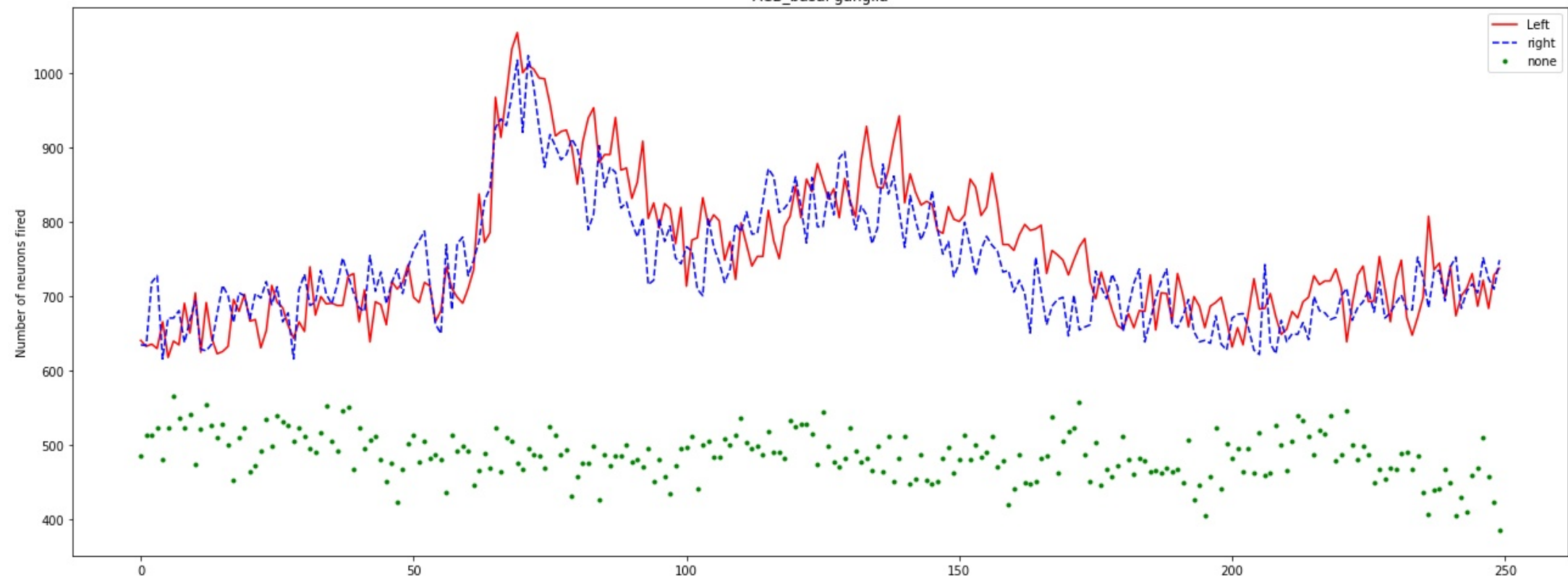




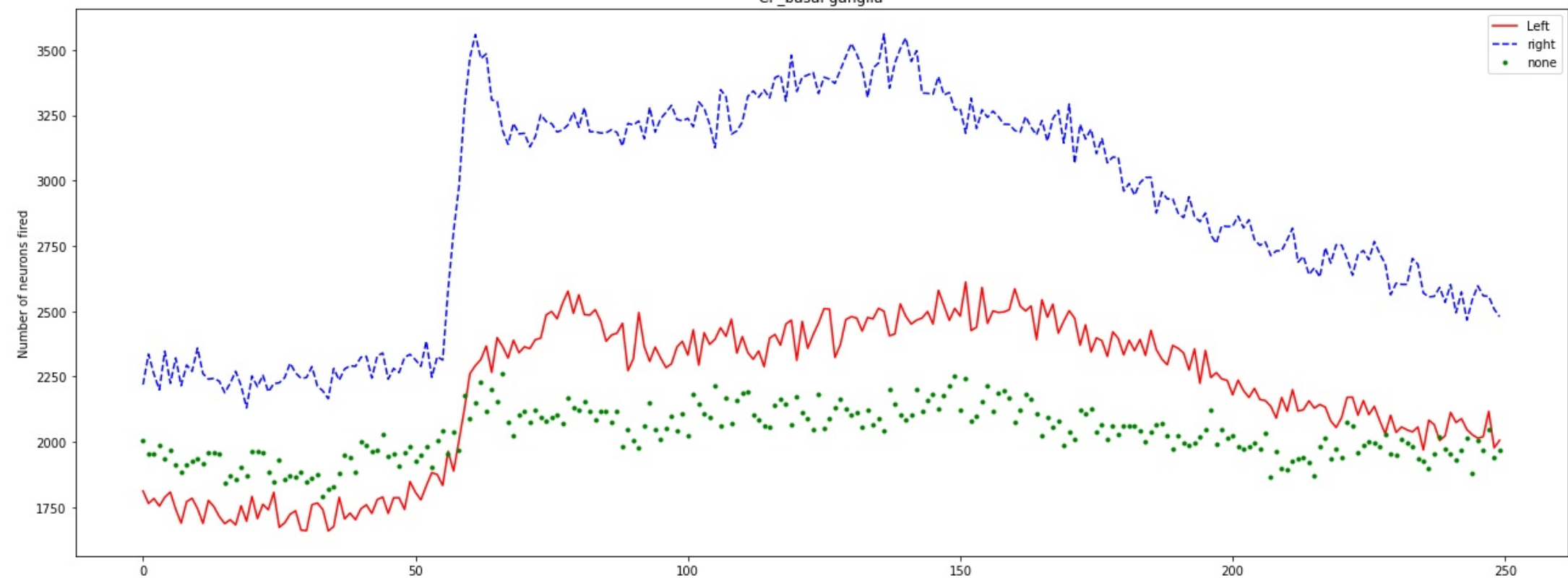
A photograph of a dense forest with tall trees and green foliage. The image has a blue-toned color grade, giving it a cool, atmospheric feel. The text "NEURON ACTIVITY" is overlaid in the center.

