use of inhibitor cocktails resulted in an increase in tracer leakage of 28.4% vs. 85.1% (EF) and 32.5% vs. 135.6% (ES), compared to inhibitor-free monolayers. Individual inhibitors also showed a significant reduction in tracer leakage, such as PMSF associated with leakage of 60.8% vs. 85.1% (EF) and 84.9% vs. 135.6% (ES) compared to untreated, inhibitor-free monolayers, as demonstrated in Figure 4.13 (b).
Figure 4.13 Effects of protease inhibition of larval products on monolayer permeability. a) Percentage change in transendothelial electrical resistance (TEER) from control resistance during treatment with larval products. TEER values are presented as a percentage of reduction in resistance ± SEM, ** = P < 0.01 and *** = P < 0.001, compared to reduction in TEER of EF/ES treated controls. b) TRITC-albumin leakage across HUVEC monolayers post-treatment with protease inhibitors. Tracer concentrations are reported as the mean ± SEM. * = P < 0.05 and ** = P < 0.01, compared to EF/ES treated controls.
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Table 4.6 describes the percentage increase in tracer leakage across HUVEC monolayers, treated with larval products in the presence of protease inhibitors. Inhibitors, used individually, were associated with a moderate increase in tracer leakage while treatment with all inhibitors, in combination, demonstrated the lowest leakage of TRITC-albumin (shown in red), compared to monolayers treated with larval EF/ES products only (shown in bold). Of note was that preservation of endothelial permeability was greater with inhibition of ES products than EF products (P < 0.05).

**Table 4.6 Percentage of increase in TRITC-albumin leakage across treated monolayers, after the 2 hour-permeability assay.**

<table>
<thead>
<tr>
<th>Concentration of larval products (µg/mL)</th>
<th>% of increase in TRITC-albumin leakage</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>EF</td>
</tr>
<tr>
<td>E64</td>
<td>+ 75.9</td>
</tr>
<tr>
<td>Pepstatin A</td>
<td>+ 73.1</td>
</tr>
<tr>
<td>1,10 phenanthroline</td>
<td>+ 77.2</td>
</tr>
<tr>
<td>PMSF</td>
<td>+ 60.8</td>
</tr>
<tr>
<td>All inhibitors</td>
<td>+ 28.4</td>
</tr>
<tr>
<td>Controls (+ EF or ES)</td>
<td>+ 85.1</td>
</tr>
</tbody>
</table>
4.3.2.4 Effects of post-infection IgG antibodies on monolayer permeability

The use of IgG antibodies, taken from individuals naturally infected with *Necator americanus*, induced no change in the disruption of endothelial monolayers caused by *Necator americanus* larval products. In Figure 4.14 (a and b) describing larval-induced reduction in monolayer resistance, both post-infection IgG and control sera (from healthy, non-infected individuals) were unable to prevent the significant decrease in TEER, previously described with larval EF and ES products. TEER, measured after the 2 hour-treatment, was significantly reduced to ~45% and 51%, with EF and ES respectively (Figure 4.14, c).

![Graph showing effect of EF products on TEER](image-url)

**a- EF products**

- Control (+EF)
- + Control sera
- + Post-infection IgG
- Untreated (HUVEC)
Figure 4.14 Changes in TEER across HUVEC monolayers, following treatment of larval products with post-infection IgG antibodies; a) EF products and b) ES products. c) Percentage of reduction from control TEER for EF and ES products at the end of the 2 hour-treatment. TEER values are presented as a percentage of reduction in original TEER ± SEM and statistically compared to EF/ES treated controls.
In accordance with changes in monolayer resistance, treatment with post-infection IgG and control sera was associated with a significant, continuous increase in TRITC-albumin leakage, compared to antibody-free monolayers (Figure 4.15, a and b). At the end of the 2 hour permeability assay, tracer leakage was significantly higher than that across untreated HUVEC monolayers, except for those ES-treated monolayers in the presence of post-infection IgG (Figure 4.15, c). Although a modest inhibition of larval-induced increase in tracer leakage was observed, these results indicated that post-infection IgG were unable to preserve monolayer integrity by inhibiting larval activities.

**a- EF products**

<table>
<thead>
<tr>
<th>Time (minutes)</th>
<th>Concentration of TRITC-Albumin (mM) ± SEM</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>20</td>
<td>1</td>
</tr>
<tr>
<td>40</td>
<td>2</td>
</tr>
<tr>
<td>60</td>
<td>3</td>
</tr>
<tr>
<td>80</td>
<td>4</td>
</tr>
<tr>
<td>100</td>
<td>5</td>
</tr>
<tr>
<td>120</td>
<td>6</td>
</tr>
</tbody>
</table>

- Control (+EF)
- + Control sera
- + Post-infection IgG
- Untreated (HUVEC)
Figure 4.15 Leakage of TRITC-albumin across HUVEC monolayers post-treatment with post-infection anti worm IgG antibodies, in response to; a) EF products, b) ES products and c) EF vs. ES products at the end of the 2 hour-study. TRITC-albumin concentrations are presented as the mean ± SEM. * = P < 0.05 and ** = P < 0.01, compared to untreated HUVEC controls.
4.4 Discussion

Human umbilical vein endothelial cells (HUVECs) were used as an *in vitro* model of the human endothelium to study the interaction between *Necator americanus* larval enzymes and the vascular endothelium. The physical integrity of HUVEC monolayers was examined using transendothelial electrical resistance (TEER) and solute permeability assays. A rapid increase in TEER values was characteristic of the 48 hours post-seeding on transwell inserts and indicative of the continuous growth of HUVEC monolayers. Once confluent, the resistance across HUVEC monolayers reached a ceiling of 72 to 74 Ω.cm\(^2\) which was maintained over the following 72 hours (Figure 4.3). The resistance measured in these HUVEC monolayers was higher than that demonstrated in a study by Blum *et al* (1997), in which TEER values of confluent HUVEC monolayers reached a maximum of 20 Ω.cm\(^2\). The difference between these studies may be due to growing HUVEC monolayers at different passages, as described by Man *et al* (2008). All the cultures used in this study were used at passages 1—3, ensuring restrictive, confluent HUVEC monolayers with all molecular occupancy of endothelial junctions (Figure 4.9). However, HUVEC monolayers exhibited lower resistance than other cell lines including human brain endothelial cells (150—155 Ω.cm\(^2\)), as reported by Blum *et al* (1997). This is primarily due to the almost-total absence of tight junctions-associated proteins in HUVEC monolayers, previously described in the literature (Stins *et al*, 1997), and re-examined in this thesis. Figure 4.9 (b) showed that occludin, the tight junction molecule which is abundantly present in endothelial cells from vascular beds with restrictive permeability, was moderately observed in HUVEC endothelial monolayers, mostly accounting
for the considerably low resistance of these monolayers and re-emphasising the molecular heterogeneity observed in the endothelium, as described in section 1.3.3.

Resistance across HUVEC monolayers had a strong inverse linear relationship with tracer leakage, suggesting that the integrity of endothelial monolayers at confluence was associated with the highest resistance and the lowest solute permeability (Dewi et al., 2004; Dewi et al., 2008). The great ability of confluent HUVEC monolayers to reduce tracer leakage compared to cell-free inserts (by 81%), allowed these monolayers to be used as a predictor of putative substances that can enhance endothelial permeability.

The morphology of HUVECs changed from elongated, early in their growth, to a typical cobblestone shape with more cell to cell contacts once monolayers reached confluence. These observations emphasised that the increase in the integrity of endothelial monolayers accounted for the increase in their resistance and subsequently, their barrier functions. VE-cadherin, the adhesion molecule which is detected only in vascular endothelial cells (Liaw et al., 1990; Lampugnani et al., 1992; Leach et al., 1993), is believed to increase the stabilisation of junctional structure by being anchored to the actin cytoskeleton (Dejana et al., 2000; Firth, 2002). In this study, confluent HUVEC monolayers exhibited a continuous presence of VE-cadherin at cellular junctions while F-actin was localised peripherally, at cell to cell borders (Figure 4.9).
In this chapter, studies were focused on investigating changes in the vascular permeability related to larval enzymatic activity. Results demonstrated a dose related increase (0.05—1.5 µg/mL) in HUVEC monolayer permeability to albumin following treatment with larval products, as shown by reduced transendothelial electrical resistance (TEER) and increased leakage of TRITC-albumin (Figures 4.10 and 4.11, respectively). Disruption of endothelial barrier functions (i.e. permeability) was most significant upon treatment with larval ES products emphasising the potential involvement of excretory/secretory (ES) products in the penetration process and the interaction between *Necator americanus* larvae and the endothelium. Bacteria, such as *Prophyromonas gingivalis*, were also shown to gain access to the host by inducing an increase in vascular permeability in response to parasitic proteinases (Imamura *et al.*, 1995). In addition, treatment of HUVEC monolayers with larval products at high doses was also associated with significant alterations in their barrier properties, observed as early as 40 minutes post-treatment, indicating that a strong presence of larval products may associate with an earlier disruption of the endothelium and faster entry of larvae into the host’s microcirculation. However, the use of larval products at low doses (i.e. 0.05 µg/mL) induced a significant reduction in monolayer resistance but had no major effect on tracer leakage across treated monolayers, implying that TEER is a more sensitive marker to changes in endothelial permeability.

A two-phase increase in monolayer permeability was induced by larval products applied to the apical chamber or following apical and basal simultaneous treatments of HUVEC monolayers and is described as a slow
increase in tracer leakage during the first 40 minutes and a subsequent rapid increase over the last 60 minutes of the assay. However, basal treatments of HUVEC monolayers were associated with a slow, non significant increase in permeability (i.e. tracer leakage). These changes suggest that direct bathing with larval products allowed them to negotiate and disturb endothelial monolayers faster compared to monolayers treated from the basal side. The increase in permeability upon basal treatments may be delayed due to the need to navigate multiple layers (i.e. plastic membrane and gelatin coating in the experimental setup), before reaching the cells. In vivo, larval-induced permeability upon apical application may account for larval migration from the blood into the surrounding tissue during the lung-stage, possibly with similarity to transendothelial migration of leukocytes during inflammatory reactions (Moll et al, 1998) while increased permeability following basal application may facilitate larval entry into the microcirculation. Larvae are therefore required to breach the basement membrane before reaching the endothelium which is possibly facilitated by the ability of *Necator americanus* larval enzymes to digest skin macromolecules including collagen IV and laminin, the main components of all basement membranes, as described in chapter 3.

