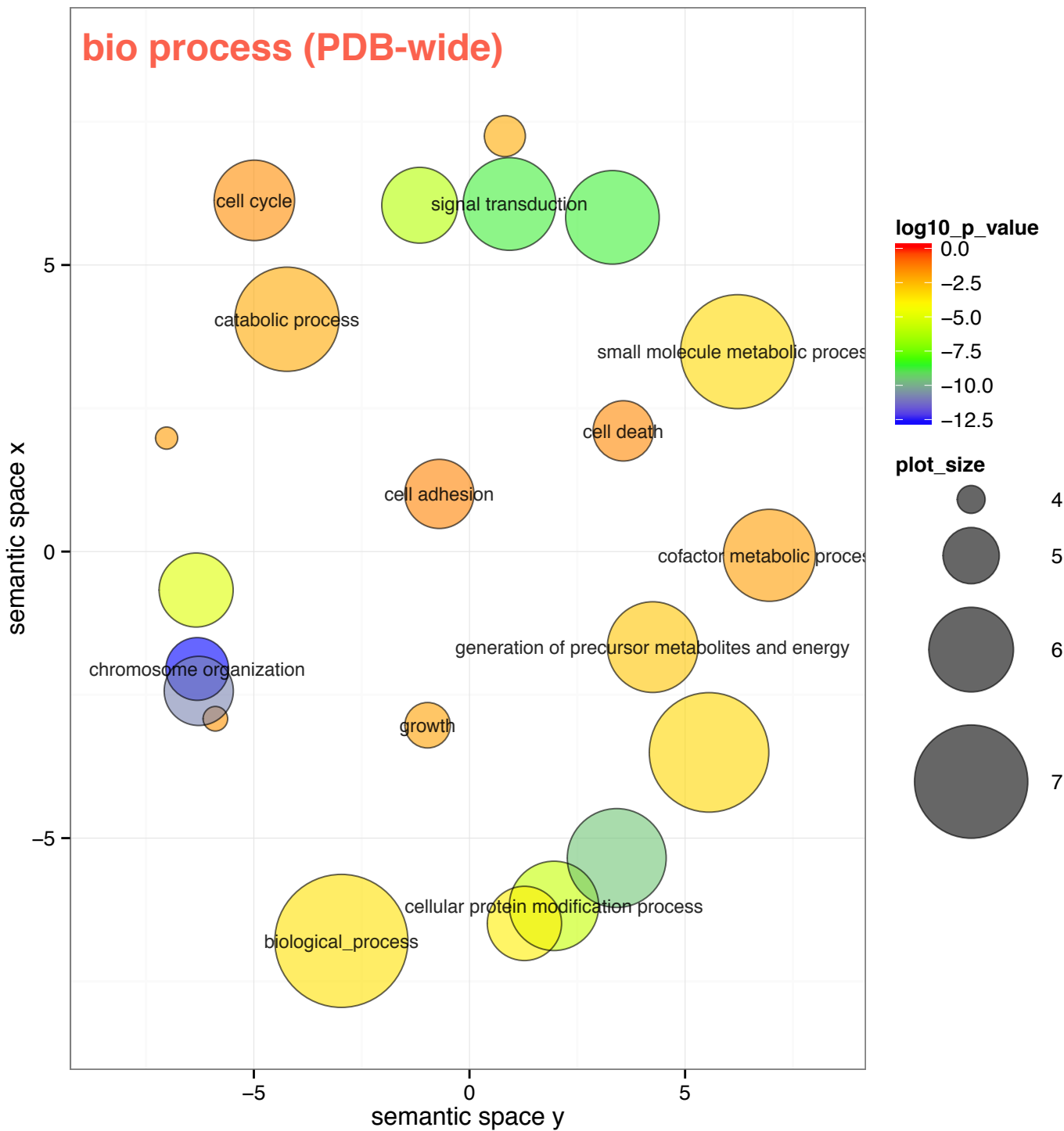
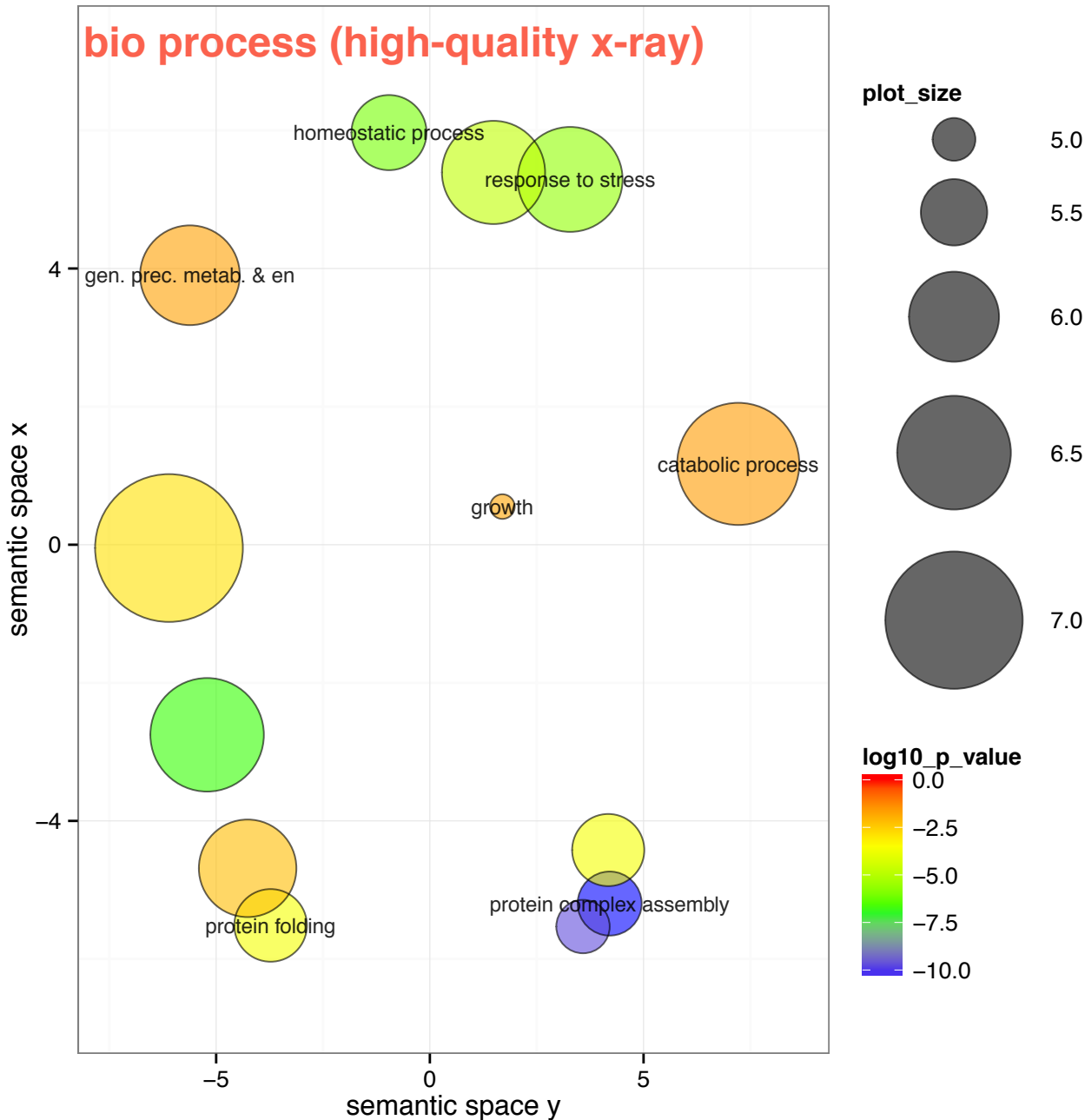


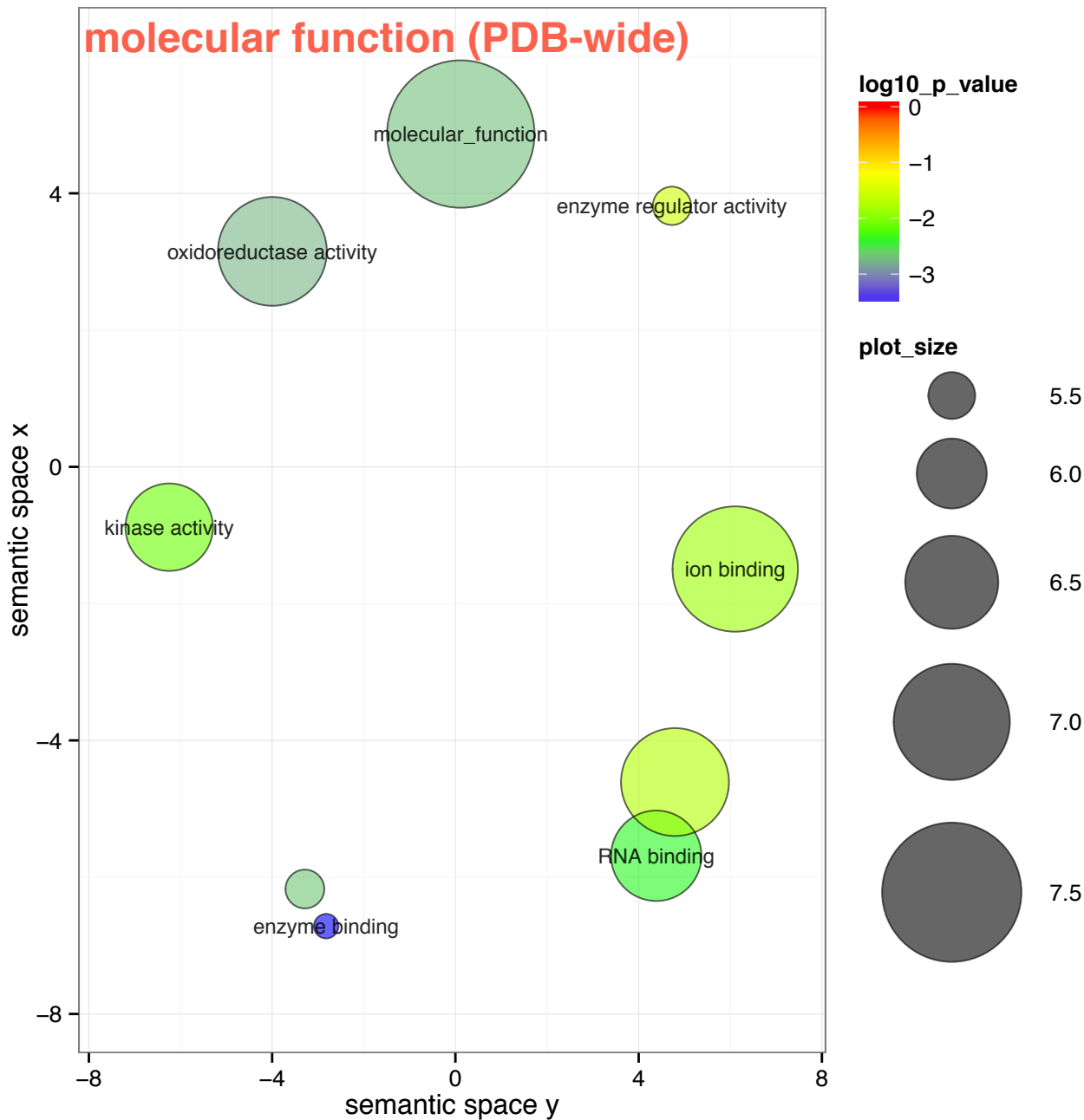
bio process (PDB-wide)



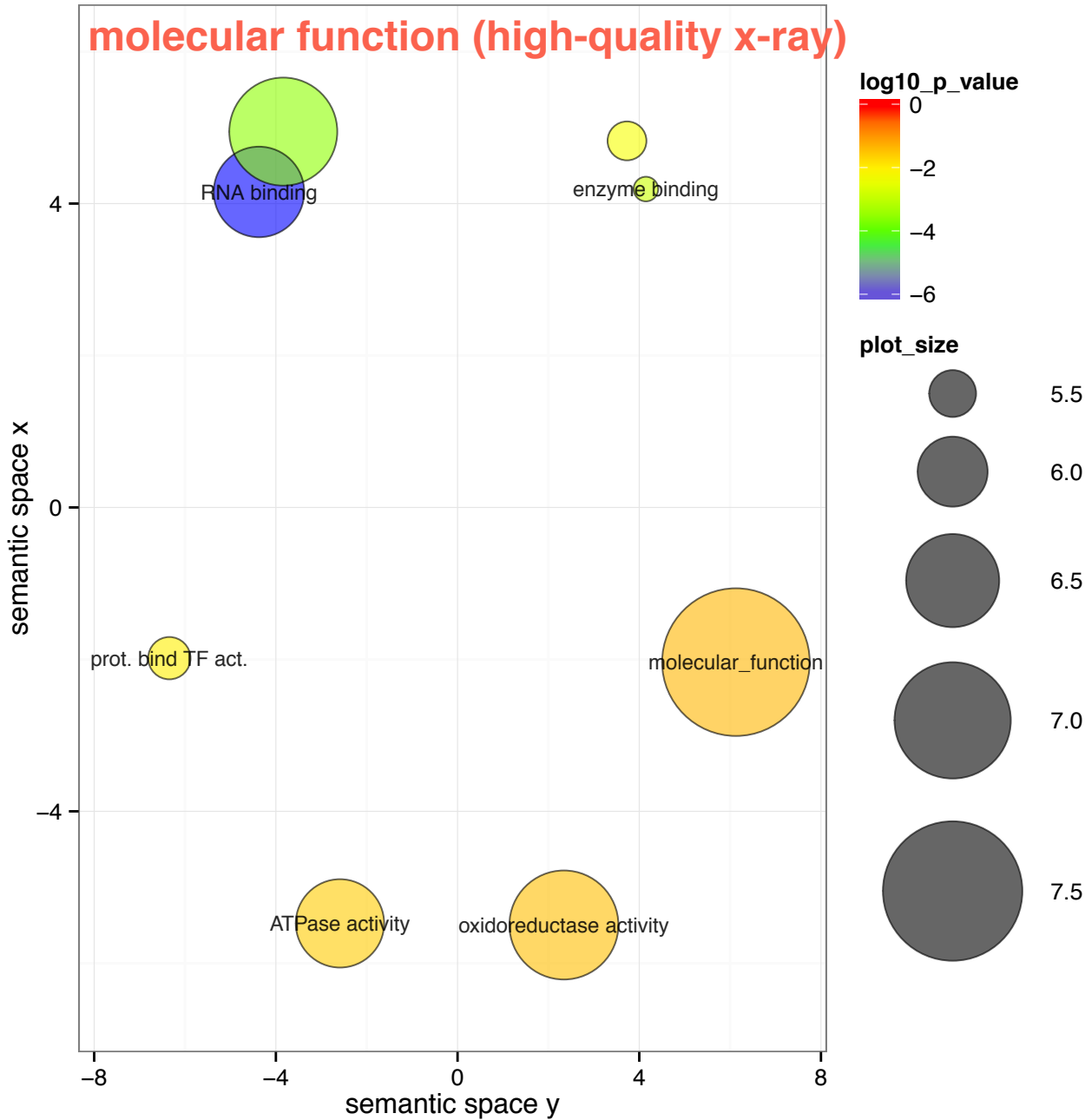
bio process (high-quality x-ray)



