



Figure 5 - figure supplement 1  
Staffler et al.

Performance of SynEM on a test set containing all interfaces between 3 inhibitory axons and all touching neurites (total of 9430 interfaces, 171 synapses). Single synapse detection precision and recall (solid line) and the ensuing predicted neuron-to-neuron precision and recall for inhibitory connections (dashed line) assuming on average 6 synapses for connections from interneurons (see Methods).