The use of enzyme inhibitors demonstrated the importance of the combined effect of serine, cysteinyl, aspartyl and metalloproteases in modulating endothelial permeability (Figure 4.13). Although the use of all inhibitors in combination exhibited the highest protection of endothelial integrity, a total preservation of endothelial barrier functions was never seen which suggests that other larval enzymes may also be involved, therefore requiring further
Chapter 4: *Necator americanus* larval products and Endothelium

characterisation of larval EF and ES products. This also suggests that enzyme inhibitors are not wholly effective, even as cocktails, against mixed enzyme populations. In addition, treatment with larval products might also trigger the activation of matrix metalloproteinases (MMPs) from endothelial cells which in turn, can be partially responsible for inducing an increase in vascular permeability (Lafleur *et al.*, 2001; Alexander, 2002; Johannsson *et al.*, 2007). Inactivation of tissue-associated protease inhibitors might also be triggered in the presence of *Necator americanus* larval enzymes leading to an increase in vascular permeability, as previously observed with *Schistosoma mansoni* species (Hansell *et al.*, 2008). Furthermore, post-infection IgG were unable to prevent larval-induced endothelial permeability, indicating that these antibodies act as a competitive substrate to larval enzymes, not affecting the functionality of these enzymes as suggested in chapters 2 and 3, and that antibodies against specific larval enzymes may be required to provide better protection against hookworm infection at early stages. Due to the significance of larval migration during early stages of the hookworm infection, mechanisms underlying larval-induced permeability will be addressed in chapter 5.
5. Cellular mechanisms underlying endothelial responses to

* Necator americanus* larval products
5.1 Introduction

Vascular permeability has been shown to change in response to pathophysiological stimuli including permeability increasing agents such as vascular endothelial growth factor (VEGF), proteases and inflammatory mediators including histamine and thrombin (Imamura et al, 1995; Esser et al, 1998; Vogel et al, 2001; Hansell et al, 2008). The pro-inflammatory effects of thrombin, a serine protease of major importance in the coagulation cascade, and gingipains, cysteine proteases derived from Porphyromonas gingivalis, have been shown to be mediated by activation of endothelial cells to promote the production of acute inflammatory cytokines including IL-6 (Day et al, 2006) and IL-8 (Inomata et al, 2007), respectively. Neutrophil derived proteolytic activities have also been shown to mediate increased vascular permeability and enhanced transmigration of monocytes through the activation of endothelial cells and IL-8 release (Lukacs et al, 1995; Moll et al, 1998).

On a morphological and a functional basis, one of the major structures regulating vascular permeability is the inter-endothelial cleft. Junctional adhesion molecules located in this cleft are essential for establishing strong homotypic and heterotypic connections and anchoring junctional molecules to the cellular actin cytoskeleton, promoting stabilisation of junctions (Dejana et al, 2000; Firth, 2002). Protease-related alterations in vascular permeability concurred with reorganisation of actin filaments and formation of intercellular gaps in the endothelial barrier, as described previously by Moll et al (1998) and Young et al (2003). In addition, disruption of essential adhesion molecules at endothelial cell to cell contacts has been reported, evidenced by the
remodelling of VE-cadherin in response to actin modulating stimuli (Hordijk et al, 1999). The involvement of junctional components in modulating the vascular permeability has been described in section 1.3.4.

In chapter 4, *Necator americanus* larval enzymes induced an increase in vascular permeability, which might be related to cytotoxic effects of larval enzymes causing endothelial cells to detach and leading to a degree of disruption in the endothelial integrity. However, junctional structures present another potential gateway for *Necator americanus* larvae to breach the endothelium and enter the blood circulation. In this chapter, the effects of *Necator americanus* larval EF and ES products on the viability of cells and on cell to cell junctions were investigated. The latter involved staining for actin filaments and VE-cadherin, the main junctional components with a major role to play in modulating permeability, as described in section 1.3.4. In addition, larval-induced activation of endothelial cells was determined by measuring cellular secretions of cytokines (IL-6 and IL-8) and VEGF, which have been implicated in protease-induced vascular permeability.
5.2 Methods

5.2.1 Quantification of cellular responses using Enzyme Linked ImmunoSorbent Assay (ELISA)

Following treatment with EF/ES products, cell supernatants were collected, centrifuged for 10 minutes at 13000 x g to remove cell debris, and stored at -20°C pending analysis. Human VEGF, IL-6 DuoSet® ELISA Development kit and IL-8 ELISA kit were used to quantify VEGF, IL-6 and IL-8 in the supernatants according to the manufacturers’ recommendations (Table 5.1). In brief, a capture antibody was diluted to an appropriate working concentration and used to coat a 96 well Nunc MaxiSorb plate (100 µL per well). The plate was sealed and incubated overnight at room temperature or at 4°C (IL-8 only) after which time wells were extensively washed with PBS containing 0.05% Tween 20 and blocked for 1 hour at room temperature with 1% bovine serum albumin in PBS (300 µL of 1% BSA/PBS per well). Following three washes with PBS/0.05% Tween 20, standards and cell supernatants were diluted in 1% BSA/PBS, added as 100 µL per well and incubated for 2 hours at room temperature. The wells were carefully aspirated and washed with PBS/0.05% Tween 20 and 100 µL of an appropriate detection antibody was added per well and incubated for 2 hours at room temperature. After careful washing, 100 µL of Streptavidin-Horseradish Peroxidase (HRP, diluted 1:200 (v/v) in 1% BSA/PBS) was added per well and incubated for 30 minutes at room temperature. Extensive washing of the wells was followed by the incubation of 100 µL of TMB substrate solution per well (prepared as described in section 2.2.7.3) for 20 minutes at room temperature and the reaction was stopped by adding 50 µL of 2.5 M sulphuric acid per well.
Table 5.1  Summary of materials used in the ELISA procedure.

<table>
<thead>
<tr>
<th>Step</th>
<th>VEGF</th>
<th>IL-6</th>
<th>IL-8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capture</td>
<td>Diluted with PBS and used at 1 µg/mL</td>
<td>Diluted with PBS and used at 2 µg/mL</td>
<td>Diluted in 0.1 M phosphate buffer, pH 9.0 and used at 1 µg/mL</td>
</tr>
<tr>
<td>antibody</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standards</td>
<td>Diluted with 1% BSA/PBS, concentration range 1—60 pg/mL, overnight at room temperature</td>
<td>Diluted with 1% BSA/PBS, concentration range 1—75 pg/mL, overnight at room temperature</td>
<td>Diluted with 1% BSA/PBS/0.05% Tween 20, concentration range 0.1—100 pg/mL, overnight at 4°C</td>
</tr>
<tr>
<td>Samples</td>
<td>Diluted 1:2 (v/v) with 1% BSA/PBS</td>
<td>Diluted 1:2 (v/v) with 1% BSA/PBS</td>
<td>Diluted 1:2 (v/v) with 1% BSA/PBS/0.05% Tween 20</td>
</tr>
<tr>
<td>Detection</td>
<td>Diluted with 1% BSA/PBS and used at 100 ng/mL</td>
<td>Diluted with 1% BSA/PBS and used at 200 ng/mL</td>
<td>Diluted with 1% BSA/PBS/0.05% Tween 20</td>
</tr>
<tr>
<td>Detection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>limits</td>
<td>1—2000 pg/mL</td>
<td>1—600 pg/mL</td>
<td>0.1—1000 pg/mL</td>
</tr>
</tbody>
</table>
The optical density of each plate was immediately determined using a DYNE
MRX Microplate Reader at 450 nm. Samples were assessed in duplicate and
results are expressed as means ± standard error of the mean (SEM).

5.2.2 Estimation of cell viability

Cells were grown to confluence on 1% gelatin coated-96 well plates and
treated with EF/ES products at 1.5 µg/mL, as described in section 4.2.3.2.
Treated HUVEC monolayers were then exposed to 100 µL/well of resazurin
solution used at a concentration of 10 µg/mL (in pre-warmed Hank’s Balanced
Salt Solution) and incubated at 37°C and 5% CO₂ in air for 1 hour (Kim et al,
2009). Viability was determined as the ability of live cells to oxidise resazurin
to the fluorescent resorufin. Fluorescence was measured using FLUOstar
Galaxy Microplate Plate Reader (excitation = 530 nm, emission detection =
590 nm) and values were expressed as the percentage of the fluorescence
compared to untreated HUVEC controls.

5.2.3 Immunocytochemistry

5.2.3.1 Staining

Post-treatment, HUVEC monolayers were gently washed and fixed for 10
minutes in 1% (w/v) paraformaldehyde (PFA), permeabilised for 10 minutes
with 0.15% (v/v) Triton X-100, and blocked for 30 minutes in phosphate
buffered saline (PBS) containing 5% (v/v) normal human serum, at room
temperature (described in section 4.2.5). Cells, stained for VE-cadherin, were
incubated overnight at 4°C with monoclonal anti-CD 144 (at 10 µg/mL)
followed by extensive washing with 0.1% BSA/PBS. The secondary antibody,
FITC conjugated anti-mouse IgG (diluted to 1:50 (v/v)) was then added and
cells were incubated for 2 hours at room temperature, in the dark. Staining for F-actin was performed by incubating cells with FITC conjugated phalloidin (50 µg/mL in PBS) for 2 hours at room temperature, in the dark. Both primary and secondary antibodies were diluted to the appropriate concentration with bovine serum albumin (0.1% BSA/PBS). Finally, cells were washed twice with 0.1% BSA/PBS followed by one wash with PBS and mounted in Vectorshield with propidium iodide to visualise the nuclei. Cells were then observed and imaged using a Leica TCS SP2 confocal laser scanning microscope, as described in section 4.2.6.2.

