

英文名称	产品编号	交叉反应 (总)	应用 WB 稀释比例	分子量	浓度
3-Mar	bs-9337R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb, Shp,	1:500-2000	29	1mg/ml
9-Mar	bs-9343R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	38	1mg/ml
11-Mar	bs-9345R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	44	1mg/ml
14-3-3 Alpha + Beta + Gamma + Delta + Epsilon	bs-0237R	Hu, Mo, Rt, Shp,	1:500-2000	27	1mg/ml
14-3-3 epsilon	bs-2340R	Hu, Mo, Rt, Ck, Cw, Rb, Shp,	1:500-2000	29	1mg/ml
14-3-3 sigma/MKRN3	bs-12422R	Hu, Mo, Rt, Dg, Pg, Hor, Rb, Shp,	1:500-2000	28	1mg/ml
14-3-3 Tau	bs-12419R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	28	1mg/ml
14-3-3 zeta+delta	bs-6790R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb,	1:500-2000	27	1mg/ml
58K Golgi protein	bs-23472R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	59	1mg/ml
5HT1F Receptor	bs-12048R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	42	1mg/ml
5HT2A Receptor	bs-20742R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	52	1mg/ml
5HT2A Receptor	bs-20743R	Hu, Mo, Rt, Pg, Cw, Hor, Shp,	1:500-2000	52	1mg/ml
5HT4 Receptor	bs-2127R	Hu, Mo, Rt, Ck, Cw,	1:500-2000	43	1mg/ml
AADAC	bs-11384R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	46	1mg/ml
AARE	bs-5983R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	81	1mg/ml
AASS	bs-11391R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	99	1mg/ml
ABCB5	bsm-33080M	Hu,	1:500-1000	89	1mg/ml
ABHD15	bs-7946R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	49	1mg/ml
ABI3	bs-10798R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	39	1mg/ml
ACCN2	bs-12128R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	60	1mg/ml
Acid sphingomyelinase	bs-6318R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	64	1mg/ml
ACTG1	bs-20096R	Hu, Mo, Rt, Ck, Dg,	1:500-2000	42	1mg/ml
Actin	bs-10966R	Hu, Mo, Dg, Cw, Rb,	1:500-2000	42	1mg/ml
Actin, alpha skeletal muscle	bsm-33308M	Hu, Mo, Rt, Duck,	1:5000-20000	42	1mg/ml
Activin A Receptor Type IC	bs-5777R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	53	1mg/ml
Activin Receptor Type IIB	bs-12417R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	56	1mg/ml
ADAM11	bs-5846R	Hu, Mo, Rt, Cw, Shp,	1:500-2000	60	1mg/ml
ADAM12	bs-4977R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb,	1:500-2000	77/100	1mg/ml
ADAM12	bs-5847R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb,	1:500-2000	77/100	1mg/ml
ADAM15	bs-5848R	Hu,	1:500-2000	70	1mg/ml
ADAM17	bs-4236R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	68/91	1mg/ml
ADAM17 (9E7)	bsm-52009R	Hu, Mo, Rt,	1:500-2000	93	1mg/ml
ADAM18	bs-5849R	Hu, Mo, Dg,	1:500-2000	62	1mg/ml
ADAM2	bs-20273R	Hu,	1:500-2000	63/80	1mg/ml
ADAM2	bs-20815R	Hu, Mo,	1:500-2000	63/80	1mg/ml
ADAMTS13	bs-5856R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	145	1mg/ml
ADAR1	bs-2168R	Hu, Mo, Rt,	1:500-2000	135	1mg/ml
ADCK5	bs-8012R	Hu, Mo, Rt, Cw,	1:500-2000	66	1mg/ml
ADCY3	bs-20272R	Hu, Mo, Rt, Pg, Cw, Hor, Shp,	1:500-2000	126	1mg/ml

ADCY4	bs-3921R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	120	1mg/ml
ADCY5	bs-3922R	Hu, Mo, Rt, Pg, Cw, Hor, Shp,	1:500-2000	139	1mg/ml
Adenosine Receptor A2a	bs-1456R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	45	1mg/ml
ADFP	bs-1164R	Hu, Mo, Rt,	1:500-2000	48	1mg/ml
ADH1C	bs-10592R	Hu, Cw,	1:500-2000	41	1mg/ml
Adiponectin Receptor 1	bs-0610R	Hu, Mo, Rt, Dg, Rb,	1:500-2000	42	1mg/ml
Adipose Triglyceride Lipase	bs-3831R	Hu, Mo, Rt,	1:500-2000	55	1mg/ml
ADRB1	bs-20177R	Hu, Mo, Rt, Dg, Pg,	1:500-2000	52	1mg/ml
ADRB3	bs-10921R	Hu, Mo, Rt, Hor, Rb,	1:500-2000	44	1mg/ml
AF10	bs-3696R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	109	1mg/ml
AFP	bs-4708R	Hu, Mk,	1:500-2000	65	1mg/ml
AFP	bs-4822R	Hu,	1:500-2000	65	1mg/ml
AGFG2	bs-8073R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	49	1mg/ml
AGPAT1	bs-5023R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	31	1mg/ml
AGXT2L2	bs-9095R	Hu, Mo, Rt, Shp,	1:500-2000	50	1mg/ml
AIM1L	bs-9093R	Hu, Mo, Rt, Dg, Cw,	1:500-2000	69	1mg/ml
