## **Risk Assessment**

Date: 18.05.2024 Full name, tel:	Felix Hiller +49 151 10748623 Ex							Expt nr/page i lab book:	
Name of experiment: MUAS-AP									
Reactions, expt conditions and procedures with safety implications:									
nono									
none									
Culturate and a simple than a former of division the	*	E.			J.				
Substances, incl. those formed during the experiment and solvents. Include state of matter	•		H-phrases						
and concentration (if appropriate).	Hazard. to		Health			Compressed	T		
	enviro. Irritan	t Corrosive	hazard	Toxic Oxidising	Flammable*	gas	Explosive		
Cellulose fiber									
					$\nearrow \searrow$				
Continued on the back? Yes	_	No X		* Extreme	ly flammable, i	very flammable	or flammable	9	
Preventative measures and measures in case of incident (see P-phrases)									
	` '	,							
Waste disposal									
Paper recycling bin or general waste  Overall risk with consideration to dangers and safety/protective measures undertaken: (Low) Medium High Very High									
Overall risk with consideration to dangers and safety/protective measures undertaken: (Low Medium High Very High									
Date, lab teacher's signature and name  18.05.2024  T. Halls-									

CONT. Substances, incl. those formed during the experiment and solvents. Include state of matter and concentration (if appropriate).	*									H-phrases
	Hazard. to enviro.	Irritant	Corrosive	Health hazard	Toxic	Oxidising	Flammable*	Compressed gas	Explosive	

Correspondance between old and new symbols http://echa.europa.eu/en/chemicals-in-our-life/clp-pictograms