5.2.3.2 Quantification of VE-Cadherin immunocytochemistry

Quantification of VE-Cadherin staining was carried out using a systematic random selection method (Gunderson et al, 1999), in Adobe Photoshop 7. Four representative images per sample were analysed for certain features of junctional adhesion using grid counting including continuous, discontinuous (or stitch) and total loss of junctional VE-Cadherin from cell to cell contacts. Images were outlined and a grid superimposed. The size of the single grid box was 5 x 5 cm². A number was chosen, blind, from 1—8 and used as a starting point. Counting was carried out on grid boxes falling at the chosen number, by counting left to right, top to bottom and so on. Once four grid boxes in each image were counted, counting was stopped. These numbers were averaged then converted to a percentage of the staining feature to the total number of VE-cadherin junctions counted per sample.
5.2.4 Statistical analysis

Data were tested for significant differences using two-way ANOVA tests, followed by Bonferroni post-tests, and statistical significance was defined as $P < 0.05$. Analysis was carried out using GraphPad Prism version 5.01 and values are presented as means ± SEM.
5.3 Results

5.3.1 Viability of endothelial cells

*Necator americanus* larval products exhibited no cytotoxic effects on endothelial cells, as demonstrated by no significant changes in the metabolism of resazurin by HUVEC cells post-treatment with larval EF and ES products, compared to untreated control cells (Figure 5.1). Visual examination of HUVEC monolayers also proved that both untreated and larval-treated monolayers showed no cell detachment or disaggregation of HUVEC monolayers.

![Graph](image)

Figure 5.1 Effects of *Necator americanus* larval activity on cell viability using resazurin metabolism assay. Viability, determined as the ability of viable cells to oxidise resazurin to the fluorescent resorufin, was measured in HUVEC monolayers post-treatment with EF/ES products. Results are presented as the percentage of resorufin fluorescence from HUVEC monolayers post-treated compared to untreated controls ± SEM. The optical reading of fluorescent resorufin in untreated HUVEC controls was 644.13 ± 57.36. Treatment with both EF and ES products demonstrated no statistically significant changes in cell viability (P > 0.05).
5.3.2 Quantification of endothelial cell responses to *Necator americanus* larval activities

5.3.2.1 Effects of concentration of larval products on endothelial cell responses

The values of the optical density obtained from the ELISA standards were plotted against their concentrations and used to construct standard curves for VEGF and cytokines. Conversion of the optical density to concentration of secretions (pg/mL) aimed at eliminating any sources of variation in our data and generated semi-logarithmic graphs for VEGF, IL-6, and IL-8 as shown in Figure 5.2 (a—c). An equation of a straight trendline was also generated and used to determine unknown concentrations of VEGF, IL-6, and IL-8 in subsequent experiments.

\[
Y = 0.0256 \times \ln(X) + 0.0844
\]
Figure 5.2  Standard curves of the optical density plotted against the concentration of a) VEGF, b) IL-6, and c) IL-8. Values are expressed as the mean of the optical density ± SEM. A semi-logarithmic equation for each graph was generated.
To assess the effects of larval products on the release of VEGF and cytokines from endothelial cells, levels of VEGF, IL-6, and IL-8 were determined in culture supernatants from cells pre-treated with EF/ES products, using ELISA. While larval products (both EF and ES) caused almost no change in VEGF release from HUVEC cultures (Figure 5.3, a), a significant increase in endothelial secretion of IL-6 (≈ 2 fold) and IL-8 (≈ 9 fold) was observed post-treatment with larval ES products at a final concentration of 1.5 µg/mL (Figure 5.3, b and c).
Figure 5.3  Quantification of a) VEGF, b) IL-6, and c) IL-8 secretions from HUVEC cells following treatment of monolayers with *Necator americanus* larval EF and ES products. Secretions were measured in duplicates and values are expressed as the mean of their concentrations (pg/mL) in the culture supernatants ± SEM. Statistical significance was determined as ** = P < 0.01 and *** = P < 0.001 compared to cytokine secretions from untreated HUVEC controls (no EF or ES).
Changes in VE-cadherin staining were associated with alterations in monolayer permeability and endothelial cytokine secretions. Different concentrations of larval EF (Figure 5.4, a—e) and ES products (Figure 5.4, a’—e’) induced a dose-dependent fragmentation of the continuous, junctional VE-cadherin, ultimately leading to total loss of VE-cadherin staining and the formation of wide intercellular gaps at higher concentrations (Figure 5.4). Quantification of VE-cadherin patterns emphasised the dose-dependent effects of larval EF and ES products on the integrity of HUVEC monolayers, as described by the significant decrease in the percentage of cellular junctions expressing continuous VE-cadherin (Figure 5.5, a) and the associated increase in the total loss of junctional VE-cadherin (Figure 5.5, c). The latter was significantly detected in the presence of ES products at a concentration as low as 0.5 µg/mL, opposed to EF products (1 µg/mL, Figure 5.5, c). However, the percentage of cellular junctions exhibiting discontinuous VE-cadherin was significantly higher than control monolayers and illustrated no dose-related response to larval products. Additionally, larval EF and ES products caused dose-related changes in F-actin localisation, loss of cortical actin, and increase in stress fibres and perinuclear actin, as seen in Figure 5.6. Thrombin, a serine protease, was used as a positive control which resulted in similar changes in the junctional VE-cadherin and F-actin localisation (Figures 5.4 and 5.6).
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EF

ES

Control (no EF or ES)

Thrombin (0.15 U/mL)

0.05 µg/mL

0.25 µg/mL
Figure 5.4  Micrographs showing localisation of VE-cadherin at cellular junctions in monolayers treated with either EF (a—e) or ES products (a’—e’). HUVEC monolayers were pre-treated with larval EF/ES products at 0.05 µg/mL (a, a’), at 0.25 µg/mL (b, b’), at 0.5 µg/mL (c, c’), at 1 µg/mL (d, d’), and at 1.5 µg/mL (e, e’). Nuclei were stained with propidium iodide.
(red) and Bars = 20 µm. Arrowheads point at gaps in the monolayer, and * shows regions of discontinuous VE-cadherin.

(a- Continuous VE-cadherin)

(b- Discontinuous VE-cadherin)
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Figure 5.5 Effects of *Necator americanus* larval activities on the pattern of VE-cadherin expression in HUVEC monolayers, described as continuous (a), discontinuous (b), and total loss of junctions (c). VE-cadherin expression is presented as the percentage of each pattern to the total number of junctions, counted per sample, ± SEM. Significance was defined as *** = P < 0.001, ** = P < 0.01, and * = P < 0.05 compared to untreated controls (no EF or ES).
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**EF**

- **Control (no EF or ES)**
- **Thrombin (0.15 U/mL)**

**ES**

- **0.05 µg/mL**
- **0.25 µg/mL**
Figure 5.6  Effects of *Necator americanus* larval activities on localisation of F-actin filaments at cellular junctions in monolayers treated with either EF (a—e) or ES products (a’—e’). HUVEC monolayers were pre-treated with larval EF/ES products at 0.05 µg/mL (a, a’), at 0.25 µg/mL (b, b’), at 0.5 µg/mL (c, c’), at 1 µg/mL (d, d’), and at 1.5 µg/mL (e, e’). Nuclei were stained with propidium iodide (red). Bars = 20 µm, arrowheads point at gaps in the monolayer and ** shows appearance of perinuclear actin.
5.3.2.2 Effects of apical/basal administration of larval products on endothelial cell responses

Treatment of HUVEC monolayers with larval ES products from the apical, basal and both chambers induced a significant increase in the levels of secreted IL-6 (P < 0.01) and IL-8 (P < 0.001), as shown in Figure 5.7. Although all significant, alterations in IL-6 and IL-8 secretions were highest following treatment in both chambers (~ 2 fold and ~ 13 fold, respectively) compared to cytokine levels observed with the apical-treatment only (~ 1.6 fold and ~ 8 fold, respectively). These results signify a direct correlation between IL-6 and IL-8 release and changes in endothelial permeability, mainly caused by larval ES products. Treatment with EF products exhibited similar levels of secreted IL-6 and IL-8 compared to untreated HUVEC controls (P > 0.05).

![Graph showing IL-6 concentrations for different treatments](image-url)
Figure 5.7  Effects of the apical/basal administration of larval products on HUVEC secretions of a) IL-6 and b) IL-8. Values are expressed as the mean of cytokine concentrations (pg/mL) ± SEM and significance is presented as ** = P < 0.01 and *** = P < 0.001, compared to cytokine production by untreated HUVEC monolayers (no EF or ES).
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Consistent with changes in monolayer permeability and cytokine secretions, junctional VE-cadherin and F-actin filaments were also observed to be disrupted subsequent to treatment of HUVEC monolayers with larval products in the apical or both chambers (Figures 5.8 and 5.10, respectively). This is consistent with the significant reduction in the percentage of cellular junctions expressing continuous VE-cadherin and the major increase in the total loss of VE-cadherin upon treatment with larval products in the apical and both chambers (Figure 5.9, a and c). Basal treatment with both EF and ES products appeared to have a lesser effect on junctional structure (Figure 5.8; b, b') and caused no significant loss of VE-cadherin staining (Figure 5.9, b). The percentage of discontinuous VE-cadherin staining in treated monolayers was significantly higher than untreated monolayers at any one time, except for monolayers treated with EF products in the basal chamber (Figure 5.9, b).
Figure 5.8  Changes in localisation of VE-cadherin at cellular junctions in response to apical/basal administration of Necator americanus larval EF (a—c) or ES products (a’—c’). Confluent HUVEC monolayers were treated with larval products as described in section 4.2.3.2, in the apical (a, a’), basal (b, b’), and both chambers (c, c’). Nuclei were stained with
propidium iodide (red). Bar = 20 µm, arrowheads point at gaps in the monolayer, and * indicates discontinuous VE-cadherin.

