

RPPA values are directly normalized by MicroVigene 5.6.0.8 software on G

	ROCK1	ROCK2	CDC42	FAK	ITGB1	nWASP	HSP70
Xeno RMS 1	26370	164391	105873	166043	213203	200787	nv
Xeno RMS 1.1	46630	200787	112420	166043	213203	189094	4592
Xeno RMS 1.2	29437	125492	62318	124244	154817	128027	3047
Xeno RMS 1.3	49513	211082	133252	211082	260407	221904	2158
Xeno RMS 2	43478	185350	118184	213203	257816	235626	nv
Xeno RMS 2.1	47099	194853	114691	187213	302549	233281	1284
Xeno RMS 2.2	44356	159532	110194	159532	194853	181680	8502
Xeno RMS 2.3	nv	nv	nv	nv	nv	nv	703
HG1	nv	nv	nv	nv	nv	nv	37049
HG1.1	8350	115844	66171	43045	71682	108012	12481
HG1.2	nv	nv	nv	nv	nv	nv	43478
HG1.3	nv	nv	nv	nv	nv	nv	26635
HG2	nv	nv	nv	nv	nv	nv	51534
HG2.1	nv	nv	nv	nv	nv	nv	59874
HG2.2	4113	80822	38561	33523	56387	82454	35954
HG2.3	nv	nv	nv	nv	nv	nv	84965
HG3	nv	nv	nv	nv	nv	nv	83283
HG3.1	11193	77653	43045	35954	48533	79221	51534
HG3.2	1491	55271	29437	18325	29437	61084	35596
HG3.4	1498	77653	42617	30333	49021	69564	51021
HGP1	nv	nv	nv	nv	nv	nv	70263
HGP1.2	3605	138691	70969	47099	78433	181680	91126
HGP1.3	nv	nv	nv	nv	nv	nv	121783
HGP1.4	nv	nv	nv	nv	nv	nv	79221
HGP2	56387	77653	48533	37049	68872	161135	92042
HGP2.1	4551	45707	21634	16399	34201	91126	82454
HGP2.2	38949	73130	47572	nv	60476	137310	91126
HGP2.3	20952	53637	25336	20973	40538	84965	60476
HGP3	nv	nv	nv	nv	nv	nv	65513
HGP3.1	7677	64861	35242	19673	31571	74608	115844
HGP3.2	nv	71682	44356	27447	55826	128027	74608
HGP3.3	nv	nv	nv	nv	nv	nv	96761

nv: signal not verifiable.

iAPDH signals used as loading control.

HSP90

- 21397
- 30638
- 28567
- 29437
- 25336
- 25848
- 26108
- 24343
- 41773
- 54721
- 55826
- 42617
- 32533
- 59278
- 42617
- 52052
- 45252
- 61698
- 39735
- 54176
- 44356
- 61084
- 44356
- 36680
- 33523
- 67508
- 43478
- 50514
- 24835
- 54176
- 32860
- 46630