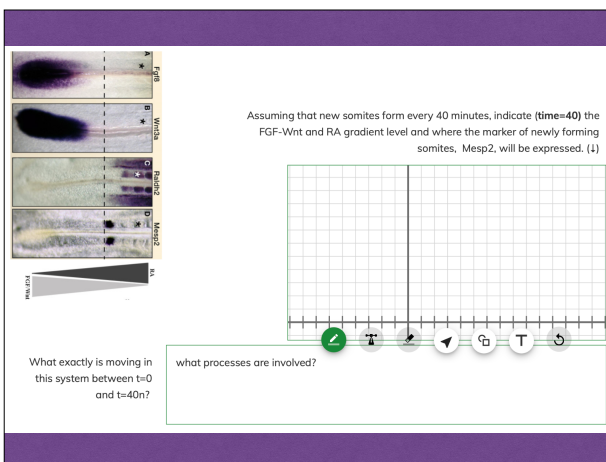
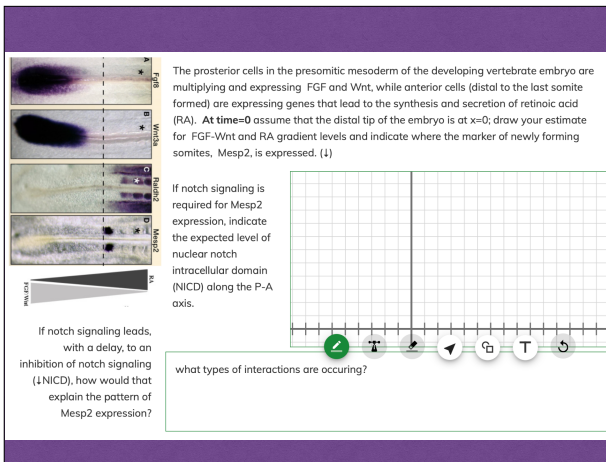


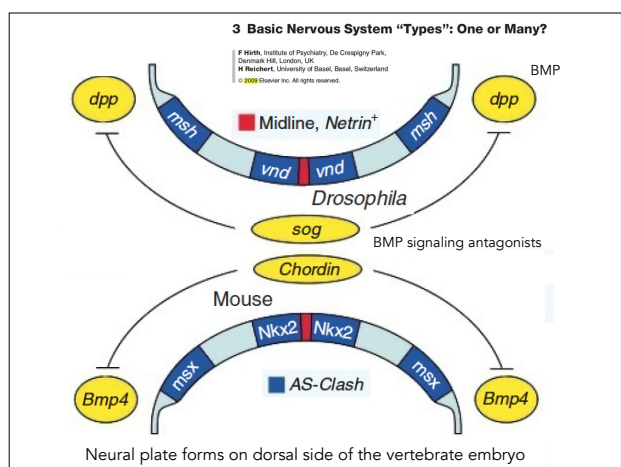
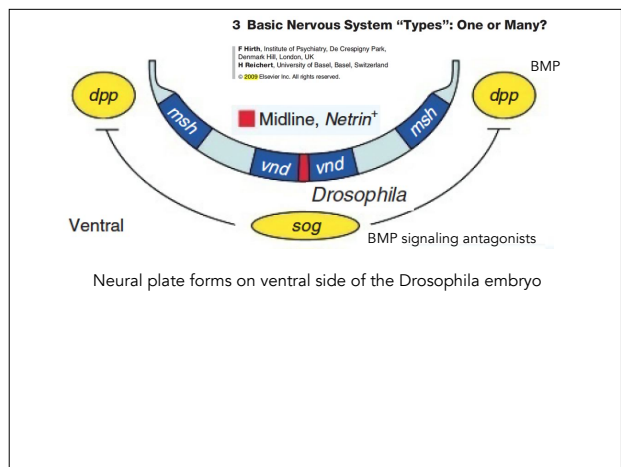
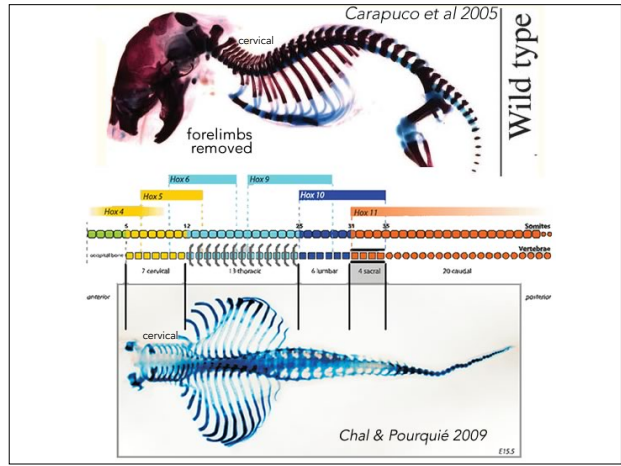