![Graph a: Continuous VE-cadherin](image)

![Graph b: Discontinuous VE-cadherin](image)
Figure 5.9 Effects of the apical/basal administration of *Necator americanus* larval products on the pattern of VE-cadherin expression in HUVEC monolayers, described as continuous (a), discontinuous (b), and total loss of junctions (c). VE-cadherin expression is presented as the percentage of each pattern to the total number of junctions, counted per sample, ± SEM and statistical significance is defined as *** = P < 0.001, ** = P < 0.01, and * = P < 0.05 compared to untreated controls (no EF or ES).
Figure 5.10 Effects of the apical/basal administration of *Necator americanus* larval EF (a—c) or ES products (a'—c') on the localisation of F-actin filaments. Confluent HUVEC monolayers were treated with larval products in the apical (a, a'), basal (b, b'), and both chambers (c, c'). Bar = 20 µm, arrowheads point at gaps in the monolayer.
5.3.2.3 Effects of protease inhibition of larval products on endothelial cell responses

Measuring VEGF and cytokines release from HUVEC monolayers, pre-treated with four protease inhibitors individually or in a mixture, showed that both EF and ES products induced significant alterations in IL-6 and IL-8 production (Figure 5.11, a and b). The use of inhibitors separately to block protease activities in EF and ES products caused a decrease in IL-6 and IL-8 release by endothelial cells (ranging from 0—25%), with PMSF resulting in the highest reduction in cytokine production (26% and 42% for IL-6 and IL-8 responses to ES products, respectively). However, the use of all inhibitors together demonstrated a greater reduction in the levels of secreted IL-6 (40.7%, P < 0.001) and IL-8 (52.0%, P < 0.0001) in response to larval ES products only. Hence, alterations in the endothelial permeability are largely dependent on the differential contributions of all studied protease classes. Again, cells treated with EF products resulted in no significant increase in secreted IL-6 and IL-8 (P > 0.05).

![a- IL-6](image-url)
**Figure 5.11** Effects of protease inhibition of larval activities on endothelial secretions of a) IL-6 and b) IL-8. HUVEC monolayers were treated with larval EF/ES products pre-incubated with protease inhibitors as described in section 4.2.3.3. Values are presented as the mean of the concentration of secreted cytokines (pg/mL) ± SEM and statistically compared to cytokine secretions from HUVEC monolayers treated with EF/ES products in the absence of protease inhibitors (* = P < 0.05, ** = P < 0.001, and *** = P < 0.0001).
Protease inhibition of larval products reduced loss of monolayer integrity when inhibitors were used in combination, with minimal disruption of both VE-cadherin (Figure 5.12, a and b) and F-actin (Figure 5.14, a and b) at cell—cell junctions being observed. Pre-treatment of larval products with a mixture of all inhibitors illustrated a significant preservation in monolayer integrity, described by an increase in the number of junctions expressing continuous VE-cadherin (up to 50—90% vs. ~25% with EF/ES treated monolayers) and the associated reduction in the total loss of VE-cadherin junctions (to less than 10% compared to ~40—50% with EF/ES treated monolayers) as shown in Figure 5.13 (a and c). Additionally, a significant increase in the percentage of cellular junctions with a continuous VE-cadherin pattern was observed upon treatment of HUVEC monolayers with larval products in the presence of the protease inhibitors E64 (ES only) or PMSF (both EF and ES). Changes in the number of cellular junctions with a discontinuous VE-cadherin pattern were not significant with the exception of monolayers treated with ES products in the presence of a cocktail of all inhibitors (Figure 5.13, b), indicating that the proteases studied are jointly responsible for the VE-cadherin and F-actin disruption and eventually alterations in endothelial integrity and permeability. Monolayers with the lowest preservation of continuous VE-cadherin in the presence of 1, 10 phenanthroline and pepstatin A, exhibited higher levels of cellular junctions with a discontinuous VE-cadherin expression (Figure 5.13, a and b).
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a- EF products

1, 10 phenanthroline

PMSF

Pepstatin A

E64

All inhibitors

Control (+EF)
Figure 5.12 Immunostaining of HUVEC monolayers for junctional VE-cadherin following administration of a) EF and b) ES products, pre-treated with protease inhibitors, individually; 1 mM 1, 10 phenanthroline, 1 mM PMSF, 1 µM pepstatin A, and 1 µM E64; or in combination. Nuclei
were stained with propidium iodide (red). Bar = 20 µm, arrowheads point at gaps in the monolayer, and * shows regions of discontinuous VE-cadherin.

![Graph a: Continuous VE-cadherin](image)

- Continuous VE-cadherin

![Graph b: Discontinuous VE-cadherin](image)

- Discontinuous VE-cadherin
c- Loss in VE-cadherin

Figure 5.13 Effects of protease inhibition of larval products on the pattern of VE-cadherin expression in HUVEC monolayers, described as continuous (a), discontinuous (b), and total loss of junctions (c). VE-cadherin expression is presented as the percentage of each pattern to the total number of junctions, counted per sample, ± SEM and statistical significance is defined as *** = P < 0.001, ** = P < 0.01, and * = P < 0.05 compared to treated controls (with EF or ES only).
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a- EF products
b- ES products

![Immunostaining of HUVEC monolayers for F-actin filaments following administration of a) EF and b) ES products, pre-treated with protease inhibitors, individually; 1 mM 1, 10 phenanthroline, 1 mM PMSF, 1 µM pepstatin A, and 1 µM E64; or in combination. Bar = 20 µm, arrowheads point at gaps in the monolayer and ** shows rearrangement into perinuclear actin.](image)

**Figure 5.14** Immunostaining of HUVEC monolayers for F-actin filaments following administration of a) EF and b) ES products, pre-treated with protease inhibitors, individually; 1 mM 1, 10 phenanthroline, 1 mM PMSF, 1 µM pepstatin A, and 1 µM E64; or in combination. Bar = 20 µm, arrowheads point at gaps in the monolayer and ** shows rearrangement into perinuclear actin.
5.3.2.4 Effects of post-infection IgG antibodies on endothelial cell responses

Treatment of HUVEC monolayers with larval products in the presence of post-infection IgG had no significant effect on cytokine production compared to monolayers which were treated with larval products only (Figure 5.15, a and b). The use of post-infection IgG antibodies caused a similar increase in secreted IL-6 and IL-8 compared to EF/ES treated monolayers while the presence of control sera resulted in significantly higher levels of both cytokines in the culture supernatants in response to ES products indicating that post-infection IgG has very weak anti-larval activity.

![Graph showing IL-6 concentrations](image-url)
Figure 5.15  Effects of larval products, pre-treated with post-infection IgG antibodies, on endothelial secretions of a) IL-6 and b) IL-8. HUVEC monolayers were treated as described in section 4.2.3.4 and their secretions are expressed as the mean of cytokine concentrations (pg/mL) ± SEM. Significance is presented as * = P < 0.05 and ** = P < 0.01, compared to treated HUVEC controls (+ EF or ES only).
In line with changes in endothelial permeability and cytokine secretions, post-infection IgG antibodies demonstrated no ability to inhibit disruption of junctional VE-cadherin and F-actin, associated with larval proteolytic activities (Figure 5.16 and 5.18). Quantification of junctional VE-cadherin reflected previous observations and demonstrated no significant preservative effect of these antibodies on the number of junctions expressing continuous VE-cadherin staining (Figure 5.17, a). The use of post-infection IgG antibodies was also found to cause no major alterations in the number of discontinuous VE-cadherin junctions compared to EF/ES treated monolayers (no IgG), although a significant reduction in the total loss of VE-cadherin junctions was observed in the presence of ES products (Figure 5.17, c).
Figure 5.16 Changes in the localisation of VE-cadherin in HUVEC monolayers in response to larval EF (a–c) and ES products (a’–c’). Monolayers were treated with larval products only (a, a’), or larval products pre-incubated with either control sera (b, b’) or post-infection...
IgG antibodies (c, c'). Nuclei were stained with propidium iodide (red). Bar = 20 µm, arrowheads point at gaps in the monolayer, and * indicates discontinuous VE-cadherin.
Figure 5.17 Changes in the pattern of VE-cadherin expression in HUVEC monolayers, post-treatment with post-infection IgG antibodies; continuous (a), discontinuous (b), and total loss of junctions (c). VE-cadherin expression is presented as the percentage of each pattern to the total number of junctions, counted per sample, ± SEM and statistical significance is defined as * = P < 0.05 compared to treated controls (with EF or ES only).
Figure 5.18 Changes in the localisation of F-actin filaments in HUVEC monolayers in response to larval EF (a—c) and ES products (a’—c’). Monolayers were treated with larval products only (a, a’), or larval products pre-incubated with either control sera (b, b’) or post-infection IgG antibodies (c, c’). Bar = 20 µm and arrowheads point at gaps in the monolayer.
5.4 Discussion

* Necator americanus* larval exsheathing products and secretions exhibited no direct cytotoxicity against endothelial cells, suggesting that the penetration process is not associated with cellular death and emphasising that larval enzymes are most likely to cause structural disturbance of the endothelial barrier to allow larvae to enter the host.

In all experiments, the increase in endothelial permeability was associated with a moderate, but significant, increase in IL-6 and a large, significant increase in IL-8 secretion (Figure 5.3, b and c), with no increase in VEGF release (Figure 5.3, a). Larval ES products caused a dose related increase in IL-6 and IL-8 release from HUVEC cells suggesting a major role of both cytokines in modulating endothelial permeability and barrier properties in response to *Necator americanus* larval secretions. These results agree with previous work, in which endothelial permeability was shown to be mediated in part by IL-6 (Ali *et al*, 1999; Dewi *et al*, 2004) and most significantly by IL-8, in a VEGF independent manner (Petreaca *et al*, 2007). EF products, which have also been shown to induce endothelial permeability, resulted in no significant increase in IL-6 and IL-8 secretions suggesting that EF-induced permeability is not mediated by cytokines. In addition, activation of endothelial cells in response to ES products only, which is determined by cytokine production, might be related to the differential contribution of proteases and possibly other enzymes in ES but not in EF proteolytic activities, as described in chapter 2.
The increase in cytokine secretions also mirrored intercellular gap formation in endothelial monolayers at VE-cadherin rich junctions. Larval products caused a dose dependent disruption of endothelial junctional structures described as a significant increase in the loss of VE-cadherin (Figures 5.4 and 5.5) and a non dose related increase in the number of VE-cadherin junctions showing a discontinuous pattern, suggesting that larval enzymes are likely to facilitate migration by inducing fragmentation of junctional VE-cadherin molecules, ultimately leading to total loss of these junctions and the formation of intercellular gaps. Additionally, disruption of F-actin filaments which is thought to be triggered by secreted cytokines including IL-6 and IL-8 (Blum et al., 1997), eventually led to rearrangement into actin stress fibers, cell retraction and emergence of noticeable gaps. These results highlight the potential role of larval enzymes in the penetration process as they navigate the endothelium and gain access by targeting the stability of cellular junctions.

