

Heiko Herwald
Infektionsmedicin
Host parasite interactions
Besöksadress:
BMC, B14, Sölvegatan 19
Rm BMC C1405c, BMC B14
Lund
Sverige
Postadress:
221 84
Lund
Sverige
Besöksadress:
Klinikgatan, BMC C14
Lund
Sverige
Postadress:
22184
Lund
Sverige

E-post: heiko.herwald@med.lu.se, heiko.herwald@med.lu.se

Telefon: +46462224182, +46462224182

Webbadress: <http://www.med.lu.se/klinvetlund/infektionssjukdomar>



Forskning

Modulation of inflammatory responses to bacterial infections

Severe infectious diseases, including sepsis, remain a serious medical challenge worldwide. Clinical symptoms of patients suffering from sepsis are a culmination of complex interactions between the infecting microorganism and host immune responses, such as the induction of overwhelming inflammatory reactions, systemic activation of the coagulation system, and impaired fibrinolysis. These alarming findings prompted many research groups, including my own, to search for novel strategies to treat severe infectious diseases. Many of these approaches are focused on so-called “host effector systems”, since evidence has accumulated that complications from an infection are caused by an over-stimulation of host defense systems that are modulated by bacteria or bacterial products. In severe infections, such as sepsis and septic shock, vascular leakage, increased cytokine levels, and coagulation/fibrinolysis dysfunction are often observed.

My research projects aim to identify and characterize molecular mechanisms that lead to these complications. To accomplish these tasks various *in vitro*, *ex vivo*, and *in vivo* models will be employed. The results obtained from our investigations have a chance to open new routes for development of diagnostic tools and the discovery of novel treatments in severe infectious diseases.

Anställning

Chef, Handledare, Professor

Vård-parasitinteraktioner

Lunds universitet

Sverige

2024 nov. 20 → present

Senior Research Scientist

Ferring GmbH, Kiel

Kiel, Tyskland

2001 feb. 1 → 2001 juni 30