

Name of journal: *World Journal of Gastroenterology*

ESPS Manuscript NO: 27550

Manuscript Type: Original Article

Retrospective cohort study

Second-Generation Direct-Acting-Antiviral HCV Treatment: Efficacy, Safety, and Predictors of SVR 12

Short title: DAA combo SVR12

Christoph R. Werner¹, Julia M. Schwarz¹, Daniel P. Egetemeyr¹, Robert Beck², Nisar P. Malek¹, Ulrich M. Lauer¹, Christoph P. Berg¹

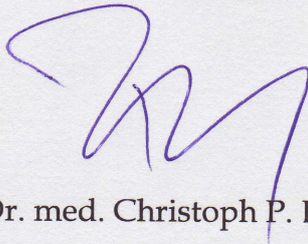
¹Department of Gastroenterology, Hepatology, and Infectiology, University Hospital Tübingen, Germany

²Institute of Medical Virology, University Hospital Tübingen, Germany

Conflict-of-interest statement:

CRW received travel grants from Gilead, Bristol-Myers-Squibb, Roche, and Janssen-Cilag, and lecture fees from Roche; JMS, and RB declare no conflict; DPE received travel grants, and lecture fees from Roche; NPM declares no conflict; UML received travel grants from Roche; CPB received travel grants from Gilead, Bristol-Myers-Squibb, Roche, and Janssen-Cilag, and lecture fees from Gilead, Bristol-Myers-Squibb, Roche, and Janssen-Cilag.

The authors received no financial support. No funding source exists.



PD Dr. med. Christoph P. Berg

Corresponding author