Clone	Accession	Identity
group	number	•
A	NM 009460	Mus musculus SMT3 suppressor of mif two 3 homolog 1
	_	(yeast)(Sumo1), mRNA
В	BC043945	Mus musculus complement component 1, q subcomponent,
		gamma polypeptide
C	BC054426	Mus musculus fatty acid binding protein 4, adipocyte
D	NM_017399	Mus musculus fatty acid binding protein 1, liver (Fabp1)
F	NM_030054	Mus musculus mitochondrial solute carrier protein (Mscp)
G	BC086645	Mus musculus RNA-binding region (RNP1, RRM) containing
		2
Н	NM_010706	Mus musculus lectin, galactose binding, soluble 4 (Lgals4)
I	NM_008473	Mus musculus keratin complex 2, basic, gene 1 (Krt2-1)
J	NM_011045	Mus musculus proliferating cell nuclear antigen (Pcna)
K	BC057983	Mus musculus pregnancy zone protein
L	BC086645	Mus musculus RNA-binding region (RNP1, RRM) containing
		2
M	BC053923	Mus musculus bone morphogenetic protein 1
N	BC027240	Mus musculus DnaJ (Hsp40) homolog, subfamily A, member 3
0	BC020407	Mus musculus similar to glyceraldehyde-3-phosphate
		dehydrogenase
P	NM 025975	Mus musculus t-complex-associated-testis-expressed 1-like
	_	(Tcte11)
R	AC087114	Mus musculus Strain C57BL6/J Chromosome 10 RP23-
		309M23
S	BC060276	Mus musculus RIKEN cDNA 1110055E19 gene
T	AK032815	Mus musculus 12 days embryo male wolffian duct includes
		surrounding region cDNA, RIKEN full-length enriched library,
		clone:6720457F16 product:RNA-BINDING PROTEIN FUS
		(PIGPEN PROTEIN) homolog [Mus musculus], full insert
		sequence
U	NM_024189	Mus musculus YY1 associated factor 2 (Yaf2)
Y	NM_008495	Mus musculus lectin, galactose binding, soluble 1 (Lgals1)

Supplementary Table 1. Identity of unique clones isolated from the screen of the mouse 17d embryonic cDNA library. Clone groups (indicated by letter) were identified by sequencing and BLAST analysis. Accession numbers and annotated identities of the most closely matched sequences for each clone group are indicated.