

Transgenic and Chimeric Neuroscience Research:

Exploring the Scientific Opportunities
Afforded by New Nonhuman Primate Models

A Workshop | Washington, DC

October 4, 2018

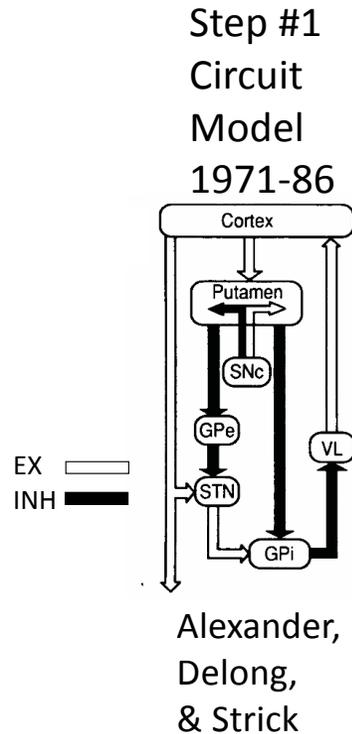
 #NeuroForum

*The National
Academies of*

SCIENCES
ENGINEERING
MEDICINE

Session II: Technology, Research Methodology, and Assessment Tools For Transgenic and Chimeric Nonhuman Primate Models

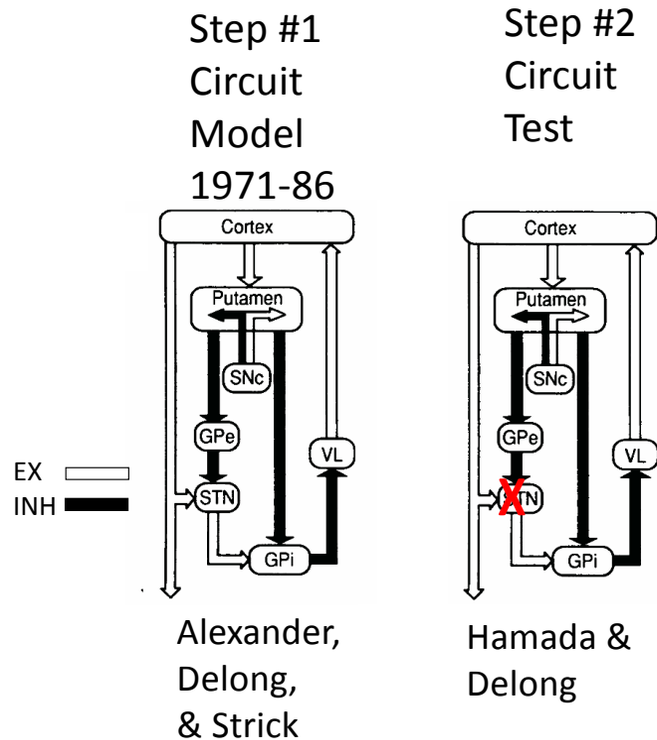
Steps Between Neuronal Circuit & Disease Treatment



Modified from Bargman, Wichmann, & DeLong 1990

Session II: Technology, Research Methodology, and Assessment Tools For Transgenic and Chimeric Nonhuman Primate Models