AKR1B10	bs-6274R	Hu, Mo, Rt, Rb,	1:500-2000	35	1mg/ml
AKT	bsm-33282M	Hu,	1:500-1000	56	1mg/ml
AKT1	bs-0115M	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb, Shp,	1:500-2000	56	1mg/ml
AKT1	bs-0115R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb, Shp,	1:500-2000	56	1mg/ml
AKT1	bsm-52010R	Hu, Mo, Rt,	1:500-2000	56	1mg/ml
AKT2	bs-2056R	Hu, Mo,	1:500-2000	56	1mg/ml
AKT3	bs-5146R	Hu, Mo, Rt, Ck, Dg, Hor, Rb, Shp,	1:200-600	56	1mg/ml
ALAD	bs-7954R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	36	1mg/ml
ALDH1A1	bs-10162R	Hu, Mo, Rt, Cw, Hor, Rb, Shp,	1:500-2000	54	1mg/ml
ALDH1A2	bs-10672R	Hu, Mo, Rt, Dg, Cw, Shp,	1:500-2000	57	1mg/ml
ALDH3A1	bs-15496R	Hu, Mo, Rt, Pg, Hor,	1:500-2000	50	1mg/ml
ALK	bs-23231R	Hu, Mo, Dg, Cw, Rb,	1:500-2000	174	1mg/ml
ALKBH5	bs-20540R	Hu, Mo, Rt, Dg, Cw, Rb,	1:500-2000	44	1mg/ml
Alpha 2 antiplasmin	bs-6188R	Hu, Mo, Rt, Dg, Hor, Rb,	1:500-2000	50	1mg/ml
alpha Actinin 4 (Loading Control)	bs-1741R	Hu, Mo, Rt, Ck, Pg, Cw, Rb,	1:500-2000	105	1mg/ml
alpha smooth muscle Actin	bs-0189R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb, Shp,GP	1:500-2000	42	1mg/ml
alpha smooth muscle Actin	bs-10196R	Hu, Mo, Rt, Rb,	1:5000-20000	42	1mg/ml
alpha smooth muscle Actin	bsm-33187M	Hu, Mo, Rt,	1:5000-20000	42	1mg/ml
alpha smooth muscle Actin	bsm-33188M	Hu, Mo, Rt,	1:500-5000	42	1mg/ml
alpha Tubulin (Acetyl Lys40)	bsm-33235M	Hu, Mo, Rt, Danio rerio,	1:500-1000	50	1mg/ml
ALS2CR3	bs-11650R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	101	1mg/ml
AMACR	bsm-33053M	Hu, Mo, Rt,	1:500-1000	42	1mg/ml
AMH	bs-4687R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	57	1mg/ml

AMHR2	bs-12414R	Hu, Mo, Rt, Dg, Pg, Hor,	1:500-2000	61	1mg/ml
AMIGO1	bs-11070R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	52	1mg/ml
AMPK alpha-1	bsm-33236M	Hu, Mo, Rt,	1:500-1000	64	1mg/ml
AMPK alpha-1	bsm-33338M	Hu, Mo, Rt,	1:500-1000	64	1mg/ml
AMPK b1	bsm-33427M	Hu, Mo, Rt,	1:500-2000	30	1mg/ml
AMPK gamma1	bsm-33447M	Hu,	1:500-2000	36	1mg/ml
Angiopoietin-like 4	bs-5027R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	42	1mg/ml
Angiotensin II Type 1 Receptor	bs-0630R	Hu, Mo, Rt, Cw, Shp,	1:500-2000	39	1mg/ml
Angiotensin II type 1A receptor	bs-2132R	Hu, Mo, Rt,	1:500-2000	41	1mg/ml
ANGPTL3	bs-5918R	Hu, Mo, Rt, Cw, Rb,	1:500-2000	49	1mg/ml
Anillin	bs-20482R	Hu, Mo, Rt, Dg, Hor,	1:500-2000	124	1mg/ml
ANKRD13B	bs-9745R	Hu, Mo, Rt, Ck, Pg, Cw, Rb,	1:500-2000	70	1mg/ml
ANKRD33B	bs-9397R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	54	1mg/ml
ANKRD45	bs-9750R	Hu, Mo, Rt, Cw, Hor, Rb, Shp,	1:500-2000	32	1mg/ml
Annexin A13	bs-12478R	Hu, Mo, Rt, Dg, Hor, Rb,	1:500-2000	35	1mg/ml
Annexin V	bs-0450R	Hu, Mo, Rt,	1:500-2000	36	1mg/ml
Annexin VI	bs-8997R	Hu, Mo, Rt, Ck, Dg, Pg,	1:500-2000	67-74	1mg/ml
APBB3	bs-11637R	Hu, Mo, Rt, Dg, Cw, Shp,	1:500-2000	52	1mg/ml
API5	bs-22072R	Hu, Mo, Rt, Dg, Hor, Shp,	1:500-2000	57	1mg/ml
APOA1	bs-2314R	Hu, Mo,	1:500-2000	27	1mg/ml
APOB48R	bs-6336R	Hu, Mo, Rt, Dg, Rb,	1:500-2000	115	1mg/ml
APOBEC3B	bs-12494R	Hu, Rt,	1:500-2000	46	1mg/ml
APOH	bs-1570R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	36	1mg/ml
Apolipoprotein O	bs-12502R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	20	1mg/ml
AQP9	bs-2060R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp, GP,	1:500-2000	32	1mg/ml
Aquaporin 2	bs-0261R	Hu, Mo, Rt,	1:500-2000	30	1mg/ml
Aquaporin 4	bs-0634R	Hu, Mo, Rt, Pg, Cw, Rb, Shp,	1:500-2000	36	1mg/ml
Aquaporin 8	bs-22513R	Hu,	1:500-2000	29	1mg/ml
Aquaporine 2	bs-4611R	Hu, Mo, Rt, Dg,	1:500-2000	30	1mg/ml
ARIH2	bs-12521R	Hu, Mo, Rt, Ck, Pg, Cw, Rb,	1:500-2000	58	1mg/ml
Aromatase	bs-0114M	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	55	1mg/ml
ARP1B/PC3	bs-19902R	Hu, Mo, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	42	1mg/ml
ARPC1A	bs-12526R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb, Shp,	1:500-2000	42	1mg/ml
ASAM	bs-6022R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	39	1mg/ml
ASB10	bs-4653R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	51	1mg/ml
