

**LABOR ENDERS**

**PD Dr. Maren Eggers**

**c/o Labor Prof. Dr. med. Gisela Enders & Kollegen • MVZ**

Rosenbergstraße 85 • 70193 Stuttgart

## **Expert Opinion**

**on the efficacy of**

**merpur**

**against**

**Adenovirus**

**PD Dr. Maren Eggers**

c/o Labor Prof. Dr. med. Gisela Enders & Kollegen • MVZ  
Rosenbergstraße 85  
70193 Stuttgart

**LABOR ENDERS**

Akkreditiert nach DIN EN ISO/IEC 17025



Labor Prof. Gisela Enders MVZ GbR • Rosenbergstraße 85 • 70193 Stuttgart

**Merpur GmbH**

Am Alten Güterbahnhof 2  
59909 Bestwig

2020-06-02

The efficacy of **merpur** against human Adenovirus type 5 strain Adenoid 75 was tested in a suspension test according to the European standard DIN EN 14476:2013+A1:2015/prA2:2016. The effectiveness of the disinfectant was evaluated under clean conditions (0.3 g/l BSA) as interfering substance. **merpur** was tested as a 20.0%, 40.0% and 80.0% concentration. The exposure times were 1 and 5 minutes.

**In conclusion, the 80.0% concentration of the product merpur is effective against Adenovirus at room temperature under clean conditions (0.3 g/l BSA) as interfering substance with an application time of 1 minute.**

  
PD Dr. rer. nat. Maren Eggers