

# BIostatISTICS STATEMENT

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Title: **Macro- and microcirculation patterns of intrahepatic blood flow changes in patients with hereditary hemorrhagic telangiectasia**

Authors: Roland C. Schelker, Ana P. Barreiros, Christina Hart, Wolfgang Herr and Ernst-Michael Jung

Correspondence to:

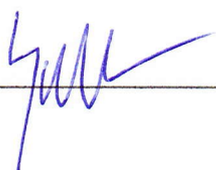
**Dr. med. Roland Schelker;**

Department of Internal Medicine III, Hematology & Oncology, University Hospital of Regensburg; Franz-Josef-Strauss-Allee 1; 93051 Regensburg; Germany; Tel.nr. ++49/941/9445501; Faxnr. ++49/941/9445514; E-mail: [roland.schelker@ukr.de](mailto:roland.schelker@ukr.de)

Biostatistics statement:

The statistical methods of this study were reviewed by Dr. med. Roland Schelker from University Hospital of Regensburg. The review is conducted with respect to the following points: (1) Statistical methods are adequately and appropriately described when they are used to verify the results; (2) The statistical techniques are suitable; (3) Only homogeneous data can be averaged. Standard deviations are preferred to standard errors. The number of observations and subjects (n) is given. There were no losses in

observations; and (4) The word “significantly” is replaced by the P value (if it indicates statistical significance). Statistical data are expressed as mean  $\pm$  SE. Common statistical expressions contains t-test is expressed as t; number of samples is expressed as n.

Signature:  Date: 25/08/2016