

Heemers – Supplemental Table 6

A

probe set ID	gene symbol	under/overexpression	study
1555270_a_at	WFS1	-	a,b,c,d,e
1557129_a_at	FAM111B	+	NM
1559315_s_at	LOC144481	-	NM
200974_at	ACTA2	-	a,c,d,e,f,g,h
201605_x_at	CNN2	-	a,f,h,i
202908_at	WFS1	-	a,b,c,d,e
204942_s_at	ALDH3B2	+	a,j
205968_at	KCNS3	+	f,k,j
213459_at	RPL37A	+	c
222666_s_at	RCL1	+	a,f,l
225625_at	ALKBH2	+	a
229912_at	SDK1	+	a,i,j,l
230334_at	IMAGE:40078968	+	NM
230577_at	Transcribed locus	-	NM
230762_at	CS0DD009YA07	-	NM
231029_at	F5	+	a
232176_at	SLITRK6	-	i
233063_s_at	FLJ33709	+	NM
235976_at	SLITRK6	-	i
238156_at	Transcribed locus	+	NM

B

study	reference	platform	array type	# samples	# genes
a	Vanaja et al.	U133A, U113B	oligo	40	17,358
b	Dhanasekaran et al.	custom-made array	cDNA	101	6,371
c	Yu et al.	U95A-Av2	oligo	112	7,820
d	Liu et al.	U133A	oligo	57	12,427
e	Welsh et al.	U95A-Av2	oligo	34	7,820
f	Lapointe et al.	custom-made array	cDNA	112	10,021
g	Holzbeierlein et al.	U95A-Av2	oligo	54	7,820
h	Luo et al.	Hu35KsubA-D,U95A-Av2	oligo	30	14,054
i	Dhanasekaran et al.(2)	custom-made array	cDNA	43	10,447
j	Varambally et al.	U133 Plus 2.0	oligo	19	19,079
k	Singh et al.	U95A-Av2	oligo	102	7,820
l	Tomlins et al.	custom-made array	cDNA	101	10,442