

Table 1. Microarray hybridization values for three replicates of treatment of rice leaves with PXO99^A or ME2

REF. ID RANK*	ME2 a	ME2 b	ME2 c	PXO99^A a	PXO99^A b	PXO99^A c
1	729	100	100	30059	36659	28917
2	784	731	187	3721	25040	5543
3	415	703	206	2199	14253	3127
4	489	656	223	999	8616	2323
5	514	366	350	739	8137	708
6	1286	4482	1921	8344	19133	9277
7	654	1357	1300	1612	6248	7854
8	619	469	282	902	3778	1647
9	255	193	241	678	1345	896
10	1128	884	626	1847	5593	3017
11	205	343	171	981	769	1017
12	262	780	548	793	2864	2294
13	318	2164	2805	2618	8876	8249
14	568	2166	1836	1307	11397	4167
15	568	784	3684	713	7757	9873
16	673	964	832	1174	6168	1615
17	168	485	3587	774	5738	8820
18	175	1843	1664	1720	5946	5534
19	312	1461	1269	844	5614	4176
Os8N3 related+						
Os11g31190	254	193	305	215	100	115.8
Os12g29220	212	1057	1806	293	1098	1036
Os03g22590	100	100	100	100	100	100
Os02g30910	125	100	100	251	5167	370

* Reference ID was assigned on basis of rank in fold increase of average value of the three replicates with PXO99^A compared with the average value of the three replicates with ME2. Affymetrix target sequence ID and fold change are provided in Table 2.

+ Values for four of the closest related other members of MtN3 family in rice.