

## **Publication**

Analysis of diagnostic findings from the european mobile laboratory in Gueckedou, Guinea, march 2014 through march 2015

## JournalArticle (Originalarbeit in einer wissenschaftlichen Zeitschrift)

**ID** 3645194

Author(s) Kerber, Romy; Krumkamp, Ralf; Diallo, Boubacar; Jaeger, Anna; Rudolf, Martin; Lanini, Simone; Bore, Joseph Akoi; Koundouno, Fara Raymond; Becker-Ziaja, Beate; Fleischmann, Erna; Stoecker, Kilian; Meschi, Silvia; Mély, Stéphane; Newman, Edmund N. C.; Carletti, Fabrizio; Portmann, Jasmine; Korva, Misa; Wolff, Svenja; Molkenthin, Peter; Kis, Zoltan; Kelterbaum, Anne; Bocquin, Anne; Strecker, Thomas; Fizet, Alexandra; Castilletti, Concetta; Schudt, Gordian; Ottowell, Lisa; Kurth, Andreas; Atkinson, Barry; Badusche, Marlis; Cannas, Angela; Pallasch, Elisa; Bosworth, Andrew; Yue, Constanze; Pályi, Bernadett; Ellerbrok, Heinz; Kohl, Claudia; Oestereich, Lisa; Logue, Christopher H.; Lüdtke, Anja; Richter, Martin; Ngabo, Didier; Borremans, Benny; Becker, Dirk; Gryseels, Sophie; Abdellati, Saïd; Vermoesen, Tine; Kuisma, Eeva; Kraus, Annette; Liedigk, Britta; Maes, Piet; Thom, Ruth; Duraffour, Sophie; Diederich, Sandra; Hinzmann, Julia; Afrough, Babak; Repits, Johanna; Mertens, Marc; Vitoriano, Inês; Bah, Amadou; Sachse, Andreas; Boettcher, Jan Peter; Wurr, Stephanie; Bockholt, Sabrina; Nitsche, Andreas; &1;upanc, Tatjana Avšič; Strasser, Marc; Ippolito, Giuseppe; Becker, Stephan; Raoul, Herve; Carroll, Miles W.; De Clerck, Hilde; Van Herp, Michel; Sprecher, Armand; Koivogui, Lamine; Magassouba, N'Faly; Keïta, Sakoba; Drury, Patrick; Gurry, Cèline; Formenty, Pierre; May, Jürgen; Gabriel, Martin; Wölfel, Roman; Günther, Stephan; Di Caro, Antonino

Author(s) at UniBasel Bah, Amadou;

Year 2016

**Title** Analysis of diagnostic findings from the european mobile laboratory in Gueckedou, Guinea, march 2014 through march 2015

Journal Journal of infectious diseases

Volume 214

Number suppl 3

Pages / Article-Number S250-S257

**Mesh terms** Adolescent; Adult; Aged; Child; Child, Preschool; Clinical Laboratory Services; Ebolavirus, isolation & purification; Epidemics; Female; Filoviridae; Filoviridae Infections, virology; Guinea; Hemorrhagic Fever, Ebola, virology; Humans; Infant; Malaria, parasitology; Male; Middle Aged; Mobile Health Units; RNA, Viral, blood; Viral Load; Young Adult

A unit of the European Mobile Laboratory (EMLab) consortium was deployed to the Ebola virus disease (EVD) treatment unit in Guéckédou, Guinea, from March 2014 through March 2015.; The unit diagnosed EVD and malaria, using the RealStar Filovirus Screen reverse transcription-polymerase chain reaction (RT-PCR) kit and a malaria rapid diagnostic test, respectively.; The cleaned EMLab database comprised 4719 samples from 2741 cases of suspected EVD from Guinea. EVD was diagnosed in 1231 of 2178 hospitalized patients (57%) and in 281 of 563 who died in the community (50%). Children aged <15 years had the highest proportion of Ebola virus-malaria parasite coinfections. The case-fatality ratio was high in patients aged <5 years (80%) and those aged >74 years (90%) and low in patients aged 10-19 years (40%). On admission, RT-PCR analysis of blood specimens from patients who died in the hospital yielded a lower median cycle threshold (Ct) than analysis of blood specimens from survivors (18.1 vs 23.2). Individuals who died in the community had a median Ct of 21.5 for throat swabs. Multivariate logistic regression on 1047 data sets revealed that low Ct values, ages of <5 and ≥45 years, and, among children aged 5-14 years, malaria parasite coinfection were independent determinants of a poor EVD

outcome.; Virus load, age, and malaria parasite coinfection play a role in the outcome of EVD.

**Publisher** Oxford University Press

**ISSN/ISBN** 0022-1899

edoc-URL https://edoc.unibas.ch/64780/

Full Text on edoc No;

Digital Object Identifier DOI 10.1093/infdis/jiw269

PubMed ID http://www.ncbi.nlm.nih.gov/pubmed/27638946

Document type (ISI) Journal Article