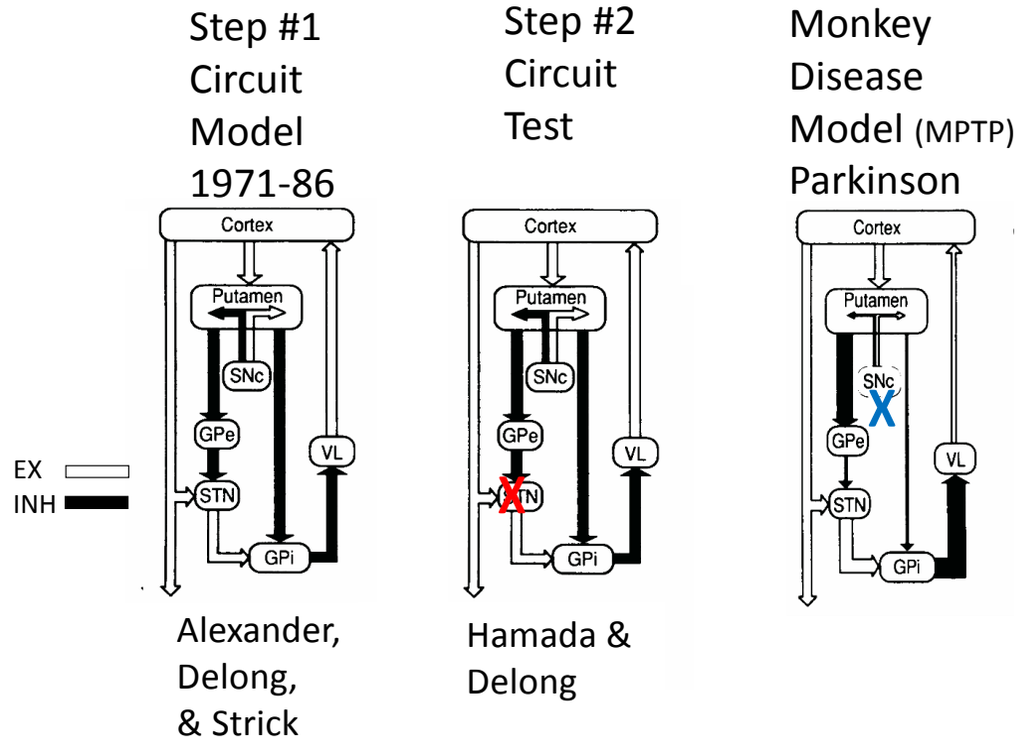
Steps Between Neuronal Circuit & Disease Treatment



Modified from Bargman, Wichmann, & DeLong 1990

Session II: Technology, Research Methodology, and Assessment Tools For Transgenic and Chimeric Nonhuman Primate Models

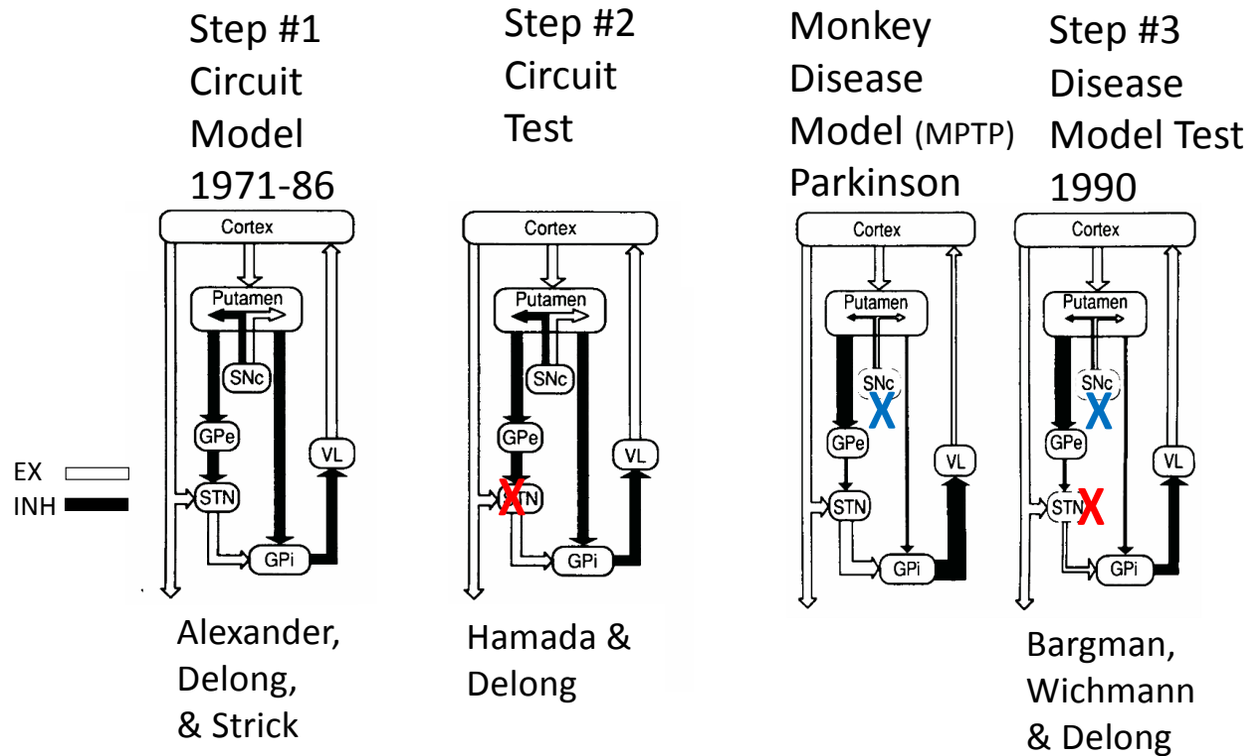
Steps Between Neuronal Circuit & Disease Treatment