NEURON ACTIVITY

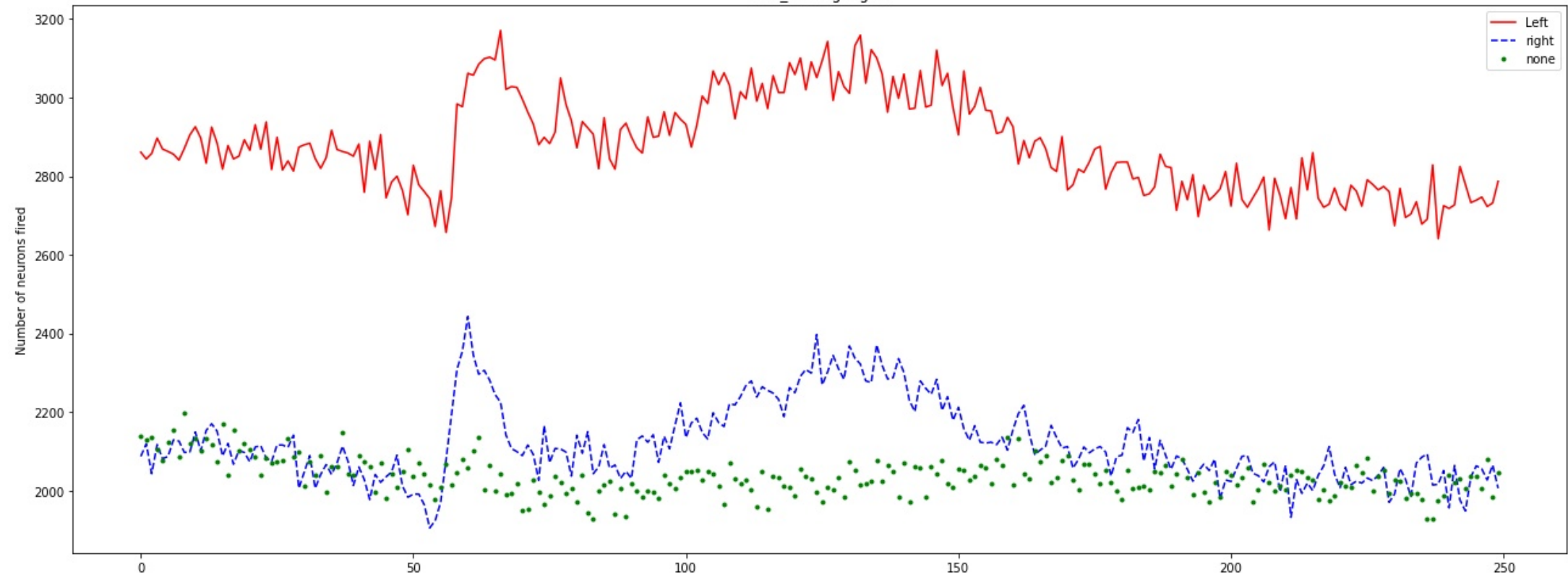
### ACB\_basal ganglia



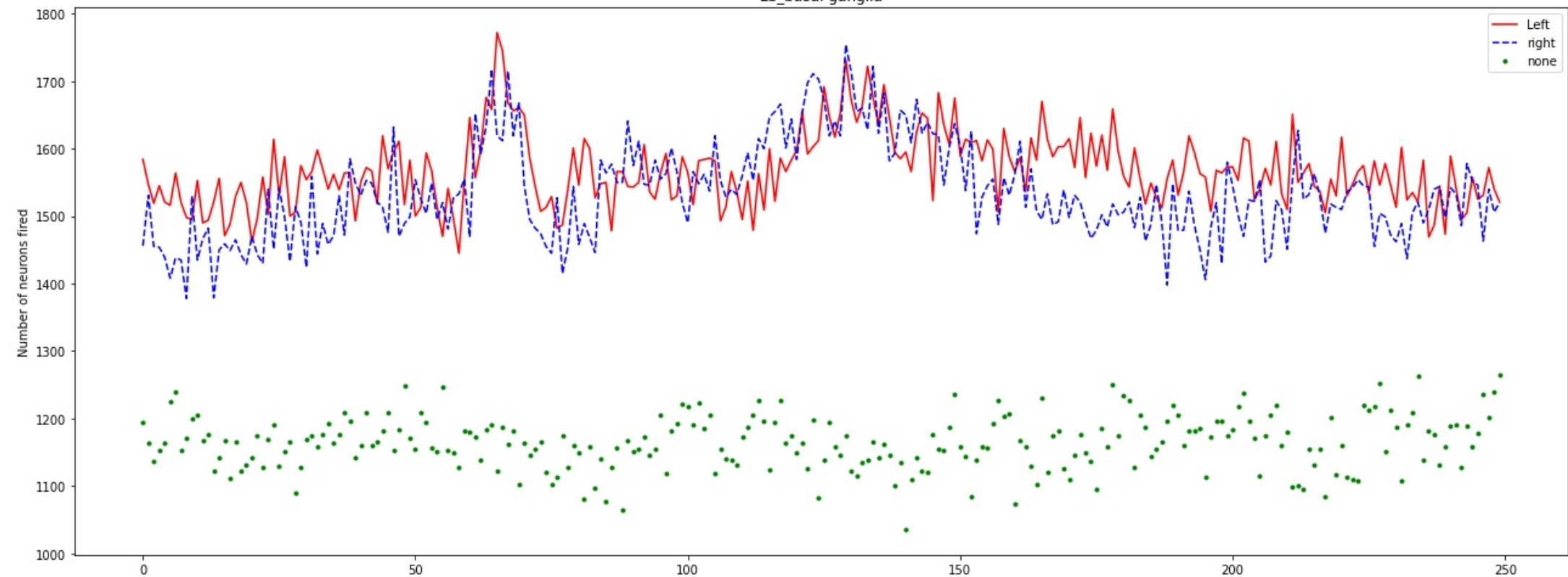
### CP\_basal ganglia



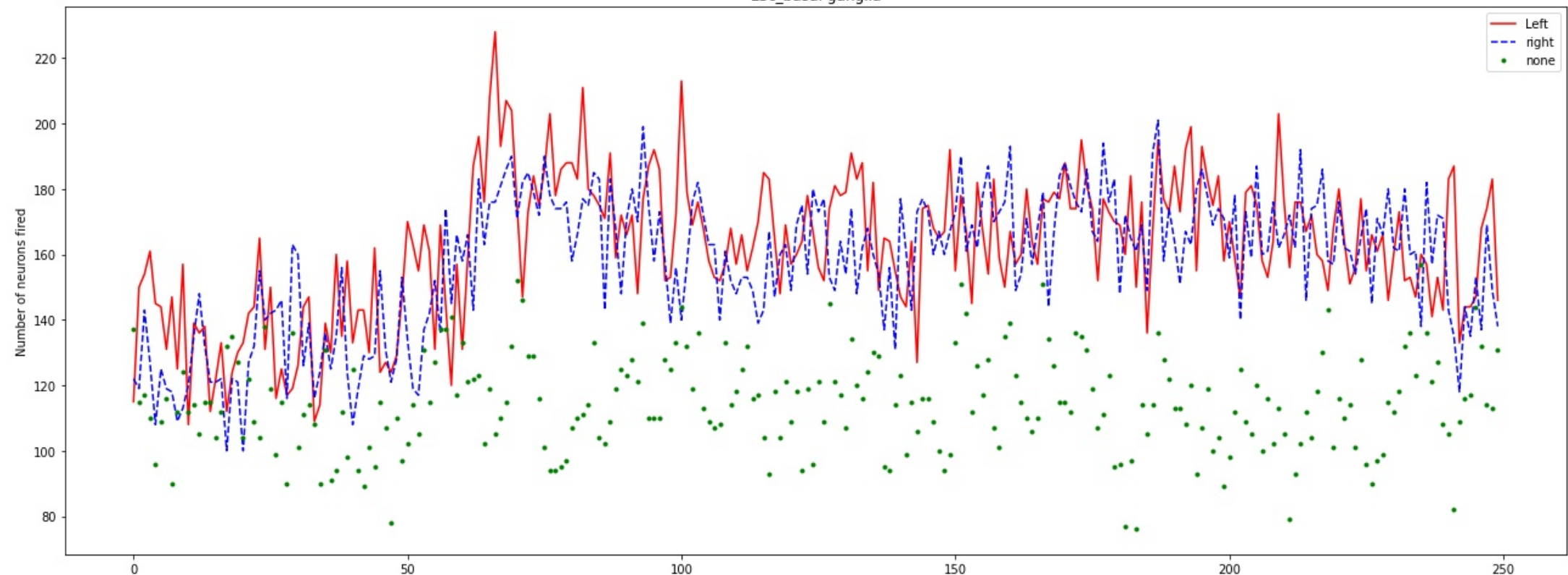
### GPe\_basal ganglia



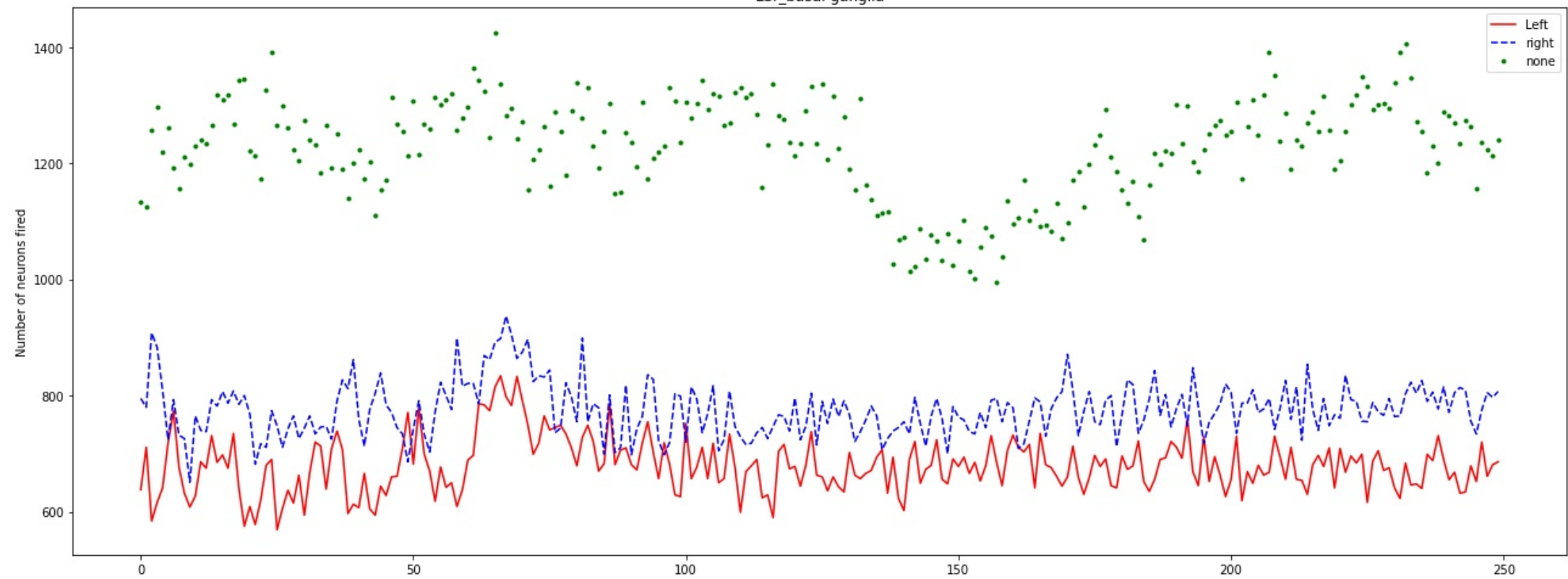
LS\_basal ganglia



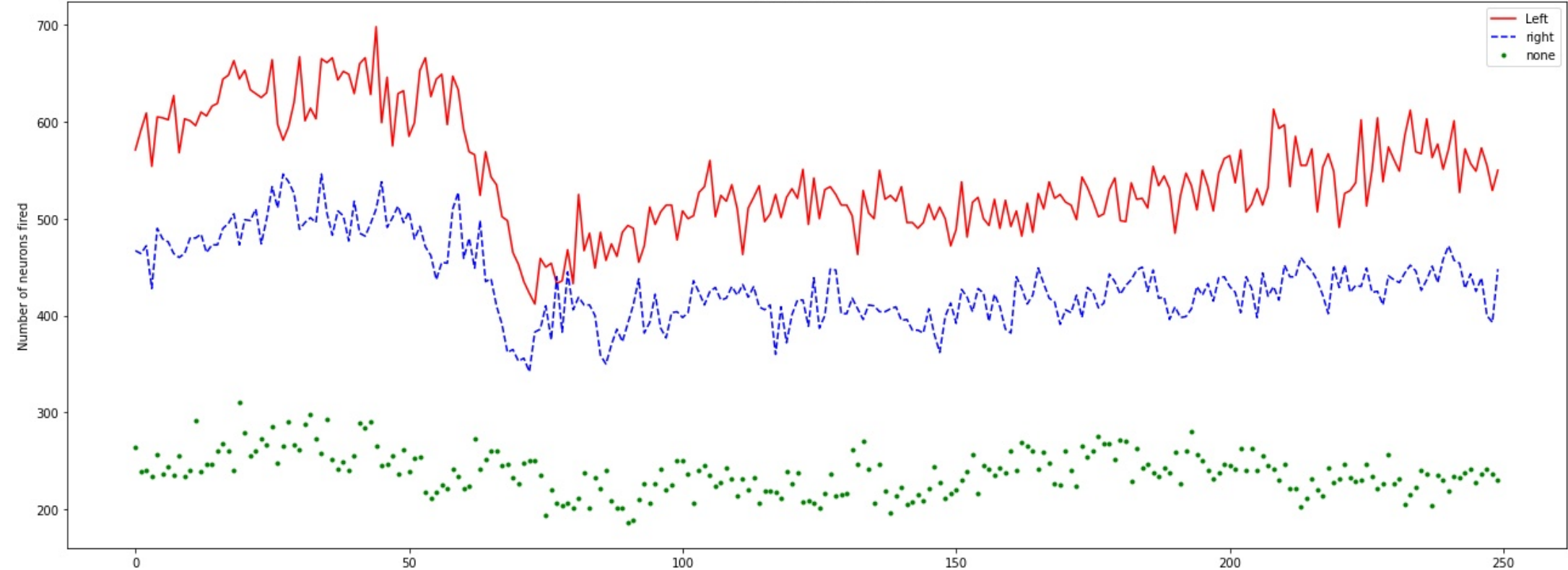
### LSc\_basal ganglia



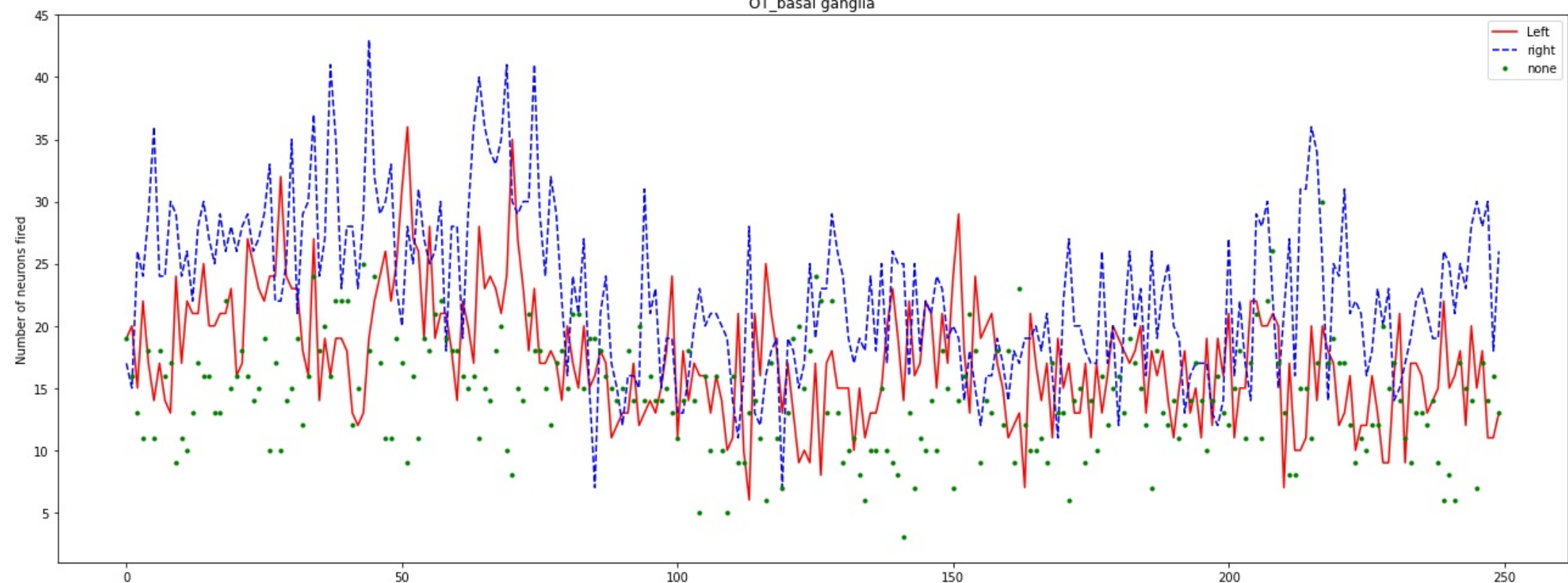
LSr<sub>r</sub> basal ganglia



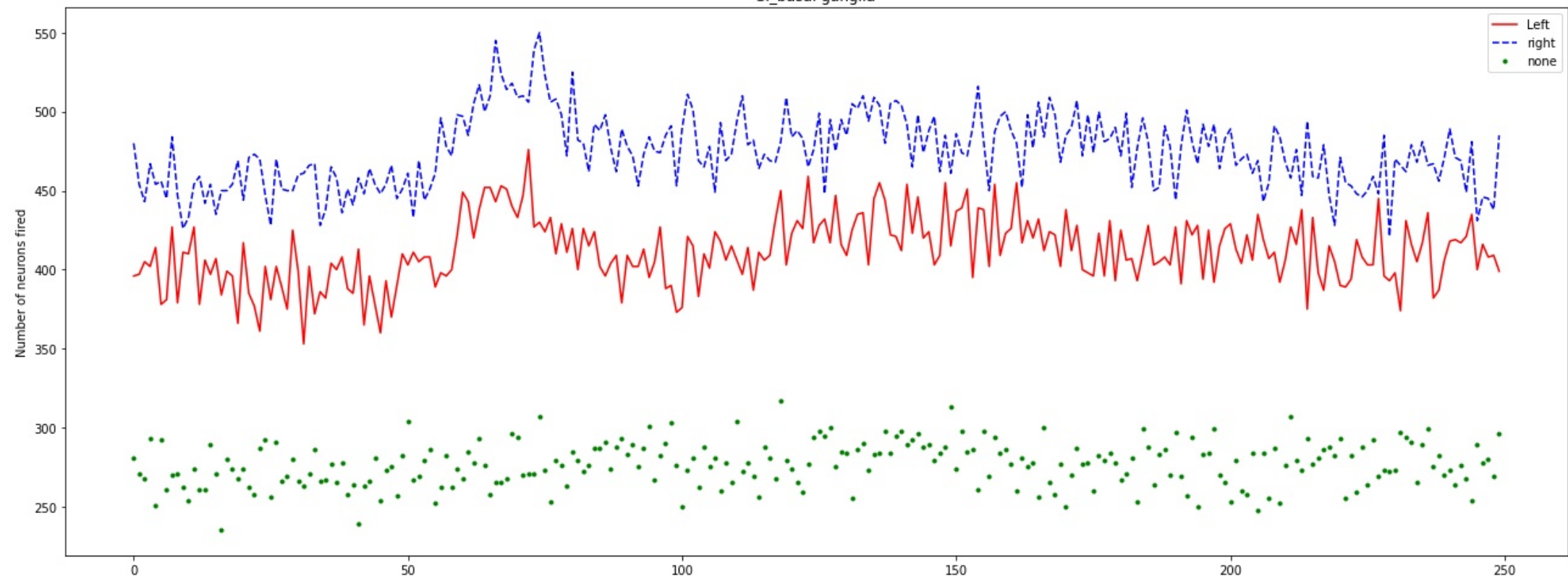
### MS\_basal ganglia



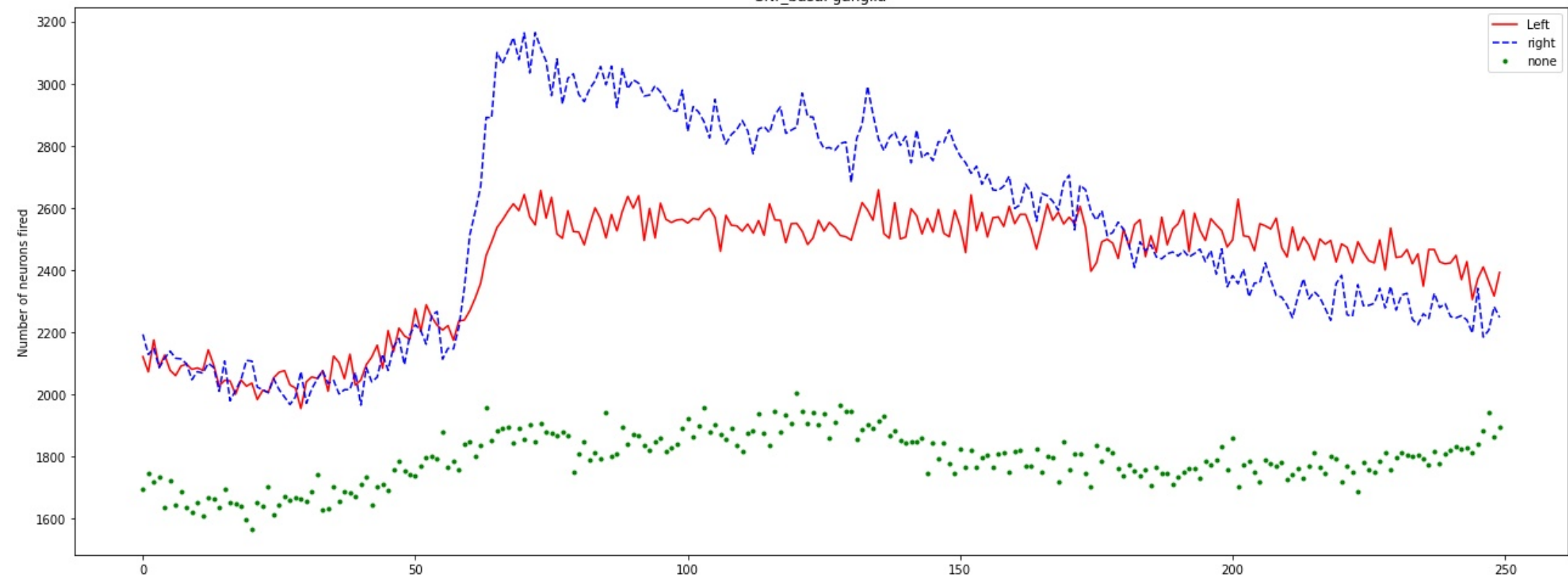
