Chemistry Education				Risk	Asse	ssmer	nt					updated: 20190402
Date: 20240327 Full name, tel	. M	ate Erd	lelyi, 072	299991	66				Expt nr/pa	age i lab book:	1	
Name of experiment: NOESY and ROB	ESY											
Reactions, expt conditions and procedures with s		ions:										
A series of samples. Non to	oxic, non	explosi	ve, non	dange	rous							
Substances, incl. those formed during the experiment and solvents. Include state of matter and concentration (if appropriate).	r ¥	!									H-phrases	
	Hazard. to enviro.	Irritant	Corrosive	Health hazard	Toxic	Oxidising	Flammable*	Compressed gas	Explosive			
water												
chloroform												
DMSO												
Continued on the back? Y	es	No	X			* Extreme	ly flammable,	very flammable	or flammable	9		
Preventative measures and measures in case of Don't drink the samples. If				ul not t	o cut y	our fing	ger with t	he broker	n glas			
Waste disposal Please send us back	the sam	ples, de	on't disp	ose the	em							
Overall risk with cons	ideration to	dangers	s and safe	ty/proted	ctive me	asures ur	ndertaken:	Low	Medium	High	Very High	

Date, lab teacher's signature and name

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

