

REAGENT DRUG TESTING INSTRUCTIONS

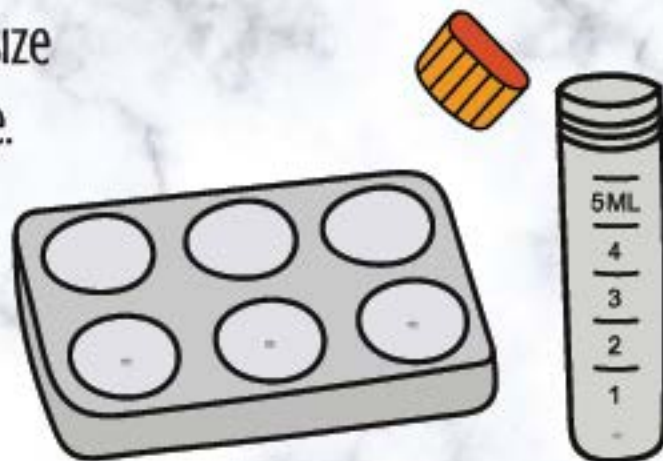
STEP 1: PLACE A SAMPLE (ABOUT HALF THE SIZE OF A GRAIN OF RICE) ON A NON-REACTIVE SURFACE.

STEP 2:

SINGLE-PART reagents: ADD 1-2 DROPS TO THE SAMPLE.

TWO-PART reagents: ADD EQUAL PARTS OF A & B TO THE SAMPLE.

MORRIS reagent: STIR WITH a TOOTHPICK OR STIR STICK FOR 30 SECONDS AFTER ADDING BOTH A & B TO THE SAMPLE.



STEP 3: OBSERVE ANY COLOR CHANGE OVER A BRIEF PERIOD AND COMPARE WITH THE CORRESPONDING COLOR CHART.

	Simon's		Morris		Marquis	
	Color Reaction Time		Color Reaction Time		Color Reaction Time	
BDMA		Hydroxide		BDMA/BDK		
MDA		Oxaline		Amphetamine		
MDA	No Reaction	DDP		Meph		
Apoin		2P-DCK		Heroin		
PMMA		Negative		Meperidine		
MDA	No Reaction	Negative	No Reaction	Cocaine		
Fentanyl		Keepin' It real			Bupivacaine	
Dextropropoxyphene					Meperidine	
Meperidine					Propylene	
Allylamine					Propylene	
Allylamine					MDPV	
Levamisole	No Reaction				Mezoclon	
Propylone					Allylamine	
Quaternary					Allylamine	
MDA					Allylamine	
					MDA	
		MDA				

