**PSYCHOLOGY - Addiction**

|  |
| --- |
| **University of Utah: “Mouse Party”** |

**http://learn.genetics.utah.edu/content/addiction/mouse/**

1. List THREE points in the neurotransmission pathway that can be affected by drugs of abuse.

2. Choose ONE of the drugs discussed in this interactive activity. What is the effect of the drug

on the cellular mechanisms of a mouse’s brain.

3. a) How are the mechanisms of different drugs of abuse alike?

b) How are they different?

4. Do you think that findings from studies of drugs and the brain functions of mice can be

applied to humans?