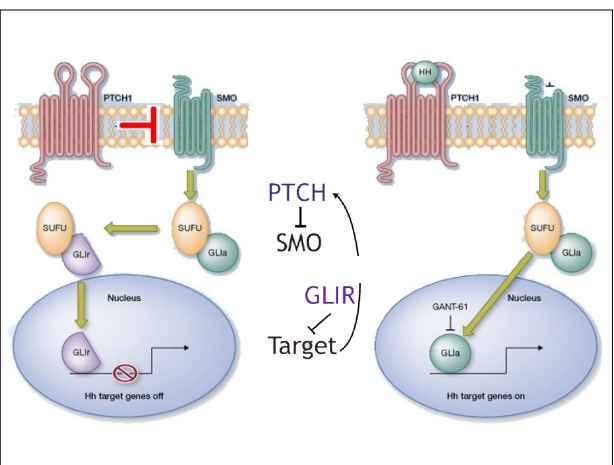
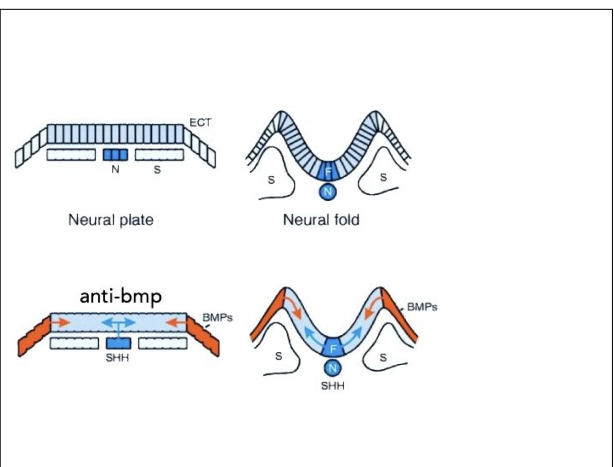
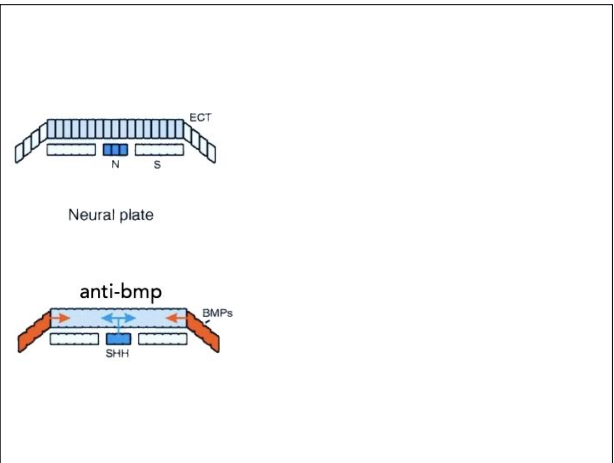
- Review beSocratic
 - Complete neural tube and axonal pathfinding