Modified from Bargman, Wichmann, & Delong 1990

Session II: Technology, Research Methodology, and Assessment Tools For Transgenic and Chimeric Nonhuman Primate Models

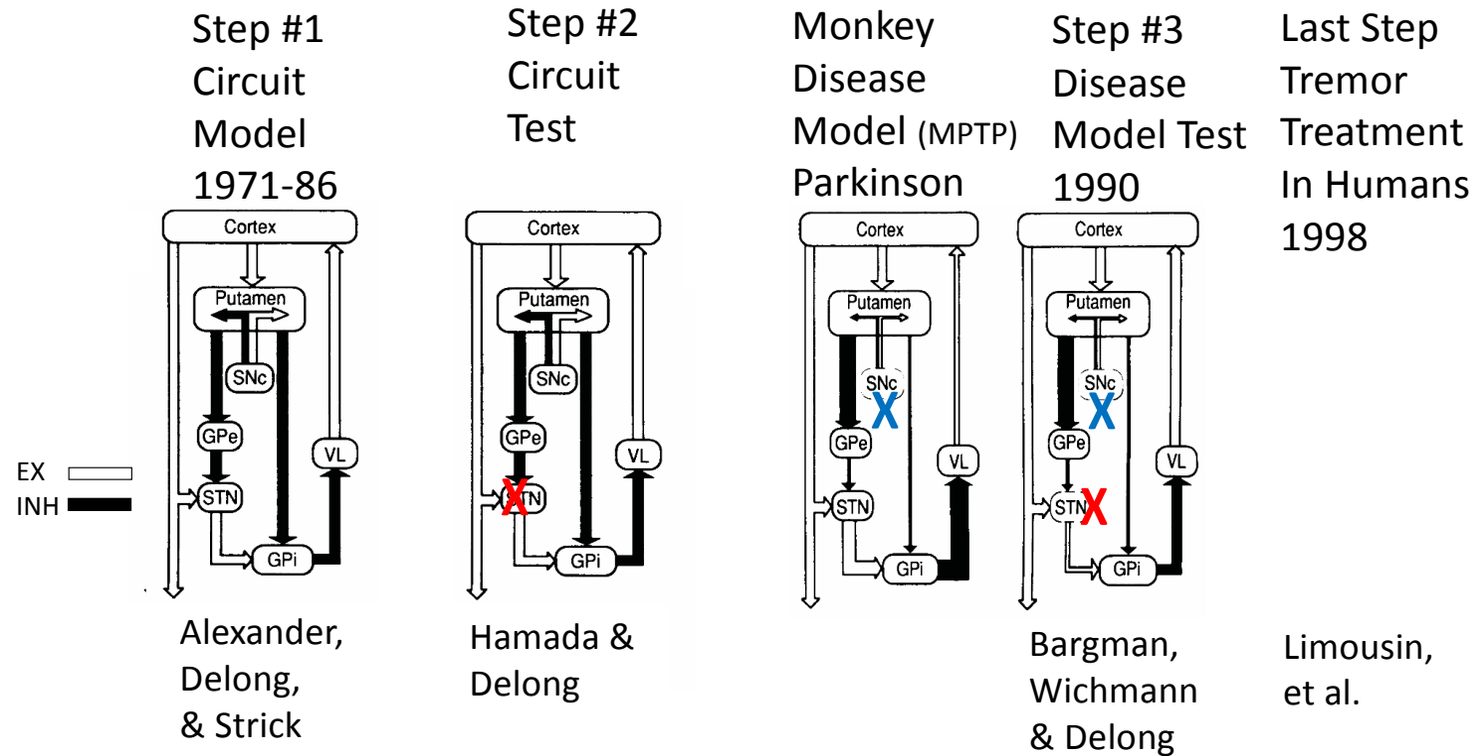
Steps Between Neuronal Circuit & Disease Treatment



Modified from Bargman, Wichmann, & Delong 1990

Session II: Technology, Research Methodology, and Assessment Tools For Transgenic and Chimeric Nonhuman Primate Models

Steps Between Neuronal Circuit & Disease Treatment



Modified from Bargman, Wichmann, & Delong 1990