

Publication

TB-molecular bacterial load assay reveals early delayed bacterial killing in relapse patients

JournalArticle (Originalarbeit in einer wissenschaftlichen Zeitschrift)

ID 4651770

Author(s) Ntinginya, N. E.; Bakuli, A.; Mapamba, D.; Sabiiti, W.; Kibiki, G.; Minja, L. T.; Kuchaka, D.; Reither, K.; Phillips, P. P. J.; Boeree, M. J.; Gillespie, S. H.; Hoelscher, M.; Heinrich, N.

Author(s) at UniBasel [Reither, Klaus](#) ;

Year 2022

Title TB-molecular bacterial load assay reveals early delayed bacterial killing in relapse patients

Journal Clinical infectious diseases

Pages / Article-Number in press

Bacterial killing in TB-patients with relapse was compared to patients achieving cure, measured by TB-molecular bacterial load assay(TB-MBLA) or MGIT time to positivity(TTP). TB-MBLA in 4 relapsed patients was significantly different compared to 132 cured patients after 2 weeks of treatment; MGIT TTP showed a significant difference from week 8.

ISSN/ISBN 1058-4838

URL <https://doi.org/10.1093/cid/ciac445>

edoc-URL <https://edoc.unibas.ch/90962/>

Full Text on edoc Restricted;

Digital Object Identifier DOI 10.1093/cid/ciac445

PubMed ID <http://www.ncbi.nlm.nih.gov/pubmed/35717643>

Document type (ISI) Journal Article