

Data output-NPX explanation

	A	B		E	F	G	H	I	
1		Olink NPX Manager 0.0.60.0							
2	NPX data								
3	Panel	Olink NEUROLOGY(v.8001)	Olink NEUROLOGY(v.8001)	Olink NEUROLOGY(v.8001)	Olink NEUROLOGY(v.8001)	Olink NEUROLOGY(v.8001)	Olink NEUROLOGY(v.8001)	Olink NEUROLOGY(v.8001)	
4	Assay	NMNAT1	NRP2	LAIR-2	MANF	CD200R1	Nr-CAM1	CD200R1	
5	Uniprot ID	Q9HAN9	O60462	Q6ISS4	P55145	Q8TD46	Q92823	Q92823	
6	OlinkID	OID00287	OID00288	OID00373	OID00374	OID00376	OID00376	OID00376	
7									
8	A1	2,27043	3,18431	3,80400	6,08721	4,38941	4,72276	8,31994	6,37344
9	A2								
10	A3	1,97778	3,31228	4,34675	5,60978	4,32198	4,35084	8,49924	6,41352
11	A14	2,41063	3,04388	3,57792	6,08026	4,02538	4,95876	8,55128	6,76726
12	A15	2,05346	3,00797	2,76571	6,20556	5,06363	5,17475	8,53536	6,79535
13	A16	3,04219	3,40997	4,24656	7,03071	3,57322	4,87642	8,48257	7,77172
14	A17	2,66893	3,11939	1,81198	6,43599	4,14555	4,32768	8,48800	6,74441
15	A45	1,36179	2,90506	0,10121	6,25170	3,55730	4,53051		4,739
16	A46	2,70492	3,00351	4,31334	5,04490	4,10447	4,96867		4,7802
17	A47	3,85186	3,40818	3,56421	5,93257	4,03423	5,14095		4,1737
18	A48	2,95017	3,25174	3,09622	6,72169	3,54346	5,20954		4,1062
19	A49	2,39341	3,03785	4,10379	4,59528	4,24954	4,44553		4,3033
20	A50		3,05743	-0,06574	6,61983	4,60392	5,47062		4,5272
21	A51		3,20317	4,26768	5,29892	4,42737	4,91030		4,5399
22	A52		2,98889	2,08231	5,60163	2,83282	4,64260		4,9644
23	A53		3,20747	3,79656	6,86900	3,72339	4,83970	8,35996	6,67623
24	A54		3,12978	3,62554	6,59151	3,72343	5,51175	8,40451	6,50041
25	A55	3,32925	3,31957		4,34313	5,19717	8,57660	7,11632	
26	A56	3,08336	3,23131		4,00350	4,88925	8,56117	6,00556	
27	A76	2,43164	3,01866		3,74763	4,46212	8,35646	7,35813	
28	A77	2,84008	3,46652		3,43082	4,70611	8,33858	7,05797	
29									
30	LOD	-0,19977	-0,20841			-0,40608	-0,22323	-0,26705	-0,59557
31	Missing Data freq.	1%	1%	3%	1%	1%	1%	1%	1%
32									

Olink panel
Assay name
Uniprot ID
Unique Olink ID

NPX values

Sample marked as "failed"

Sample names

NPX values below limit of detection

NPX values for flagged sample (sample that did not pass quality control)

Value for limit of detection per assay

Percent missing data per assay