
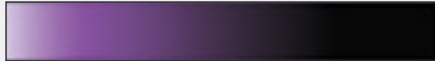

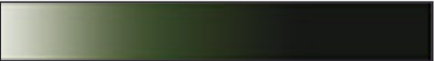
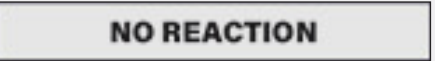


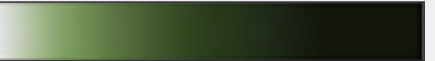
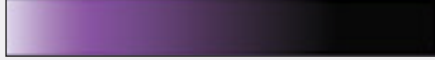
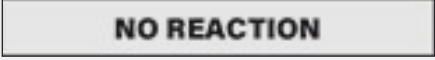
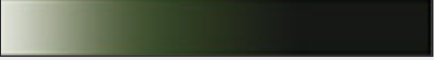
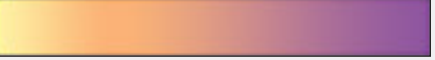


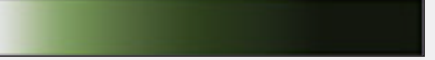

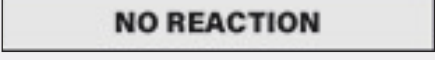







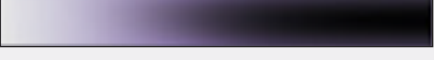
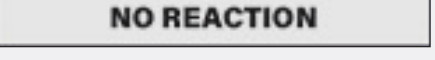






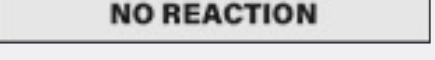


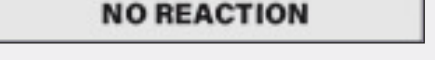

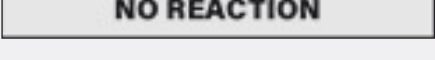
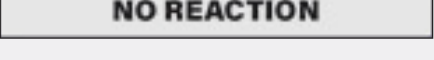



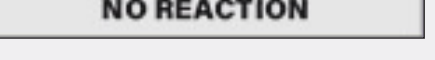

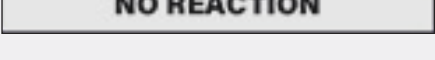


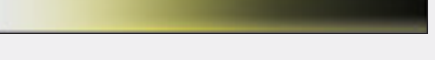
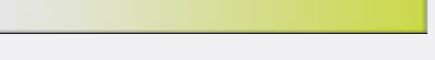
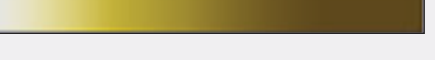

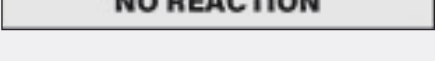
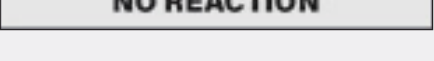

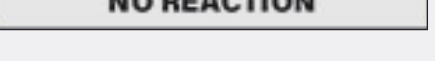


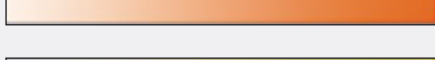
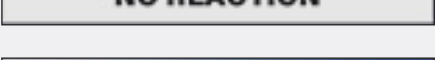
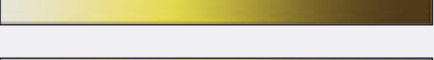
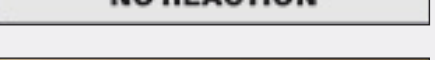
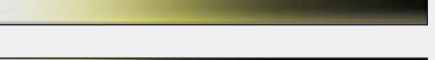
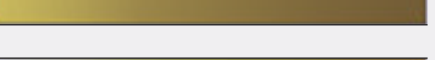
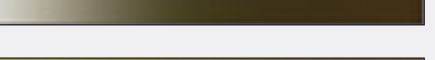
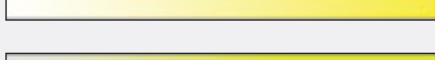
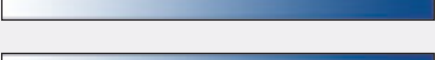

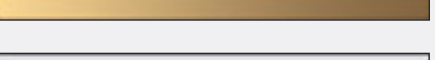
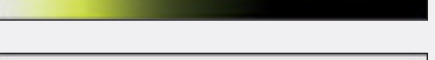
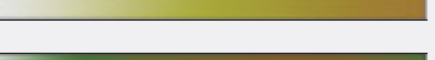
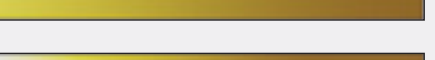
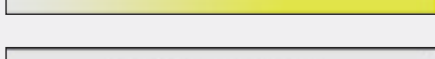
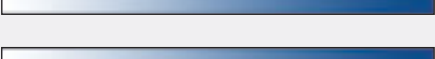