ASGPR1	bs-4825R	Hu, Mo, Rt, Hor,	1:500-2000	32	1mg/ml
Asparagine synthetase	bs-23432R	Hu, Mo, Dg, Pg, Hor,	1:500-2000	61	1mg/ml
ATF5	bs-12542R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	31	1mg/ml
ATF6	bs-23094R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	75	1mg/ml
ATG3	bs-4013R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	36	1mg/ml
ATG4C	bs-4008R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	52	1mg/ml

ATP1A1	bs-4255R	Hu, Mo, Rt, Ck, Pg, Rb, GP,	1:500-2000	113	1mg/ml
ATPase Na+/ K+ beta 2	bs-1152R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, GP,	1:500-2000	33	1mg/ml
ATPase Na+/ K+ beta 2	bs-23414R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	33	1mg/ml
Atrial natriuretic factor (ANP)	bs-2040R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp, GP,	1:500-2000	3/17	1mg/ml
AUP1	bs-7550R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	53	1mg/ml
Aurora C	bs-2750R	Hu, Mo, Rt, Pg, Cw, Hor, Rb,	1:500-2000	36	1mg/ml
AVSD2	bs-8184R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	45	1mg/ml
AXL	bs-5180R	Hu, Mo, Rt, Dg, Hor, Rb,	1:500-2000	95	1mg/ml
B4GALNT1/GM2 synthase	bs-12706R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	59	1mg/ml
B7H4	bs-20711R	Hu, Mo, Rt, Pg, Cw, Rb, Shp,	1:500-2000	28	1mg/ml
B7-H6	bs-12559R	Hu, Mo,	1:500-2000	48	1mg/ml
BACE1	bs-0164R	Hu, Mo, Rt, Ck, Dg, Pg, Rb, GP,	1:500-2000	51	1mg/ml
BASP1	bs-8662R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	25	1mg/ml
BAT5	bs-9757R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	63	1mg/ml
Bax	bsm-33283M	Hu, Mo, Rt, Mk, Insect, Yeast	1:1000-1500	21	1mg/ml
Bax	bsm-52316R	Hu, Mo, Rt,	1:1000-5000	21	1mg/ml
BBS1	bs-11507R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	65	1mg/ml
BCAT1	bs-6613R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	43	1mg/ml
Bcl-2	bsm-33413M	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp, GP,	1:500-2000	26	1mg/ml
Bcl-XL	bsm-52024R	Hu,	1:500-1000	26	1mg/ml
Beclin 1	bsm-33323M	Hu, Mo, Rt,	1:500-1000	50	1mg/ml
Beta arrestin 1	bs-20232R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	47	1mg/ml
Beta catenin	bs-23663R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Zf, Shp,	1:500-2000	86	1mg/ml
beta Glucan Receptor	bs-2455R	Hu, Mo, Rt,	1:500-2000	28	1mg/ml
BIN2	bs-9727R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	62	1mg/ml
BMP15	bs-6612R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb, Shp,	1:500-2000	14	1mg/ml
BMP2	bs-10696R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, GP,	1:500-2000	13/44	1mg/ml
BMP6	bs-10090R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	16/56	1mg/ml
BMP9	bs-6909R	Hu, Mo, Rt, Rb,	1:500-2000	12/47	1mg/ml
BMPR1B	bs-6639R	Hu, Mo, Rt, Dg, Cw, Rb, Shp, .	1:500-2000	56	1mg/ml
Bone Alkaline Phosphatase	bs-6292R	Hu, Mo, Rt, Cw, Rb,	1:500-2000	55	1mg/ml
BPGM	bs-9519R	Hu, Mo, Rt, Cw, Rb, Shp,	1:500-2000	30	1mg/ml
BPIL1	bs-8423R	Hu, Mo, Pg, Hor, Shp,	1:500-2000	47	1mg/ml
BPIL2	bs-8424R	Hu, Mo, Rt, Pg, Cw, Rb, Shp,	1:500-2000	54	1mg/ml
BPNT1	bs-20136R	Hu, Mo, Rt, Cw,	1:500-2000	33	1mg/ml
Brachyury	bs-21569R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	48	1mg/ml
Brain2	bs-10077R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb,	1:500-2000	49	1mg/ml
BRD1	bs-8426R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb,	1:500-2000	119	1mg/ml
BRD8	bs-6290R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	135	1mg/ml
BRN4	bs-20757R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	51	1mg/ml
Brs3	bs-3668R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	44	1mg/ml
BST1	bs-6023R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	33	1mg/ml

BST2	bs-9850R	Hu,	1:500-2000	18	1mg/ml
BSX	bs-12905R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	26	1mg/ml
BTBD1	bs-9294R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	53	1mg/ml
BTBD6	bs-8159R	Hu, Mo, Rt, Cw, Rb, Shp,	1:500-2000	53	1mg/ml
BTG2	bs-0031R	Hu, Mo, Rt, Pg, Rb, GP,	1:500-2000	17	1mg/ml