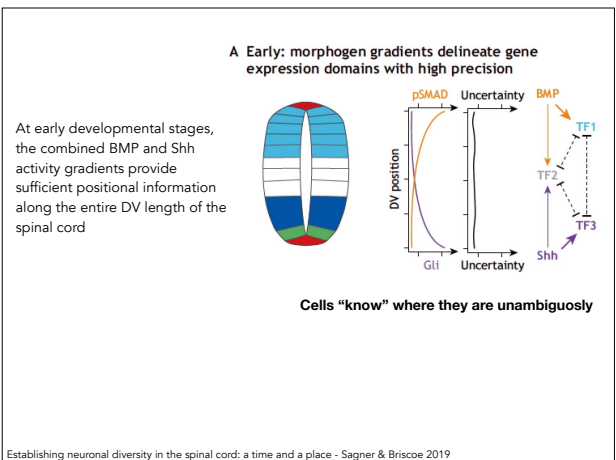
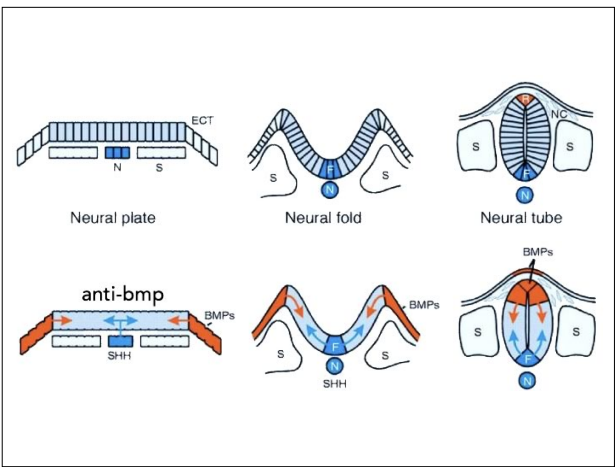
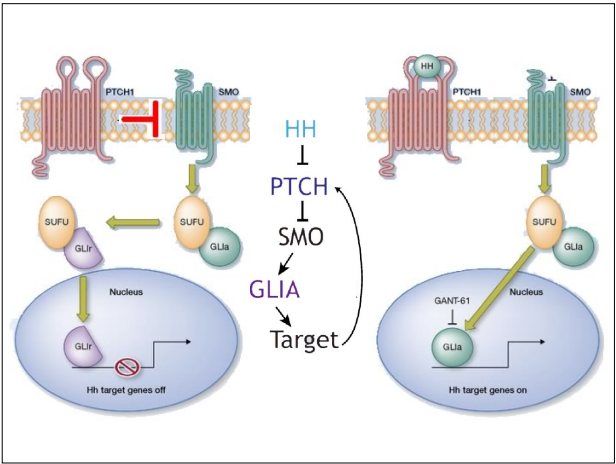
– TEAMS devochat reminder

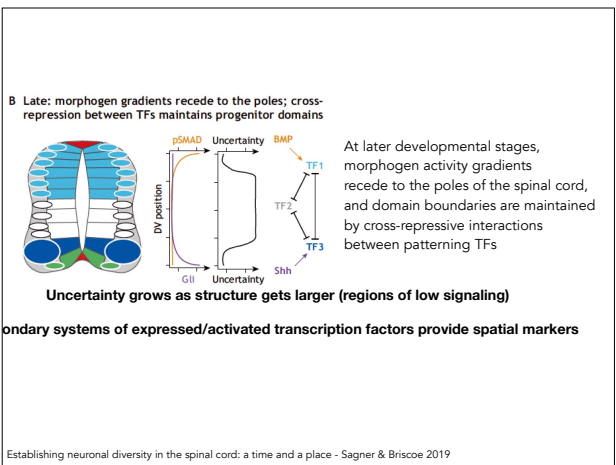
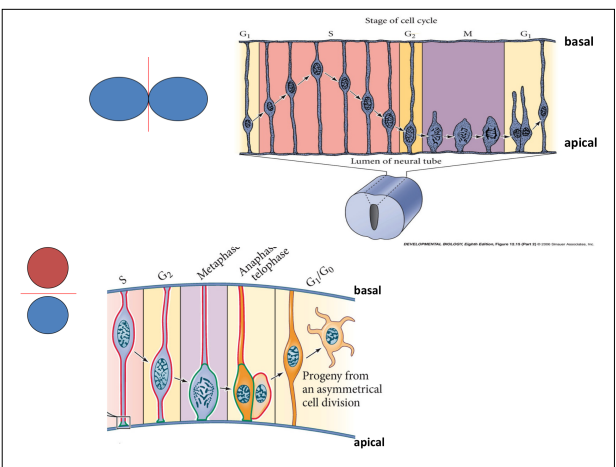
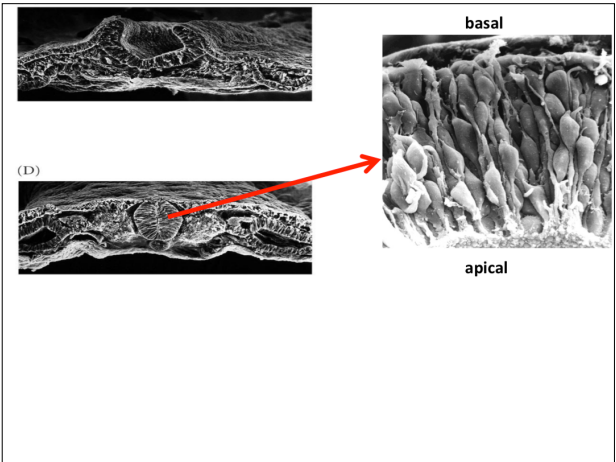
<https://www.microsoft.com/en-us/microsoft-teams/download-app>

