

2nd World Congress on

TOXICOLOGY AND APPLIED PHARMACOLOGY

November 04-05, 2019 | Prague, Czech Republic

Medical Toxicology: Eye/Skin chemical contamination and decontamination

Laurence Mathieu¹, Norbert F Schrage², Alan H Hall³

¹Laboratoire Prevor. France

²Aachen Centre for Technology Transfer in Ophthalmology, Germany

³Colorado School of Public Health, USA

Chemical eye/skin splashes remain a significant clinical problem worldwide. Traditionally, potable water has been recommended for decontamination of chemical splashes. A number of other decontamination solutions such as normal saline and various buffered solution have also been recommended. More recent experimental and clinical studies and clinical experience have demonstrated the better efficacy of active Amphoteric Decontamination solutions. This workshop will present these data.

The Workshop presentations will demonstrate that active Amphoteric Eye/Skin decontamination solutions are more efficacious that other decontamination solutions.

Biography

Laurence Mathieu is a chemical engineer (ECM) and has a PhD in organic chemistry and catalysis. She is the Head manager of "Scientific Action Group" Department at PREVOR Laboratory.

Norbert Schrage lives in Germany, Aachen, Head of the Dept. of Ophthalmology of the City Hospital Merheim of Cologne. He is a Medical doctor since 1989 and Ophthalmologist since 1996. He is also Specialist in anterior segment and posterior segment surgery (FOCUS recommended Specialist since 2008). He founded in 1997 the Aachen Center of Technology Transfer (ACTO e.V.) being a research unit in cooperation with the university of Aachen.

Alan H Hall is a board-certified Medical Toxicologist at Toxicology Consulting and Medical Translating Services, Azle and Springtown, Texas, USA. He is also a Clinical Assistant Professor, Colorado School of Public Health, University of Colorado-Denver, Denver, Colorado, USA.

e: lmathieu@prevor.com e: schrage@acto.de e: OldEDDoc@gmail.com