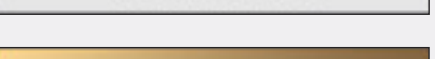
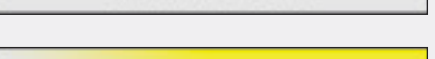
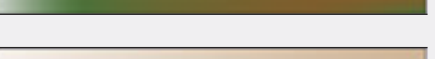
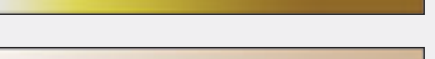
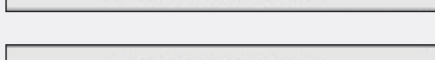
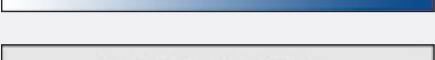
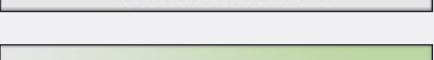


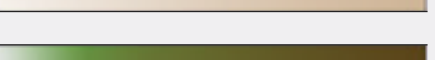
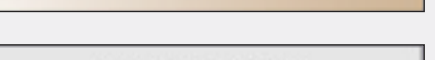

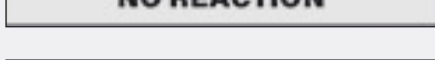
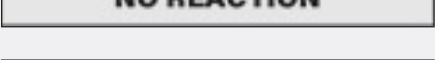

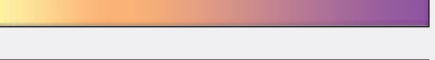

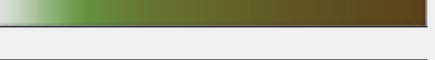
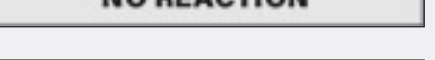
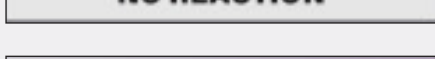
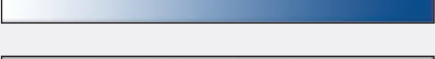
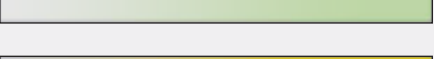
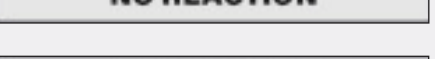
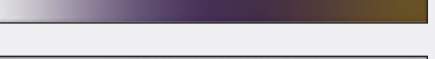
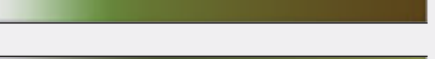
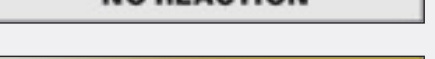
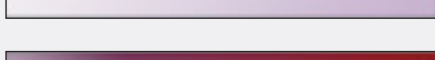
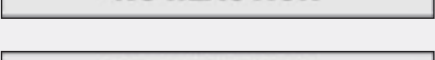
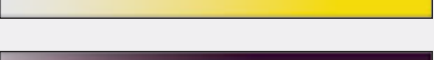
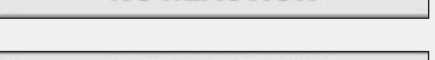
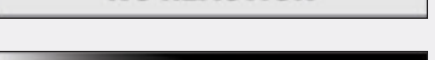
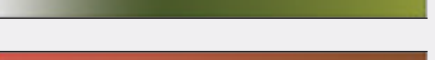
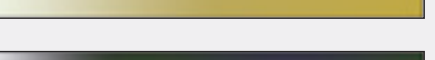
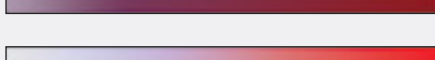
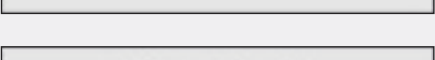
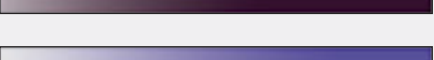
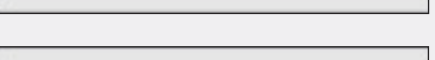