### OT\_basal ganglia



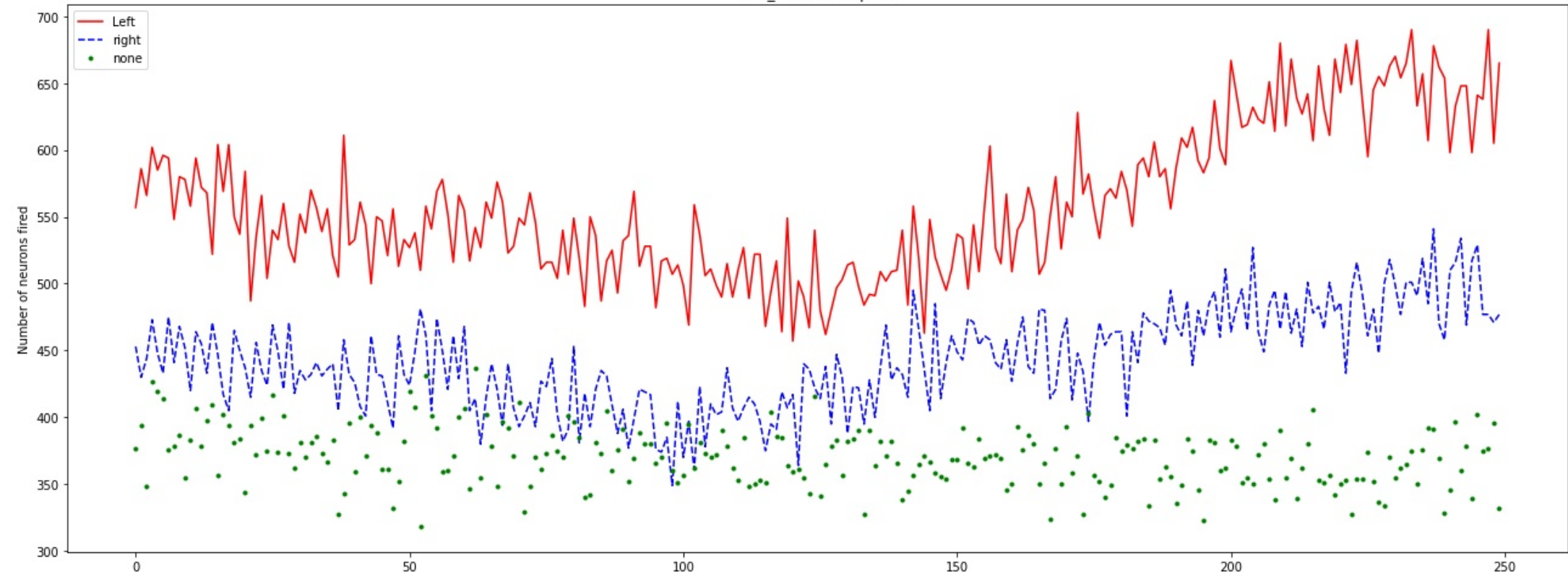
SI\_basal ganglia

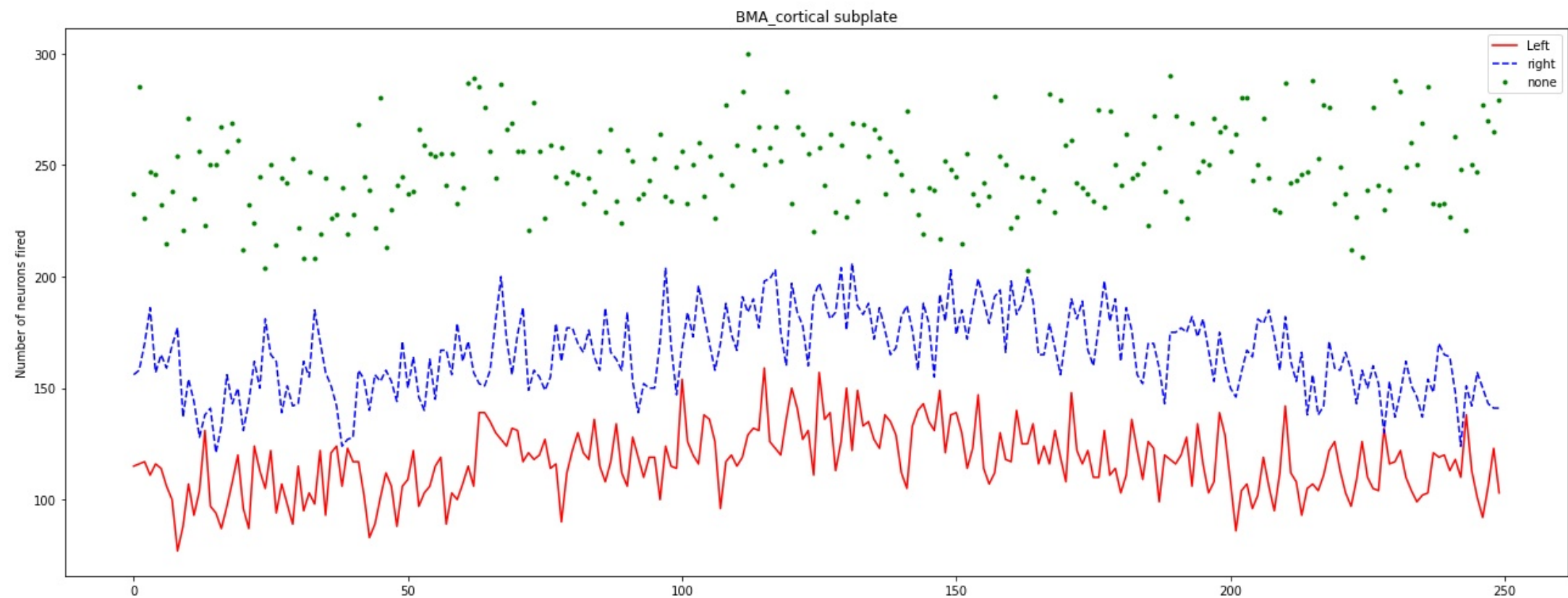


### SNr<sub>basal ganglia</sub>

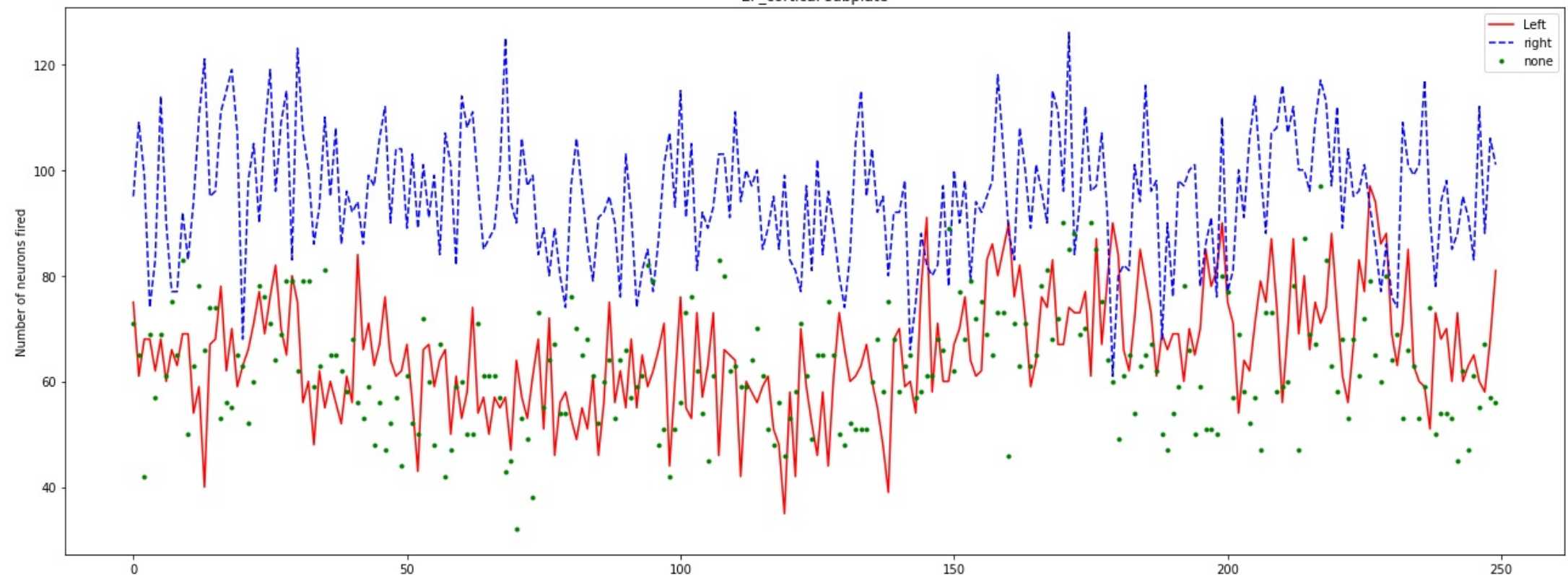


BLA\_cortical subplate

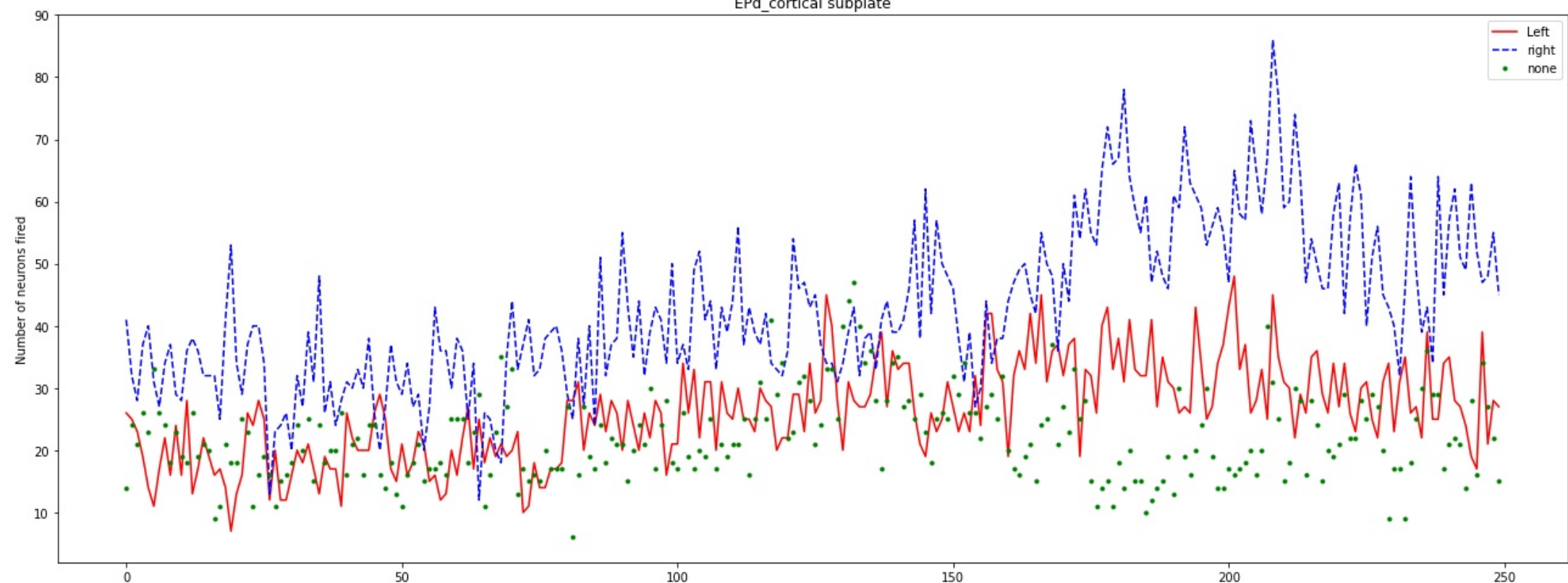




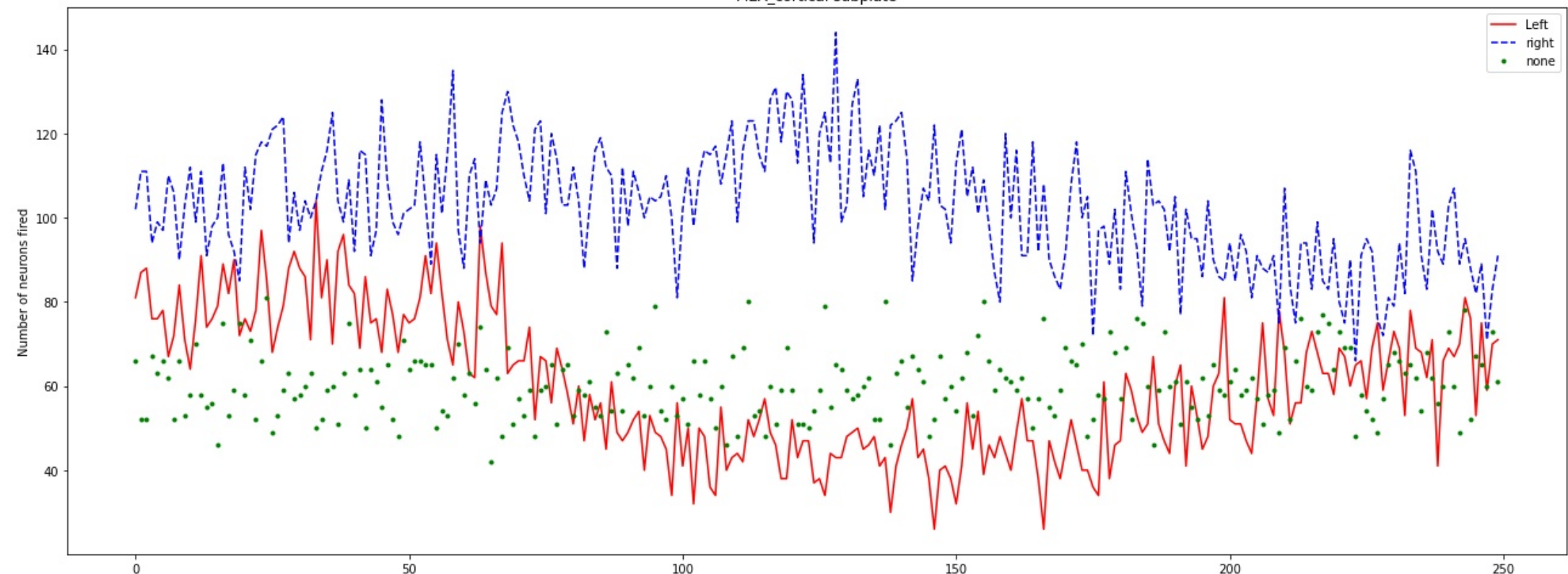
EP\_cortical subplate



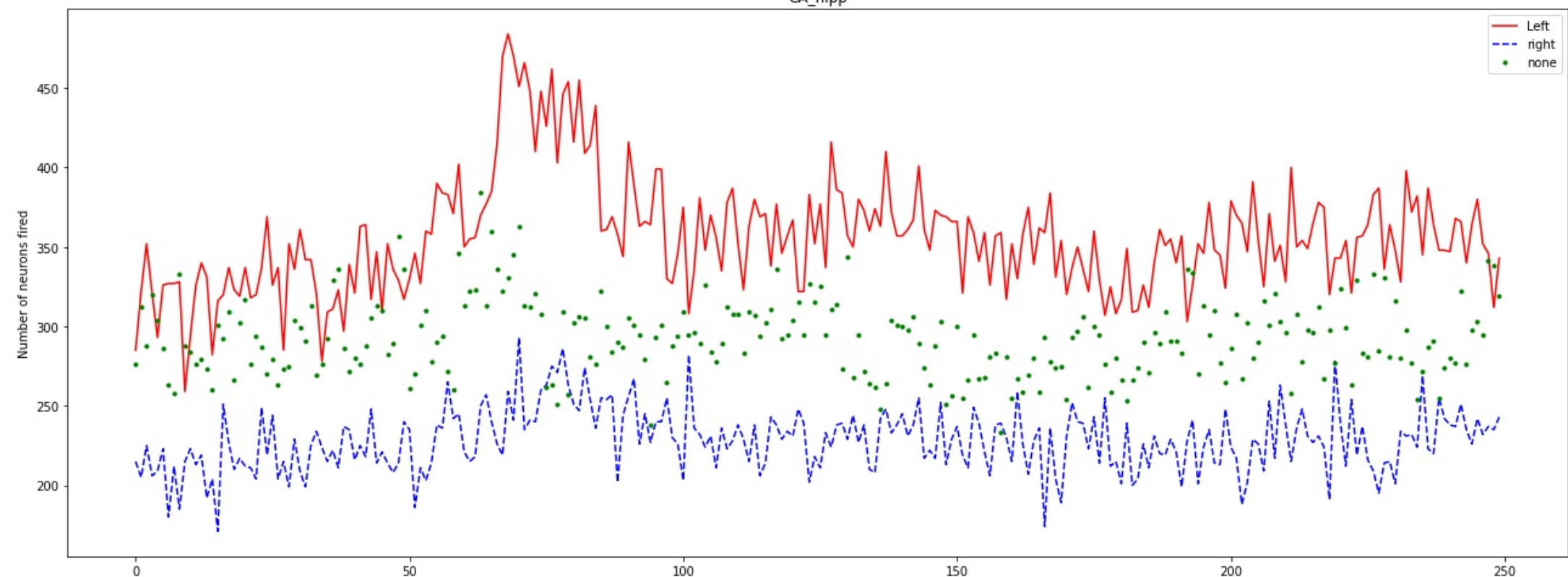
### EPd\_cortical subplate



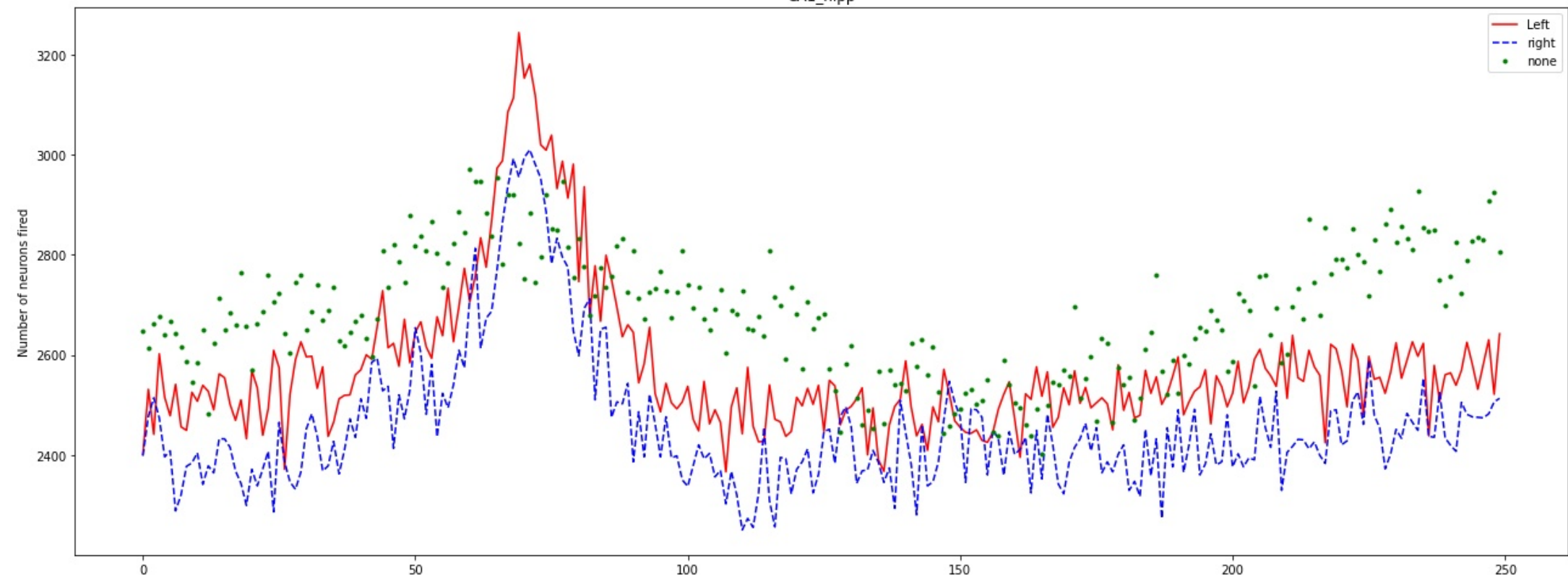