BubR1	bs-5726R	Hu, Mo, Cw, Rb,	1:500-2000	120	1mg/ml
BXDC2	bs-8436R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb, Shp,	1:500-2000	41	1mg/ml
C10orf132	bs-9774R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	18	1mg/ml
C10orf27	bs-9720R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	39	1mg/ml
C10orf47	bs-9768R	Hu, Mo, Rt, Pg, Hor, Rb, Shp,	1:500-2000	46	1mg/ml
C10orf96	bs-18919R	Hu,	1:500-2000	31	1mg/ml
C11ORF16	bs-9935R	Hu, Mo, Rt,	1:500-2000	52	1mg/ml
C16orf7	bs-9629R	Hu, Mo, Rt, Cw,	1:500-2000	69	1mg/ml
C19orf55	bs-13789R	Hu, Mo, Rt, Pg, Cw,	1:500-2000	51	1mg/ml
C19orf57	bs-13791R	Hu,	1:500-2000	70	1mg/ml
C19orf61	bs-13792R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	58	1mg/ml
C19orf67	bs-13794R	Hu, Mo, Rt, Pg, Cw, Hor,	1:500-2000	40	1mg/ml
C1orf104	bs-15002R	Hu,	1:500-2000	24	1mg/ml
C1orf114	bs-15010R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	60	1mg/ml
C1orf125	bs-9777R	Hu, Mo, Rt, Rb,	1:500-2000	118	1mg/ml
C1orf129	bs-9778R	Hu, Mo, Rt, Pg, Rb,	1:500-2000	65	1mg/ml
C1orf170	bs-15036R	Hu, Mo, Rt, Cw, Rb,	1:500-2000	72	1mg/ml
C1orf86	bs-15079R	Hu, Mo, Rt,	1:500-2000	20	1mg/ml
C1RL	bs-15087R	Hu, Mo, Rt,	1:500-2000	49	1mg/ml
C1s	bs-15088R	Hu, Mo, Rt, Hor,	1:500-2000	47/75	1mg/ml
C20orf111	bs-9692R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb, Zf, Shp,	1:500-2000	32	1mg/ml
C20orf152	bs-15097R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	68	1mg/ml
C20orf186	bs-15102R	Hu, Mo, Rt, Dg, Hor,	1:500-2000	63	1mg/ml
C20orf43	bs-9700R	Hu, Mo, Rt, Cw, Hor, Shp,	1:500-2000	34	1mg/ml
c20orf72	bs-15115R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb, Shp,	1:500-2000	39	1mg/ml
C21orf55	bs-9980R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	46	1mg/ml
C22orf13	bs-15131R	Hu, Mo, Rt, Dg, Hor,	1:500-2000	27	1mg/ml
C22orf25	bs-9984R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Zf,	1:500-2000	31	1mg/ml
C22orf43	bs-15140R	Hu, Rt,	1:500-2000	25	1mg/ml
C2CD4D	bs-15144R	Hu, Mo, Rt, Pg, Cw,	1:500-2000	38	1mg/ml
C2orf29	bs-9821R	Hu, Mo, Rt,	1:500-2000	55	1mg/ml
C2orf42	bs-9815R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Shp,	1:500-2000	64	1mg/ml
C2orf43	bs-9816R	Hu, Mo, Rt,	1:500-2000	37	1mg/ml
C2orf53	bs-15152R	Hu,	1:500-2000	45	1mg/ml
C2orf72	bs-15159R	Hu, Mo, Rt, Dg,	1:500-2000	30	1mg/ml
C3a Receptor	bs-2955R	Hu, Mo, Rt, Hor, Rb,	1:500-2000	54	1mg/ml
C3IP1	bs-15164R	Hu, Mo, Rt, Dg, Pg, Hor, Shp,	1:500-2000	63	1mg/ml
C3orf38	bs-15177R	Hu, Mo, Rt, Dg, Shp,	1:500-2000	38	1mg/ml

C3orf58	bs-15179R	Hu, Mo, Rt, Ck, Cw,	1:500-2000	49	1mg/ml
C4 binding protein	bs-15184R	Hu, Rt, Dg,	1:500-2000	26	1mg/ml
C4orf29	bs-15190R	Hu, Mo, Rt, Hor, Rb,	1:500-2000	44	1mg/ml
C4orf44	bs-9998R	Hu, Mo, Rt, Rb,	1:500-2000	32	1mg/ml
C5orf22	bs-15200R	Hu, Mo, Rt, Dg,	1:500-2000	50	1mg/ml
C5orf34	bs-15202R	Hu, Mo, Rt, Dg, Pg, Hor,	1:500-2000	73	1mg/ml
C5orf51	bs-9484R	Hu, Mo, Rt, Dg, Hor, Rb,	1:500-2000	34	1mg/ml
C6orf132	bs-15218R	Hu, Mo, Rt, Cw, Rb, Shp,	1:500-2000	124	1mg/ml
C6orf192	bs-9530R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	49	1mg/ml
C6orf50	bs-15247R	Hu,	1:500-2000	12	1mg/ml
C6orf62	bs-15251R	Hu, Mo, Rt, Ck, Cw, Rb, Shp, Hamster,	1:500-2000	27	1mg/ml
C6orf64	bs-9529R	Hu, Mo, Rt, Dg, Hor, Rb, Zf, Shp,	1:500-2000	20	1mg/ml
C7orf25	bs-15260R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	46	1mg/ml
C7orf69	bs-15281R	Hu,	1:500-2000	12	1mg/ml
C8ORF34	bs-15287R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb, Shp,	1:500-2000	50	1mg/ml
C8orf48	bs-15295R	Hu,	1:500-2000	37	1mg/ml
C9orf131	bs-15311R	Hu,	1:500-2000	118	1mg/ml
C9orf3	bs-20376R	Hu, Mo, Rt, Ck,	1:500-2000	94	1mg/ml
C9orf30	bs-15326R	Hu, Mo, Rt, Dg, Pg, Hor, Rb, Shp,	1:500-2000	32	1mg/ml
C9orf37	bs-15327R	Hu,	1:500-2000	18	1mg/ml
C9ORF43	bs-9493R	Hu, Mo,	1:500-2000	52	1mg/ml
C9orf64	bs-15336R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	39	1mg/ml
C9orf79	bs-15343R	Hu,	1:500-2000	157	1mg/ml
CA I	bs-1592R	Hu, Mo, Rt, Cw, Rb, Shp,	1:500-2000	29	1mg/ml
CA II	bs-21856R	Hu, Mo, Rt,	1:500-2000	29	1mg/ml
