

Publication

A traffic jam to reduce morbidity in malaria

JournalItem (Reviews, Editorials, Rezensionen, Urteilsanmerkungen etc. in einer wissenschaftlichen Zeitschrift)

ID 2779975

Author(s) Beck, Hans-Peter

Author(s) at UniBasel [Beck, Hans-Peter](#) ;

Year 2014

Title A traffic jam to reduce morbidity in malaria

Journal Blood : the journal of the American Society of Hematology

Volume 124

Number 23

Pages 3342-3343

In this issue of Blood, Rug et al report that genetic disruption of a single malaria parasite protein disturbs recruitment of host actin and protein trafficking, thus disabling parasite adherence to the host endothelial lining, which is the major cause of malaria pathology.(1)

Publisher HighWire Press

ISSN/ISBN 1528-0020

edoc-URL <http://edoc.unibas.ch/dok/A6328880>

Full Text on edoc No;

Digital Object Identifier DOI 10.1182/blood-2014-09-597740

PubMed ID <http://www.ncbi.nlm.nih.gov/pubmed/25431477>

ISI-Number WOS:000347465100005

Document type (ISI) Editorial Material