MEA\_cortical subplate



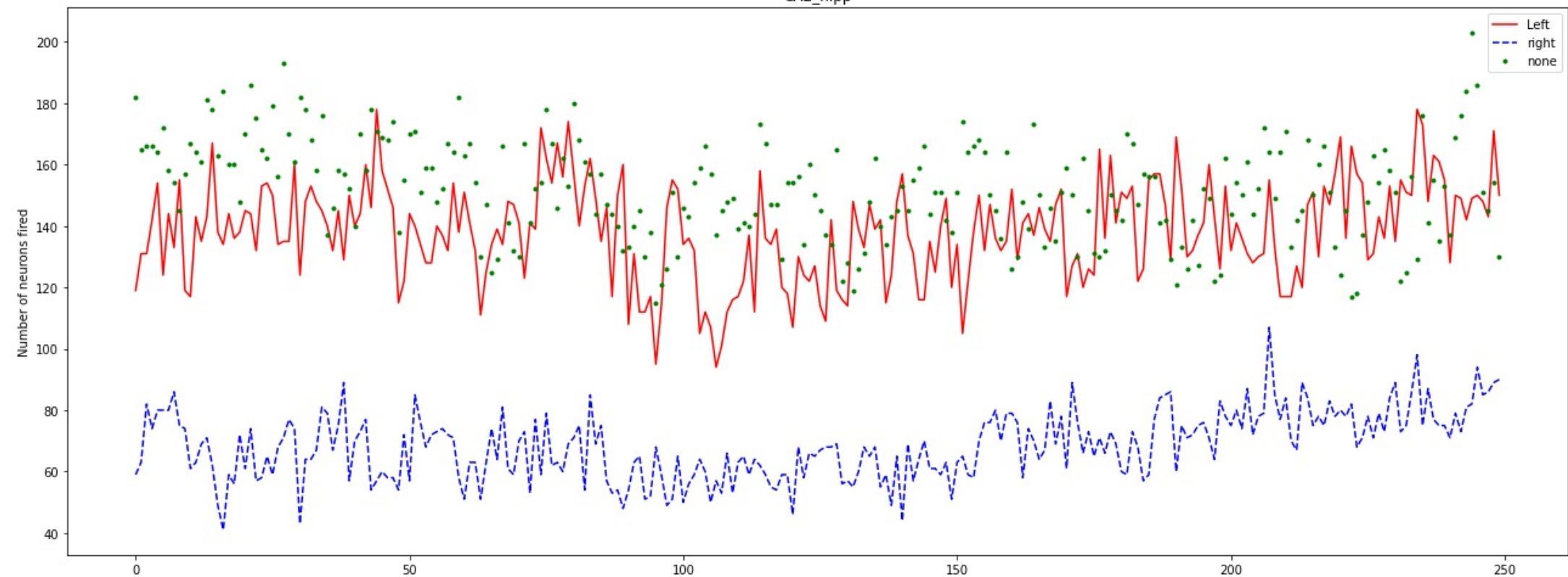
CA\_hipp



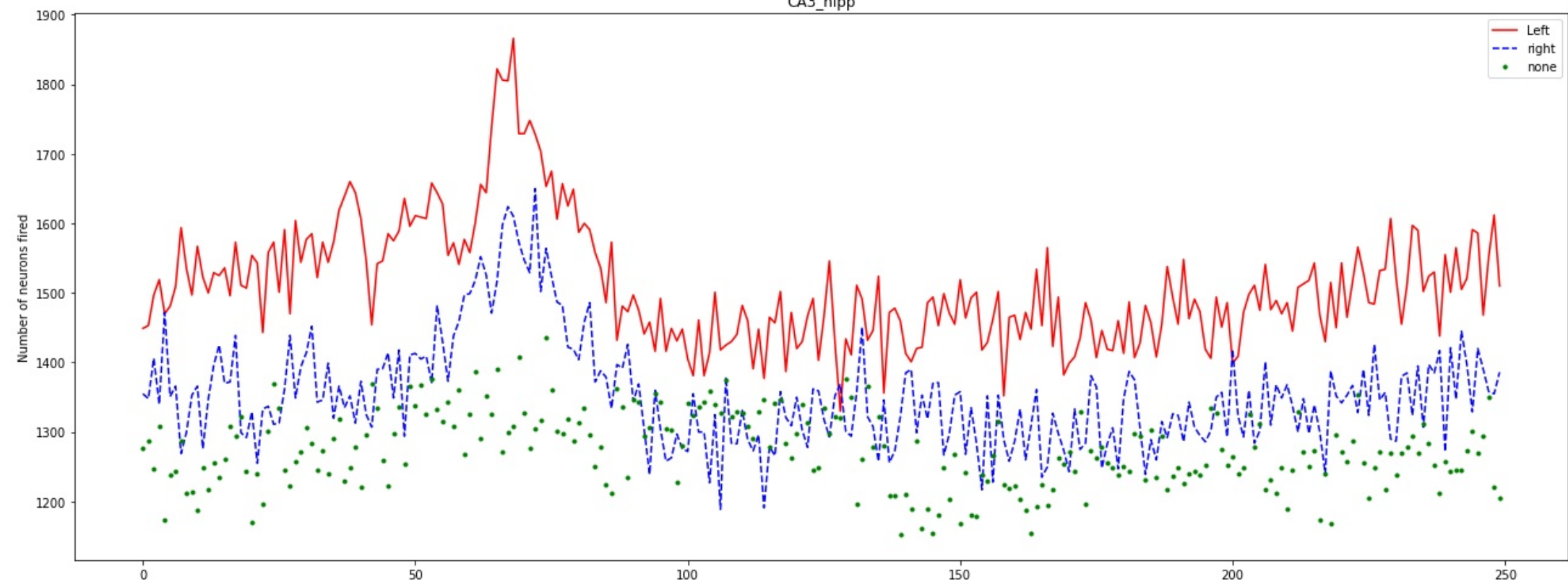
### CA1\_hipp

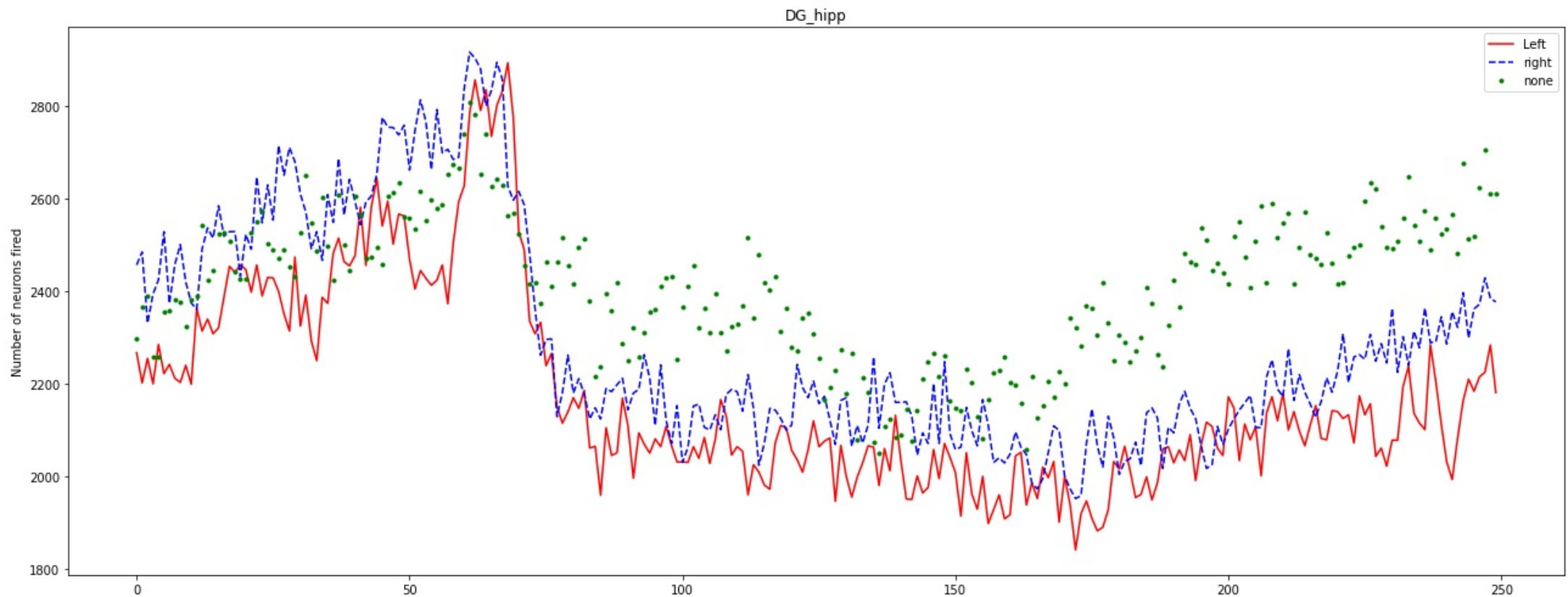


CA2\_ipp

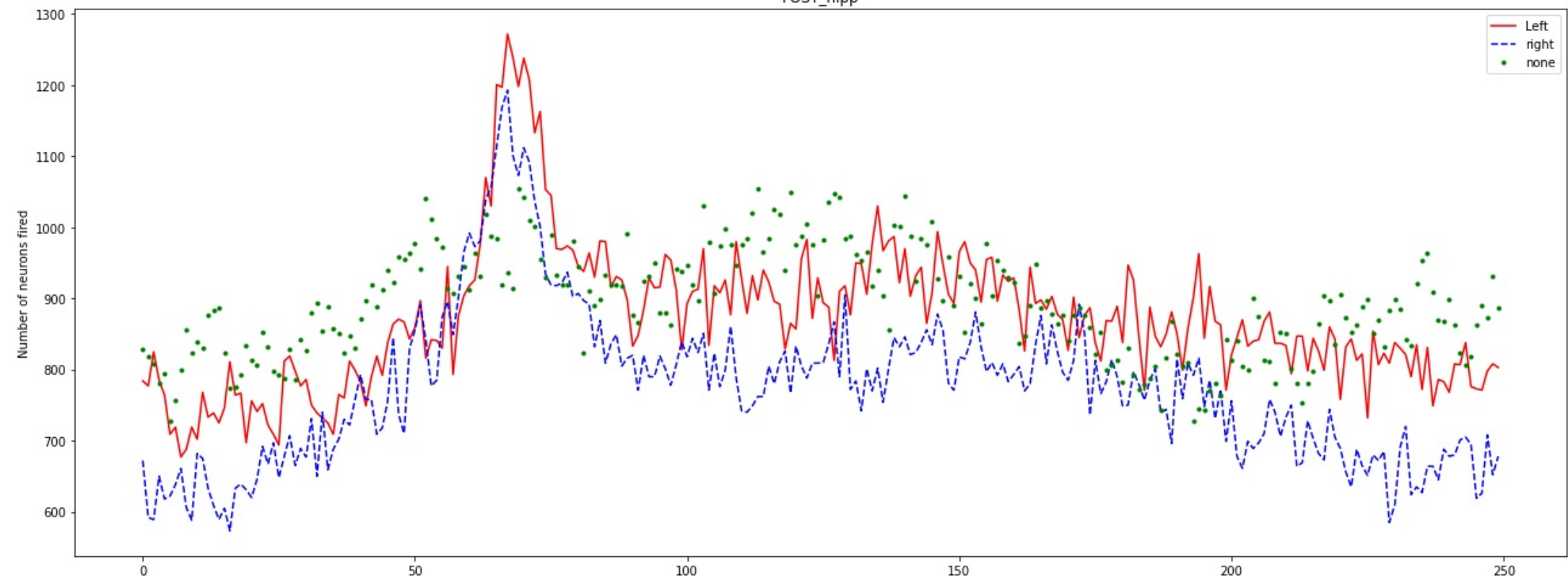


CA3\_hipp

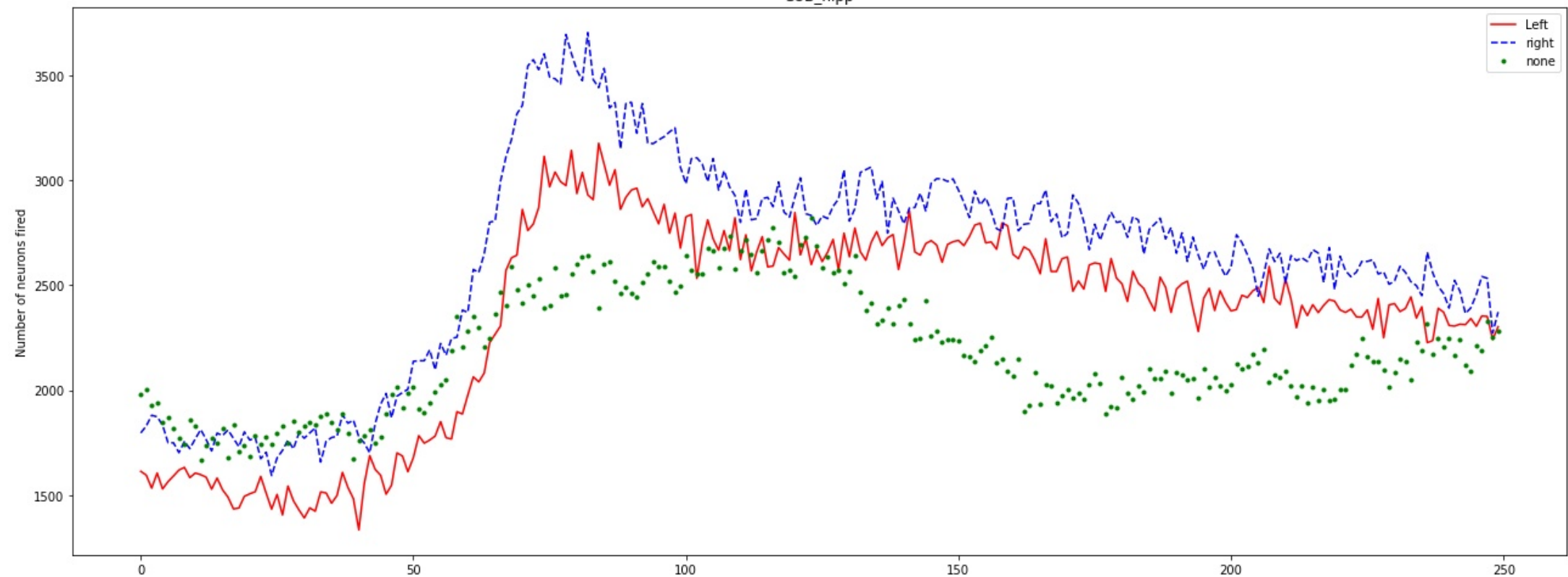


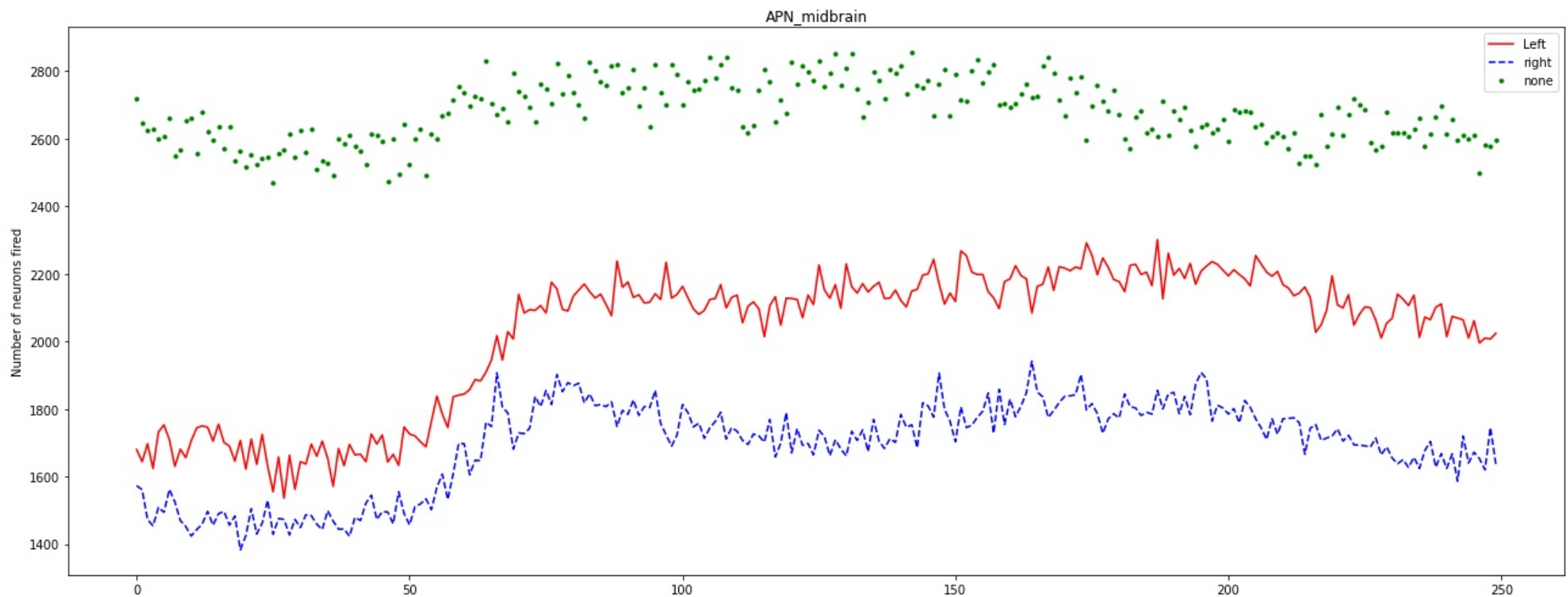


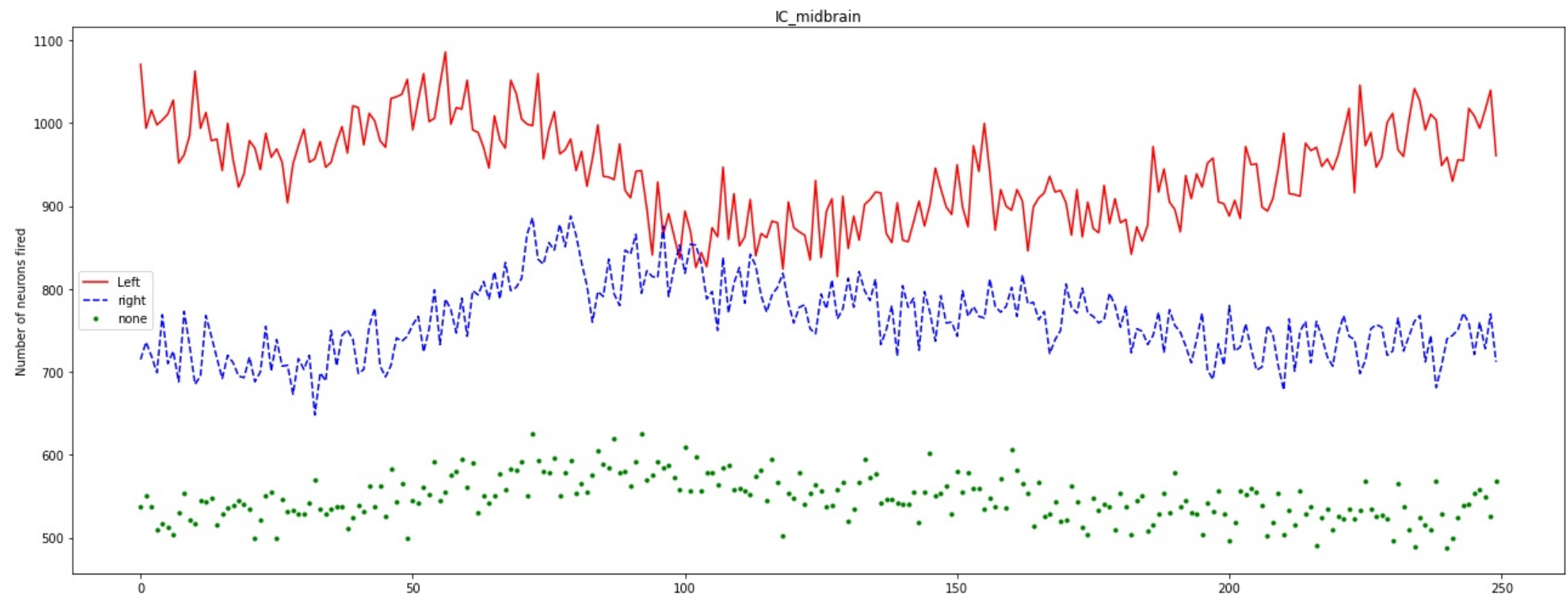
## POST\_hipp

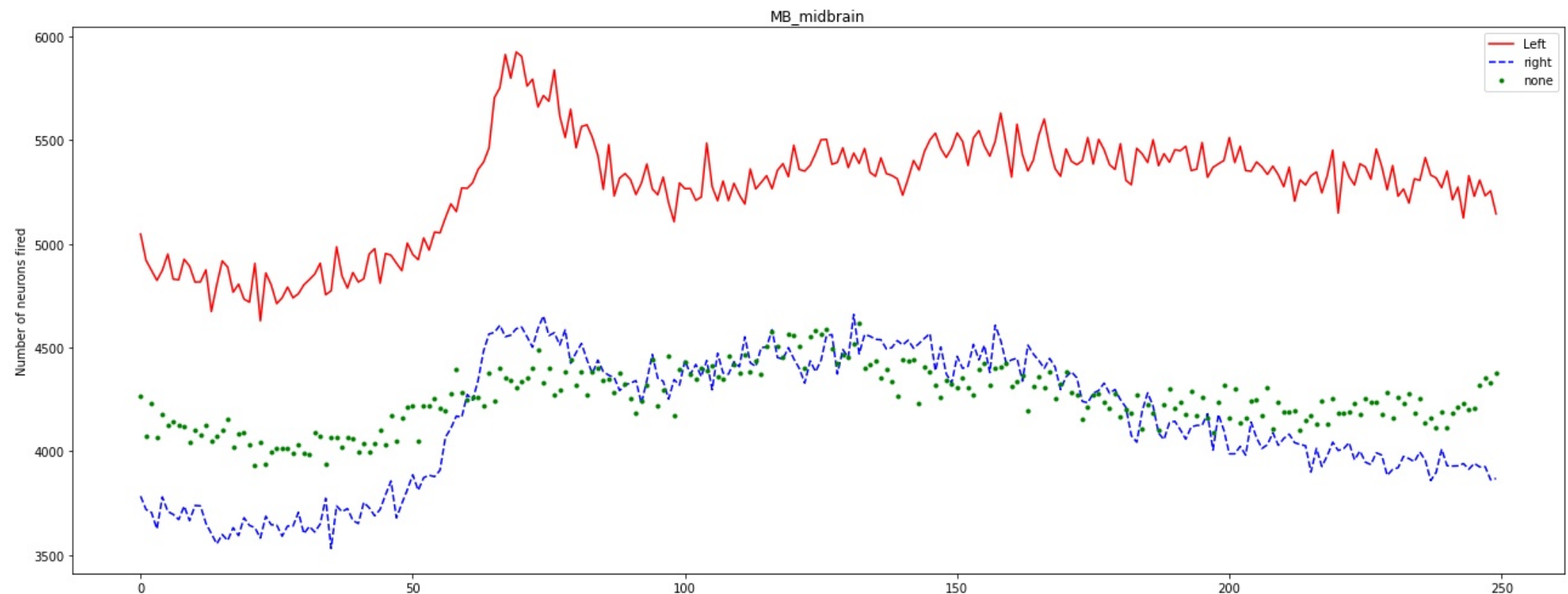


SUB\_hipp

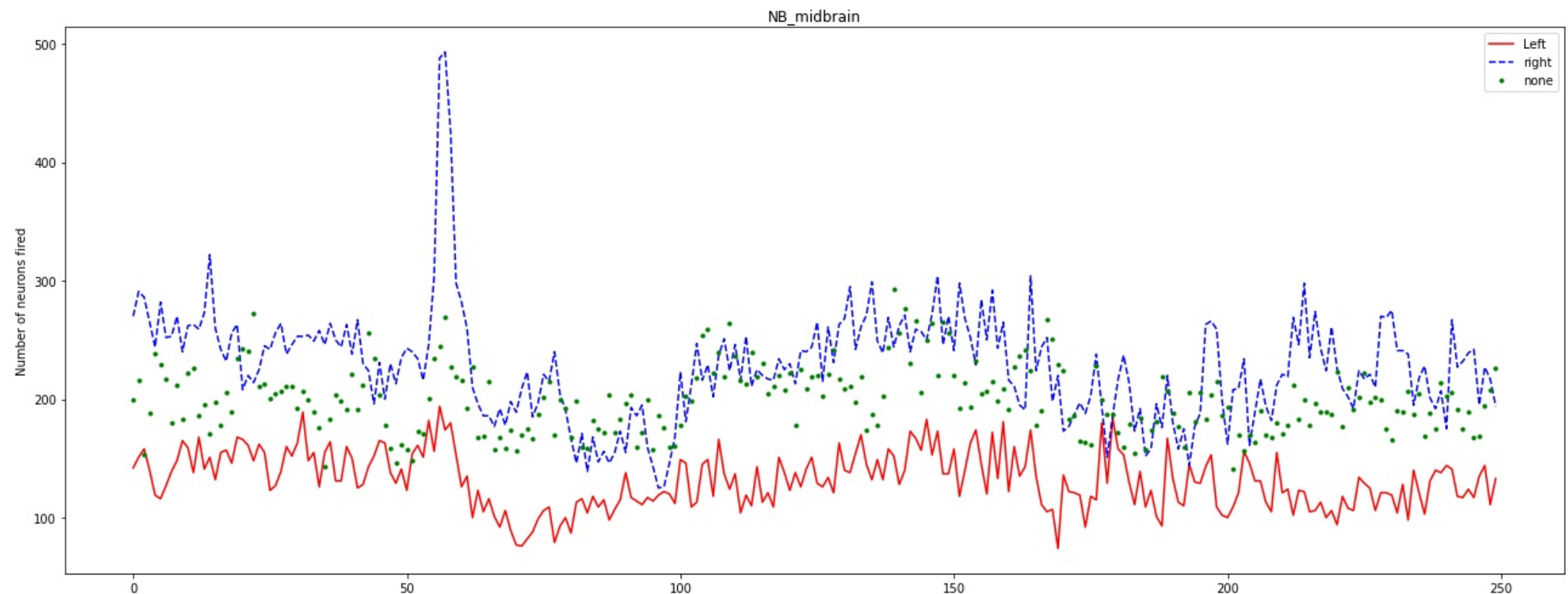


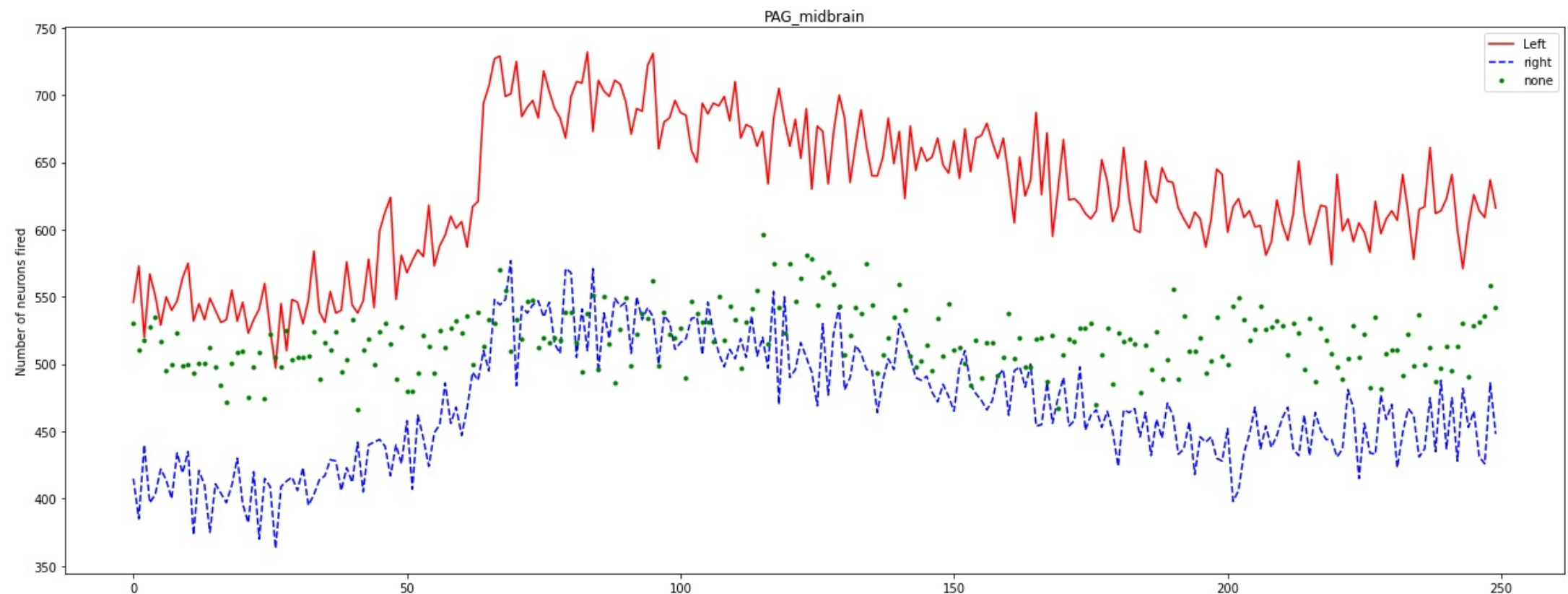


