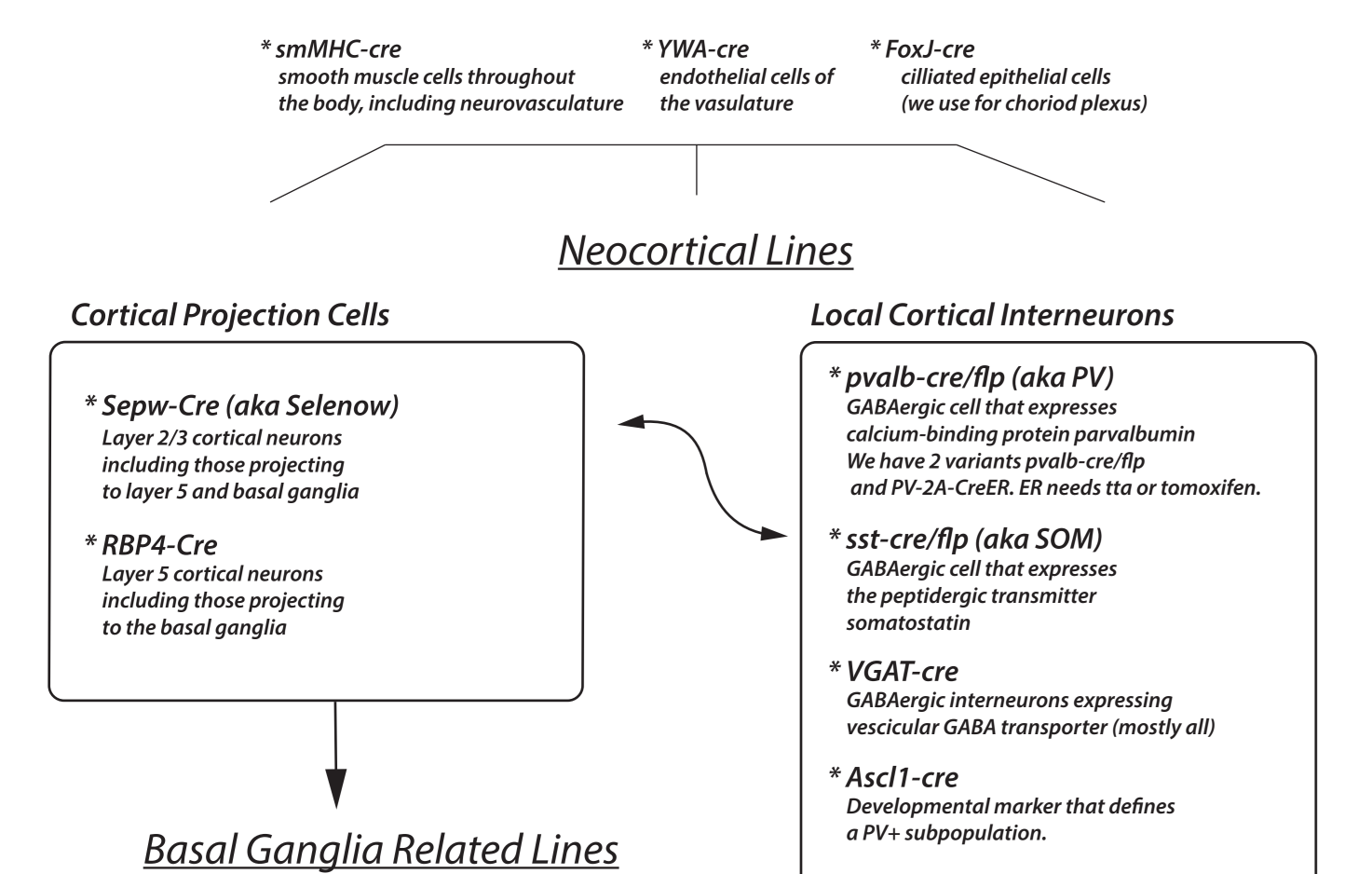
Cre/Flp Lines

These are recombinase proteins knocked into specific cell types based on promoters.

These recombinases can then cleave knocked-in genes in "reporter lines" enabling specific capabilities.

Neurovascular Lines



* DAT-cre

Dopaminergic neurons in the

midbrain and retina.

* A2A-cre

Striatal spiny neurons

containing D2 receptors

"Reporter Lines"

These harbor genetic tools 'unmasked' in Cre or Flp expressing cells.

GCaMP6f (Ai93): Calcium Indicator: to image spiking

tta: Produces tta (tomoxifen analog)

tdTomato: Variant of red fluorescent protein: marks cells red

ChETA: Allows cells to be depolarized with blue light

CatCh (Ai80): Allows cells to be depolarized with blue light (more Ca2+ permiable)

Halo (Halorhodopsin): Allows cells to be hyperpolarized with orange light

Chronos: Allows cells to be depolarized with blue light (rapid kinetics)

RCL-hChR2 (Ai27): Allows cells to be depolarized with blue light (fused to tdTomato)

LMO3: Allows cells to be depolarized with blue light also fused with a bioluminescent protein to make light

BAC Transgenic Lines

These animals have a bacterial artificial chromosome that contains a promoter and gene knocked-in to a subset of neurons' germline. These mice are less flexible than combining cre/flp lines with reporters. We have been phasing out their use because our experiments are highly dynamic.

* Thy1-GCaMP6f

GCaMP6f (calcium indicator) knocked into a subset of Layer 5 cortical neurons.