					Anchoring	New analysis		
Relevance	Repository name	Data	Metadata	Derived data	possibility	required	Content description	Status
High	<u>Neuromorpho.org</u>					No	544 neurons from adult, control animals, from a total of 14 different laboratories. Each neuron comes with a reconstruction file, metadata, and derived data (measures)	Included
High	<u>Mouse Brain</u> <u>Architecture</u>					No	The Cell Type Portal contains an atlas of distribution of inhibitory neural cell types, for which metadata and derived data (cell counts) are available	Included
High	<u>Allen Institute</u>					Yes	Genome-wide in situ hybridisation data available, at least 91 data sets are potentially relevant (target structure search). Cell morphology data so far from non-BG areas only.	Not included, no derived data

					1	
Medium	<u>GENSAT</u>			Yes	Various gene expression data from transgenic mouse lines	Not included, no derived data
Medium	<u>BioNumbers</u>			No	Quantitative statements from the literature. No relevant data from basal ganglia found	Not included, no relevant data
Low	Janelia MouseLight			Yes	No reconstructions yet with soma in BG, and no derived data	Not included
High	<u>Rodent brain</u> workbench			Yes	IHC datasets with section series available	Not included, no derived data
High	<u>Brainatomics</u>			Yes	Whole brain electron microscopy datasets from rat and mouse	Not included, no derived data