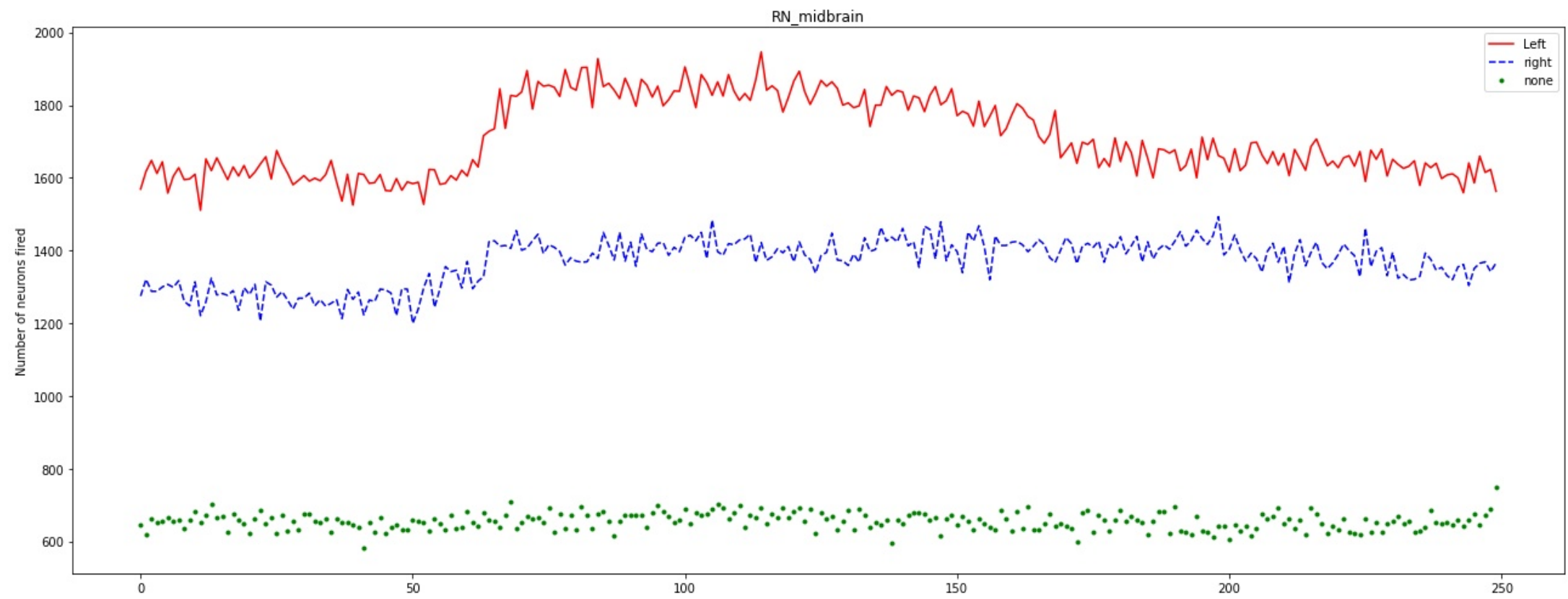




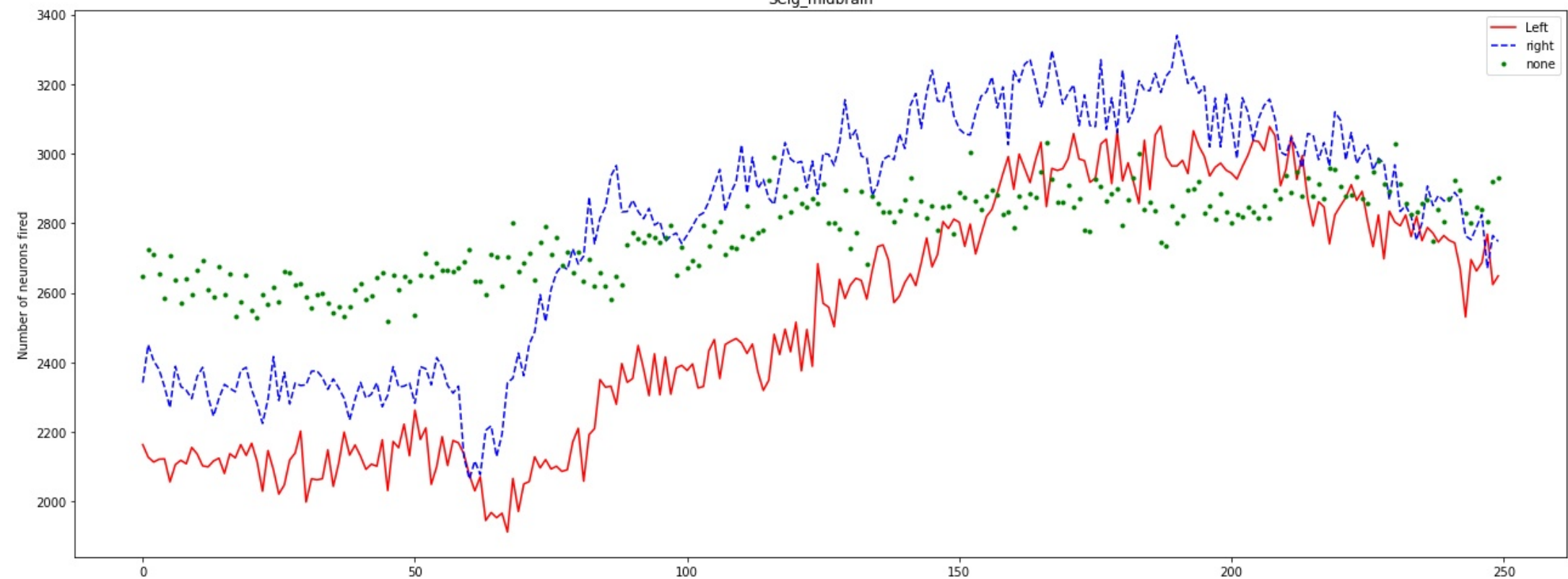




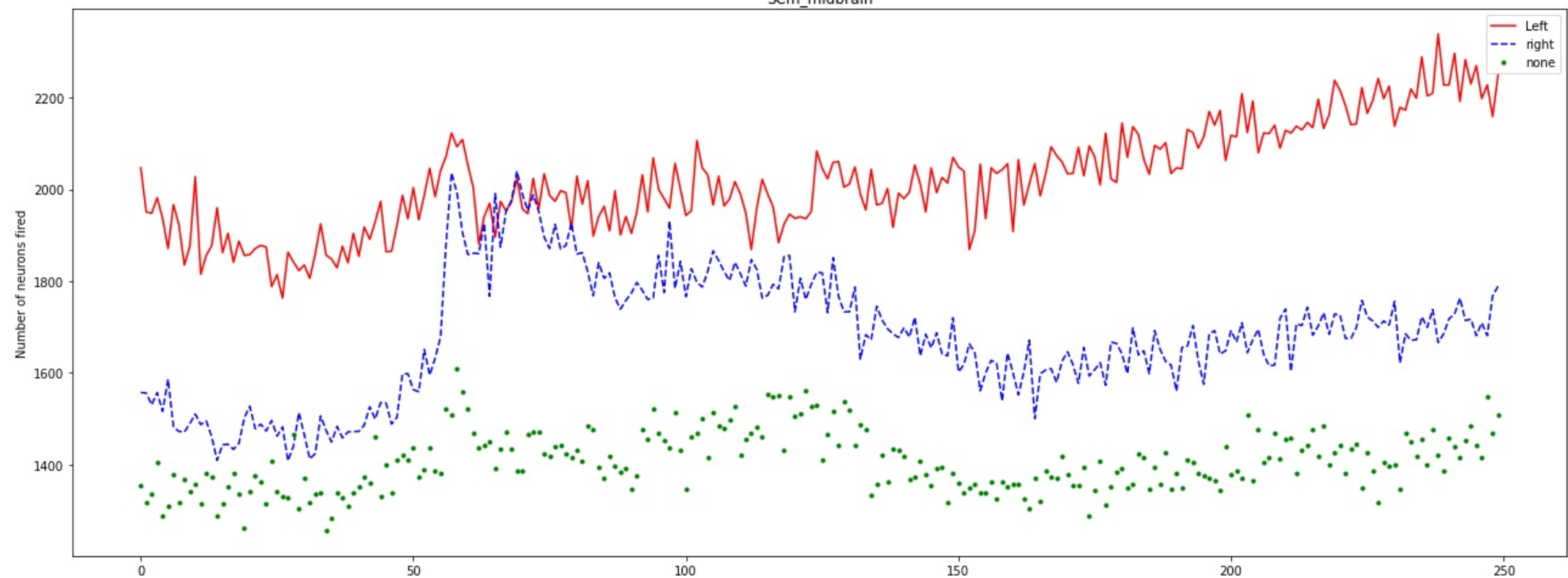




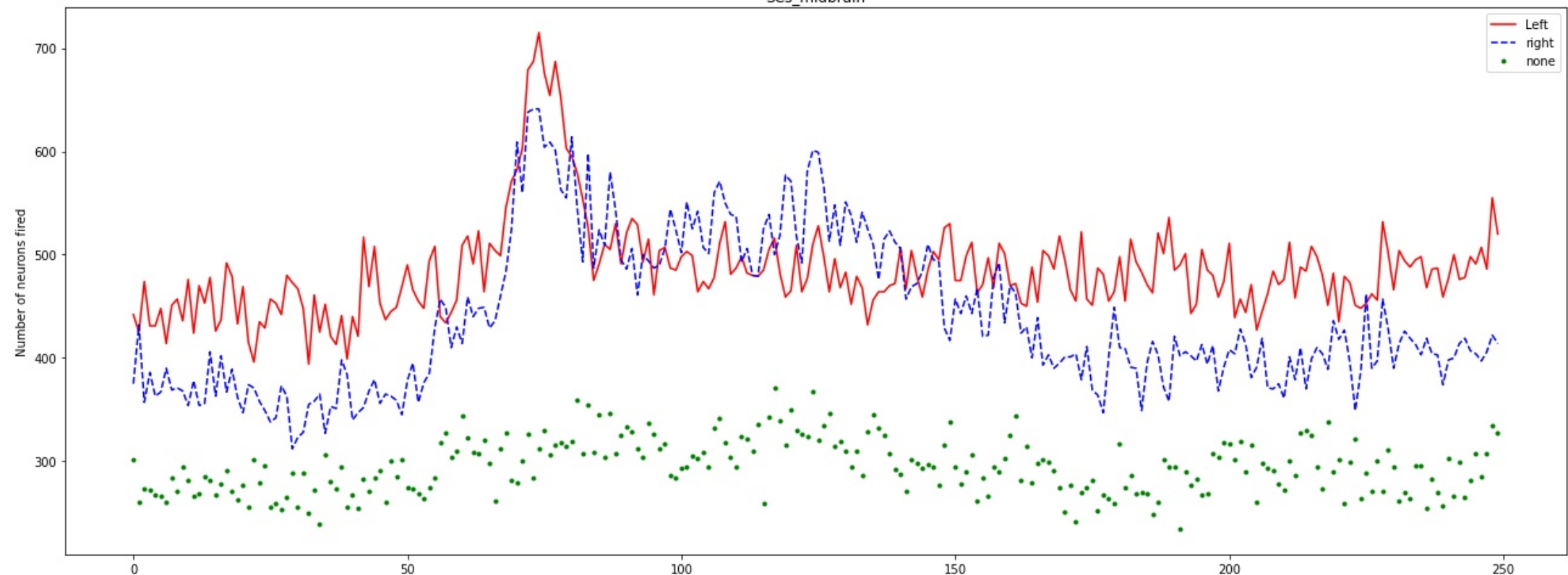
SCig\_midbrain

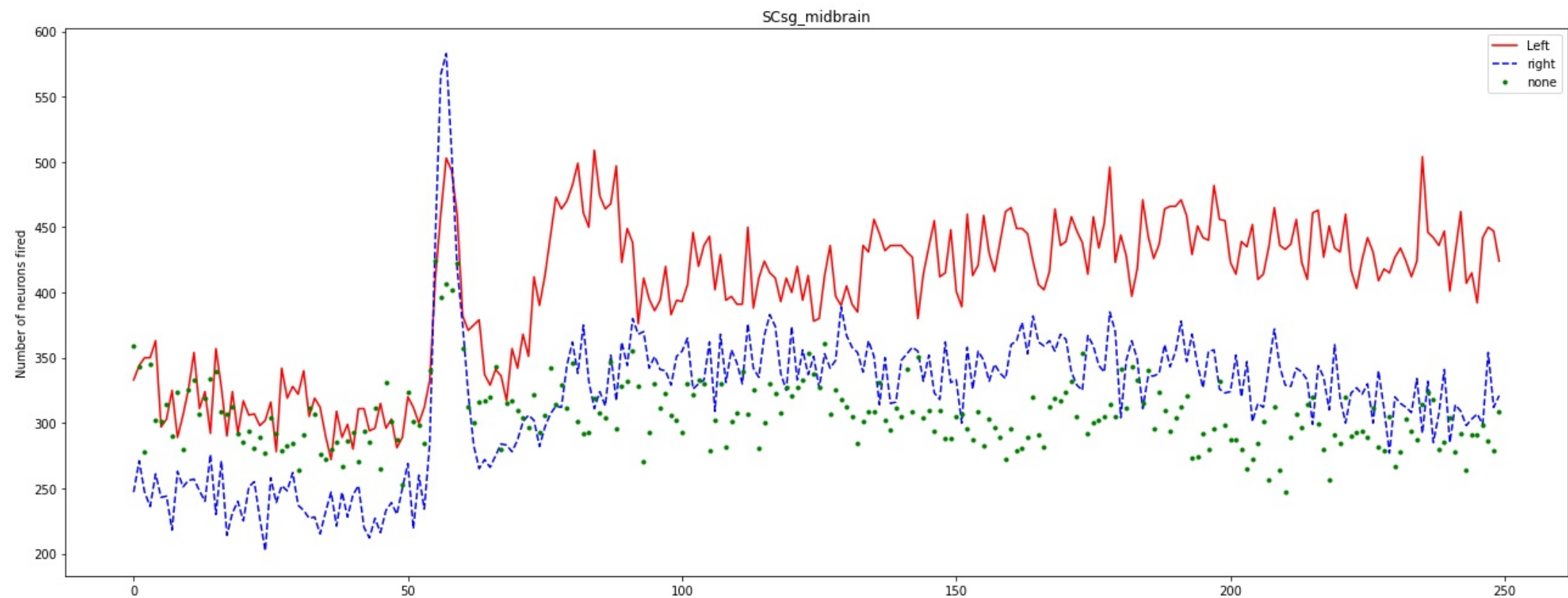


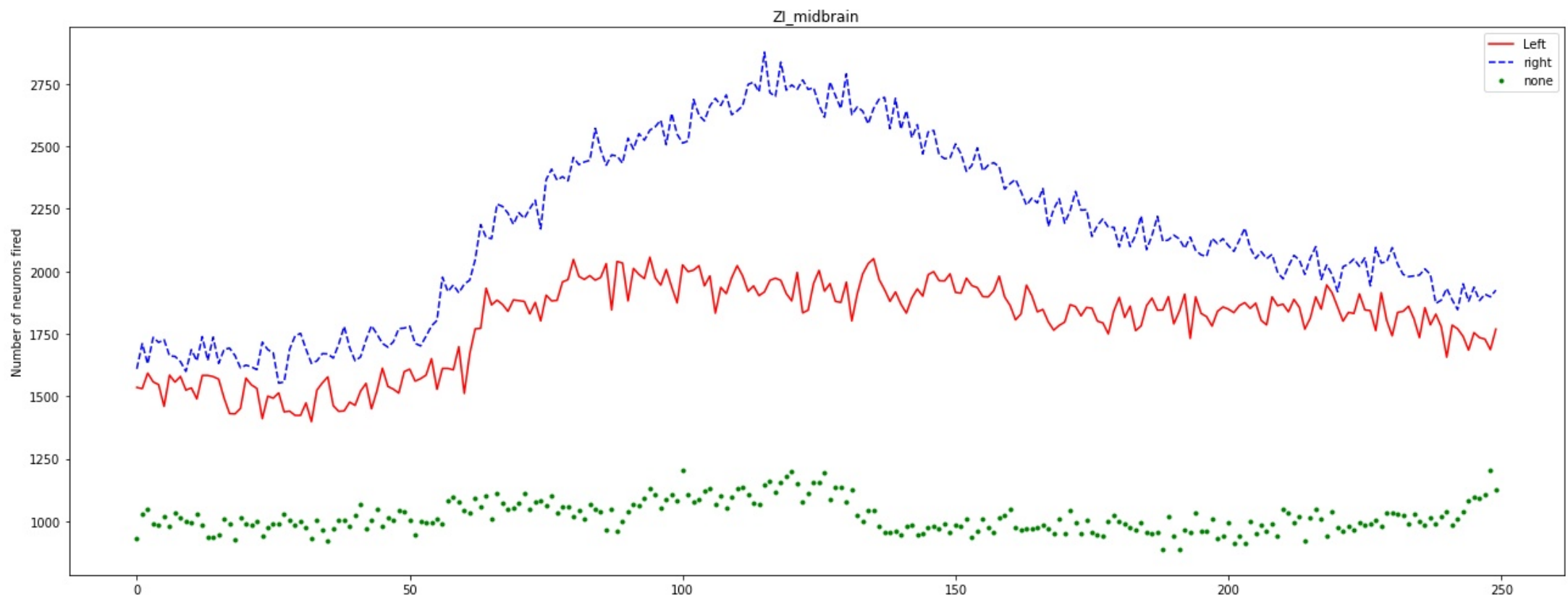
### SCm\_midbrain



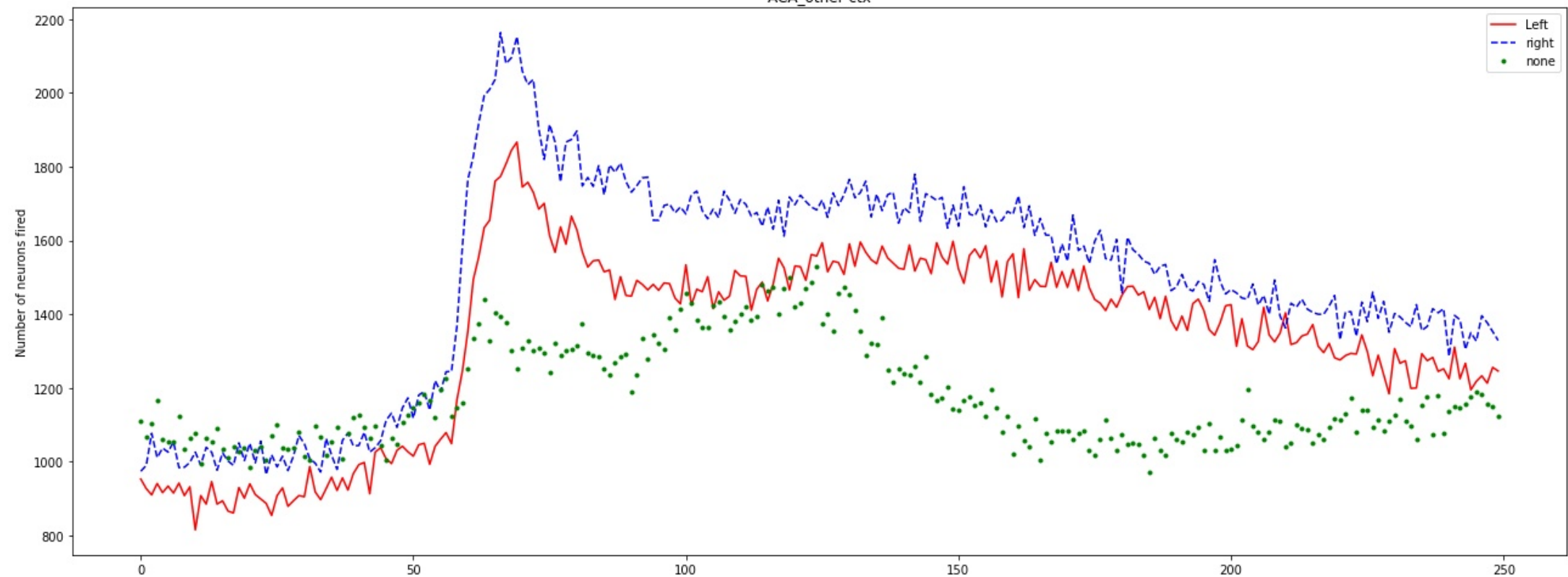
### SCs\_midbrain

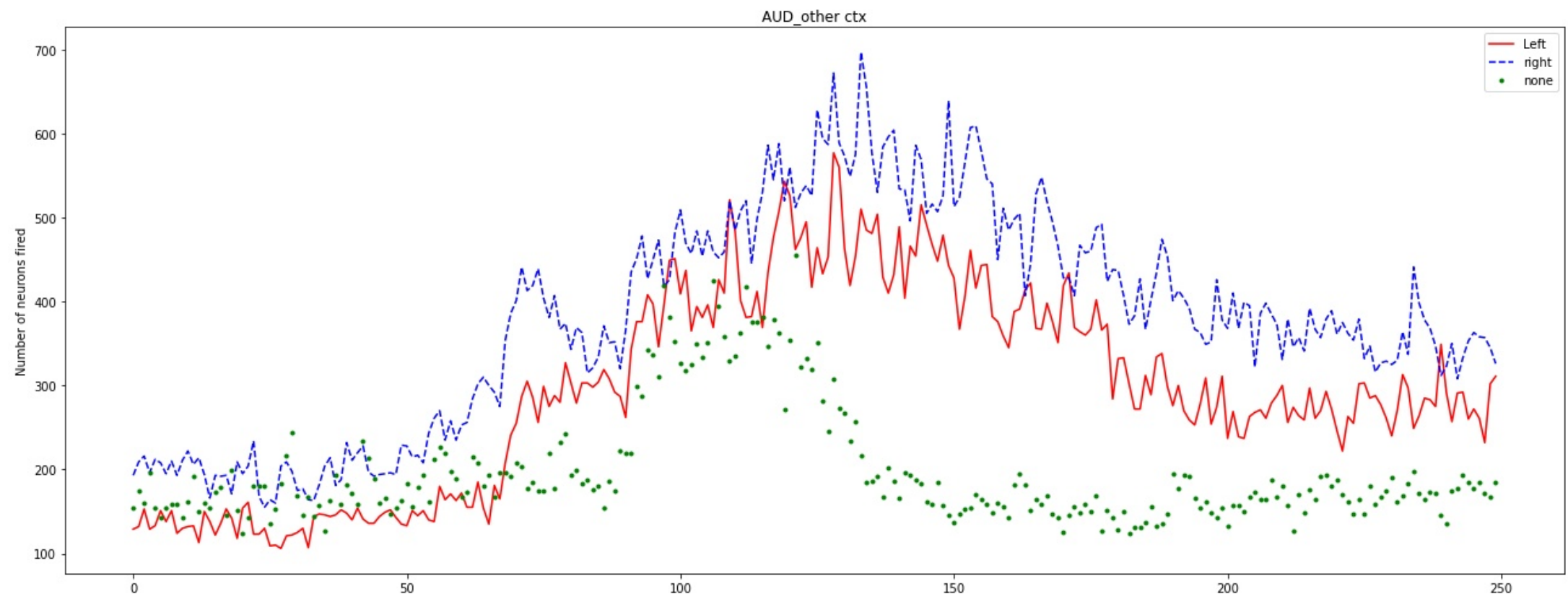


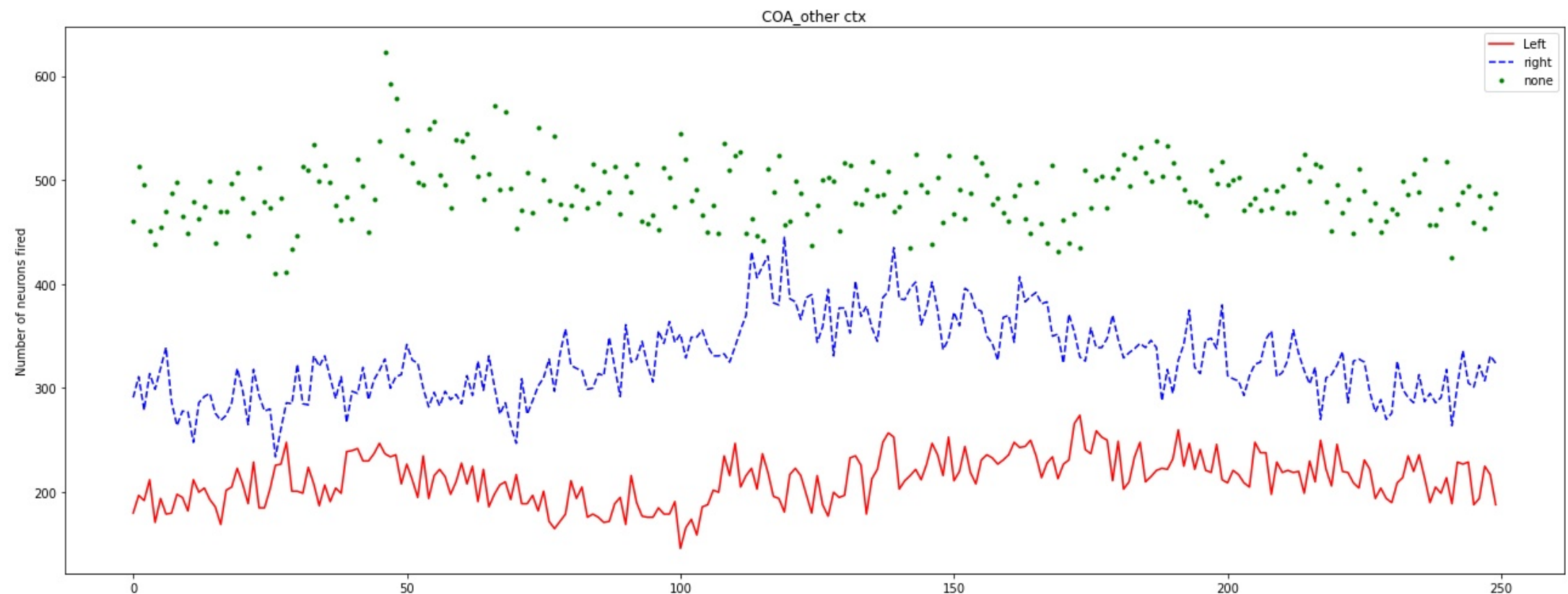


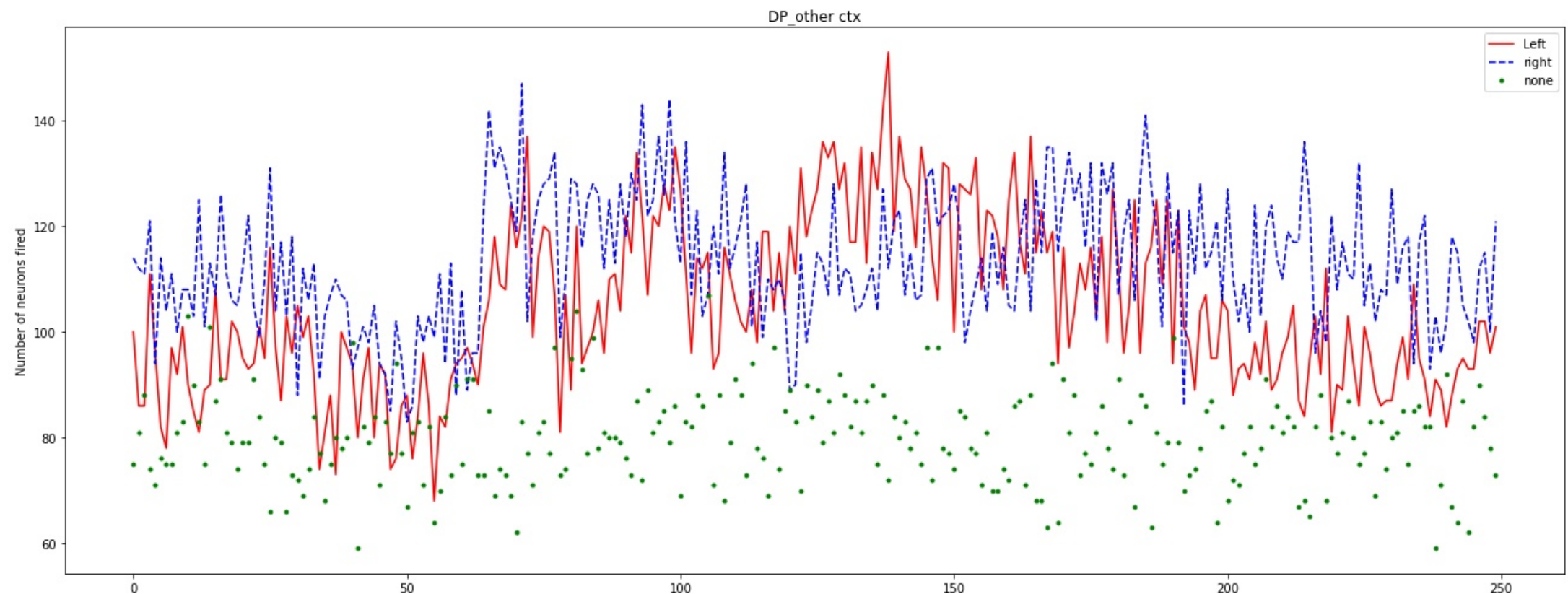