A significant increase in secretions of IL-6 and IL-8 was also observed following administration of larval products to the apical and both apical and basal sides of HUVEC monolayers (Figure 5.7), together with a significant elevation in the loss of VE-cadherin junctions and the formation of wide gaps in the treated monolayers (Figures 5.8—5.10). Basal treatments, however, caused a relatively considerable increase in cytokine release in response to larval ES products only, again highlighting the important role of larval ES activity in mediating the interaction between Necator americanus larvae and the endothelium and their ability to create gateways for the larvae during the penetration stage. The significant increase in the number of discontinuous VE-
cadherin junctions observed with basal treatments emphasised that the delayed disruption of endothelial monolayers upon basal treatment is potentially related to the need to navigate a multi-layered structure to reach the cells while the more rapid structural disturbance observed upon apical administration is most likely caused by direct interaction of endothelial cells with larval products, possibly accounting for larval migration from the blood into the surrounding tissues.

The use of protease inhibitors aimed at investigating their ability to protect the endothelial integrity of HUVEC monolayers in the presence of larval products. Protease inhibitors, when used in a cocktail, demonstrated a significantly great ability to reduce the levels of secreted IL-6 and IL-8 following treatment with ES products confirming the differential contribution of all proteases in the activation of cellular production of cytokines during the penetration process. These changes were mirrored by a significant preservation of monolayer properties as indicated by less disruption of junctional stability (Figure 5.12 and 5.14). Although the presence of enzyme inhibitors prevented further loss of monolayer integrity as described by a significant reduction in the total loss of VE-cadherin junctions and the formation of gaps, a complete inhibition of cytokine production and fragmentation of junctional molecules was not observed, suggesting that other enzymes may also be involved in modulating endothelial permeability and that enzyme inhibitors are not wholly effective, even as cocktails, against this mixed enzyme population. Activation of matrix metalloproteinases (MMPs) from endothelial cells by larval products is also possible and can be partially responsible for triggering an increase in
endothelial permeability (Lafleur et al., 2001; Alexander, 2002; Johannsson et al., 2007). The use of post-infection IgG antibodies resulted in no significant changes in the release of IL-6 and IL-8 and junctional disruption, suggesting that enzyme-specific antibodies might be required for a pronounced inhibitory role and to provide protection against *Necator americanus* infection. Moreover, failure of post-infection IgG to prevent disruption of the endothelial barrier suggests that infected individuals are not producing an appropriate response to eliminate these parasites, hence possibly accounting for the high rates of re-infection.

Stimulation of endothelial cells by inflammatory agents such as thrombin has been shown to induce endothelial barrier dysfunction by activating a number of phosphorylation cascades, eventually triggering conformational changes in the barrier structure and creating an opening of the paracellular pathway (Yuan, 2002). This is primarily driven via actomyosin contraction initiated by myosin light chain (MLC) phosphorylation, which is tightly linked to actin microfilament reorganisation previously described by Garcia et al. (1995) and Verin et al. (2001). Phosphorylation of most adhesion molecules linking VE-cadherin to actin by protein kinase C (PKC) was also shown to mediate disruption of VE-cadherin junctions and therefore is most likely involved in the mechanisms of increased endothelial permeability (Bogatcheva et al., 2002; Sandoval et al., 2001). Our results confirmed that larval enzymes triggered a series of intracellular signalling reactions by targeting endothelial junctional molecules including VE-cadherin and F-actin. Cytokine-induced tyrosine phosphorylation of junctional molecules (Nwariaku et al., 2004) and
modulation of the actin-myosin contractile system (Blum et al., 1997; Hordijk et al., 1999) have been suggested as potential mechanisms for regulating adherens junctions, thereby altering endothelial barrier functions and paracellular permeability (Leach et al., 1995; Budworth et al., 1999). IL-6 release from endothelial cells in inflammatory state demonstrated a critical involvement of reactive oxygen species (ROS) and phosphorylation of adhesion molecules by protein kinase C (Ali et al., 1999; Desai et al., 2002), therefore inducing functional alteration in vascular permeability which was associated with morphological dissociation of VE-cadherin-catenin complex from their cytoskeletal anchor (Desai et al., 2002; Yuan, 2002). However, IL-8 seems to induce permeability as a result of cytoskeletal actin filaments rearrangement by activating phosphorylation of actomyosin contraction and stimulating transactivation of the IL-8 receptors CXCR1 and CXCR2 (Schraufstatter et al., 2001; Gavard et al., 2009) and VEGFR2 which in turn, is required for endothelial gap formation (Petreaca et al., 2007). Future investigations of cytokine-induced permeability may lead to elucidation of the mechanisms highlighted in this project.

In conclusion, we have demonstrated that Necator americanus larval products were capable of interacting with the endothelial monolayer causing increased endothelial permeability in parallel with elevated IL-6 and IL-8 release. At the cellular mechanistic level, larval products also caused junctional disruption and gap formation, which in reality would permit Necator americanus larvae to pass through the endothelium and enter the microcirculation. The contribution of a repertoire of larval enzymes to this process suggests that multiple enzymes may have to be targeted to prevent the infection process.
6. General Discussion, Conclusions and Future work
The primary aim of this work was to understand the importance of larval secretions in penetrating the skin and the underlying vasculature during *Necator americanus* infection. The hypothesis in this thesis suggested that *Necator americanus* L3 larvae produce exsheathing and secretory proteases which disrupt junctional integrity via paracellular routes causing a breach in the endothelial barrier and allowing entry of larvae to the bloodstream. Thus, understanding the enzymatic profiles of *Necator americanus* larval secretions and studying their immunological and biological impacts on an *in vitro* model of the endothelium were the main aims of this thesis.

The second chapter focused on generating detailed protein profiles of *Necator americanus* larval exsheathing fluids (EF) and excretory/secretory (ES) products. The involvement of proteases in larval EF and ES products was studied using substrate gel electrophoresis and further characterised using enzyme assays. Results demonstrated a pH related protease activity against FITC-casein which was optimal between pH 6 and 8.5 for both the exsheathing fluid (EF) and the excretory/secretory products (ES). The proteolytic effects at pH 6.5 suggested a major role of larval enzymes in both EF and ES products at the early stages of migrating through the skin surface, pH of which ranges between 4.5 and 6.5 (Yosipovitch *et al.*, 1993), while the significant enzymatic activity in ES products at pH 6.5 to 8 highlighted their potential role in the penetration process, allowing larvae to move deeper in the skin and reach the microcirculation. The predominant presence of serine and cysteine proteases in EF products suggested an important role of these proteases during the exsheathment of *Necator americanus* larvae as previously described by Kumar.
and Pritchard (1992a), while their considerable presence in ES products signified their potential role during larval migration in the skin, as described above. The involvement of serine, cysteine and metalloproteases in the gelatinolytic activity of both EF and ES products confirmed the major importance of these proteases in negotiating the different layers of the skin (Kumar and Pritchard, 1992a). However, the modest presence of aspartyl proteases in larval EF and ES products indicated that these proteases might be partially involved in skin penetration and possibly mediate different developmental processes of *Necator americanus* larvae at this stage. The high presence of aminopeptidases in EF products also suggested an important role of these enzymes during and after exsheathment as proposed by Kumar and Pritchard (1992a) while the presence of leucine aminopeptidases in ES products indicated their potential involvement in the hydrolysis of both skin and serum molecules (Williamson *et al.*, 2003). Hence, the characteristic contribution of all proteolytic activities in the larval products suggested that the penetration process may be mediated by the activity of more than one protease, likely due to the complex nature of the skin and the need to survive the host’s immune system as proposed by Pritchard *et al* (1990). Proteolysis of haemoglobin, possibly in a multi-protease cascade (Williamson *et al.*, 2002), also suggested that proteases in EF and ES products are of major importance in the feeding behaviour of larvae as reported by Williamson *et al* (2003a).

The absence of hyaluronidase activity in larval EF and ES products, as described in chapter 2, indicated that unlike the infective *Ancylostoma* species (Hotez *et al.*, 1992), *Necator americanus* larval migration through the skin
might not be mediated by the activity of hyaluronidase, an enzyme responsible for the degradation of hyaluronic acid which serves as cell to cell adhesion bridges in the different layers of the skin (Miyake et al, 1990). Therefore, chapter 3 focused on studying the proteolytic effects of larval EF and ES products on skin macromolecules. *Necator americanus* larval products demonstrated a selective degradation of collagen III and laminin with ES products, a greater affinity for collagen IV by EF products and a different pattern of hydrolysis of fibronectin by larval EF and ES products suggesting that the characteristic difference in larval enzymes is responsible for variation in the degradation of individual extracellular matrix (ECM) proteins. These results also indicated that EF products, which are of major importance during the exsheathment of larvae, might play an additional role in early stages of larval penetration allowing *Necator americanus* species to advance in the skin, as previously reported by Kumar and Pritchard (1992a) while ES products are most likely responsible for further larval migration through the deeper layers of the skin. Degradation of collagen IV and laminin, the main components of all basement membranes (Timpl and Brown, 1996; Timpl, 1996), and fibronectin and collagen III by larval proteases suggested that *Necator americanus* larvae disturb the structure of the skin possibly by directing larval proteolytic activities to target the skin molecules and create an opening for larvae to migrate to the blood circulation.

The proteolysis of skin macromolecules upon treatment with larval EF and ES products was minimal as featured by the modest digestion of collagen I and fibronectin while degradation of collagen III was significant and greater with
ES products, as described in chapter 3. This is likely due to the complex structure of the skin, which unlike individual ECM proteins, was shown to contain tissue-derived protease inhibitors such as cysteine and serine protease inhibitors (Rao et al, 1995; Rao et al, 1998; Zeeuwen et al, 2009), with a role to play in the regulatory and protective functions of the skin against uncontrolled proteolysis from host or environmental pathogens. Hydrolysis of collagen III suggested that larval products might target proteins with low molecular complexity to create a fast and easy breach for the larvae to enter the host while targeting other skin macromolecules including collagen I, fibronectin and laminin might require stronger proteolytic activity and larger numbers of species due to their complex structures. Degradation of ECM and skin macromolecules, which was primarily related to the characteristic presence of proteolytic enzymes in *Necator americanus* larval products, supported the potential role of EF products in the initial stages of larval migration and highlighted the major role of ES products in negotiating the connective tissue and progressing towards the underlying vasculature.