CA7	bs-7984R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	30	1mg/ml
CABC1	bs-8071R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	72	1mg/ml
CADM3	bs-6027R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	41	1mg/ml
CAIV/Carbonic Anhydrase IV	bs-20866R	Mo, Rt,	1:500-2000	35	1mg/ml
Calcipressin 3	bs-11542R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb, Shp,	1:500-2000	27	1mg/ml
calcium-activated chloride channel CLCA4	bs-1585R	Mo, Rt,	1:500-2000	110	1mg/ml
CALCRL	bs-1860R	Hu, Mo, Rt,	1:500-2000	50	1mg/ml
CALCRL	bs-21475R	Hu, Mo, Rt, Pg, Cw, Rb, Shp,	1:500-2000	50	1mg/ml
Calpastatin	bs-6701R	Hu, Mo, Rt, Cw,	1:500-2000	70	1mg/ml
Calumenin	bs-6658R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	35	1mg/ml
CaMK2 alpha	bs-0771R	Hu, Mo, Rt,	1:500-2000	54	1mg/ml
CAMK2A + CAMK2B + CAMK2D	bs-0541R	Hu, Mo, Rt,	1:500-2000	53-73	1mg/ml
CaMKII delta	bs-9921R	Mo, Rt, Pg, Cw,	1:500-2000	56	1mg/ml
Carboxypeptidase B1	bs-6036R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	47	1mg/ml
CARD14	bs-7083R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	113	1mg/ml

Cardiodilatin-related peptide	bs-5225R	Hu, Mo, Rt, Dg,	1:500-2000	3/17	1mg/ml
CARKD	bs-9402R	Hu, Mo, Rt,	1:500-2000	37	1mg/ml
CASC5	bs-5959R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	265	1mg/ml
Casein	bs-0813R	Mo, Cw,	1:500-2000	23	1mg/ml
Caspase 4	bs-20494R	Mo, Rt,	1:500-2000	20/33	1mg/ml
Caspase 8	bsm-33190M	Hu, Mo, Rt,	1:2000-5000	43/57	1mg/ml
Caspase-12	bs-1105R	Mo, Rt,	1:500-2000	46	1mg/ml
Caspase-5 p20	bs-6860R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	48	1mg/ml
Caspase-8 subunit p10	bs-20613R	Hu, Mo, Rt,	1:500-2000	12/55	1mg/ml
caspase-8 subunit p18	bs-6463R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	18/55	1mg/ml
Caspase-9	bs-20773R	Hu, Mo, Rt, Pg, Cw, Rb, Shp,	1:500-2000	35/50	1mg/ml
Cathepsin D	bs-23781R	Mo, Rt,	1:500-2000	45	1mg/ml
Cathepsin K	bs-1611R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, GP,	1:500-2000	36	1mg/ml
CATSPER2	bs-10473R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	58	1mg/ml
CATSPERB	bs-13607R	Hu, Mo, Rt, Dg,	1:500-2000	127	1mg/ml
Caveolin-1	bs-1453R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	20	1mg/ml
CBX4	bs-17376R	Hu, Mo, Rt, Dg, Pg, Hor, Shp,	1:500-2000	61	1mg/ml
CCBE1	bs-7985R	Hu, Mo, Rt, Dg, Pg, Hor,	1:500-2000	41	1mg/ml
CCDC102B	bs-7986R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	60	1mg/ml
CCDC106	bs-5711R	Hu, Mo, Rt, Dg, Cw, Hor,	1:500-2000	31	1mg/ml
CCDC39	bs-8096R	Hu, Mo, Rt, Cw, Hor, Rb,	1:500-2000	110	1mg/ml
CCDC47	bs-8134R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	54	1mg/ml
CCDC50	bs-6920R	Hu, Mo, Rt,	1:500-2000	34	1mg/ml
CCDC62	bs-13807R	Hu, Mo, Rt, Pg, Cw, Hor, Shp,	1:500-2000	78	1mg/ml
CCDC64	bs-13808R	Hu, Mo, Rt, Pg, Cw, Hor, Rb,	1:500-2000	65	1mg/ml
CCDC64B	bs-13809R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	57	1mg/ml
CCDC71	bs-13810R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	50	1mg/ml
CCDC73	bs-13812R	Hu, Mo, Rt, Pg, Cw, Shp,	1:500-2000	124	1mg/ml
CCDC83	bs-8139R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	49	1mg/ml
CCDC87	bs-8140R	Hu, Mo, Rt,	1:500-2000	96	1mg/ml
CCDC94	bs-8081R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	37	1mg/ml
CCK4/PTK7	bs-18542R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	115	1mg/ml
CCKAR	bs-11514R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	48	1mg/ml
CCKBR	bs-1777R	Hu, Mo, Rt, Cw, Rb,	1:500-2000	48	1mg/ml
CCN1	bs-1290R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	42	1mg/ml
CCR-1/CD191	bs-1169R	Hu, Mo, Rt,	1:500-2000	40	1mg/ml
CCR-2	bs-10964R	Hu, Rt,	1:500-2000	41	1mg/ml
CD108	bs-2702R	Hu, Mo, Rt, Dg, Cw,	1:500-2000	66	1mg/ml
CD11a	bs-20370R	Hu, Mo, Rt, Pg, Cw, Hor, Shp,	1:500-2000	126	1mg/ml
CD133	bs-4770R	Hu, Mo, Rt,	1:500-2000	95	1mg/ml
CD137	bs-23572R	Hu,	1:500-2000	25	1mg/ml
CD146	bs-20678R	Hu, Mo, Rt,	1:500-2000	71	1mg/ml
CD147	bs-0684R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb, GP,	1:500-2000	40	1mg/ml