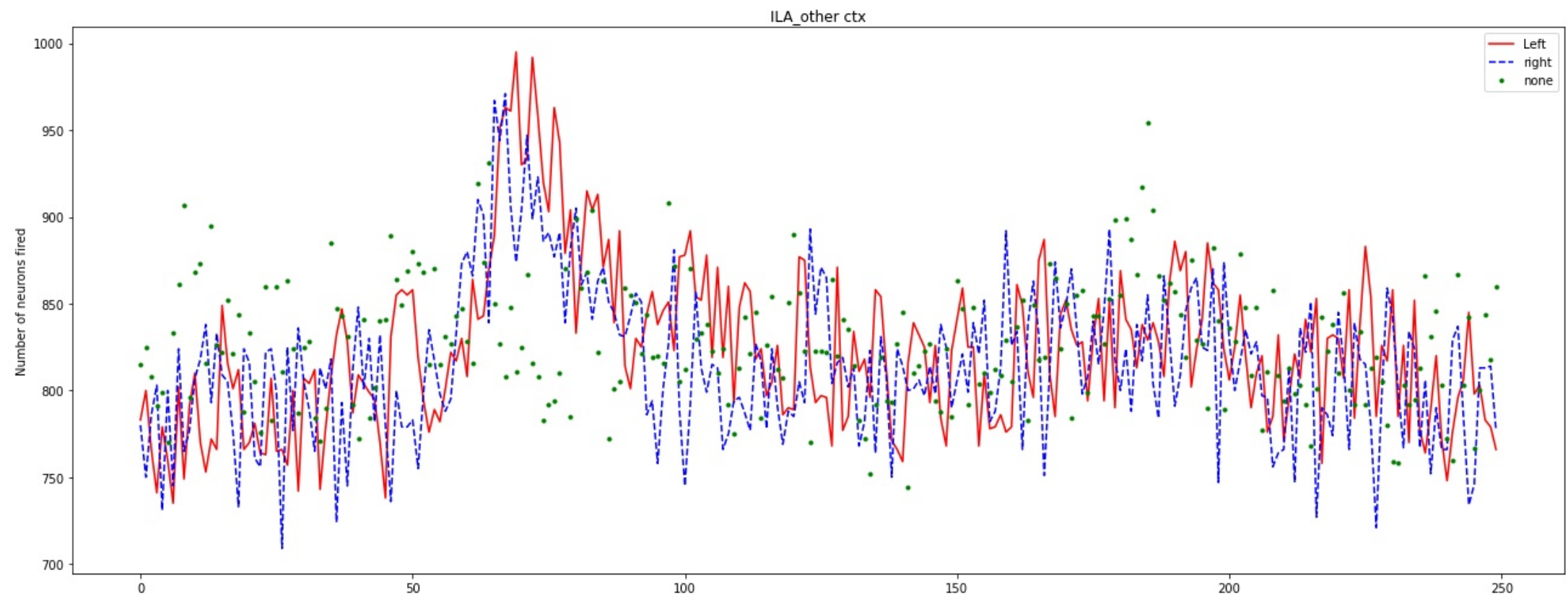
ACA\_other ctx

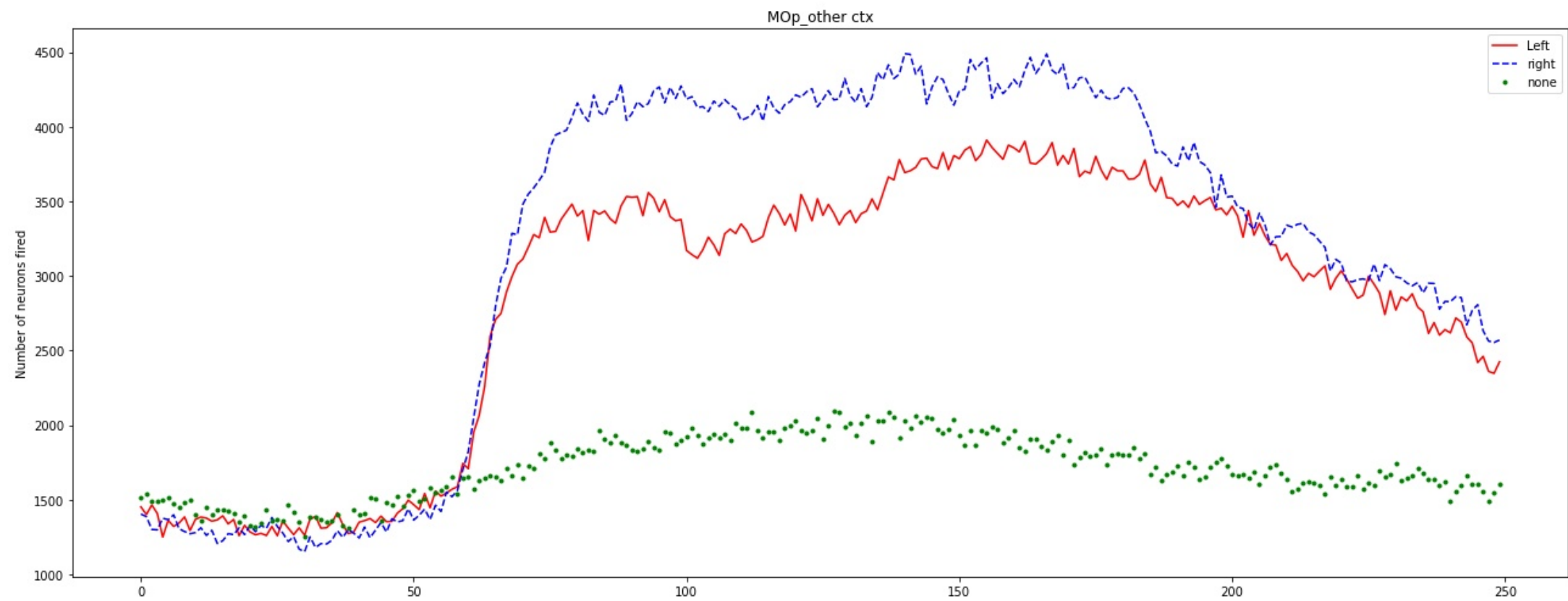




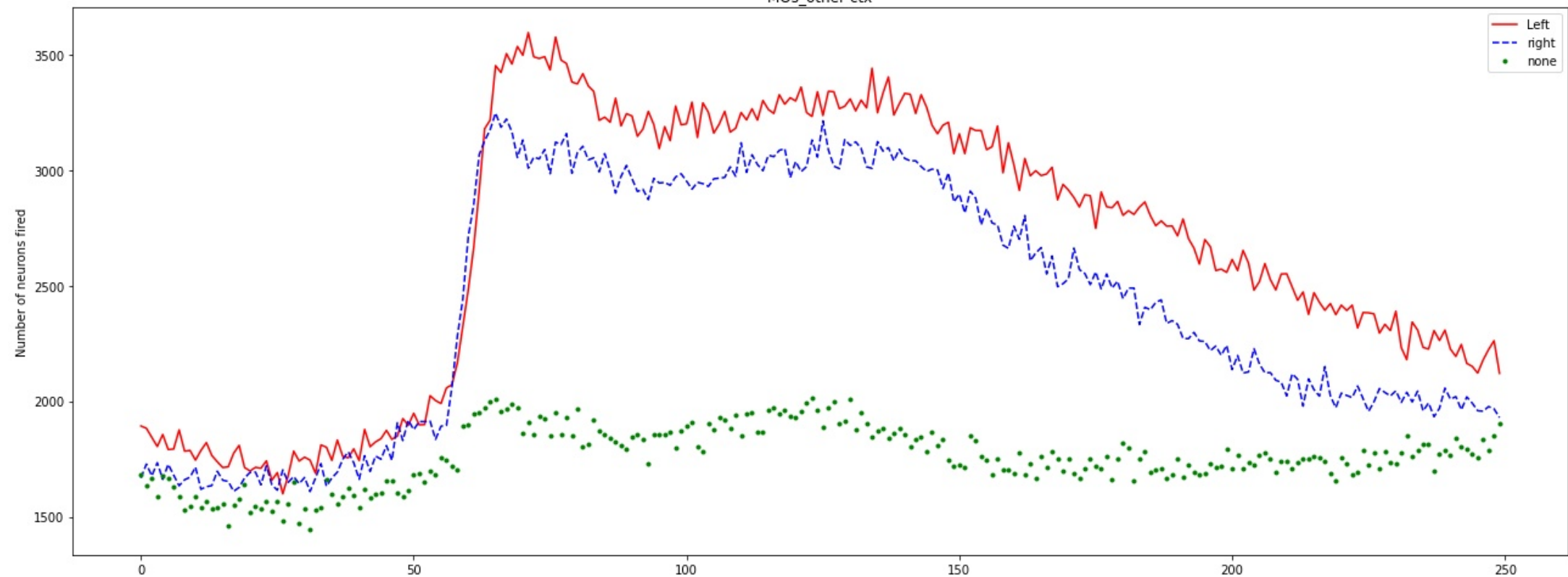




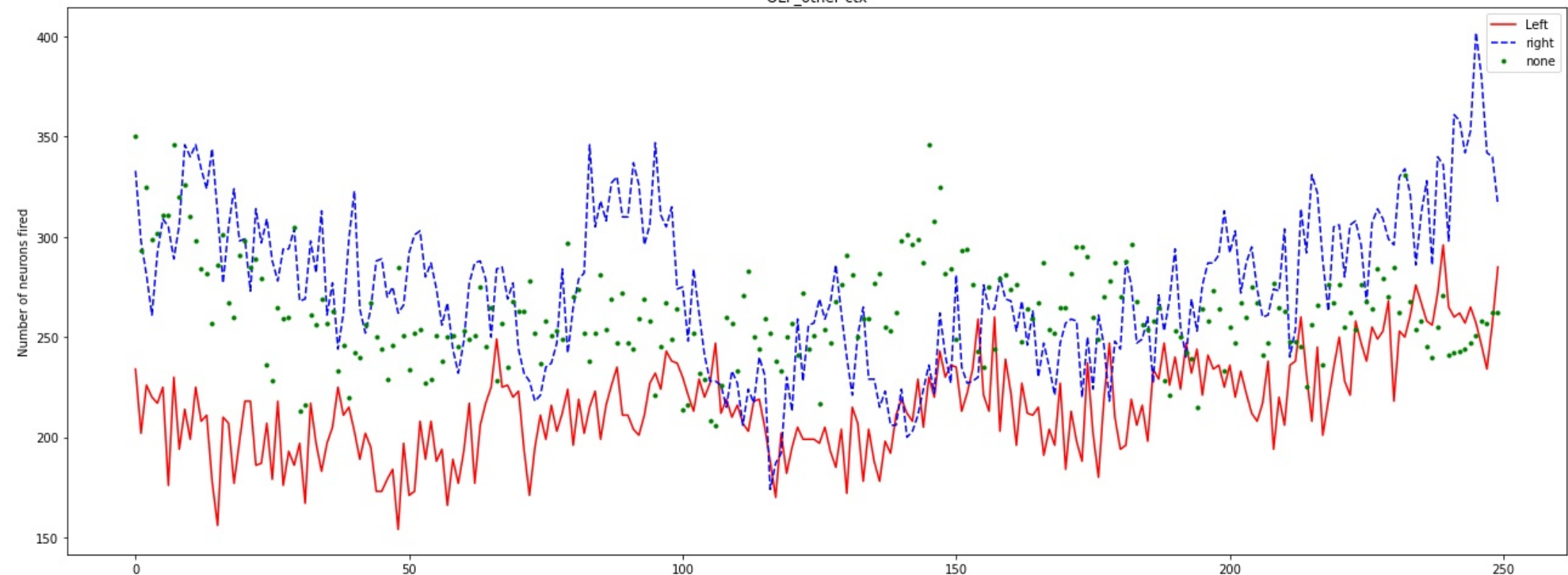




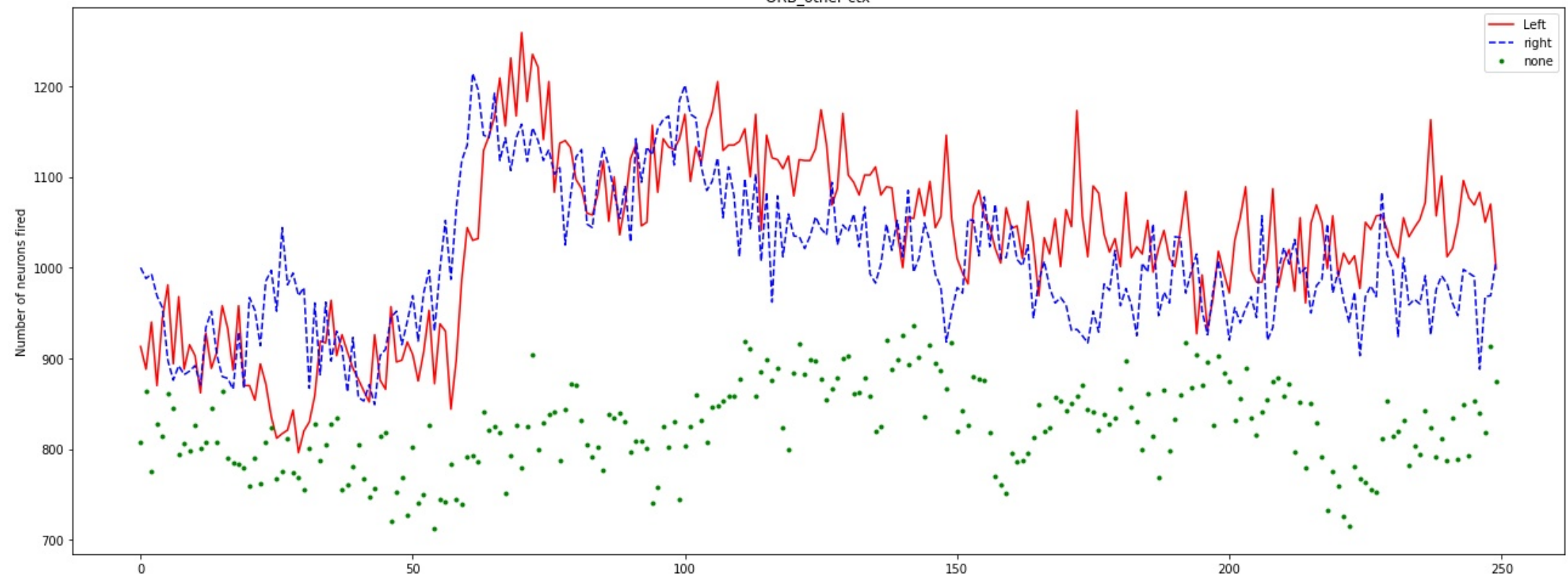
MOs\_other ctx



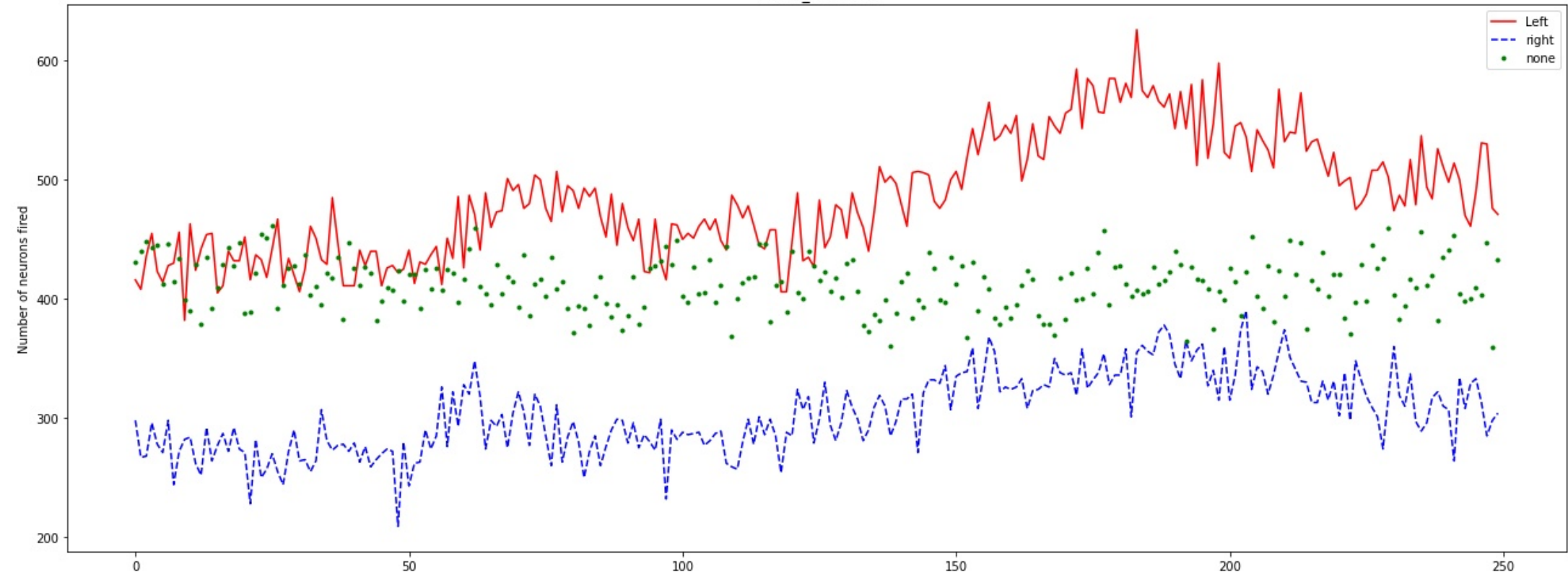
OLF\_other ctx

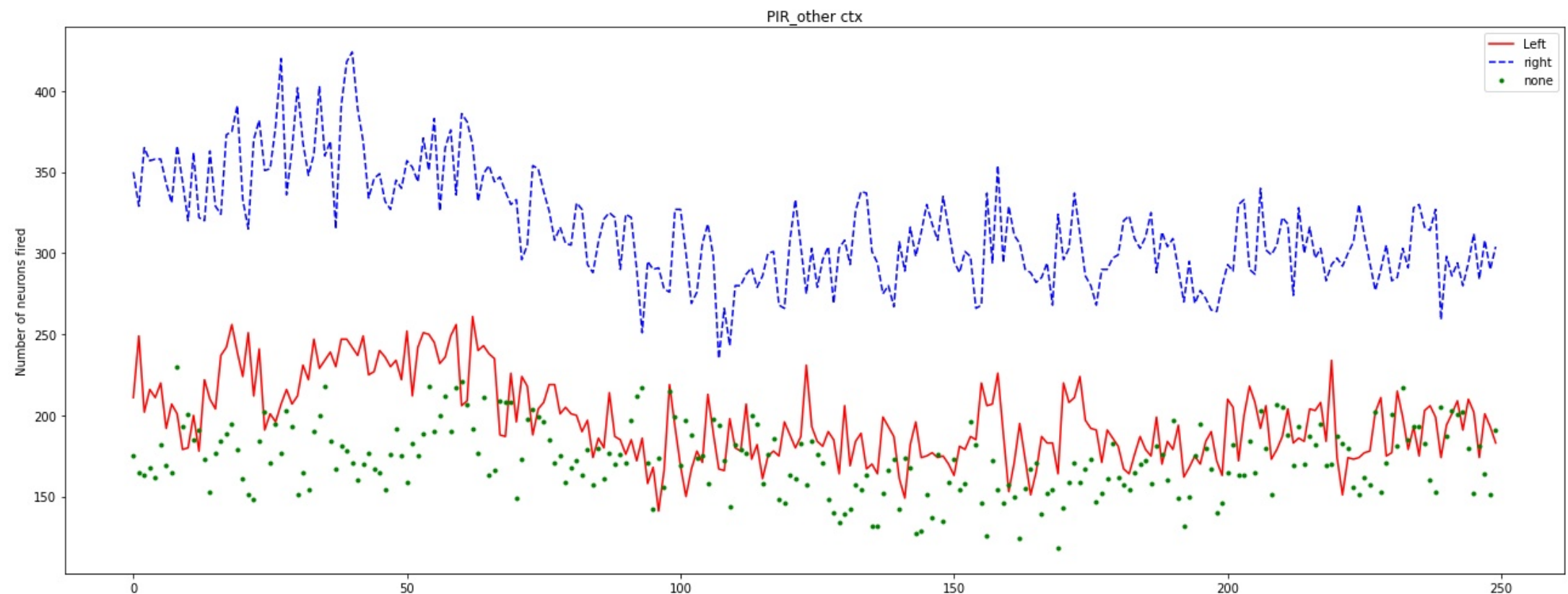


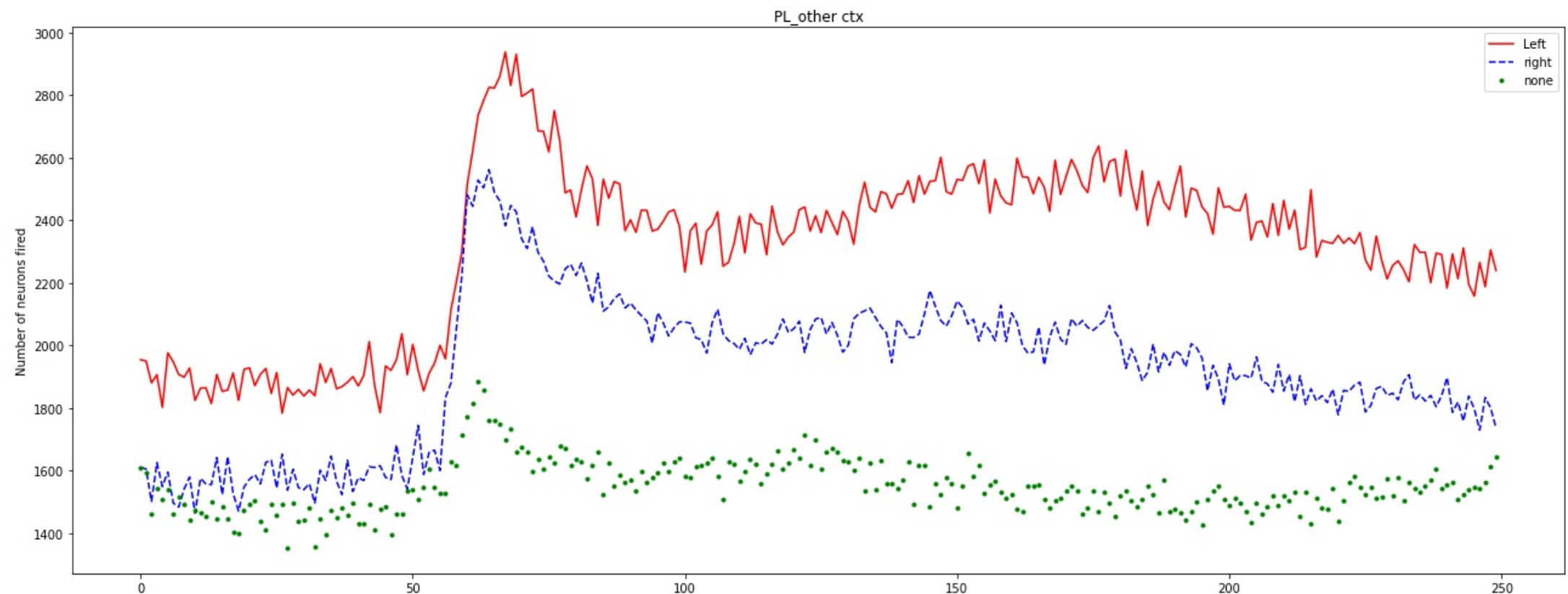
ORB\_other ctx

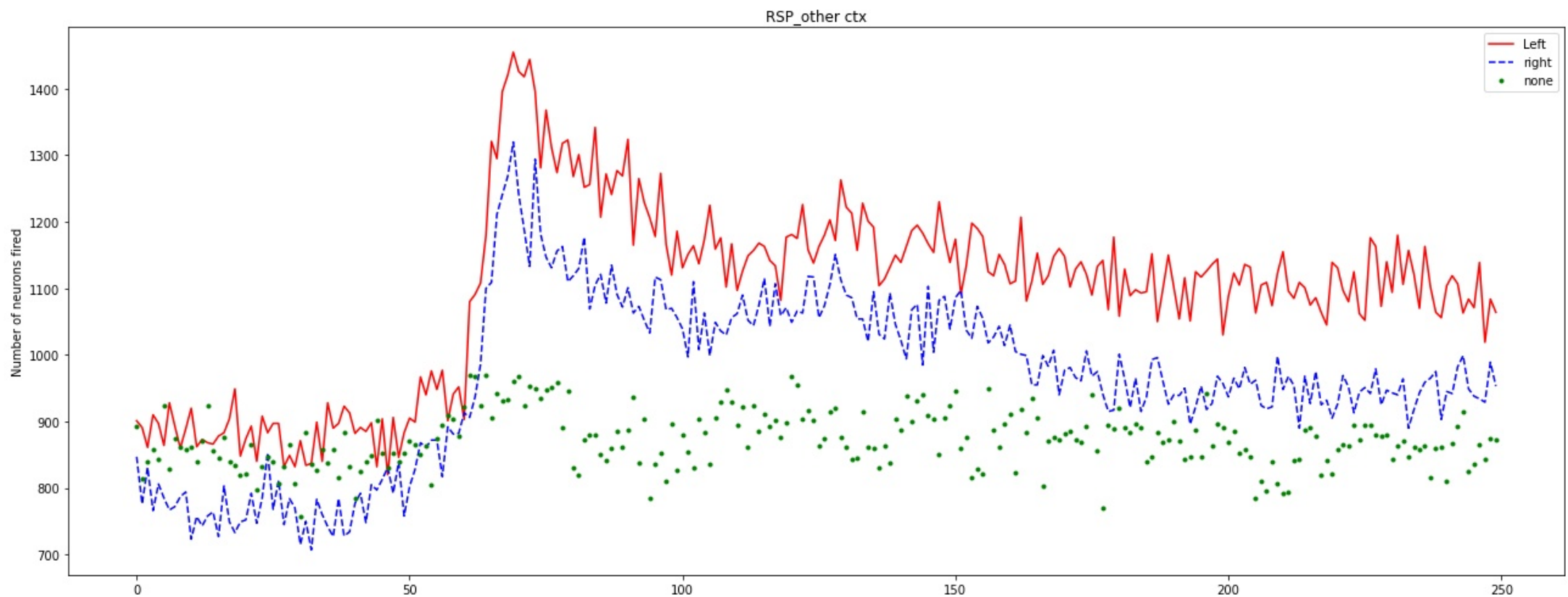


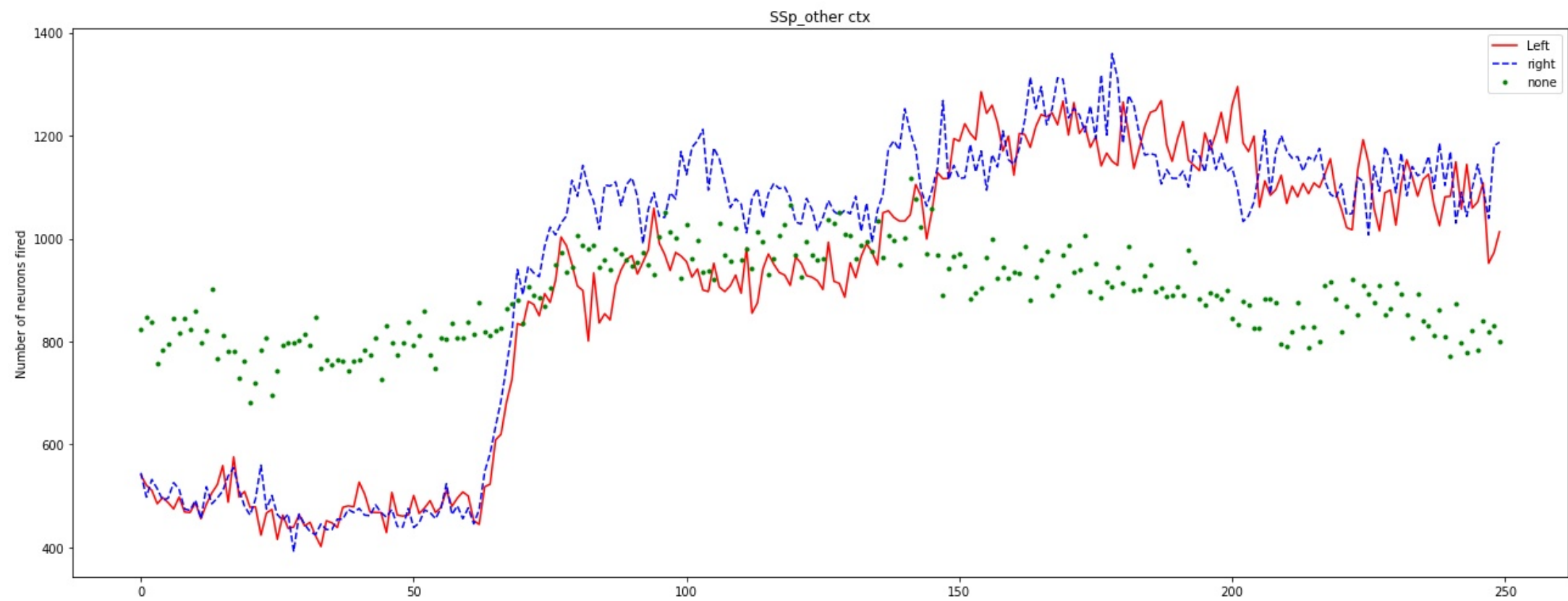