Unlike other matrix proteins, treatment of collagen V with larval products indicated a possible involvement of larval enzymes in the cross-linking of small proteins and the creation of strong protein bands which were resistant to proteolytic cleavage (Collighan and Griffin, 2009). Transglutaminase, responsible for the cross-linking of peptides, has been reported in a number of parasites including *Onchocerca volvulus* (Lustigman et al, 1995), *Plasmodium falciparum* (Adini et al, 2001) and in *Necator americanus* larval EF and ES products, as described in chapter 3. The inhibition of transglutaminase was
found to prevent the moulting of L3 larvae to L4 stage larvae (Lustigman et al, 1995; Rao et al, 1999; Chandrashekar and Mehta, 2000), therefore suggesting an important role of these enzymes in the long-term maintenance and survival of *Necator americanus* species as well as the progression of the parasitic infection.

In order to study the effect of *Necator americanus* species on the vasculature, human umbilical vein endothelial cells (HUVEC) were used as an *in vitro* model of the vascular endothelium, as described in chapter 4. The HUVEC model is known to establish no phenotypic features and to maintain the general properties of endothelial cells from different vascular beds. Since *Necator americanus* larvae encounter the vascular endothelium at different stages of their journey in the host (i.e. including the skin and lungs), the HUVEC model was used to describe the basic interaction of larvae with the endothelium. In this work, the electrical resistance of HUVEC monolayers reached a maximum of 72 to 74 Ω.cm$^2$ at confluence which was significantly higher than that reported by Blum *et al* (1997) and concur with recent work by Man *et al* (2008), a significant difference possibly related to using HUVEC cultures at different passages. High transendothelial electrical resistance (TEER) across HUVEC monolayers was associated with typical cobblestone morphology of cells. At a molecular level, confluent HUVEC monolayers demonstrated a continuous strong expression of vascular endothelial cadherin (VE-cadherin) at cellular junctions and a clear presence of actin filaments (F-actin) but a weaker occludin was observed. The latter was not therefore studied. Results here emphasised the role of VE-cadherin and actin filaments in maintaining the
integrity of the endothelial junctions as previously described in the literature (Dejana et al., 2000; Firth, 2002). Hence, based on the hypothesis, *Necator americanus* larvae are believed to facilitate their entry to the microcirculation by disturbing the molecular integrity of HUVEC monolayers, eventually mediating alterations in endothelial permeability.

Changes in the endothelial barrier functions, featured as the permeability of endothelial monolayers, were examined in relation to larval enzymatic activity. Studies were carried by measuring transendothelial electrical resistance (TEER) and tracer leakage across HUVEC monolayers during and post-treatment with larval products, respectively. Larval enzymes caused a concentration related increase in endothelial permeability, leading to earlier disruption of the endothelium at high doses, possibly as a result of targeting the integrity of monolayers to facilitate entry of *Necator americanus* larvae into the blood circulation. However, the use of larval products at low doses resulted in modest increase in permeability, described by a significant reduction in monolayer resistance with no significant changes in tracer leakage across treated monolayers, indicating that TEER is a more sensitive marker to changes in endothelial barrier functions. In addition, the greater changes in permeability, observed with larval ES products, might be due to the characteristic presence of proteolytic activities in ES compared to EF products, earlier described in chapter 2. This is in line with previous research in which bacteria such as *Prophyromonas gingivalis* and parasites such as *Schistosoma mansoni* were shown to adhere to endothelial cells *in vitro* which allowed them to modulate vascular permeability in response to parasitic triggers and gain
access to the host (Imamura et al, 1995; Timpl and Martin, 1997; Hansell et al, 2008).

Treatment of HUVEC monolayers with larval products in the apical or both chambers resulted in a significant increase in permeability compared to those treated in the basal chamber only. The direct interaction between endothelial cells and larval products applied to the apical chamber, resulted in a faster disruption of the endothelial barrier while the basal administration of larval products was associated with a delayed increase in permeability, possibly due to the need to cross multiple layers, both \textit{in vitro} and \textit{in vivo}, before reaching the cells. Negotiating the basement membrane, which is possibly facilitated by the ability of \textit{Necator americanus} larval enzymes to digest its main components including collagen IV and laminin as described in chapter 3, may therefore account for this delayed increase in permeability following basal treatments. As argued in chapter 4, the apical-induced permeability is likely to mediate breaking out from the blood vessel during the lung-associated migration, while migrating from the skin into the dermal microcirculation, through the vascular basement membrane, may be mediated by larval-induced permeability similar to that observed following basal administration.

Finally, treatment of HUVEC monolayers with larval products in the presence of protease inhibitors aimed at exploring which proteases are involved in this interaction and determining if protease inhibitors are able to prevent larval-associated increase in endothelial permeability. The increase in monolayer permeability, in response to larval products, demonstrated a joint contribution
of serine, cysteinyl, aspartyl and metalloproteases, the inhibition of which resulted in a significant preservation of monolayer permeability. A total protection of endothelial barrier functions was never seen which suggests that additional enzymatic activity may also be involved and that treatment with larval products might also trigger the activation of matrix metalloproteinases (MMPs) from endothelial cells which in turn, can be partially responsible for inducing an additional increase in vascular permeability (Lafleur et al, 2001; Alexander, 2002; Johannsson et al, 2007). Inactivation of tissue-associated protease inhibitors, previously observed with Schistosoma mansoni species (Hansell et al, 2008), might also be triggered in the presence of Necator americanus larval enzymes leading to a further increase in vascular permeability.

Parasites, such as Plasmodium falciparum, have been shown to induce apoptosis in endothelial cells as an important mechanism during host invasion (Pino et al, 2003). In this work, Necator americanus larvae induced no cytotoxicity against endothelial cells suggesting that larval migration into the microcirculation is not mediated by the activation of cell apoptosis and highlighting that, as proposed in the hypothesis, larvae are most likely to cause structural disturbance of the endothelial paracellular junctions, enough to allow larvae to enter the host. The transcellular routes of transport across the endothelium were not addressed in this thesis, primarily due to the large size of Necator americanus larvae which ranges between 550 and 580 μm in length (Adenusi and Ogunyomi, 2003).
The increase in monolayer permeability, described in chapter 4, was associated with a significant increase in cytokine production and loss of monolayer integrity. Larval ES products caused a dose related increase in IL-6 and IL-8 release from HUVEC cells, but no significant increase in VEGF levels, possibly implicating these cytokines in modulating monolayer permeability and endothelial barrier properties in response to *Necator americanus* larval secretions (Ali *et al.*, 1999; Dewi *et al.*, 2004; Petreaca *et al.*, 2007). At a cellular level, larval products also induced a dose related disruption of junctional integrity of HUVEC monolayer, described as a significant loss of VE-cadherin junctions, retraction of endothelial cells and the formation of intracellular gaps. Analysis of endothelial integrity suggested that, as described in chapter 5, larval enzymes might induce release of IL-6 and IL-8 from endothelial cells to trigger retraction of actin filaments and dissociation of VE-cadherin from other adhesion molecules (Blum *et al.*, 1997; Yuan, 2002), eventually leading to rearrangement of actin cytoskeleton, increase in monolayer permeability and loss of barrier regulatory functions. However, the use of antibodies against IL-6 and IL-8 to determine the importance of these cytokines in larval-induced permeability was not studied due to time limitations.

Modulation of endothelial permeability in response to inflammatory agents such as thrombin, a serine protease primarily involved in the coagulation cascade, has been shown to involve the activation of multiple phosphorylation cascades including myosin light chain (MLC) phosphorylation (Garcia *et al.*, 1995; Verin *et al.*, 2001) and protein kinase C (PKC) phosphorylation of VE-cadherin complexes (Sandoval *et al.*, 2001; Bogatcheva *et al.*, 2002). In this
work, larval proteases were shown to trigger a series of intracellular signalling reactions by targeting endothelial junctional molecules including VE-cadherin and F-actin. The no change in VEGF levels indicated that larval enzymes activate endothelial cells, via cytokines, in a VEGF-independent mechanism, as has been shown for IL-8 (Petreaca et al., 2007). Therefore, alterations to endothelial barrier functions and paracellular permeability are most likely a result of cytokine-induced tyrosine phosphorylation of junctional molecules (Nwariaku et al., 2004) and modulation of the actin-myosin contractile system (Blum et al., 1997; Hordijk et al., 1999), which in theory, would allow *Necator americanus* larvae to enter the host.

The significant increase in IL-6 and IL-8 production and the subsequent loss of VE-cadherin expression at cellular junctions was consistent with the increase in monolayer permeability following the apical treatment of HUVEC monolayers with larval products. The apical treatment was also shown to cause greater loss of junctional VE-cadherin while the basal treatment of HUVEC monolayers was associated with significant fragmentation of VE-cadherin molecules, emphasising that the modest increase in endothelial permeability upon basal treatment is primarily related to the delayed interaction with the monolayer due to multi-layered apparatus and, in reality, the complex structure of the skin and the underlying vasculature. Treatment of endothelial monolayers with larval products, pre-treated with protease inhibitors, resulted in significant reduction in IL-6 and IL-8 release and considerable preservation of junctional integrity, particularly when protease inhibitors were used as a cocktail. Results, therefore, highlighted the major role of larval proteases in the interaction of
Necator americanus larvae with the endothelial barrier and suggested that targeting these proteases would prevent larval entry into the host’s bloodstream, hence providing an early protection against Necator americanus infection.

Post-infection anti hookworm IgG, which was expected to prevent protease-associated disruption of endothelial integrity, was used to probe larval products on Western blots, as described in chapter 2, and highlighted modest similarities between adult and larval ES antigens while no similarity, featured as no capturing of antigens, with EF products. These observations were confirmed using ELISA and are supported by the presence of certain antigens in adult and larval ES products such as calreticulin (Pritchard et al, 1999; Kasper et al, 2001), aspartic Na-APR-1 (Williamson et al, 2002; Pearson et al, 2009) and cysteine Na-ASP-2 (Hawdon et al, 1999) proteases. Post-infection anti worm IgG was functional in that it binds parasitic analogues in a competitive manner. However, post-infection IgG did not inhibit the processes measured in this work including proteolysis of FITC-casein and digestion of ECM and skin macromolecules (chapter 3). Post-infection IgG antibodies were also shown to cause no significant protection of monolayer permeability and endothelial integrity, suggesting that these antibodies have no anti-larval activity and that enzyme-specific antibodies might be required to target specific larval EF and ES proteases for a pronounced inhibitory role and to provide protection against these species.
In conclusion, this study has demonstrated that *Necator americanus* larval products are capable of degrading skin macromolecules and interacting with the endothelial monolayer, causing increased IL-6 and IL-8 release and subsequent disruption in endothelial permeability. In addition, larval products also caused junctional disruption and gap formation, theoretically allowing *Necator americanus* larvae to enter the microcirculation and migrate from the bloodstream into the surrounding tissue. The characteristic contribution of a repertoire of larval enzymes to this process suggests that multiple enzymes may have to be targeted to prevent and treat the *Necator americanus* infection.
Future Work

This thesis laid the groundwork for a good understanding of the interaction between *Necator americanus* larvae and the vascular endothelium. However, certain extensions to this work would help expand and strengthen the current knowledge to be able to provide protection against hookworm infections.