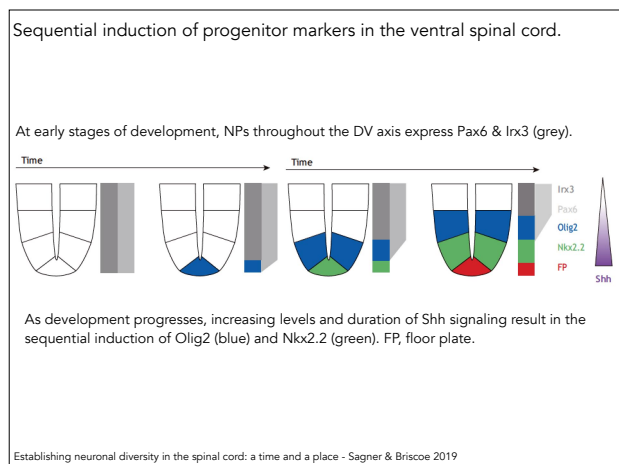
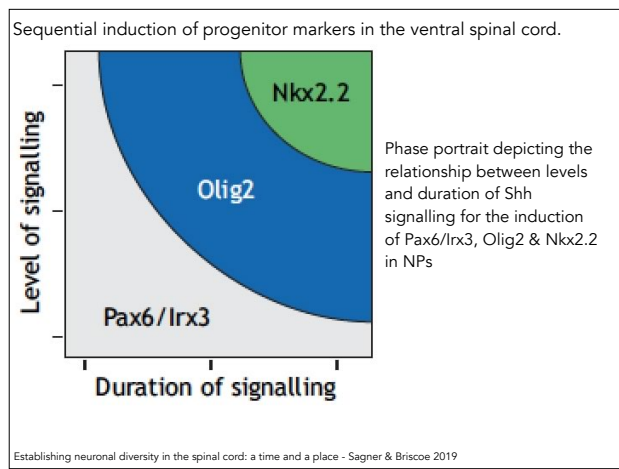
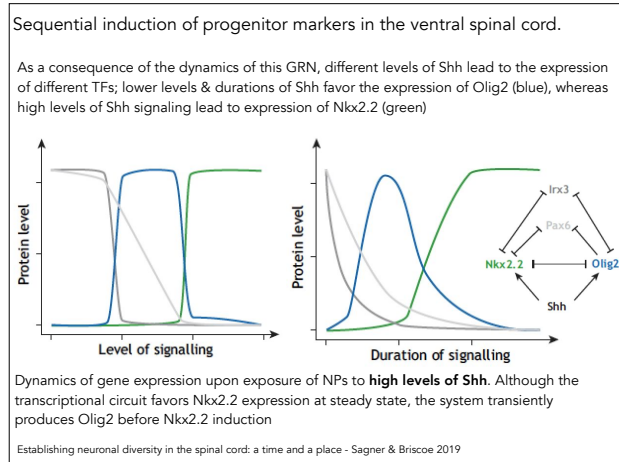


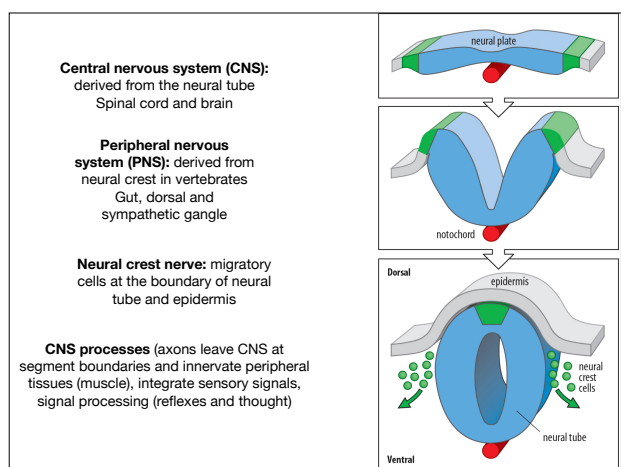
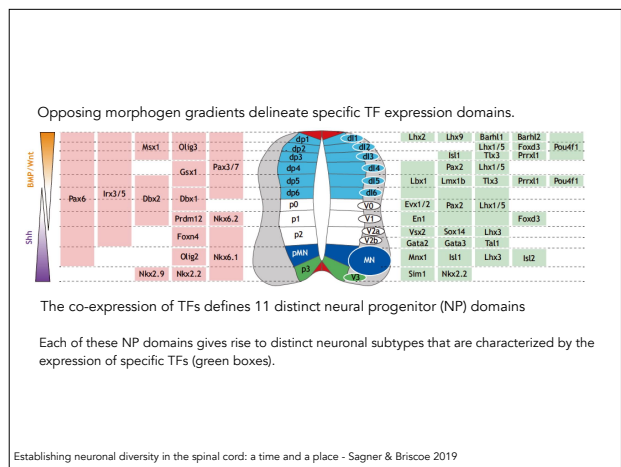
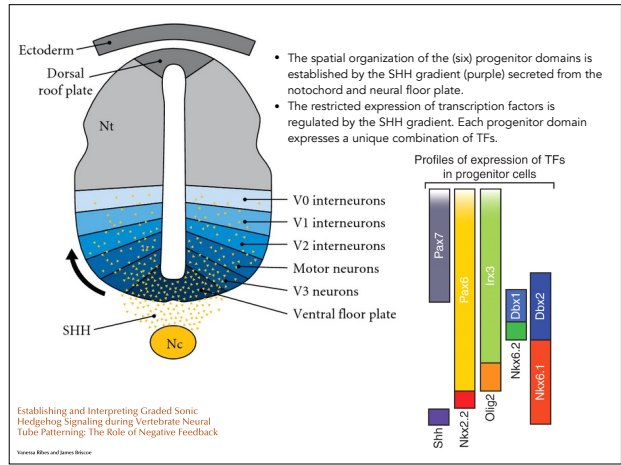