ORBm\_other ctx

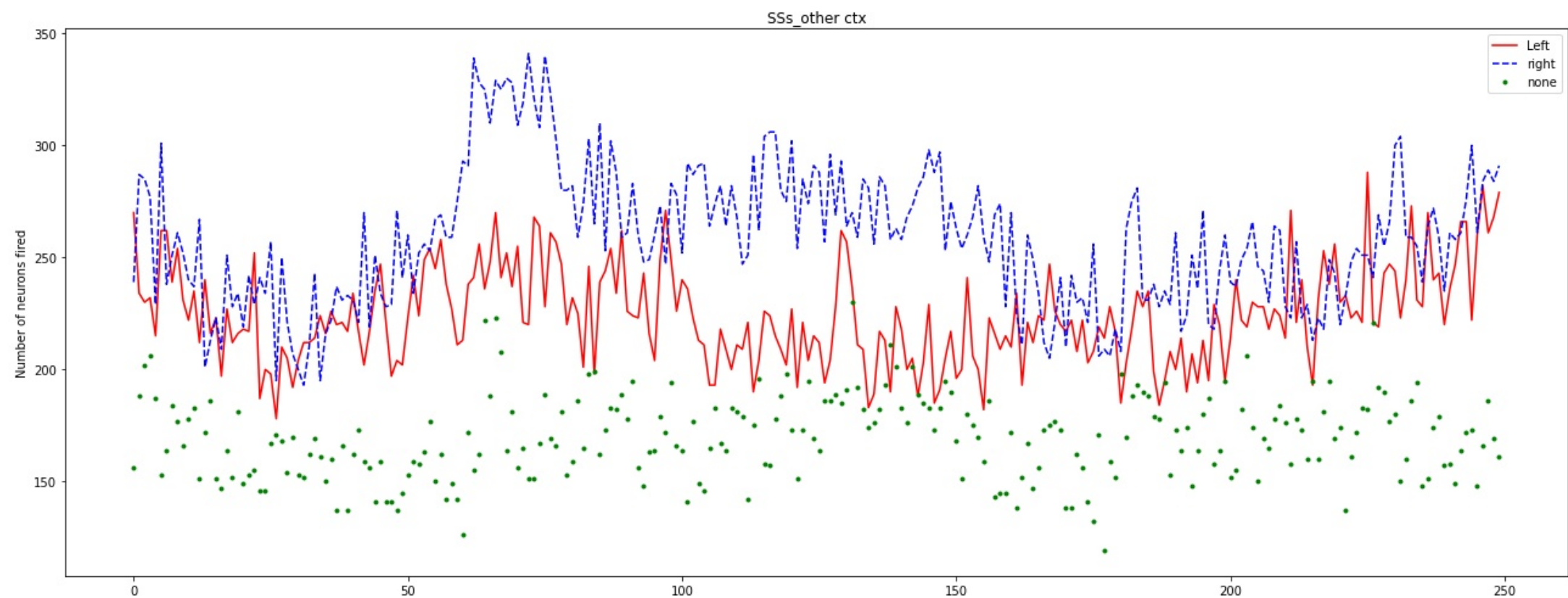


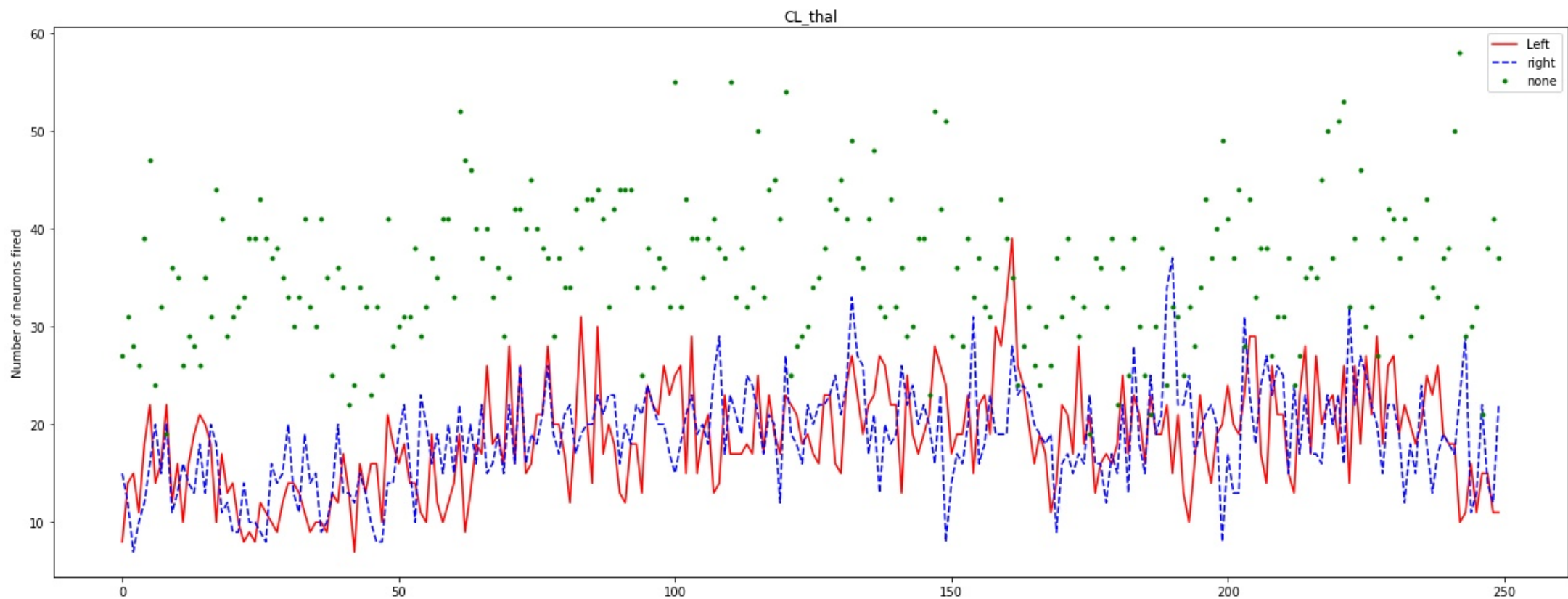


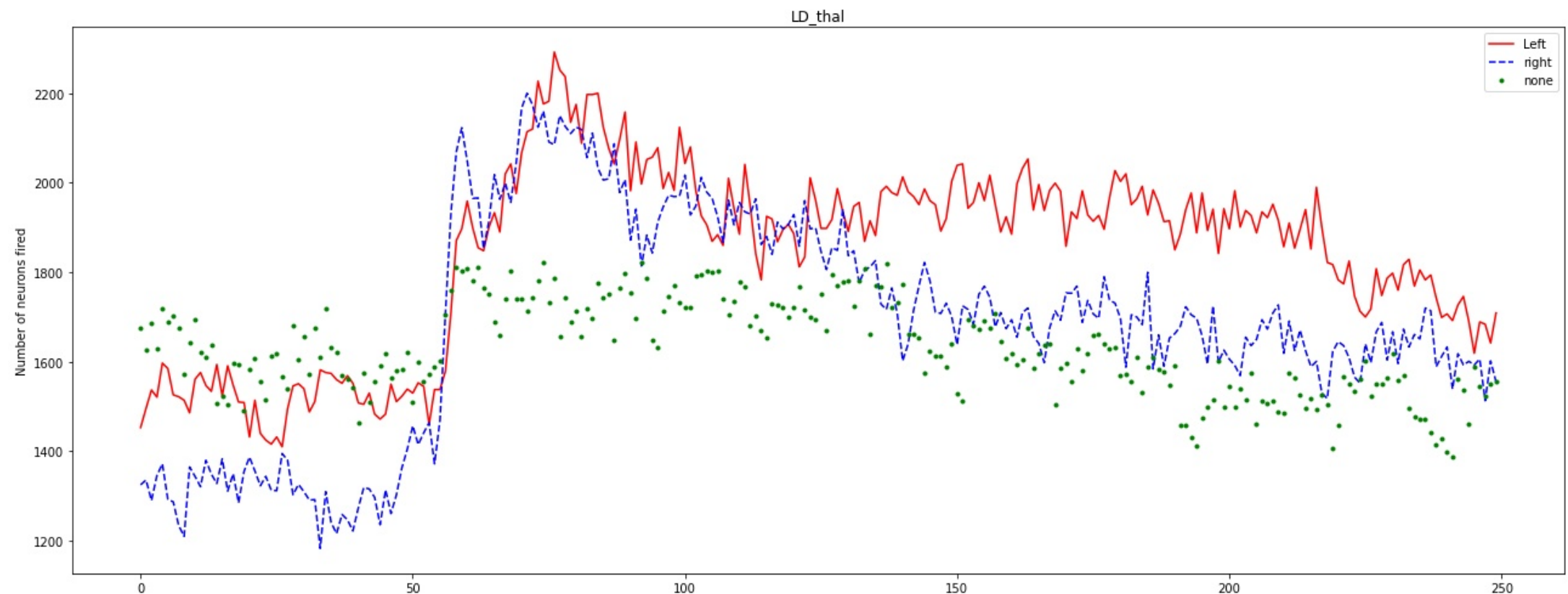


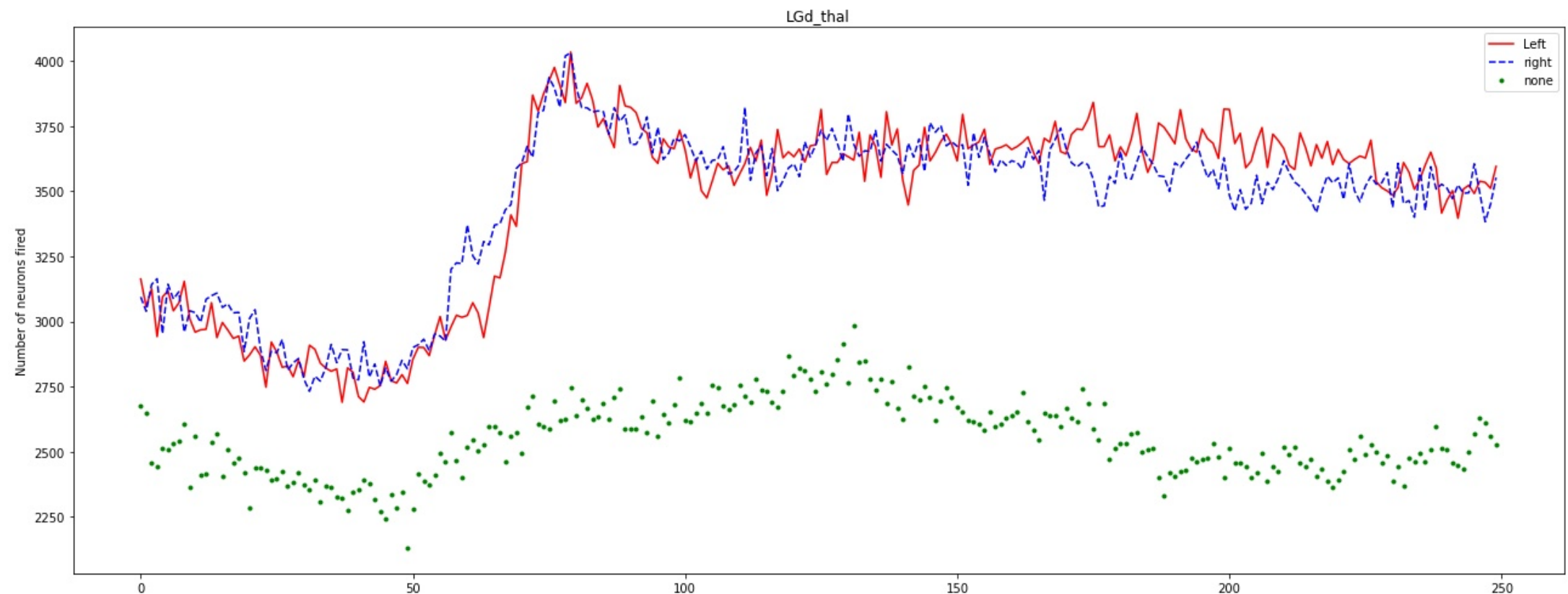


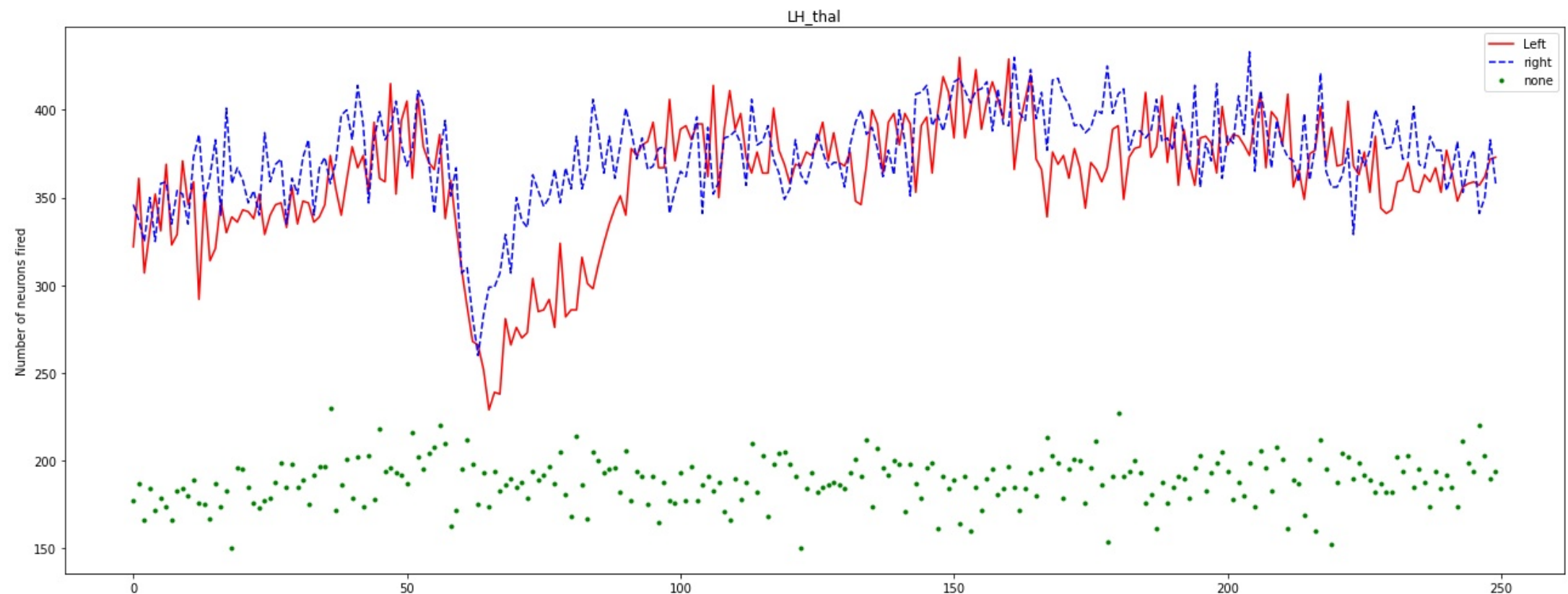


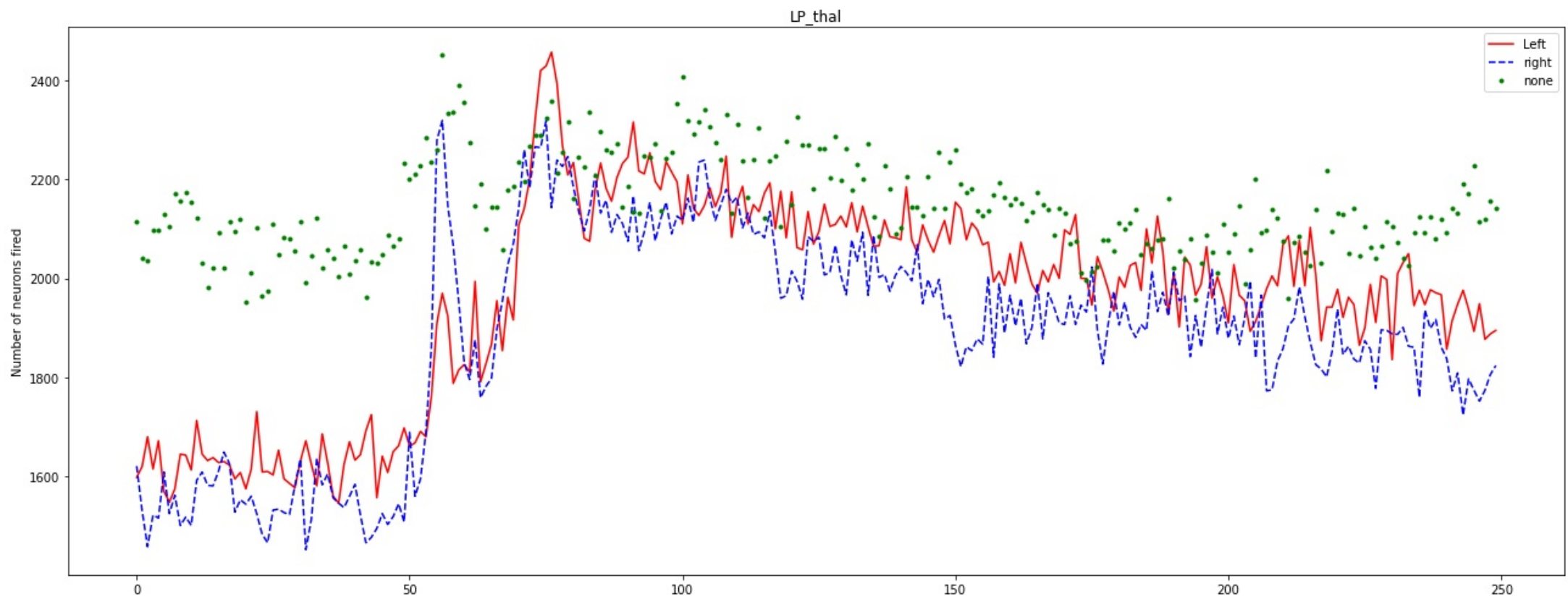


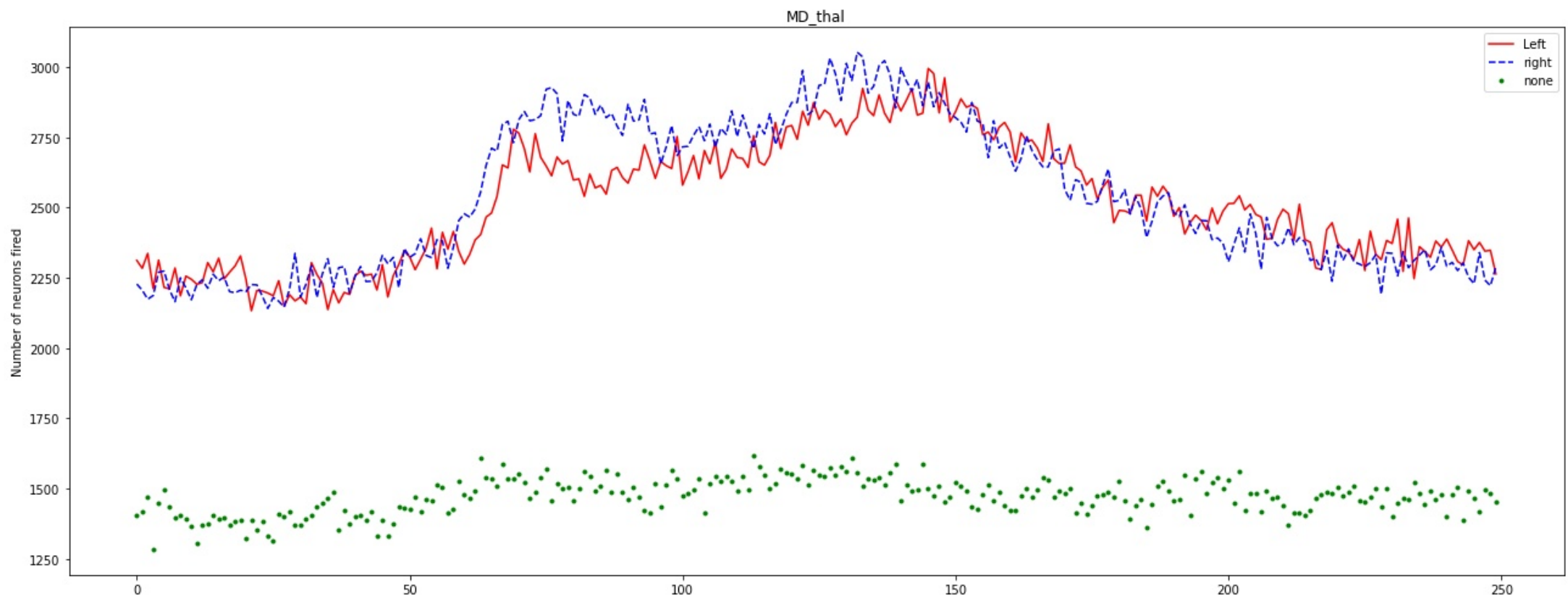


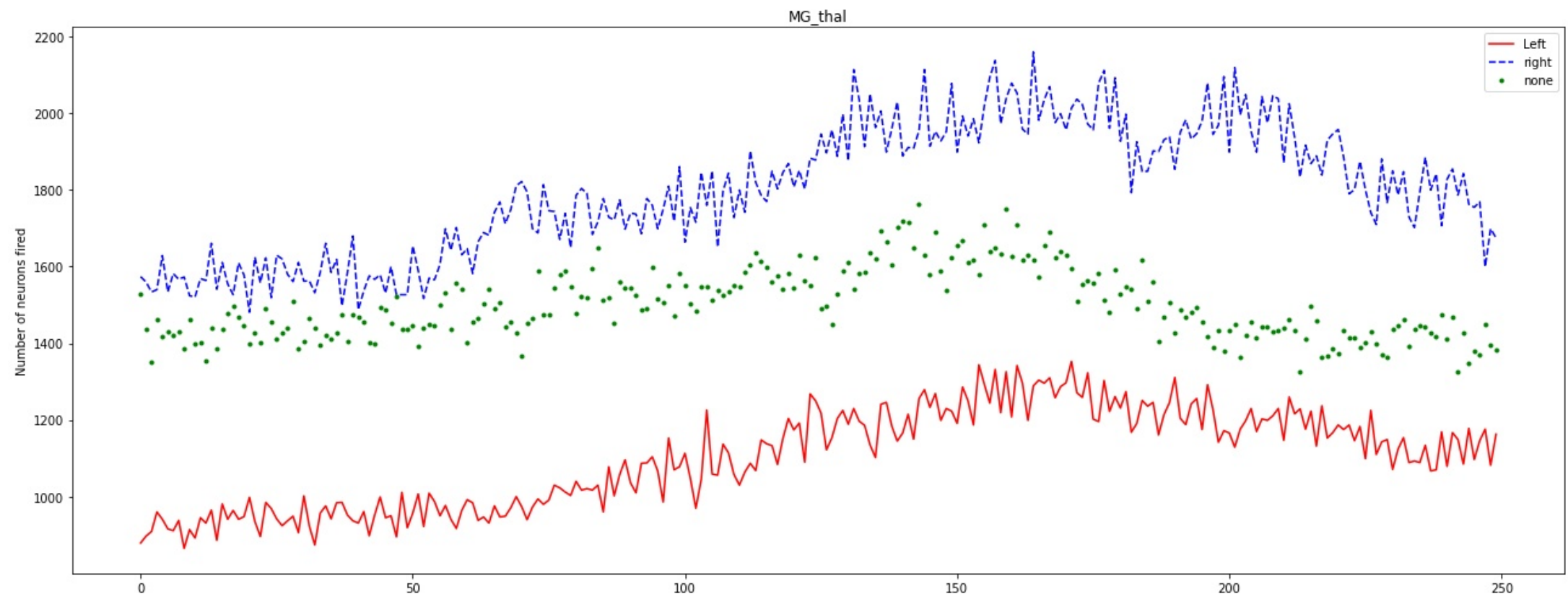


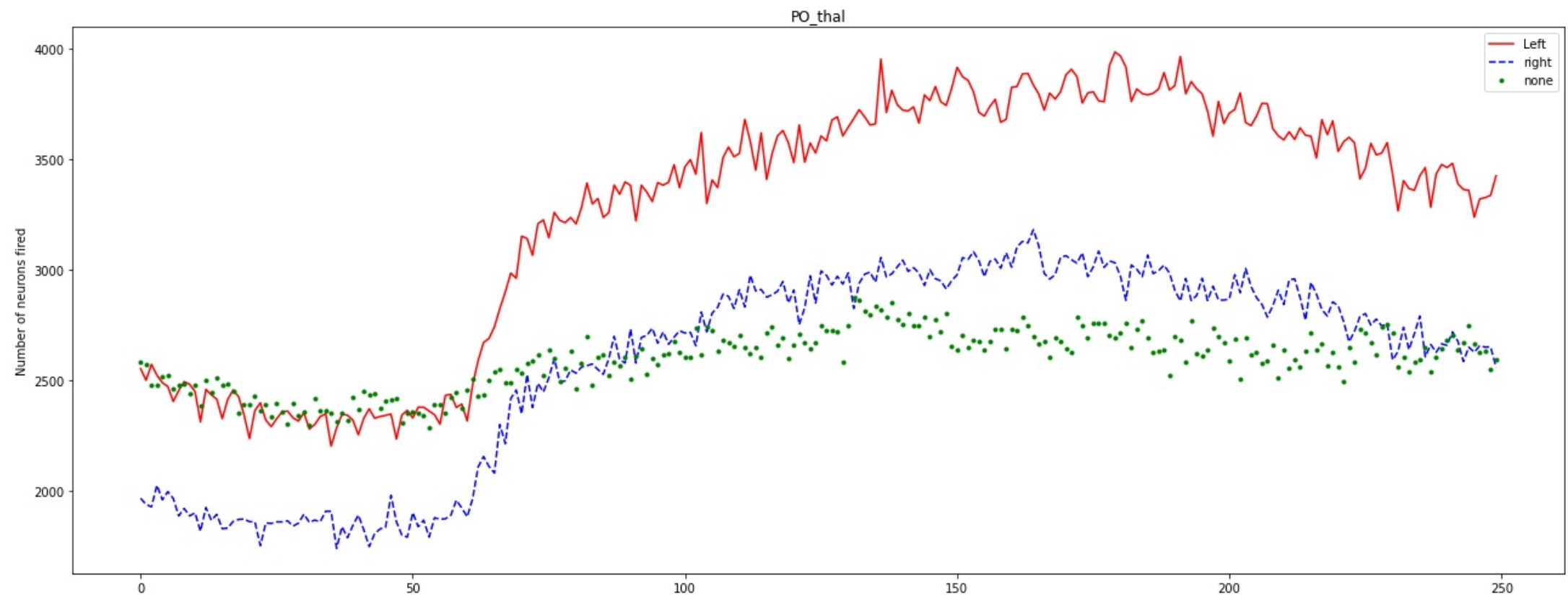


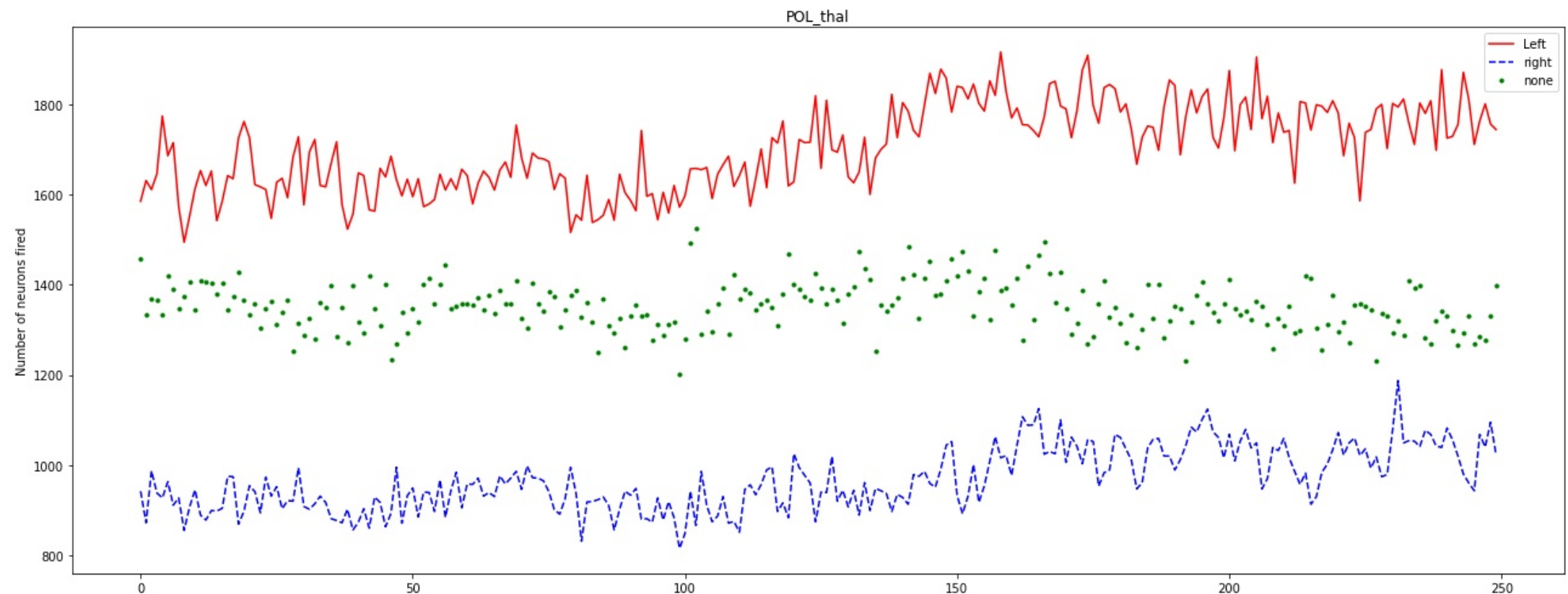


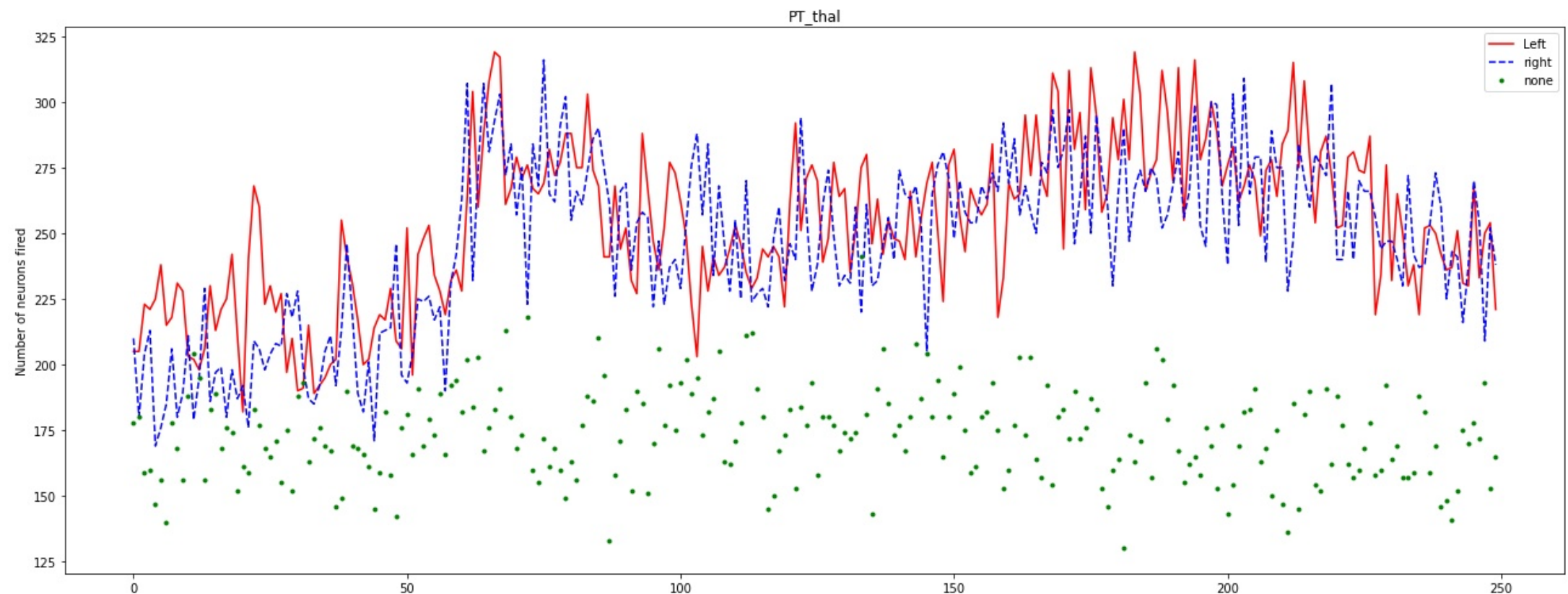