In this thesis, the HUVEC model has been used to provide a general understanding of the interaction between *Necator americanus* larvae and the endothelium. The use of endothelial cells from vascular beds of significant relevance to hookworm infection, including the skin and lungs, would describe the specific mechanisms allowing larvae to migrate through the endothelial barrier in these organs. Using real time imaging to visualise live larvae migrating through an *in vitro* apparatus of endothelial cells grown on a matrix, also present an opportunity to study the penetration process and the interaction with the vascular endothelium. Unfortunately, the IgG used here was active against adult worms but barely active against larvae. The use of anti-worm IgG of high specific activity against larval products is believed to inhibit their proteolytic activities and provide early protection against *Necator americanus* species and therefore should be investigated as an extension to this thesis.

Alterations in endothelial permeability and barrier integrity, which were described in chapters 4 and 5, highlighted the need to study the signalling processes which are activated during *Necator americanus* larval invasion. Proteases, including thrombin and trypsin, have been reported to activate vascular endothelial cells through protease-activated receptors (PARs) as
previously described by Inomata et al (2007) and Day et al (2006). Investigations of the potential involvement of PARs in regulating larval-induced increase in vascular permeability (Klarenbach et al, 2003) would therefore afford an understanding of the molecular mechanisms underlying hookworm-endothelium interactions and, probably, play a role in the prevention and treatment of Necator americanus infection. In addition, the interaction between larval calreticulin and the vascular endothelium is an interesting area for future work. Calreticulin, an antigen observed in Necator americanus larval and adult products, has been shown to interact with cell surface adhesion molecules, known as integrins (Reilly et al, 2004). The close co-operation between integrins and VE-cadherin is known to promote stability of the endothelium by connecting cells to the surrounding extracellular matrix molecules (Cheresh and Stupack, 2008), the disruption of which is likely to mediate larval-induced permeability and allow Necator americanus larvae to enter the body.

Furthermore, there is an increased interest in understanding the potential therapeutic effects of Necator americanus infection on allergic disorders such as asthma, atopic dermatitis and eczema (Cooper et al, 2003; Falcone and Pritchard, 2005; Leonardi-Bee et al, 2006; Wordemann et al, 2008). Recent work by McLean and Hull (2007) demonstrated that both asthma and atopic dermatitis are related to genetic abnormalities in filament aggregation proteins (filaggrin), which under the normal conditions, are extensively cross-linked to epidermal proteins by tissue transglutaminases to form an impermeable barrier at the outer layer of the skin (McGrath and Uitto, 2008). Therefore, the effects
of larval EF and ES products in which transglutaminase activity was detected, 
as described in chapter 3, on filaggrin and other epidermal proteins present 
another bright area for future work which should be investigated in relation to 
the therapeutic importance of *Necator americanus* infection to different 
allergies.
References


References


References


References


References


References
cells through protease-activated receptors. Microbes Infect; 9(12-13):1500-1506.


References


References


References


Wright TJ, Leach L, Shaw PE, Jones P (2002). Dynamics of vascular endothelial-cadherin and beta-catenin localization by vascular endothelial


Appendix 1: Materials
Appendix 1: Materials

A1.1 Sigma- Aldrich
Acrylamide/Bis-acrylamide, 29:1 (A-2792)
Agarose (A-9539)
Albumin from Bovine Serum (A-7906)
Albumin, tetramethyl-rhodamine isothiocyanate bovine (A-2289)
2-amino-2-methyl-1,3-propanediol (A-9754)
Ammonium Persulfate (A-3678)
Anti Goat IgG (whole molecule)- Alkaline Phosphatase (A-4187)
Anti Laminin (L-9393)
Anti Mouse IgG (whole molecule)- Alkaline Phosphatase (A-3562)
Anti Rabbit IgG (whole molecule)- Alkaline Phosphatase (A-9919)
Anti Rabbit IgG (whole molecule)- TRITC (T-6778)
5' Biotinoyl- amino hexanoylamino-pentylamine trifluoroacetate salt (B-7306)
Calcium Chloride, anhydrous (C-4901)
Casein (C-5890)
Citric acid, trisodium salt dehydrate (C-7254)
Collagen from human placenta, type I (C-7774)
Collagen from human placenta, type III (C-4407)
Collagen from human placenta, type IV (C-7521)
Collagen from human placenta, type V (C-3657)
4-Chloro-1-Naphthol (C5,780-4)
4-Chloro-1-Naphthol (C-8890)
L-Cysteine (C-7755)
Dimethyl Sulfoxide (D-8418)
DL-Dithiothreitol (D-9163)
Endothelial Cell Growth Supplement from bovine neural tissue (E-2759)
Ethylene diaminetetraacetic acid, anhydrous (E-6758)
E-TOXATE kit (ET0200)
ExtrAvidin® Peroxidase conjugate (E-2886)
Formaldehyde, 37% w/w solution (F-1268)
Formamide, > 99% (F-7503)
Gelatin, type A (G-8150)
Gelatin, type B (G-9391)
Hank’s balanced salt solution (H-8264)
Hemoglobin, human (H-7379)
Heparin Sodium salt, grade 1-A (H-3149)
Hyaluronic acid potassium salt from human umbilical cord (H-1504)
Hyaluronidase from bovine testes, type I-S (H-3506)
Hydrogen Peroxide, 30% w/w solution (H-1009)
Magnesium Chloride, anhydrous (M-8266)
Microtiter plate, poly 96-well (M-9685)
Mouse IgG (whole molecule)- FTTC (F-0257)
Neutral Red solution (N-2889)
Papain from papaya latex (P-4762)
Paraformaldehyde (P-6148)
Phalloidin- FTTC (P-5282)
1,10-Phenanthroline, monohydrate (P-9375)
Phenylmethane Sulfonyl Fluoride (P-7626)
Appendix 1: Materials

Phosphate Buffered Saline tablets (P-4417)
RPMI-1640 Medium (R-7509)
Silver Stain kit (AG-25)
Sodium Acetate, trihydrate (S-7670)
Sodium Bicarbonate (S-8875)
Sodium Chloride (S-3160/63)
Sodium Citrate, tribasic dehydrate (S-4641)
Sodium Phosphate, dibasic (S-9390)
Streptomycin Sulfate salt (S-9137)
Stains-All (E-9379)
3,3',5,5'-tetramethylbenidine dihydrochloride tablets (T-3405)
N,N,N',N'-tetramethylethylenediamine (T-9281)
Triton, t-Octylphenoxypolyethoxy ethanol (X-100)
Trizma® base (T-1503)
Trizma® hydrochloride (T-3253)
Whatman Chromatography papers, 3 MM (Z-270849)

A1.2 Fisher Scientific
Acetone (A-0560/17)
5-Bromo-4-Chloro-3-Indolyl Phosphate P- Toluidine salt, BCIP (B-PE1610/100)
Bromophenol Blue (B-P620/44)
Citric Acid (C-6200/60)
Glycine (B-P381/5)
Silver Nitrate (S-1280/48)
Sodium Dodecyl Sulfate (S-P530/53)
Sodium Thiosulfate (S-7240/53)

A1.3 BioRad
Equilibration Buffer I (163-2107)
Equilibration Buffer II (163-2108)
Glycerol, 30% solution
Mineral Oil (163-2129)
Precision Plus Protein™ Standards, Dual Color (161-0374)
Protein Assay Dye Reagent Concentrate (500-0006)
ReadyStrip™ IPG strips, 7 cm, Ph 3-10 (163-2000)
2-D Rehydration Sample Buffer I (163-2083)

A1.4 Southern Biotech
Goat Anti type III Collagen (1330-01)
Goat Anti type IV Collagen (1340-01)

A1.5 Calbiochem
Casein, N, N-Dimethylated, Bovine (311511)
E64 Protease Inhibitor (324890)
Thrombin, Human Plasma (605190)

A1.6 AbD Serotec
Goat Anti Human Collagen I (131001)
Goat Anti Human Collagen V (135001)
Appendix 1: Materials

Native Human Laminin (5620-0604)
Rabbit Anti Human Fibronectin (4470-2204)

A1.7  **BD Biosciences**
Biotin Mouse Anti Human IL-8 (554718)
Fibronectin, Human (354008)
Mouse Anti Human CD144 (555661)
Mouse Anti Human IL-8 (554716)
Recombinant Human IL-8 (554609)

A1.8  **Fluka**
Coomassie Brilliant Blue R-250 (14745)
Pepstatin A (77170)
Polyethylene Glycol 20’000 (81300)
Sodium Chloride (71381)

A1.9  **Gibco (Invitrogen)**
Medium 199 X 1 (22340)
Trypsin-EDTA, 0.05% (25300)

A1.10  **Biogenesis, UK**
Rabbit Anti Human Fibronectin (4470-2204)

A1.11  **The Binding Site, UK**
Anti Human IgG (AFF)-Perox (AP004)

A1.12  **Whatman PROTRAN**
NitroCellulose Transfer Membrane (0.1 µm)

A1.13  **Vector Laboratories, Inc**
Vectashield Mounting Medium for Fluorescence with Propidium Iodide (H-1300)

A1.14  **R&D Systems**
Human IL-6 DuoSet® ELISA Development System (DY206)
Human VEGF DuoSet® ELISA Development System (DY293B)

A1.15  **MERCK**
Tert-Amyl-alcohol (8.06193)

A1.16  **HyClone**
Characterized Fetal Bovine Serum, heat inactivated (SH-30071)

A1.17  **Costar, Corning**
Transwell Permeable Supports, 12 mm inserts (3460)
25 cm² Tissue flasks (163371)

A1.19  **VYCON**
Lipid Resistant 3-way Stopcock (875.00)
Appendix 2: Buffers and Media
Appendix 2: Buffers and Media

A2.1 SDS-PAGE buffers

A2.1.1 1.5 M Tris-HCl pH 8.8
Tris 90.83 g
Dissolved in distilled water, pH adjusted to 8.8 with concentrated HCl and made up to 500 mL.