CD15	bs-1702R	Hu, Mo, Rt,	1:500-2000	58	1mg/ml
CD15	bs-20726R	Hu, Mo,	1:500-2000	58	1mg/ml
CD162	bs-2301R	Hu,	1:500-2000	41	1mg/ml
CD168	bs-4736R	Hu, Mo, Rt, Cw, Hor,	1:500-2000	84	1mg/ml
CD19	bs-20782R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	59	1mg/ml
CD19	bs-4755R	Hu, Mo, Rt, Pg, GP,	1:500-2000	59	1mg/ml
CD1d	bs-3690R	Mo, Rt,	1:500-2000	36	1mg/ml
CD20	bs-20638R	Hu, Mo, Rt,	1:500-2000	33	1mg/ml
CD20	bs-20639R	Hu, Mo, Rt,	1:500-2000	33	1mg/ml
CD200	bs-23468R	Hu, Mo,	1:500-2000	28	1mg/ml
CD272	bs-0624R	Hu, Mo, Rt,	1:500-2000	28	1mg/ml
CD32	bs-2573R	Hu,	1:500-2000	31	1mg/ml
CD329/SIGLEC8	bs-22097R	Hu,	1:500-2000	50	1mg/ml
CD34	bs-0646R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	39	1mg/ml
CD3D	bs-23465R	Hu,	1:500-2000	19	1mg/ml
CD4	bs-22732R	Hu, Mo, Rt, Dg, Pg, Cw, Shp, GP,	1:500-2000	48	1mg/ml
CD4	bs-23539R	Hu, Mo,	1:500-2000	48	1mg/ml
CD43	bs-20324R	Hu, Mo, Rt,	1:500-2000	38	1mg/ml
CD44V6/HCAM	bs-20756R	Mo, Rt,	1:500-2000	53	1mg/ml
CD44v7	bs-2779R	Hu, Mo,	1:500-2000	37	1mg/ml
CD46	bs-1529R	Hu, Mo,	1:500-2000	43	1mg/ml
CD47	bs-21461R	Mo, Rt,	1:500-2000	33	1mg/ml
CD5	bs-10218R	Hu, Mo, Rt, Cw, Hor, Rb, Shp,	1:500-2000	55	1mg/ml
CD51	bs-2250R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:1000-10000	95/113	1mg/ml
CD53	bs-13625R	Hu,	1:500-2000	24	1mg/ml
CD55	bs-10549R	Mo, Rt,	1:500-2000	35	1mg/ml
CD56	bs-0736R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	92	1mg/ml
CD62L	bs-1036R	Mo, Rt, Cw, Rb,	1:500-2000	37	1mg/ml
CD62p	bs-0561R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	88	1mg/ml
CD62P	bs-8620R	Hu,	1:500-2000	86	1mg/ml
CD63	bs-1523R	Hu,	1:500-2000	26	1mg/ml
CD71/Transferrin receptor	bs-0988R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, GP,	1:500-2000	74/85	1mg/ml
CD75	bs-3793R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	47	1mg/ml
CD86	bs-1035R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	31	1mg/ml
CD9	bs-23035R	Hu, Mo, Rt, Cw, Rb, Shp,	1:500-2000	25	1mg/ml
Cdc25B	bs-4094R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	65	1mg/ml
CDC42	bs-3555R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	25	1mg/ml
Cdc6	bs-1390R	Hu, Mo, Rt, Cw,	1:500-2000	63	1mg/ml
CDCA2	bs-7786R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	113	1mg/ml
CDCREL	bs-6905R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	41	1mg/ml
CDK2	bs-10726R	Hu, Mo, Rt, Pg, Cw, Hor, Rb,	1:500-2000	33	1mg/ml
CDK5	bs-10258R	Hu, Mo, Rt, Ck, Dg, Cw, Rb,	1:500-2000	32	1mg/ml
CDK5R1/p35	bs-11611R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	34	1mg/ml

CEA	bsm-4793M	Hu,	1:500-2000	150-200	1mg/ml
CECR6	bs-9006R	Hu, Mo, Rt, Dg, Cw, Shp,	1:500-2000	58	1mg/ml
CENPC1	bs-15555R	Hu, Mo, Rt, Ck, Dg, Hor, Rb,	1:500-2000	107	1mg/ml
CENPH	bs-6519R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	28	1mg/ml
Centaurin alpha 2	bs-13841R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	44	1mg/ml
CEP120	bs-13850R	Hu, Mo, Rt,	1:500-2000	112	1mg/ml
Ceramide glucosyltransferase	bs-21562R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	45	1mg/ml
Ceramide glucosyltransferase	bs-8593R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	45	1mg/ml
C-erbB-2/HER2	bsm-33085M	Hu,	1:500-1000	138	1mg/ml
CERD4	bs-13866R	Hu, Mo, Rt, Pg, Cw, Rb,	1:500-2000	43	1mg/ml
CES6	bs-13871R	Mo, Rt,	1:500-2000	59	1mg/ml
CFHL1	bs-9905R	Hu, Mo, Rt, Rb,	1:500-2000	36	1mg/ml
CFLIP	bs-8855R	Hu, Mo, Rt, Pg, Hor, Rb,	1:500-2000	43	1mg/ml
cGKI	bs-6705R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	74	1mg/ml
CHCHD6	bs-8167R	Hu, Mo, Rt, Dg, Hor, Rb,	1:500-2000	26	1mg/ml
CHD2	bs-13892R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Zf, Shp,	1:500-2000	57	1mg/ml
CHERP	bs-13898R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Shp,	1:500-2000	104	1mg/ml
CHK1	bs-1681R	Hu, Mo, Rt,	1:500-2000	54	1mg/ml
CHK2	bs-1391R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	65	1mg/ml
CHMP2B	bs-11712R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb, Shp,	1:500-2000	24	1mg/ml