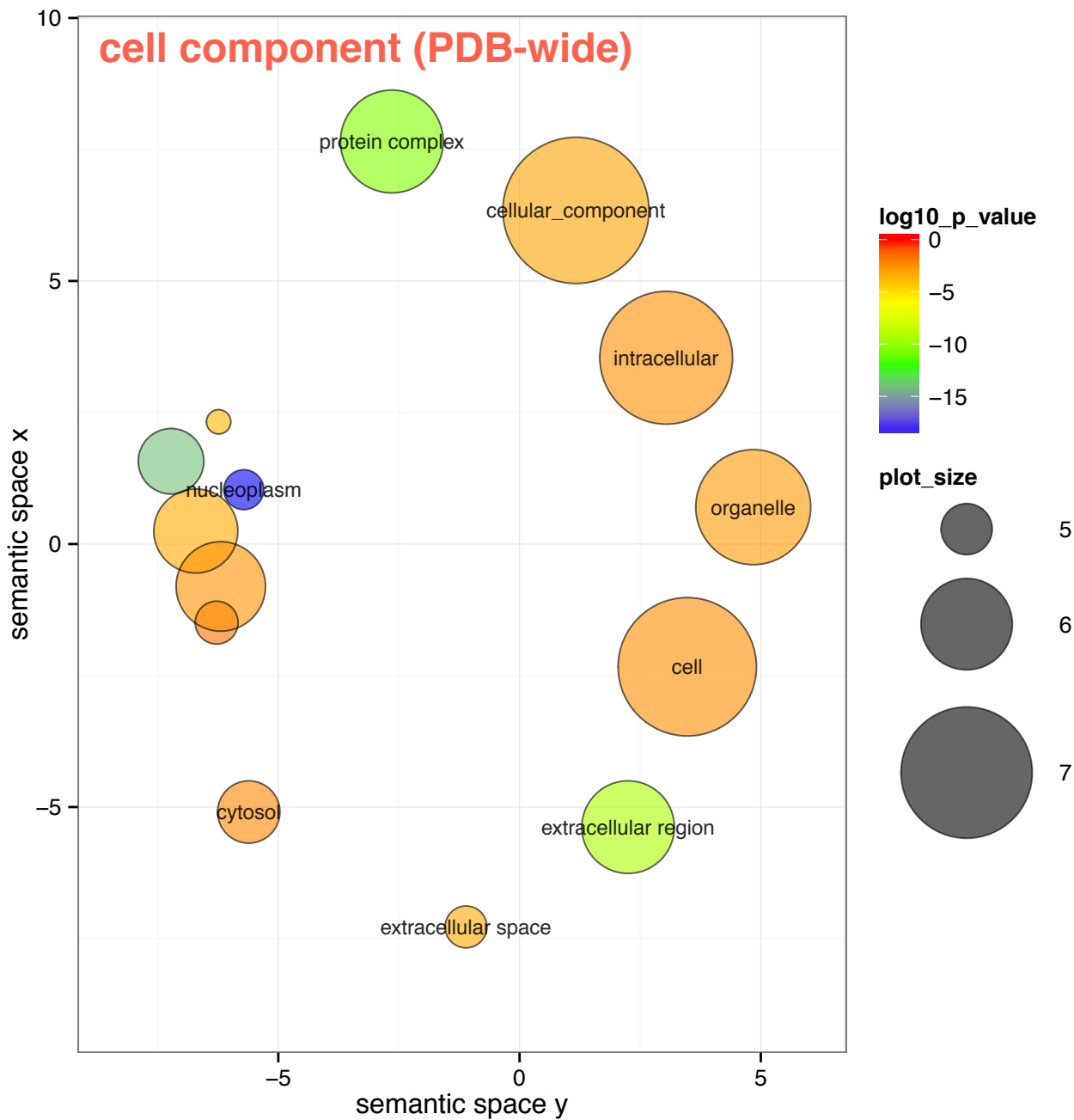
molecular function (PDB-wide)



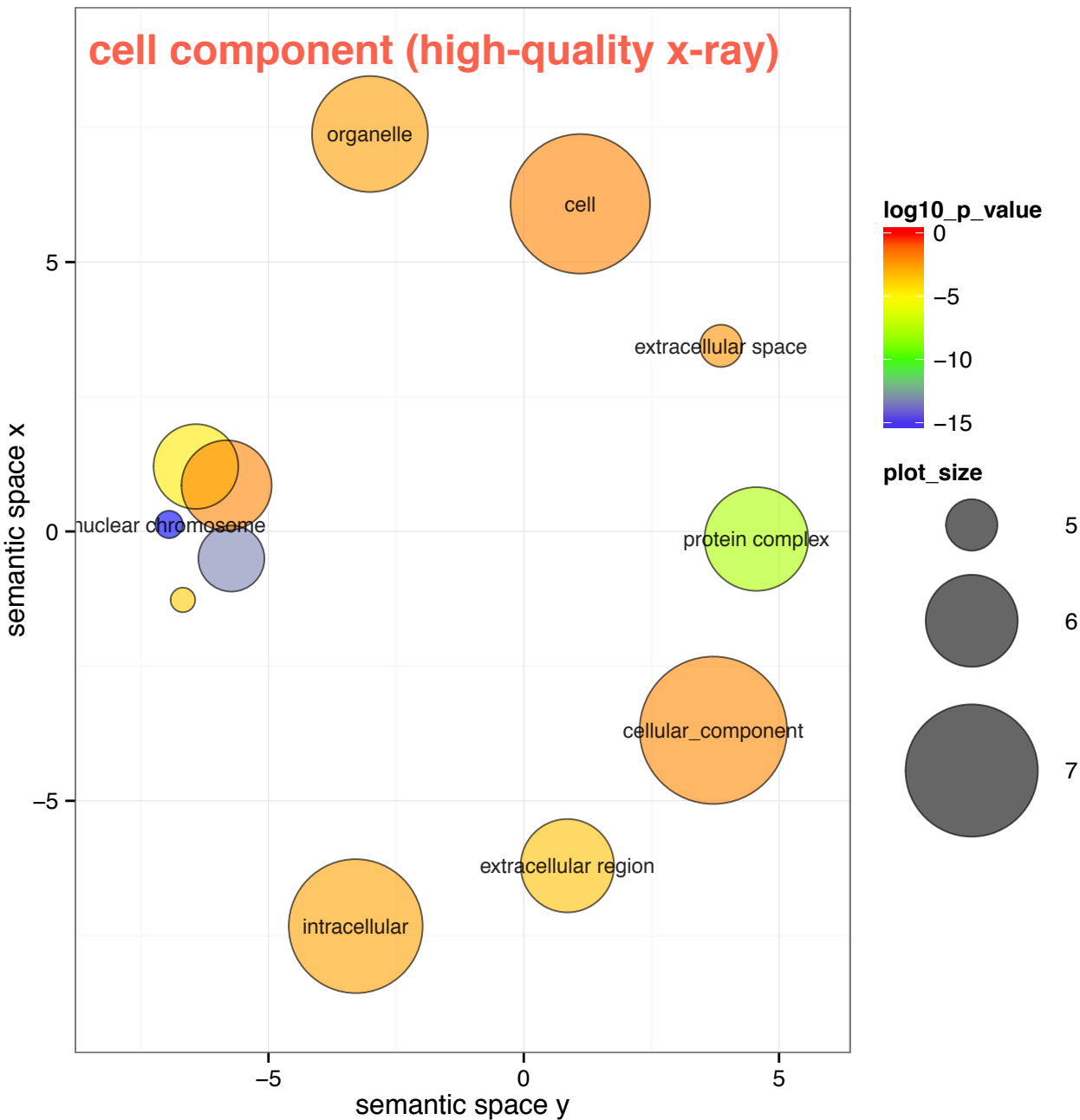
molecular function (high-quality x-ray)



cell component (PDB-wide)



cell component (high-quality x-ray)