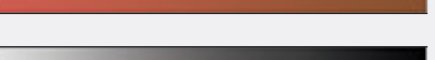
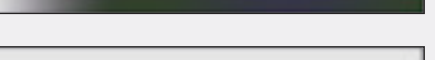
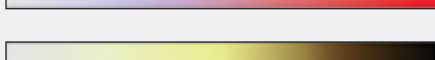
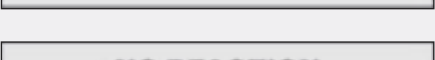
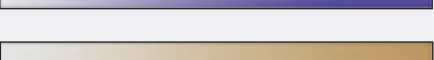
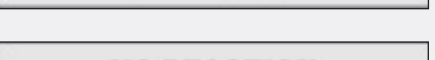
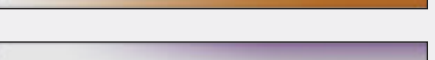
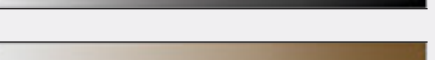
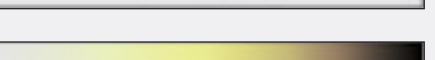
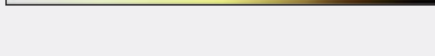
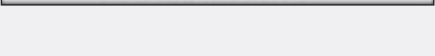
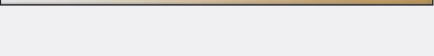
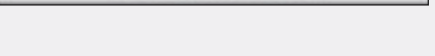
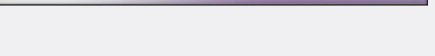
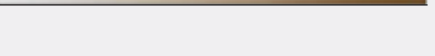
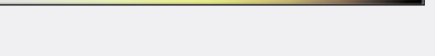




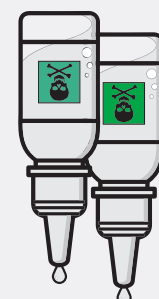
STANDARD DRUG CHECKING REAGENTS

For the presumptive identification of the presence of a suspected drug



REBEL
Analytics

	The original reagent. First step when testing MDMA and meth. Also good for identifying 2C-B, Mescaline, and other drugs.		Reacts only with secondary amines. Second step when testing MDMA and meth. Ignore any other colors except blue.		Third step when testing MDMA. Can also identify 5-MAPB, 6-APB and other benzofurans along with some other less common drugs.		Reacts only with primary amines. Good to make sure MDMA does not contain amphetamine, MDA, or 2C-B.		Supplemental. Use alongside others to identify some less common drugs. More reactions available online.		Supplemental. Use alongside others to identify some less common drugs. More reactions available online.		Supplemental. Use alongside others to identify some less common drugs. More reactions available online.	
	MARQUIS	0:00 → 0:30 seconds	A SIMON'S B	INSTANT	FROEHDE	0:00 → 0:30 seconds	A ROBADOPE B	0:00 → 0:30 seconds	LIEBERMANN	0:00 → 0:30 seconds	MANDELIN	0:00 → 0:30 seconds	MECKE	0:00 → 0:30 seconds
MDMA														
MDA				NO REACTION										
5-APB / 6-APB				NO REACTION										
5-MAPB / 6-MAPB														
Methamphetamine						NO REACTION								NO REACTION
Amphetamine				NO REACTION		NO REACTION								NO REACTION
2C-B				NO REACTION										
2C-I				NO REACTION		NO REACTION				NO REACTION				
Mescaline				NO REACTION										
Methylone														
N-Ethyl-Pentylone								NO REACTION		NO REACTION				
Mephedrone		NO REACTION				NO REACTION								
 PMA		NO REACTION		NO REACTION										NO REACTION
PMMA		NO REACTION						NO REACTION						NO REACTION
Oxycodone				NO REACTION				NO REACTION		NO REACTION				
Heroin				NO REACTION				NO REACTION						
Aspirin				NO REACTION				NO REACTION						NO REACTION
Sugar				NO REACTION				NO REACTION						

	Use Morris to test cocaine and ketamine. Stir the sample with a toothpick for 30 seconds before observing the final color.			Use Ehrlich's and Hofmann to test LSD and other tryptamines. The color change can take up to five minutes.			Use Folin to identify the presence of piperazine class drugs.	
	<div>A MORRIS B</div>			<div>EHRlich'S</div>	<div>HOFMANN</div>		<div>A FOLIN B</div>	
	Stir for 30 seconds			0:00 → 5:00 minutes	0:00 → 5:00 minutes		0:00 → 0:30 seconds	
Most Drugs	<div></div>		LSD	<div></div>	<div></div>	Most Drugs	<div></div>	
Cocaine	<div></div>		DMT	<div></div>	<div></div>	BZP	<div></div>	
Ketamine	<div></div>		5-Meo-DMT	<div></div>	<div></div>	TFMPP	<div></div>	
DCK/2-FDCK	<div></div>		Most Drugs	<div>NO REACTION</div>	<div>NO REACTION</div>			