Module





Mouse Party

Abstract

An optional worksheet to use in conjunction with the interactive online activity of the same title located in *The New Science of Addiction: Genetics and the Brain* module on our website (url above). Students analyze lab mice to view the molecular mechanisms by which various drugs disrupt the synapse.

Logistics

Clas	s Time:		
	ninutes		
Duan	Timo		
_	Time: ninutes		
Mater	iais		
Student h	andouts, compu	iters with intern	et access
Prior	Knowledge N	Veeded	
Synapse,	neurotransmitte	rs	
Appro	oriate For:		
Primary	Intermediate	Secondary	College

Learning Objectives

Drugs disrupt the natural action of neurotransmitters at the synapse.

Each drug has a different way of disrupting the synapse.

Credits

Molly Malone, Genetic Science Learning Center Pete Anderson, Genetic Science Learning Center (illustrations)

Funding

NIDA NATIONAL INSTITUTE ON DRUG ABUSE

Funding for this module was provided by a Science Education Drug Abuse Partnership Award (SEDAPA) from the National Institute on Drug Abuse, a component of the National Institutes of Health, Department of Health and Human Services.

Module

Print-and-Go TM

http://gslc.genetics.utah.edu

Genetic Science Learning Center

The New Science of Addiction:
Genetics and the Brain

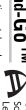
Mouse Party

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

3
S
<u>@</u>
<u> </u>
6
Œ

Drug	Neurotransmitter(s) Involved	Action of Drug	Summary Illustration
Heroin	Inhibitory Neurotransmitters Dopamine	Binds to opiate receptors, shutting down the release of inhibitory neurotransmitters. This causes dopamine to flood the synapse.	If you need more room, use the back of the page
Ecstasy	Serotonin	Taken up by serotonin transporters. The transporters become "confused" and transport serotonin out of the cell into the synapse. The serotonin becomes trapped in the synapse, repeatedly binding to receptors and exciting the cell.	
Marijuana	Inhibitory Neurotransmitters Dopamine	Binds to cannabinoid receptors and turns off the release of inhibitory neurotransmitters. Excess dopamine floods the synapse.	

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





$\begin{array}{c} \text{Module} \\ \text{The New Science of Addiction:} \end{array}$ **Genetics and the Brain**

0
S
P
1
D
Ty

Answer Key

Serotonin	Cocaine	Alcohol Glutamate	Dopamine Methamphetamine
onin	Dopamine	nate	nine
Mimics serotonin and binds to serotonin receptors. Can be inhibitory or excitatory.	Blocks dopamine transporters. Excess dopamine becomes trapped in the synapse where it repeatedly binds to receptors and overstimulates the cell.	Increases the inhibitory effects of GABA. Binds to glutamate receptors, preventing glutamate from binding to and exciting the cell.	Taken up by dopamine transporters and pushes dopamine out of vesicles. The transporters reverse action and pump dopamine into the synapse where it becomes trapped and repeatedly binds to receptors.

Date	Name
1	

Print-and-Go TM Genetic Science Learning Center

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	Ecstasy	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

U	
 -	
13	
1	
-and	
3	
2	
Ö	
0	
Ĭ₹	
$\mathbf{H} \mathbf{X}$	(

Genetic Science Learning Center

http://gslc.genetics.utah.edu

LSD	Cocaine	Alcohol	Methamphetamine