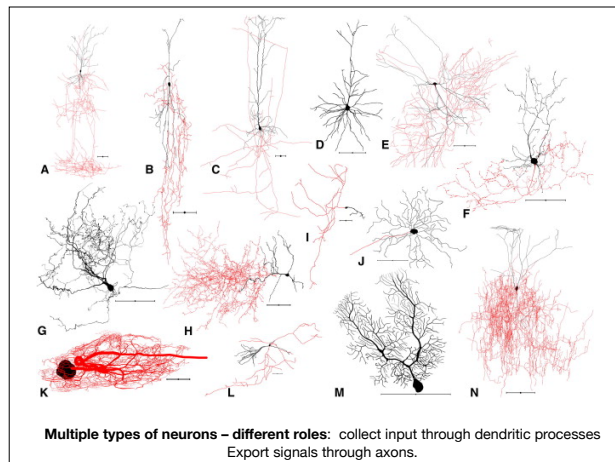
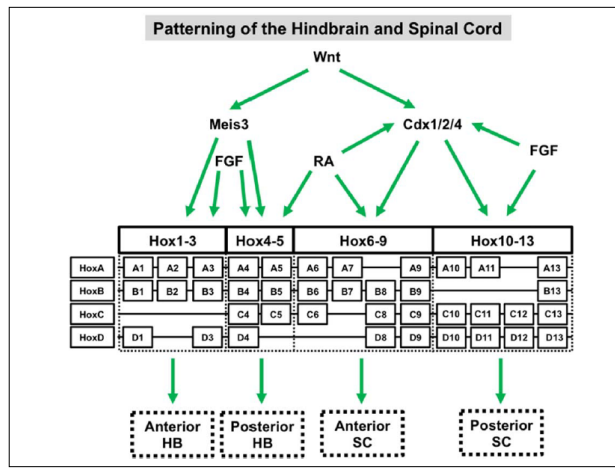
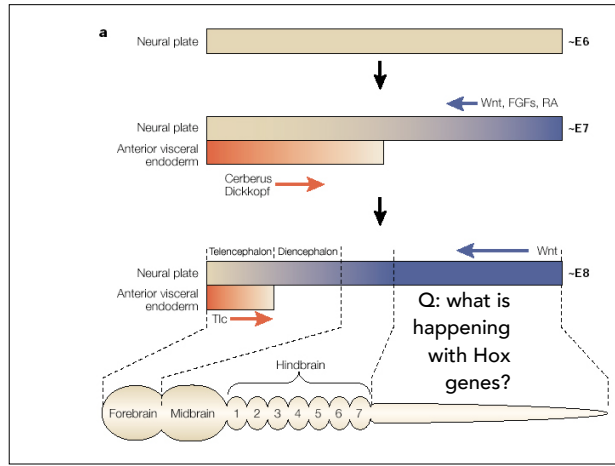












Within the spinal cord (and brain), neurons must connect into functional networks
Process information from the external world
Encode memories and such
Produces responses
(In humans, deal with thoughts arising from these processes)

Neurons come in multiple types
Axons exit the spinal cord
Find targets