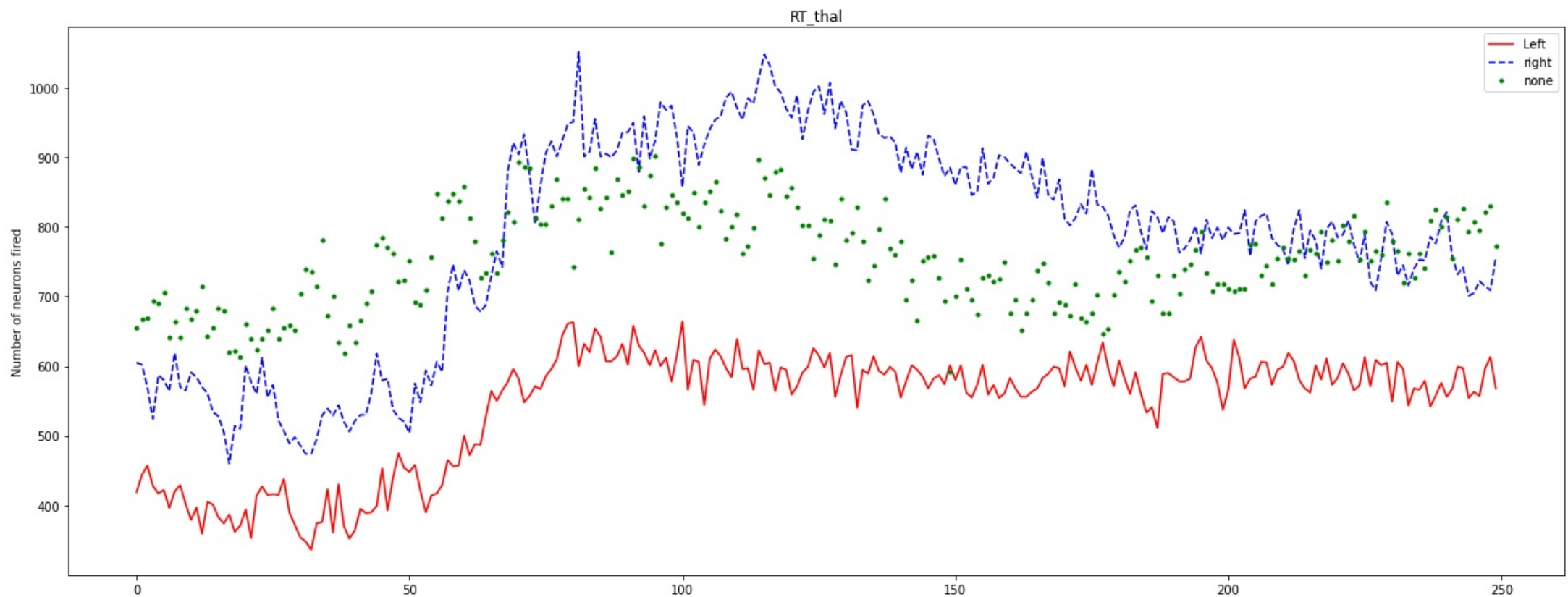


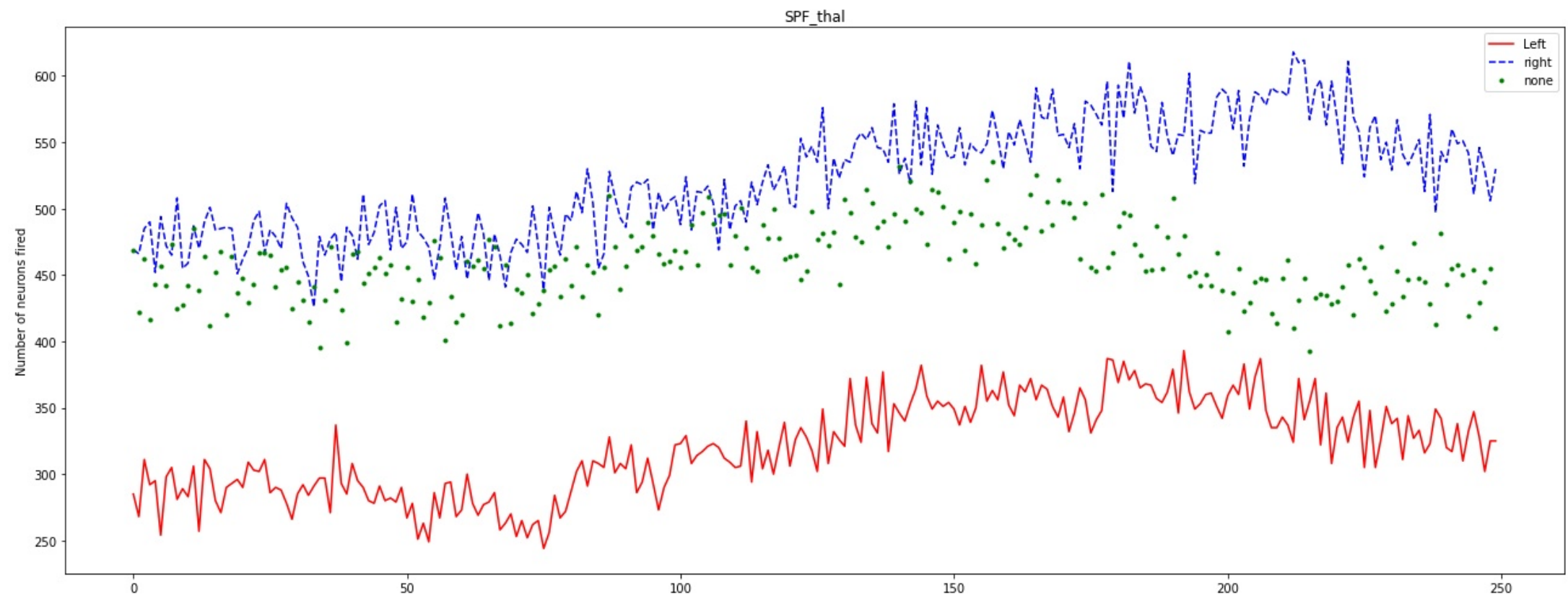


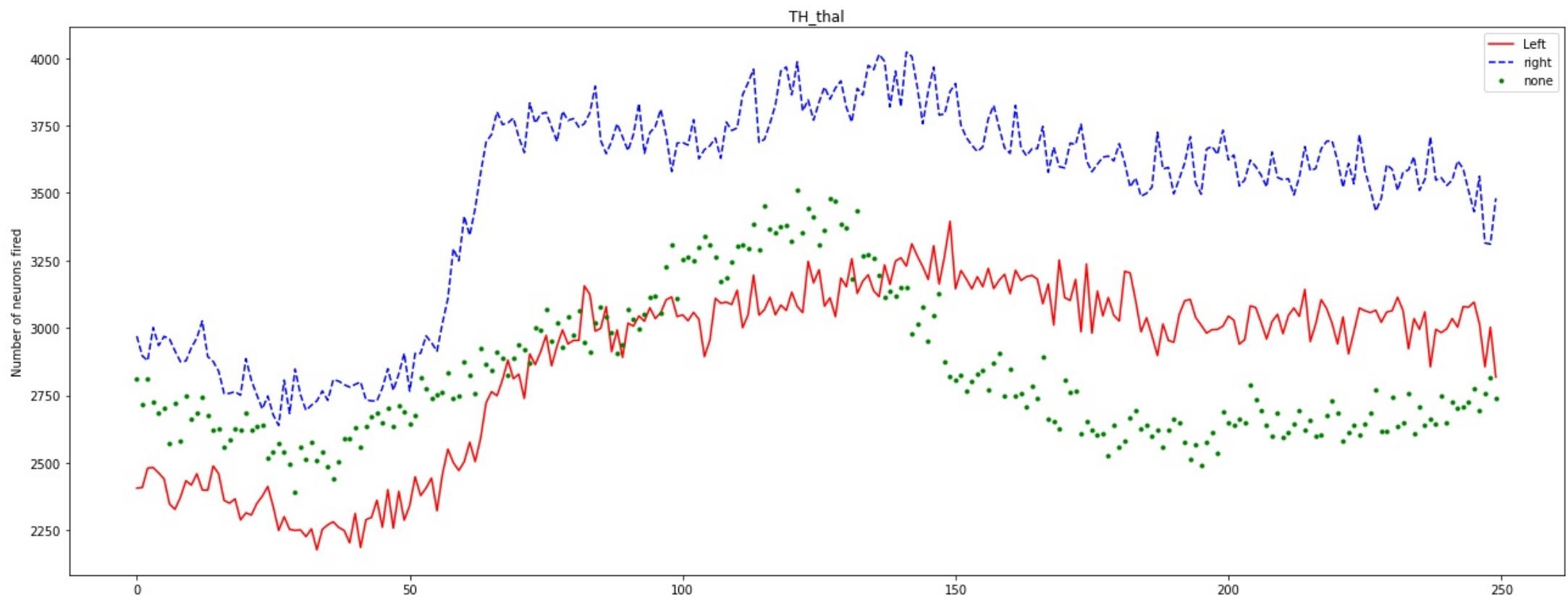


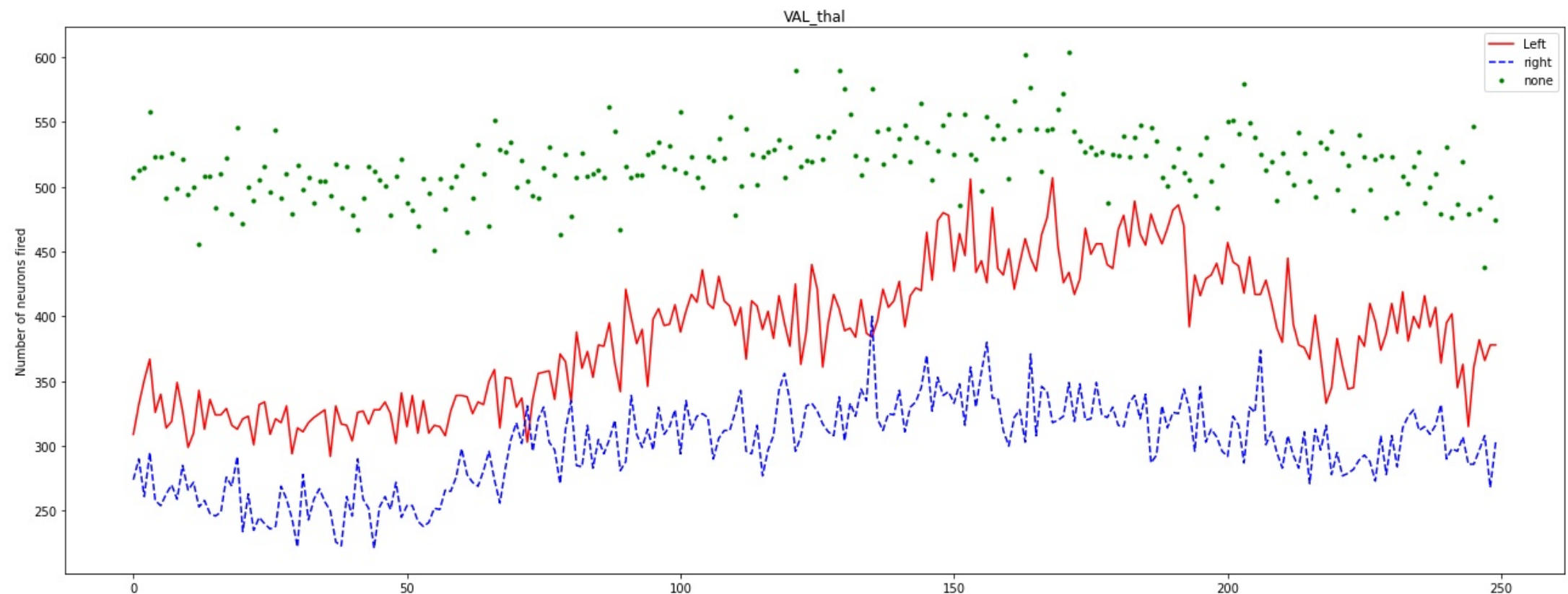


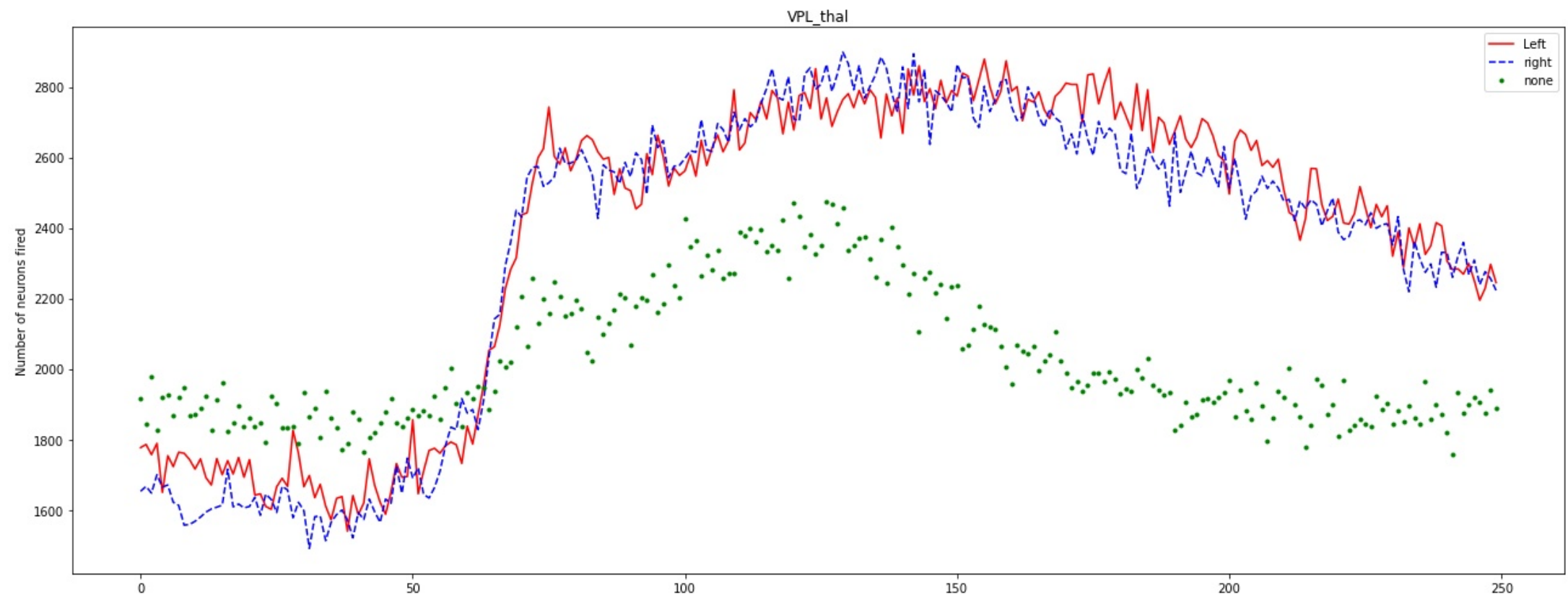


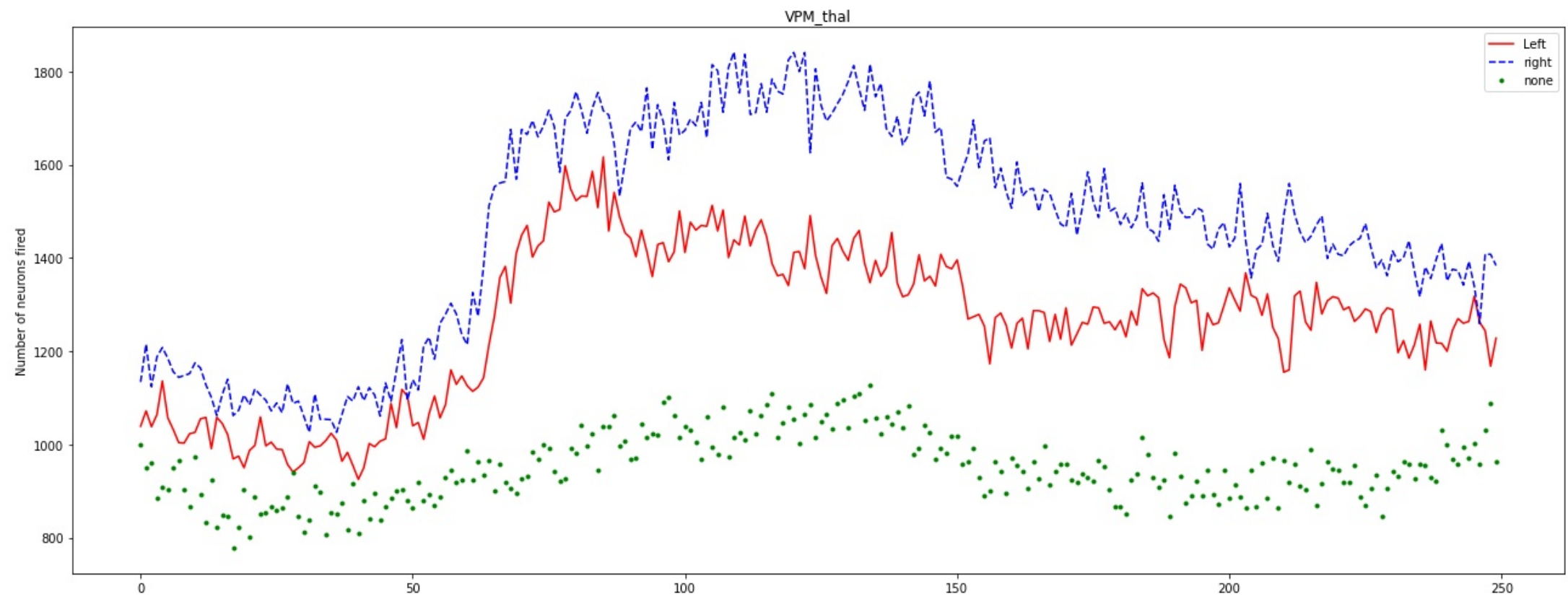


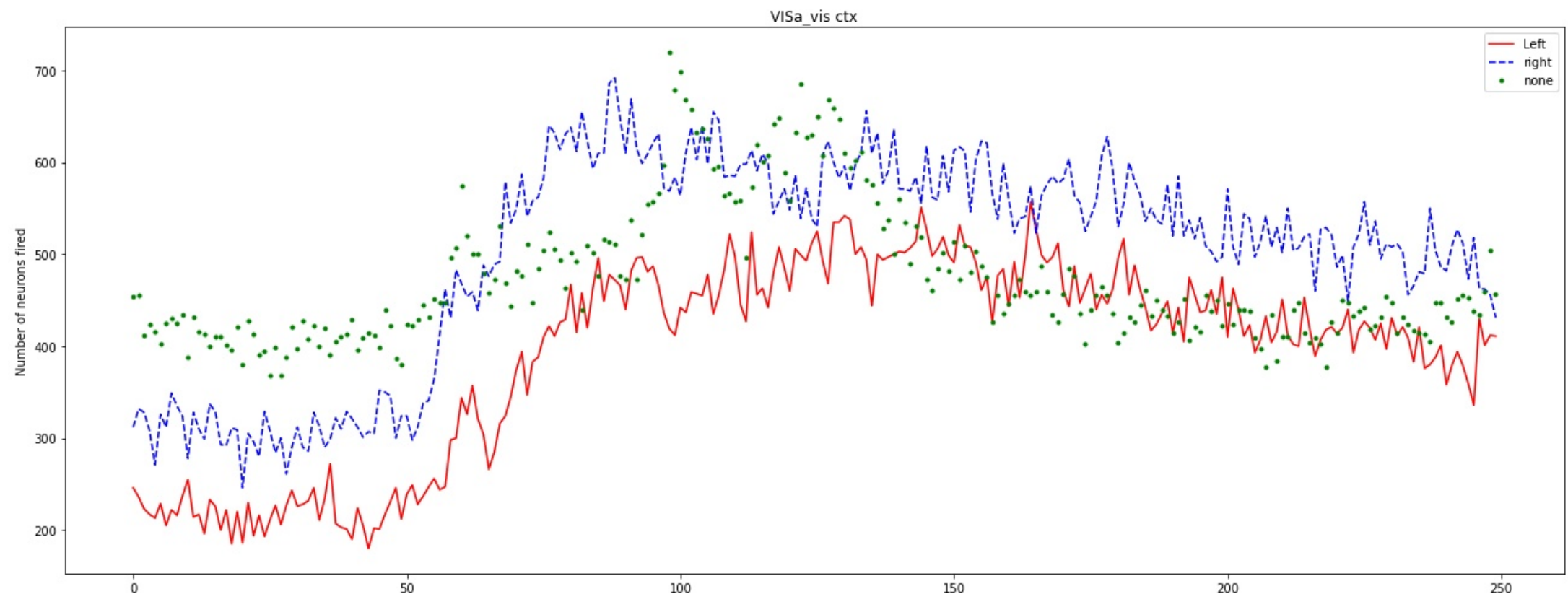




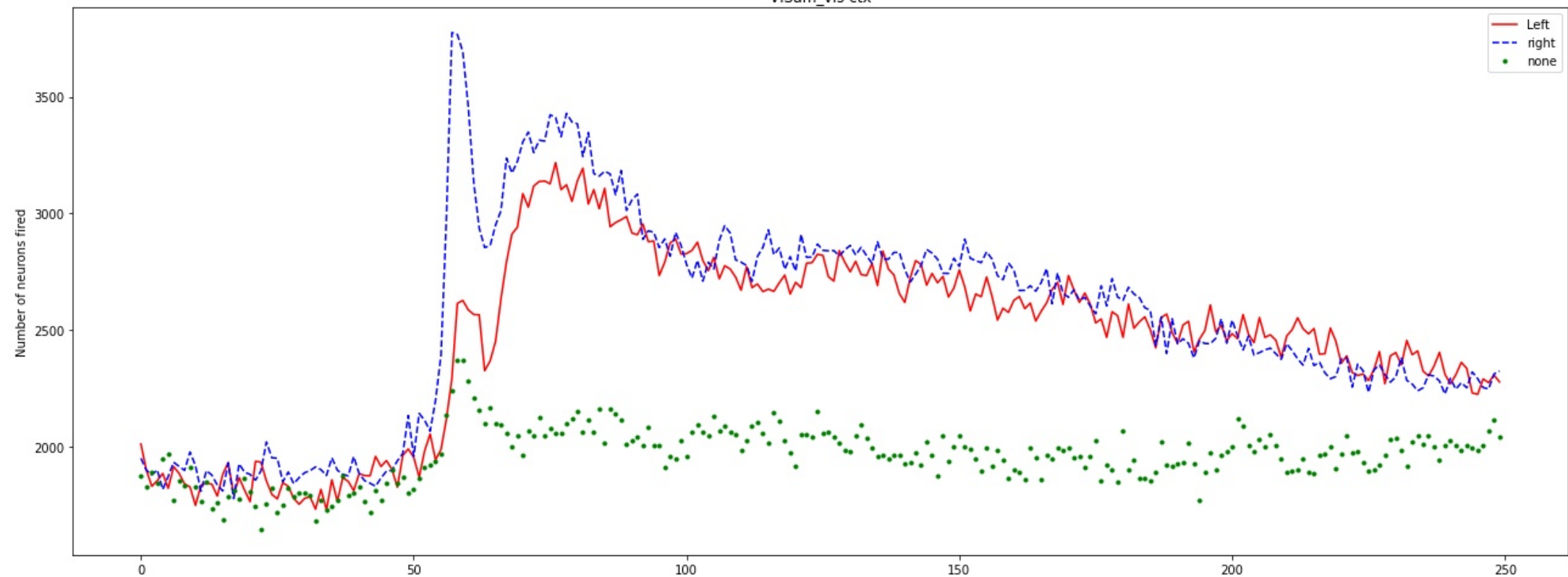


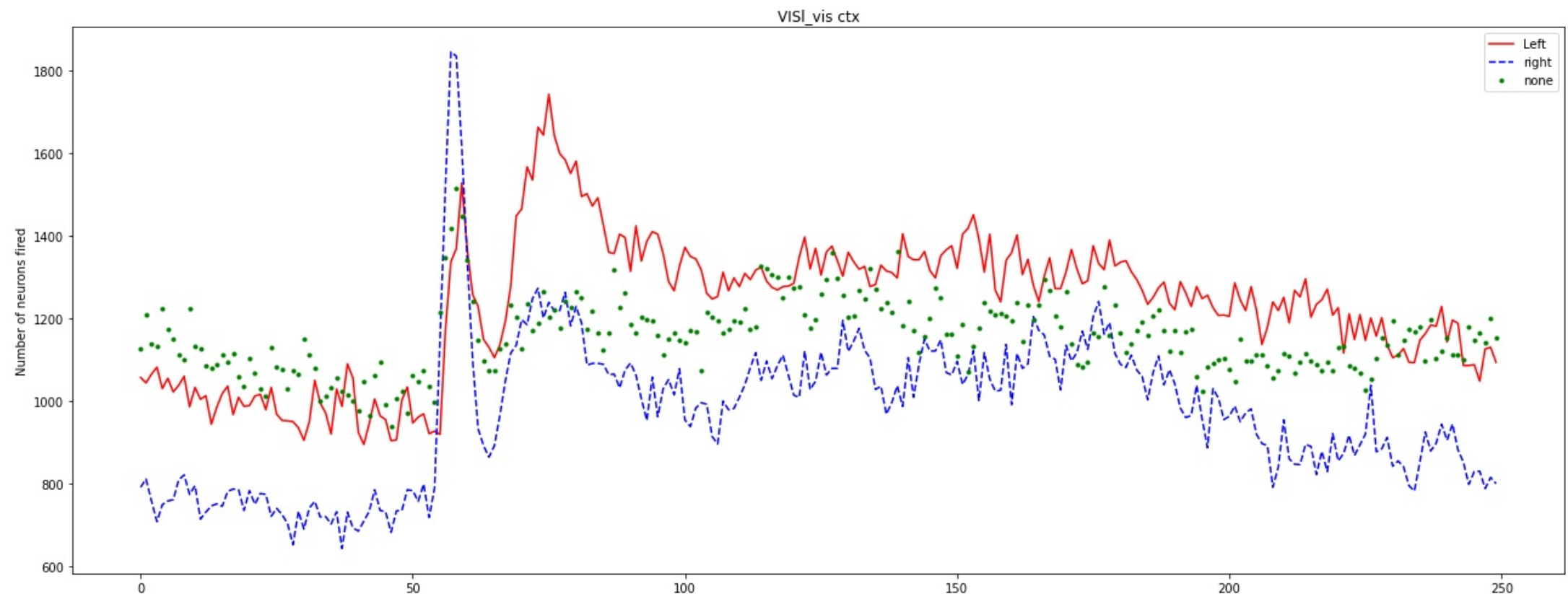




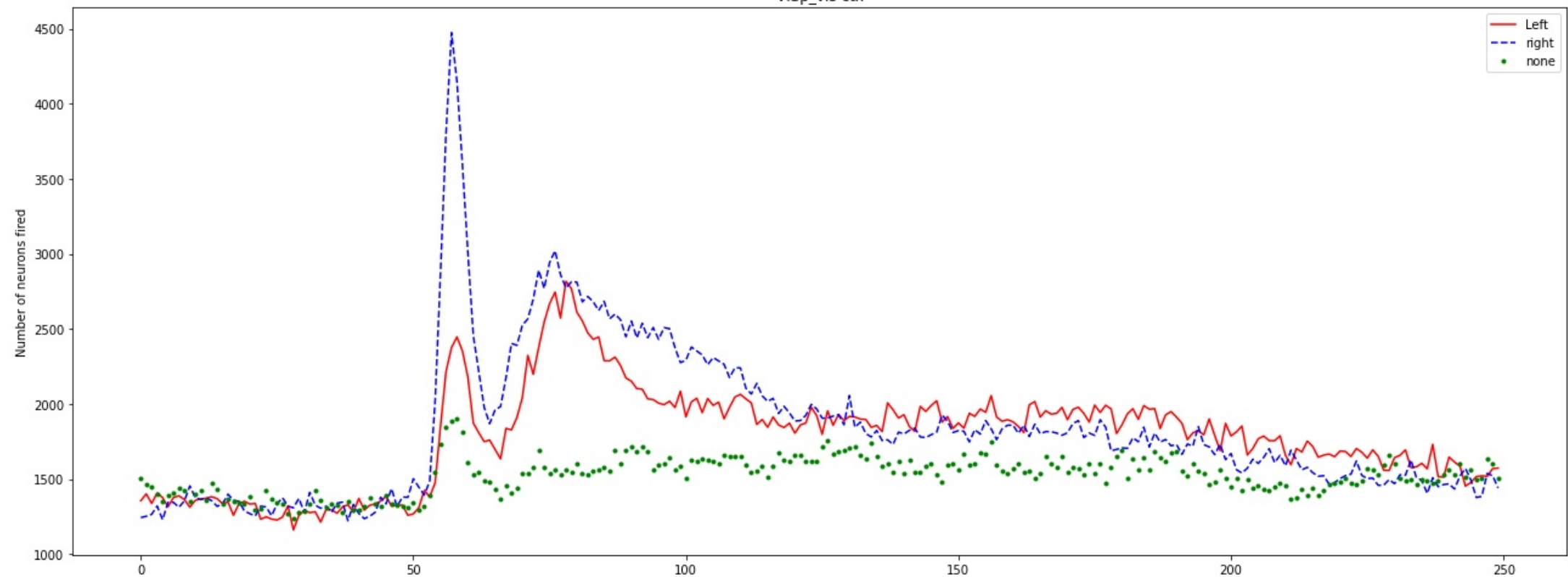


### VISam\_vis ctx





## VISp\_vis ctx



VISpm\_vis ctx

