

	<i>member B8^B</i>		homolog
AB017482 (AH005616)	<i>Retinol oxidase/Aldehyde oxidase^B</i>	2.3 ± 0.4	-8579
AB025408 (AF112219)	<i>Esterase 10^B</i>	3.4 ± 0.4	-4105, -4264
U16818 (J04093)	<i>UDP-glucuronosyl transferase^B</i>	1.4 ± 0.3	-5431, -6221
AF061017 (AF061016)	<i>UDP- glucose dehydrogenase^B</i>	1.5 ± 0.6	-3438
Protective proteins			
M64086 (AH002551)	<i>α1- antitrypsin proteinase inhibitor^B</i>	4.7 ± 0.3	-4117
AB034693 (AB034695)	<i>Endomucin-1^B</i>	1.5 ± 0.3	-2565
AW120711 (AF087870)	<i>Dnaj (HSP 40) homolog^B</i>	1.9 ± 0.4	-155, -2797, -5320
D17666 (AU130219)	<i>Mitochondrial stress - 70 protein^B</i>	1.6 ± 0.3	-2675, -3302
AF055638 (AF265659)	<i>GADD45G^B</i>	2.4 ± 0.3	-327
U08210 (M16983)	<i>Tropoelastin^B</i>	2.8 ± 0.9	NF
X04647 (X05562)	<i>Procollagen type IV, alpha 2^B</i>	1.9 ± 0.4	NF
Transcription factors			
AB009694 (AJ010857)	<i>maff^B</i>	2.6 ± 0.4	-3894, -6537, -8279, -8301, -8445
AF045160 (U81984)	<i>HIF-1 alpha related factor^B</i>	2.0 ± 0.4	-3855, -5091
Protein degradation			
AV305832 (M26880)	<i>Ubiquitin C^B</i>	1.8 ± 0.4	-1393, -3755, -4481
AW121693 (AA020857)	<i>Proteasome (prosome, macropain) 26S subunit, non-ATPase, 1^B</i>	1.7 ± 0.3	NF
U40930 (BC017222)	<i>Sequestosome 1^B</i>	2.9 ± 0.4	-360, -1328
Transporters			
M22998* (K03195)	<i>Solute carrier family 2^B</i>	2.9 ± 0.2	-3351, -5111, -9304
X67056 (S70612)	<i>Glycine transporter^B</i>	1.8 ± 0.3	-387, -8451
U75215 (BC026216)	<i>Neutral amino acid transporter mASCT1^B</i>	3.8 ± 0.3	-3695, -8547
Phosphatases			
M97590 (AH003242)	<i>Tyrosine phosphatase (PTP1)^B</i>	1.6 ± 0.3	-6045, -3232, -7029, -9884
X58289 (X5431)	<i>Protein tyrosine phosphatase, receptor type B^B</i>	1.7 ± 0.4	-8166, -9561, -9662
Receptor			
AJ250490 (AJ001015)	<i>Receptor activity modifying protein 2^B</i>	1.6 ± 0.3	-5023, -3455