

Supplementary Table 2. Microarray raw data

<u>Probe Set ID</u>	<u>f-TAF4b(1) Signal</u>	<u>(1) Detection</u>	<u>f-TAF4b(2) Signal</u>	<u>(2) Detection</u>	<u>Flag(3) Signal</u>	<u>(3) Detection</u>	<u>Flag(4) Signal</u>	<u>(4) Detection</u>
rc_AA858520_at	1207.6	P	1250.8	P	418	A	751.8	P
rc_AI232078_at	897.1	P	1131.8	P	232.3	P	336.4	P
AF022952_at	415.7	P	204.2	A	49	A	18.3	A
rc_AA945867_at	293.5	P	211	P	4.9	A	67.5	A
rc_AI175959_at	1581.7	P	1475.1	P	277.6	P	422.6	P
X17163cds_s_at	565.8	P	632	P	108.9	A	179	A
X02601_at	1464.3	P	2364.7	P	113.4	P	300.5	P
L00191cds#1_s_at	2047.3	P	1067.8	P	261.2	P	275.9	M
M28259cds_at	255.9	P	216.7	M	34.7	A	22.4	A
rc_AA955600_at	340.3	P	410.1	P	37.6	A	44	A
U82612cds_at	836.2	P	656.4	P	160.9	A	242.7	A
U82612cds_g_at	658.2	P	696.1	P	105.6	A	204.4	A
X05834_at	3400.7	P	2286.6	P	510.4	P	366.2	P
X62952_at	5936.5	P	6452.4	P	138.9	P	178	P
M14656_at	10262	P	12021.4	P	246.2	P	427.2	P
AF001417_s_at	341.8	P	432.2	P	193.5	A	123.1	A
M19651_at	673.3	A	543.6	P	184.1	A	252.8	A
M31837_at	1960.6	P	1431.8	P	297.8	P	231.6	P
rc_AI009405_s_at	1087.5	P	952.9	P	112.6	P	16.6	A
D00403_g_at	349.1	P	486.1	P	86.5	P	261.8	P
rc_AI030286_s_at	64.1	P	50.5	P	28.6	A	18.7	A
X55183_at	977.2	P	991.4	P	294.8	P	447.8	P
M31076_at	1985.9	P	1704.7	P	741.5	P	862.5	P
V01227_s_at	4763.8	P	3763.9	P	500.7	P	692.9	P
rc_AI180288_s_at	631.8	P	1155.4	P	141.1	P	215.9	P
U95178_s_at	265.7	P	125.6	A	54.6	A	34.5	A
rc_AA900505_at	423.7	P	405.2	P	177.1	P	123.8	P

**Note:**

Signal: a quantitative measure of the relative abundance of a transcript.

Detection: a qualitative measurement indicating if the transcript is detected (P, present), not detected (A, absent), or marginally detected (M, marginal).

## Descriptions

(Follistatin) rc\_AA858520 UI-R-E0-bt-e-06-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R-E0-bt-e-06-0-UI /clone\_end=3 /gb=AA858520 /gi=2948860 /ug=Rn.22500 /len=498

(Ltbp-1) rc\_AI232078 EST228766 Rattus norvegicus cDNA, 3 end /clone=RKIBW60 /clone\_end=3 /gb=AI232078 /ug=Rn.11340 /len=597

(Vegf-B) AF022952 Rattus norvegicus vascular endothelial growth factor B mRNA, partial cds

(c-Jun) rc\_AA945867 EST201366 Rattus norvegicus cDNA, 3 end /clone=RLUAW26 /clone\_end=3 /gb=AA945867 /gi=3105783 /ug=Rn.7672 /len=477

(c-Jun) rc\_AI175959 EST219534 Rattus norvegicus cDNA, 3 end /clone=ROVBH68 /clone\_end=3 /gb=AI175959 /ug=Rn.7672 /len=421

X17163cds RSJUNAP1 Rat c-jun oncogene mRNA for transcription factor AP-1

(Mmp-3) X02601 Rat mRNA for 53 kD polypeptide induced by growth factors (EGF) and oncogenes (H-ras; src; polyoma middle T) /cds=(57,1484) /gb=X02601 /gi=57460 /ug=Rn.10435

L00191cds#1 RATFN3M1 Rat fibronectin (cell-, heparin-, and fibrin-binding domains) gene encoding three fibronectin mRNAs, exons 1,2,3

M28259cds RATFNE2 Rat fibronectin gene, exons 2b and 3a

(Fn1) rc\_AA955600 UI-R-E1-fa-d-10-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R-E1-fa-d-10-0-UI /clone\_end=3 /gb=AA955600 /ug=Rn.1604 /len=399

U82612cds RNU82612 Rattus norvegicus fibronectin (fn-1) gene, partial cds

U82612cds RNU82612 Rattus norvegicus fibronectin (fn-1) gene, partial cds

X05834 Rat fibronectin gene 3 end /cds=(0,71) /gb=X05834 /gi=56161 /ug=Rn.1604 /len=760

X62952 R.norvegicus mRNA for vimentin /cds=(80,1480) /gb=X62952 /gi=57479 /ug=Rn.2710 /len=1796

M14656 Rat osteopontin mRNA, complete cds /cds=(79,1032) /gb=M14656 /gi=205859 /ug=Rn.8871 /len=1457

AF001417 Rattus norvegicus zinc finger protein mRNA, complete cds

M19651 Rat fos-related antigen (Fra-1) mRNA, complete cds /cds=(225,1052) /gb=M19651 /gi=204174 /ug=Rn.11306 /len=1663

M31837 Rat insulin-like growth factor-binding protein (IGF-BP3) mRNA, complete cds /cds=(56,934) /gb=M31837 /gi=204741 /ug=Rn.1710 /len=2352

(IGF-BP-3) rc\_AI009405 EST203856 Rattus norvegicus cDNA, 3 end /clone=RHEBJ56 /clone\_end=3 /gb=AI009405 /ug=Rn.1710 /len=501

D00403 RATIL1A Rat interleukin-1 alpha mRNA, complete cds

(BDNF) rc\_AI030286 UI-R-C0-jb-c-02-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R-C0-jb-c-02-0-UI /clone\_end=3 /gb=AI030286 /ug=Rn.11266 /len=367

(amphiregulin) X55183 R.norvegicus mRNA for schwannoma-derived growth factor /cds=(175,906) /gb=X55183 /gi=49595 /ug=Rn.10568 /len=1154

M31076 Rat transforming growth factor alpha (TGF-alpha) mRNA, complete cds, clone 22A1/22A3 /cds=(144,623) /gb=M31076 /gi=207281 /ug=Rn.9952 /len=4207

V01227 Rat mRNA encoding alpha-tubulin /cds=(66,1421) /gb=V01227 /gi=55776 /ug=Rn.3389 /len=1617

(caldesmon 1)rc\_AI180288 EST224031 Rattus norvegicus cDNA, 3 end /clone=RSPCS84 /clone\_end=3 /gb=AI180288 /ug=Rn.10621 /len=417

U95178 Rattus norvegicus DOC-2 p59 isoform mRNA, complete cds /cds=(6,1658) /gb=U95178 /gi=3157994 /ug=Rn.14763 /len=2504

(RhoB) rc\_AA900505 UI-R-E0-dl-b-07-0-UI.s1 Rattus norvegicus cDNA, 3 end /clone=UI-R-E0-dl-b-07-0-UI /clone\_end=3 /gb=AA900505 /gi=3035859 /ug=Rn.2042 /len=595