PDB	Default	10xMC & 10X Trials	100x MC
1BHH:	1	0.333333333	0.204545455
1DSO:	0.387096774	0.923076923	1
3FRG:	0.189189189	0.184210526	0.518518519
1BX4:	0.046511628	0.923076923	0.633333333
2IHJ:	0.325581395	0.333333333	0.75862069
2FHX:	0.375	0.461538462	0.823529412
1SWO:	0.0625	0.866666667	0.40625
1NDJ:	0.709677419	0.361111111	0.705882353
1SWU:	0.175	0.5	0.40625
1SWK:	0.538461538	1	0.866666667
3FJ7:	0.039215686	0.387096774	0.181818182
1ISJ:	0.25	0.620689655	0.40625
1Y6R:	0.8125	0.928571429	0.785714286
1LPO:	0.222222222	0.481481481	0.27027027
1FIH:	0.022222222	0.25	0.282051282
1SVB:	0	0.255813953	0.136363636
1X9H:	0.441860465	0.9	0.333333333
2B4J:	0.145833333	0.685714286	0.6
1UGW:	0.323529412	0.393939394	0.153846154
1WS5:	0.387096774	0.545454545	0.458333333
2IIO:	0.41025641	0.636363636	1
3ORW:	0.608695652	0.933333333	0.933333333
4H9U:	0.023255814	0.282051282	0.238095238
1LD7:	0.224489796	0.84	0.363636364
	0.321674822	0.584452377	0.51944341