#	TC		PSC	
0	U3	95.7±0.2	{Eru,Ole,Eru}	25.3±2.7
1	U3	95.7±0.2	{Eru,Lin,Eru}	20.3±0.7
2	U3	95.7±0.2	{Eru,Ole,Gad}	10.2±1.0
3	U3	95.7±0.2	{Eru,Lin,Gad}	8.1±0.3
4	U3	95.7±0.2	{Eru,Ole,Ner}	7.3±0.9
5	U3	95.7±0.2	{Eru,Lin,Ner}	5.8±0.1
6	U3	95.7±0.2	{Eru,Lnn,Eru}	3.2±0.3
7	U3	95.7±0.2	{Gad,Ole,Ner}	1.5±0.2
8	U3	95.7±0.2	{Eru,Lnn,Gad}	1.3±0.1
9	U3	95.7±0.2	{Eru,Ole,Ole}	1.3±1.3
10	U3	95.7±0.2	{Gad,Lin,Ner}	1.2±0.0
11	U3	95.7±0.2	{Eru,Lin,Ole}	1.1±1.2
12	U3	95.7±0.2	{Gad,Ole,Gad}	1.0±0.1
13	U3	95.7±0.2	{Eru,Lnn,Ner}	0.9±0.1
14	U3	95.7±0.2	{Gad,Lin,Gad}	0.8±0.0
15	U3	95.7±0.2	{Ner,Ole,Ner}	0.5±0.1
16	U3	95.7±0.2	{E15,Ole,Eru}	0.4±0.0
17	U3	95.7±0.2	{Ner,Lin,Ner}	0.4±0.0
18	U3	95.7±0.2	{Eru,Ole,Vac}	0.4±0.0
19	U3	95.7±0.2	{E15,Lin,Eru}	0.3±0.0
20	U3	95.7±0.2	{Eru,Lin,Vac}	0.3±0.0
21	U3	95.7±0.2	{Gad,Ole,Ole}	0.3±0.3
22	U3	95.7±0.2	{Gad,Lin,Ole}	0.2±0.2
23	U3	95.7±0.2	{Dde,Ole,Eru}	0.2±0.0
24	U3	95.7±0.2	{Eru,Lnn,Ole}	0,2±0,2
25	U3	95.7±0.2	{Gad,Lnn,Ner}	0,2±0.0
26	U3	95.7±0.2	{Dde,Lin,Eru}	0.2±0.0

27	U3	95.7±0.2	{Ner,Ole,Ole}	0.2±0.2
28	U3	95.7±0.2	{Ner,Lin,Ole}	0.2±0.2
29	U3	95.7±0.2	{Eru,Ole,Gln}	0.2±0.0
30	U3	95.7±0.2	{Eru,Ole,Gvc}	0.1±0.0
31	U3	95.7±0.2	{Gad,Lnn,Gad}	0.1±0.0
32	U3	95.7±0.2	{Eru,Lin,Gln}	0.1±0.0
33	U3	95.7±0.2	{Eru,Lin,Gvc}	0.1±0.0
34	SU2	4.3±0.2	{Eru,Ole,Pam}	1.2±0.2
35	SU2	4.3±0.2	{Eru,Lin,Pam}	1.0±0.2
36	SU2	4.3±0.2	{Eru,Pam,Eru}	0.3±0.2
37	SU2	4.3±0.2	{Gad,Ole,Pam}	0.2±0.0
38	SU2	4.3±0.2	{Gad,Lin,Pam}	0.2±0.0
39	SU2	4.3±0.2	{Ner,Ole,Pam}	0.2±0.0
40	SU2	4.3±0.2	{Eru,Lnn,Pam}	0.2±0.0
41	SU2	4.3±0.2	{Ner,Lin,Pam}	0.1±0.0
42	SU2	4.3±0.2	{Eru,Pam,Gad}	0.1±0.1
				97.6±11.0

Last updated 2025-05-12 16:57:01 +0300