Date	Name
1	

http://gslc.genetics.utah.edu	Print-and-Go TM
	D
Learning Center	Genetic Science

http://gslc.genetics.utah.edu

Mouse Party Neural Data Matrix

below, creating a sketch that summarizes the action of each drug in the "Summary Illustration" column. Log on to http://gslc.genetics.utah.edu/units/addiction and observe the Mouse Party. Fill in the table

Marijuana	Heroin		Drug
			Neurotransmitter(s) Involved
			Action of Drug
		If you need more room, use the back of the page NAPI BITTORK OO	Summary Illustration

Date	Name

ш	•
	$\overline{}$
	=:
	3
	
ш	
	ته
	-and
	=
ш	÷
ш	–
	Ω
ш	0
	U
ш	_
ш	٧
	_
_	

http://gslc.genetics.utah.edu

enetics.utah.edu	and- Go ™
Learning Center	Genetic

LSD	Cocaine	Alcohol	Methamphetamine