Chordin	bs-11831R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	99	1mg/ml
CHRD12	bs-3860R	Hu, Mo, Rt, Cw, Shp,	1:500-2000	45	1mg/ml
CHRM1/M-AChR M1	bs-21484R	Hu, Mo, Rt,	1:500-2000	51	1mg/ml
CHRM4	bs-20372R	Hu, Mo, Rt,	1:500-2000	53	1mg/ml
CHRM5	bs-19110R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	60	1mg/ml
CHRNA10	bs-12111R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	47	1mg/ml
CHRNA9	bs-12113R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	52	1mg/ml
CHRN2	bs-4247R	Hu, Mo, Rt, Ck, Dg, Pg, Cw,	1:500-2000	52	1mg/ml
CHRN2	bs-21794R	Hu, Mo, Rt, Ck,	1:500-2000	52	1mg/ml
CHRN3	bs-19242R	Hu, Mo, Rt,	1:500-2000	51	1mg/ml
CHRNA	bs-19245R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	55	1mg/ml
CHST10	bs-13929R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	42	1mg/ml
CHST3	bs-13935R	Hu, Mo,	1:500-2000	55	1mg/ml
CHST6	bs-13937R	Hu, Dg, Cw, Hor, Shp,	1:500-2000	44	1mg/ml
CHST9	bs-13940R	Hu, Mo, Hor, Rb,	1:500-2000	52	1mg/ml
clAP1	bs-4262R	Hu, Mo, Rt,	1:500-2000	72	1mg/ml
CIAPIN1	bs-5764R	Hu, Mo, Rt, Pg, Cw,	1:500-2000	34	1mg/ml
Cip4	bs-4266R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	66	1mg/ml
CITED1	bs-2990R	Hu, Mo, Rt,	1:500-2000	20	1mg/ml
C-jun	bs-20067R	Hu, Mo, Rt, Ck, Dg, Pg, Cw,	1:500-2000	43	1mg/ml

CK II alpha	bs-1607R	Hu, Mo, Rt, Dg, Cw,	1:500-2000	45	1mg/ml
CK10	bs-2700R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, GP,	1:500-2000	56	1mg/ml
CK10/Cytokeratin 10	bs-11186R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	59	1mg/ml
CK10/Cytokeratin 10	bsm-52052R	Hu, Mo, Rt,	1:500-2000	59	1mg/ml
CK14+17+42+10	bs-22150R	Hu, Mo, Rt,	1:500-2000	52	1mg/ml
CK16	bs-1270R	Hu, Mo, Rt, Dg, Cw, Hor,	1:500-2000	51	1mg/ml
CK17	bsm-33087M	Hu,	1:500-1000	47	1mg/ml
CK18	bs-1339R	Hu, Mo, Rt, Ck, Dg, Rb,	1:500-2000	48	1mg/ml
CK5+CK6	bs-20824R	Hu, Mo,	1:500-2000	62/60	1mg/ml
CKLFH3	bs-8021R	Hu, Mo, Rt, Dg, Cw, Shp,	1:500-2000	20	1mg/ml
CKMT	bs-6522R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	43	1mg/ml
Clathrin heavy chain	bs-2932R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Bee,bee,ant,frog,silkworm	1:500-2000	192	1mg/ml
CLK2	bs-7907R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	60	1mg/ml
CLN3	bs-8016R	Hu, Mo, Rt, Cw, Hor, Rb, Mk,macaque	1:500-2000	48	1mg/ml
CLN5	bs-11714R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	37	1mg/ml
CNTD	bs-9739R	Hu, Mo, Rt, Pg, Cw, Hor, Shp,	1:500-2000	37	1mg/ml
COG1	bs-6647R	Hu, Rt,	1:500-2000	109	1mg/ml
Collagen II	bs-10589R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	117	1mg/ml
Collagen II	bs-11929R	Hu, Mo, Ck, Rb,	1:500-2000	117/163	1mg/ml
Collagen III	bsm-33129M	Hu, Mo, Rt,	1:500-1000	117	1mg/ml
Collagen VIII alpha 1	bs-7529R	Hu, Mo, Rt, Ck, Dg, Pg, Cw,	1:500-2000	19/79	1mg/ml
COMMD8	bs-8182R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	21	1mg/ml
Complement C3	bs-8706R	Hu, Mo, Rt, Dg, Pg,	1:500-2000	181	1mg/1ml
Complement C3d fragment	bs-21990R	Hu, Mo, Rt, Pg, Shp,	1:500-2000	33/109/181	1mg/ml
Complement C3dg fragment	bs-4875R	Hu, Mo, Rt,	1:500-2000	38/101/181	1mg/ml
Connexin 29	bs-8631R	Hu, Mo, Rt, Hor, Rb,	1:500-2000	31	1mg/ml
connexin 30	bs-23115R	Hu, Mo, Rt, Cw, Hor, Rb, Shp,	1:500-2000	29	1mg/ml
Connexin 31.1	bs-13734R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	31	1mg/ml
COPT2	bs-13981R	Hu, Mo, Rt, Rb,	1:500-2000	16	1mg/ml
COQ10B	bs-11656R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp, Orangutan	1:500-2000	23	1mg/ml
CORO6	bs-13998R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Shp,	1:500-2000	53	1mg/ml
COX10	bs-23098R	Hu, Mo, Rt,	1:500-2000	49	1mg/ml
COX4	bs-10257R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	17	1mg/ml
COX4	bsm-33037M	Hu, Mo, Rt,	1:500-1000	17	1mg/ml
CPA1	bs-6034R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, GP,	1:500-2000	35	1mg/ml
CPNE1	bs-14024R	Hu, Mo, Rt, Pg, Cw, Shp,	1:500-2000	59	1mg/ml
CPSF6	bs-14038R	Hu, Mo, Rt, Ck, Dg, Cw, Shp,	1:500-2000	59	1mg/ml
CPT1A	bs-23779R	Hu, Mo, Rt, Ck, Dg, Pg, Cw,	1:500-2000	86	1mg/ml
