Author’s response to reviews

Title: Traceability and distribution of Neisseria meningitidis DNA in archived post mortem tissue samples from patients with systemic meningococcal disease.

Authors:

Berit Brusletto (berit.brusletto@medisin.uio.no)
Bernt Hellerud (bernt.christian@hellerud.com)
Else Løberg (UXEMLO@ous-hf.no)
Ingeborg Goverud (i.l.goverud@medisin.uio.no)
Åshild Vege (ashild.vege@fhi.no)
Jens Berg (j.p.berg@medisin.uio.no)
Petter Brandtzaeg (petter.brandtzag@medisin.uio.no)
Reidun Øvstebø (reidun.ovstebo@ous-hf.no)

Version: 2 Date: 06 Jul 2017

Author’s response to reviews:

Oslo July 3th, 2017

Dear Professor Alexandre Manirakiza

Editor of BMC Clinical Pathology

Thank you for your reply and the opportunity to add essential information to the manuscript “Traceability and distribution of Neisseria meningitidis DNA in archived post mortem tissue samples from patients with systemic meningococcal disease” CPAT- D-16-00039R1. We gratefully acknowledge the comments raised by the editors, and think that the remarks have improved the manuscript significantly.

We hereby submit the manuscript with a section in the discussion with reflections on the capillary density and influence on the concentrations of N. meningitidis. The section is marked in red on page 16.
The tables and figures with legends are submitted in separate files.

Sincerely yours,

Berit Sletbakk Brusletto, M. Sc.
The Blood Cell Research Group, Section for Research, Development and Innovation
Department of Medical Biochemistry
Oslo University Hospital, Ullevål, Oslo, Norway

E-mail: berit.brusletto@medisin.uio.no