GERMAN FEDERAL ENVIRONMENT AGENCY (UBA)-PROOF OF EFFICIENCY OF VIRUS REMOVAL



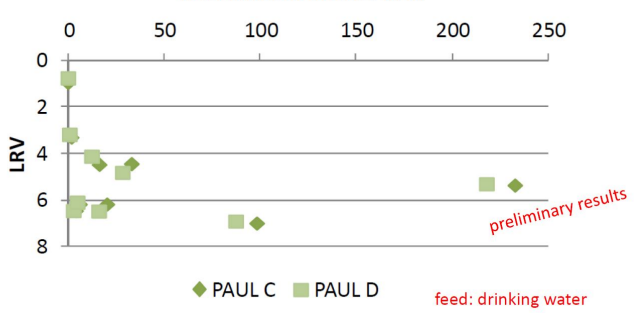
Results valid for PAUL and PAULA

virus removal (Federal Environment Agency UBA)

ULPUF-Process & PAUL Taiwan, 18.09.2013

MS2

total amount filtered in m³



analyzed by Federal Environment Agency, Dessau/Roßlau





GERMAN FEDERAL ENVIRONMENT AGENCY – PROOF EFFICIENCY OF VIRUS REMOVAL



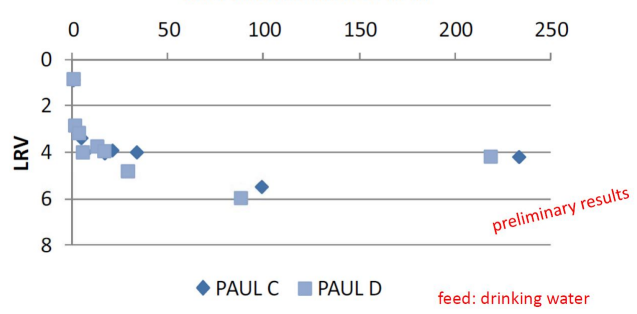
Results valid for PAUL and PAULA

virus removal (Federal Environment Agency UBA)

ULPUF-Process & PAUL Taiwan, 18.09.2013

ФХ174

total amount filtered in m³



analyzed by Federal Environment Agency, Dessau/Roßlau





GERMAN FEDERAL ENVIRONMENT AGENCY – PROOF OF EFFICIENCY OF VIRUS REMOVAL



Results valid for PAUL and PAULA

virus removal (Federal Environment Agency UBA)

ULPUF-Process & PAUL Taiwan, 18.09.2013

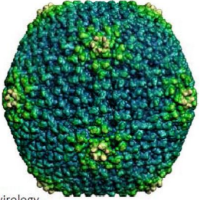
- added virusses
 - ФХ174











Quelle:

VIPERdb2: an enhanced and web API enabled relational database for structural virology.

Mauricio Carrillo-Tripp, Craig M. Shepherd, Ian A. Borelli, Sangita Venkataraman, Gabriel Lander, Padmaja Natarajan, John E. Johnson, Charles L. Brooks, III and Vijay S. Reddy

Nucleic Acid Research 37, D436-D442 (2009); doi: 10.1093/nar/gkn840



