



## Biostatistical Statement

Datum: 27.01.2020

As director of the Institute of Biostatistics and Mathematical Modeling at the Department of Medicine of the Goethe University Frankfurt, I have supervised the statistical analysis in the Paper

**“Assessment of hemostatic profile by multiple electrode  
aggregometry and thrombelastometry in patients with  
mild to severe liver cirrhosis”**

by Elisabeth H. Adam, et al

and can confirm that the methods are adequate, appropriately described and correct.

Sincerely,

**Institut für Biostatistik und  
Mathematische Modellierung  
Direktorin:**

Prof. Dr. rer. nat. Eva Herrmann  
Tel.: 49-69-63 01-87691  
Fax: 49-69-63 01-87694  
E-Mail: [Herrmann@Med.Uni-Frankfurt.de](mailto:Herrmann@Med.Uni-Frankfurt.de)  
Internet: <http://www.kgu.de/index.php?id=ibm>

**Sekretariat:**

Marion Bruns  
Tel.: 49-69-63 01-87691  
Fax: 49-69-63 01-87694  
E-Mail: [Bruns@Med.Uni-Frankfurt.de](mailto:Bruns@Med.Uni-Frankfurt.de)