

Table 2 clones may be involved in saline-alkali tolerance

Gene-id	accession	Putative-description	Species	E-value	Ref-PMID
S04106_01_A03	ADY11192	early salt-stress induced 2-2	<i>Triticum aestivum</i>	4.00E-53	unpublished
S04106_01_B11	EMT00621	Histone H1(H1_5)	<i>Aegilops tauschii</i>	1.67E-30	25063323
S04106_01_C02	AAM74069	CONSTANS-like protein	<i>Hordeumvulgare</i>	1.84E-88	25073793
S04106_01_C08	XP_003569021	predicted ABC transporter G family member 1	<i>Brachypodium distachyon</i>	7.95E-24	21663998
S04106_01_E07	K02144	V-type H ⁺ transporting ATPase subunit H(ATPeV1H)	-	-	25222556
S04106_01_F05	EMT04135	Monodehydroascorbate reductase	<i>Aegilops tauschii</i>	1.68E-170	17043889
S04106_01_F10	EMT00621	Histone H1(H1_5)	<i>Aegilops tauschii</i>	2.00E-30	25063323
S04106_01_H03	XP_003563177	PREDICTED: probable aquaporin PIP2-1	<i>Brachypodium distachyon</i>	4.82E-168	15356390
S04106_02_B06	EMT04698	MADS-box transcription factor 27	<i>Aegilops tauschii</i>	3.99E-105	23632855