A2.1.2 0.5 M Tris-HCl pH 6.8
Tris 30.30 g
Dissolved in distilled water, pH adjusted to 6.8 with concentrated HCl and made up to 500 mL.

A2.1.3 10% Sodium dodecyl sulphate (SDS)
Sodium dodecyl sulphate 10 g
Dissolved in distilled water to 100 mL.

A2.1.4 10% Ammonium persulphate (APS)
Ammonium persulphate 1 g
Dissolved in distilled water to 10 mL, stored at -20 °C in 200 µL aliquots.

A2.1.5 Resolving gel

<table>
<thead>
<tr>
<th>Acrylamide/Bis-acrylamide (29:1)</th>
<th>6%</th>
<th>10%</th>
<th>12%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.5 M Tris-HCl, pH 8.8</td>
<td>2.4 mL</td>
<td>4 mL</td>
<td>4.8 mL</td>
</tr>
<tr>
<td>10% SDS</td>
<td>3 mL</td>
<td>3 mL</td>
<td>3 mL</td>
</tr>
<tr>
<td>Distilled water</td>
<td>6.48 mL</td>
<td>4.88 mL</td>
<td>4.08 mL</td>
</tr>
</tbody>
</table>

To 12 mL of resolving gel, add:
10% APS 60 µL
TEMED 6 µL

A2.1.6 4% Stacking gel

<table>
<thead>
<tr>
<th>Acrylamide/Bis-acrylamide (29:1)</th>
<th>6.25 mL</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 M Tris-HCl, pH 6.8</td>
<td>12.5 mL</td>
</tr>
<tr>
<td>10% SDS</td>
<td>0.5 mL</td>
</tr>
</tbody>
</table>

Distilled water to 50 mL, and store at 4 °C. To 1 mL of stacking gel, add:
10% APS 10 µL
TEMED 4 µL

A2.1.7 2 x Reducing sample buffer (RSB)

<table>
<thead>
<tr>
<th>0.5 M Tris-HCl, pH 6.8</th>
<th>2 mL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glycerol</td>
<td>2 mL</td>
</tr>
<tr>
<td>10% SDS</td>
<td>4 mL</td>
</tr>
<tr>
<td>1% Bromophenol Blue</td>
<td>20 µL</td>
</tr>
<tr>
<td>Dithiothreitol (100 mM DTT)</td>
<td>154 g</td>
</tr>
<tr>
<td>Distilled water</td>
<td>2 mL</td>
</tr>
</tbody>
</table>

A2.1.8 2 x Non reducing sample buffer (NRSB)

<table>
<thead>
<tr>
<th>0.5 M Tris-HCl, pH 6.8</th>
<th>2 mL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glycerol</td>
<td>2 mL</td>
</tr>
<tr>
<td>10% SDS</td>
<td>4 mL</td>
</tr>
<tr>
<td>1% Bromophenol Blue</td>
<td>20 µL</td>
</tr>
</tbody>
</table>
Appendix 2: Buffers and Media

Distilled water 2 mL

A2.1.9 SDS-PAGE electrode buffer
Tris 30 g
Glycine 144 g
SDS 10 g
Distilled water to 10 L.

A2.2 Staining and destaining buffers

A2.2.1 Fixative and destain
Methanol 250 mL
Glacial Acetic acid 100 mL
Distilled water 650 mL

A2.2.2 1% Coomassie Brilliant Blue R250 stain
Coomassie Brilliant Blue R250 0.5 g
Methanol 125 mL
Glacial Acetic acid 50 mL
Distilled water to 500 mL, filtered before use and stored in the dark at room temperature.

A2.2.3 0.1% Stains-All
Stains-All 1 mg
Formamide (50%) 1 mL

0.25% Agarose
Agarose 25 mg
0.5 M Tris-HCl, pH 6.8 10 mL

A2.2.4 0.02% Sodium thiosulphate
Sodium thiosulphate 0.1 g
Distilled water 500 mL
Keep at 4 °C.

A2.2.5 0.2% Silver nitrate
Silver nitrate 1 g
Distilled water 500 mL
Keep at 4 °C.

A2.2.6 Developing solution
Sodium carbonate 15 g
Sodium thiosulphate 2 mg
Formaldehyde (37%) 0.25 mL
Distilled water to 500 mL, stored at 4 °C.

A2.2.7 2% Ethylene-diaminetetraacetic acid (EDTA)
EDTA 10 g
Distilled water 500 mL
Stored at 4 °C.
Appendix 2: Buffers and Media

A2.3 Western blotting buffers

A2.3.1 Tris buffered Saline (TBS)
NaCl 90 g
Tris 62.1 g
Dissolved in approximately 200 mL of distilled water, pH adjusted to 7.4 and made up to 10 L.

A2.3.2 Blocking buffer
Skimmed milk powder 5 g
TBS 100 mL

A2.3.3 Washing buffer (TBS/0.05% Tween)
Tween 20 250 µL
TBS 500 mL

A2.3.4 Transfer buffer
Glycine 144.1 g
Tris 30.25 g
SDS 10 g
Methanol 2 L
Made up with distilled water to 10 L, and stored at room temperature.

A2.3.5 Alkaline phosphatase substrate solution
Substrate buffer
Tris 45.41 g
Dissolved in 330 mL of distilled water, pH adjusted to 9.6 with concentrated HCl and made up to 500 mL.

Nitro Blue Tetrazolium (NBT)
Nitro blue tetrazolium 75 mg
Dissolved in 1 mL of 70% dimethyl-sulfoxide, and stored at -20 °C in 44 µL aliquots.

5 Bromo-4-chloro-3-indolyl phosphate p-toluidine salt (BCIP)
BCIP salt 50 mg
Made up to 1 mL with 100% dimethyl-sulfoxide, and stored at -20 °C in 33 µL aliquots.

A2.3.6 Horseradish peroxidase substrate solution
Chlornaptol 50 mg
Dissolved in 10 mL of ethanol, and made up to 50 mL with TBS. 30 µL of hydrogen peroxide added before use.
Appendix 2: Buffers and Media

A2.4 General buffers

A2.4.1 Phosphate buffered saline (PBS)
NaCl 80 g
KCl 2 g
Na$_2$HPO$_4$ 14.4 g
KH$_2$PO$_4$ 2.4 g
Dissolved in approximately 500 mL of distilled water, pH adjusted to 7.2 and made up to 10 L.

A2.4.2 Washing buffer (PBS/0.05% Tween)
Tween 20 250 µL
PBS 500 mL

A2.4.3 0.1 M Citrate/Sodium citrate buffer
Sodium citrate 14.7 g
Citric acid 10.52 g
Each made up with distilled water to 500 mL, and titrated against each other to the required pH.

A2.4.4 0.1 M Sodium phosphate buffer
NaH$_2$PO$_4$.2H$_2$O 7.8 g
Na$_2$HPO$_4$ 7.09 g
Each made up with distilled water to 500 mL, and titrated against each other to the required pH.

A2.4.5 0.05 M 2-amino-2-methyl-1:3-propanediol-HCl buffer
2-amino-2-methyl-1:3-propanediol 2.6 g
Made up with distilled water to 500 mL, pH adjusted as required with concentrated HCl.

A2.4.6 0.5 M Tris-HCl pH 8.5
Tris 30.30 g
Dissolved in distilled water, pH adjusted to 8.5 with concentrated HCl and made up to 500 mL.

A2.4.7 0.1 M Tris-HCl pH 8.5
Tris 6.06 g
Dissolved in distilled water, pH adjusted to 8.5 with concentrated HCl and made up to 500 mL.

A2.4.8 0.05 M Carbonate/Bicarbonate buffer pH 9.6
Na$_2$CO$_3$ 0.8 g
NaHCO$_3$ 1.47 g
Dissolved in 100 mL distilled water, pH adjusted to 9.6 with 1 M HCl and made up to 500 mL.

A2.4.9 0.1 M Sodium acetate pH 6
Sodium acetate 8.2 g
Appendix 2: Buffers and Media

Dissolved in 800 mL distilled water, pH adjusted to 6 with glacial acetic acid and made up to 1 L.

A2.4.10 2.5 M Sulphuric acid
Concentrated sulphuric acid 18 mL
Distilled water 82 mL

A2.4.11 Blocking buffer (for ELISA)
Bovine albumin serum (BSA) 3 g
PBS 100 mL

A2.5 Cell culture materials

A2.5.1 1% Gelatin
Gelatin 1 g
Milli Q water 100 ml
Autoclaved to dissolve and sterilise, and stored at 4 °C.

A2.5.2 0.9% Saline
NaCl 4.5 g
Distilled water 500 mL
Autoclaved, and stored at room temperature.

A2.5.3 Medium M0
Medium 199 500 mL
Penicillin 1000 U
Streptomycin 1 g
Fungizone 1 mg
Stored at 4 °C.

A2.5.4 M20 Growth medium
M0 80 mL
Fetal bovine serum (FBS) 20 mL

A2.5.5 1% Collagenase
Collagenase type II 100 mg
Hank’s balanced salt solution (HBSS) 10 mL
Mixed, filter sterilized and stored at -20 °C into 500 µL aliquots. In HUVEC isolation, collagenase is used at 0.1% in M0.

A2.5.6 50 mM Albumin-TRITC
Albumin-TRITC 1 mg
RPMI-1640 without phenol red 2 mL

A2.5.7 0.1% BSA/PBS
BSA 0.1 g
PBS 100 mL
Appendix 3: Supplementary results
A3.1 Effect of protease inhibitors alone on endothelial integrity

Figure A3.1.1 Effect of protease inhibitors on endothelial integrity as confluent HUVEC monolayers were treated with protease inhibitors, individually or in combination, and stained for VE-cadherin as described in section 4.2.5. Inhibitors alone induced no change in endothelial integrity as junctional VE-cadherin showed a continuous expression which is comparable to control, inhibitor-free monolayers.