

The search panel will search for nodes, edges and slabs. It will search over all open hyperstacks or just one hyperstack and across all timepoints or just one timepoint.

Open the search panel from the main [hyperstack panel](#).

Once a search is performed, clicking on a row in the search results will bring up that object in a [stack](#).

The screenshot shows the 'Point List Search' panel. It includes search filters for Nodes, Edges, and Slabs, with options to search within a specific hyperstack and timepoint. The search results are displayed in a table with columns: idx, hsName, TP, dbPnt, z, nEdges, LifeSess, User, mDate, mTime, and Note. The table shows 12 results for the search 'z' with a value of 20. The 8th result is highlighted.

idx	hsName	TP	dbPnt	z	nEdges	LifeSess	User	mDate	mTime	Note
0	a152_hs1	0	0	28	0		Robert Cudn	2014-11-10	13:45	
1	a152_hs1	0	1	88	3		Jahnavi	2014-11-14	15:58	
2	a152_hs1	0	2	87	2		Jahnavi	2014-11-14	15:59	Pericyte at slabs 31, 41
3	a152_hs1	0	3	98	2		Jahnavi	2014-11-14	16:00	Pericyte at slab 8
4	a152_hs1	0	4	98	1		Jahnavi	2014-11-14	16:07	
5	a152_hs1	0	5	106	1		Jahnavi	2014-11-14	16:11	Arteriole; pericyte at slab 14
6	a152_hs1	0	6	109	3		Jahnavi	2014-11-14	16:11	
7	a152_hs1	0	7	105	1		Jahnavi	2014-11-14	16:12	
8	a152_hs1	0	8	97	2		Jahnavi	2014-11-14	16:13	Pericyte at slab 47
9	a152_hs1	0	9	100	1		Jahnavi	2014-11-14	16:18	
10	a152_hs1	0	10	115	1		Jahnavi	2014-11-14	16:21	
11	a152_hs1	0	11	127	3		Jahnavi	2014-11-14	16:24	Pericyte at slab 58
12	a152_hs1	0	12	127	1		Jahnavi	2014-11-14	16:24	

The extent of the search can be limited using the two checkboxes

- 'Only selected hyperstack' will limit the search to the hyperstack selected in the main Hyperstack panel.
- 'Just this timepoint' will limit the search to the specified timepoint.

## Nodes

- All nodes : Return all nodes
- Node notes : Return nodes with textual notes
- Close nodes : Return nodes that are close to other nodes

## Edges

- All edges : Return all edges
- Edge notes : Return edges with textual notes

## Slabs

- All slabs : Return all slabs
- Manual slabs : Return slabs marked as manual
- Pericyte slabs : Return slabs marked as pericyte
- Close slabs : Return slabs that are close to other slabs