CR16	bs-14041R	Hu, Mo, Rt, Dg, Hor,	1:500-2000	49	1mg/ml

CRB2	bs-14046R	Hu, Mo, Rt,	1:500-2000	100, 123, 131	1mg/ml
Creatine Kinase MB	bs-14049R	Hu, Mo, Rt, Ck, Dg, Pg, Rb, Shp,	1:500-2000	42	1mg/ml
Creatine kinase MT	bs-14050R	Hu, Mo, Rt, Ck, Pg, Shp,	1:500-2000	43	1mg/ml
CREB-1	bs-0035R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Shp,	1:500-2000	37	1mg/ml
CREB-1	bsm-33196M	Hu, Mo,	1:500-1000	37	1mg/ml
CREB3L2	bs-14052R	Hu, Mo, Rt, Dg, Cw, Rb, Shp,	1:500-2000	57	1mg/ml
CRELD2	bs-8185R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	36	1mg/ml
CRIP2	bs-14057R	Hu, Mo, Rt, Hor,	1:500-2000	22	1mg/ml
CRISP11	bs-14061R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	54	1mg/ml
CRISP3	bs-6521R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	25	1mg/ml
CRK	bs-2763R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	33	1mg/ml
CRLF2	bs-4652R	Mo, Rt,	1:500-2000	36	1mg/ml
CRMP2/TOAD64	bs-1790R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	62	1mg/ml
CRMP3	bs-11821R	Hu, Mo, Rt, Cw,	1:500-2000	62	1mg/ml
CROT	bs-5048R	Hu, Mo, Rt, Dg, Hor, Rb,	1:500-2000	70	1mg/ml
CRP(C11F2)	bsm-0391M	Hu,	1:500-2000	25	1mg/ml
Crry	bs-14070R	Mo, Rt,	1:500-2000	58	1mg/ml
CSMD2	bs-8187R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Shp,	1:500-2000	380	1mg/ml
CSNK1G2	bs-5053R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	47	1mg/ml
CT054	bs-21658R	Hu,	1:500-2000	51	1mg/ml
CTAG2	bs-6807R	Hu,	1:500-2000	23	1mg/ml
CTDSPL	bs-8241R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Shp,	1:500-2000	31	1mg/ml
CTDSPL2	bs-8242R	Hu, Mo, Rt, Dg, Hor, Shp,	1:500-2000	53	1mg/ml
CTHRC1	bs-5882R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	23	1mg/ml
Ctip1	bs-11544R	Hu, Mo, Rt, Ck, Rb,	1:500-2000	91	1mg/ml
CTLA4	bs-10006R	Hu, Mo, Rt, Dg, Cw, Rb, Shp,	1:500-2000	21	1mg/ml
CTRP7	bs-14105R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	29	1mg/ml
CXCL16	bs-1441R	Hu, Mo, Rt,	1:500-2000	27	1mg/ml
CXCR3	bs-0341R	Hu, Mo,	1:500-2000	41	1mg/ml
CXCR4	bs-20317R	Hu, Mo,	1:500-2000	40	1mg/ml
CXCR5	bs-3598R	Hu, Mo, Rt, Pg, Cw, Rb,	1:500-2000	42	1mg/ml
CXorf36	bs-0727R	Hu, Mo,	1:500-2000	45	1mg/ml
CXorf66	bs-14121R	Hu,	1:500-2000	38	1mg/ml
CYB5R3	bs-12162R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	34	1mg/ml
Cyclin A1	bs-22318R	Hu, Mo, Rt, Cw, Rb, Shp,	1:500-2000	51	1mg/ml
Cyclin E1	bs-0573R	Hu, Mo, Rt,	1:500-2000	45	1mg/ml
Cyclin F	bs-1686R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	86	1mg/ml
Cyclooxygenase 1	bs-0582R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	63	1mg/ml
CYP11A1	bs-3608R	Hu, Mo, Rt,	1:500-2000	53/57	1mg/ml
CYP11B1	bs-3898R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	55	1mg/ml
CYP11B2	bs-23823R	Mo, Rt,	1:500-2000	52	1mg/ml
CYP1A1	bs-1606R	Hu, Mo, Rt, Pg,	1:500-2000	58	1mg/ml
CYP27B1	bs-14146R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	57	1mg/ml

CYP2A13	bs-14148R	Hu,	1:500-2000	57	1mg/ml
CYP2C18	bs-14150R	Hu, Mo, Rt, Pg, Rb, Shp,	1:500-2000	56	1mg/ml
CYP2C19	bs-20552R	Hu,	1:500-2000	56	1mg/ml
CYP2C9	bs-20243R	Hu,	1:500-2000	56	1mg/ml
CYP2C9	bs-2887R	Hu, Mo, Rt,	1:500-2000	56	1mg/ml
Cyp2J3	bs-2123R	Mo, Rt,	1:500-2000	55	1mg/ml
CYP2R1	bs-3900R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	55	1mg/ml
CYP2U1	bs-14153R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	62	1mg/ml
CYP3A1	bs-20586R	Rt,	1:500-2000	57	1mg/ml
CYP3A4	bs-2375R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Shp,	1:500-2000	57	1mg/ml
CYP4F22	bs-14159R	Hu, Mo, Rt, Dg, Cw, Rb, Shp,	1:500-2000	62	1mg/ml
CYP4Z1	bs-14163R	Hu,	1:500-2000	59	1mg/ml
CYP4Z2P	bs-14164R	Hu,	1:500-2000	40	1mg/ml
CYP7A1	bs-21429R	Hu, Mo, Rt,	1:500-2000	55	1mg/ml
CYP7A1	bs-21430R	Hu, Mo, Rt,	1:500-2000	55	1mg/ml
Cystatin C	bsm-33286M	Hu,	1:500-1000	14	1mg/ml
Cystatin-C	bs-10876R	Hu,	1:500-2000	13	1mg/ml
Cytochrome B	bs-3951R	Hu, Mo, Rt, Pg,	1:500-2000	43	1mg/ml
Cytochrome C	bsm-52050R	Hu, Mo, Rt,	1:500-1000	12.8/26	1mg/ml
Cytochrome P450 1A1 + 1A2	bs-14174R	Hu, Mo, Rt, Dg, Cw, Rb, Shp,	1:500-2000	58	1mg/ml
Cytochrome P450 2D1	bs-23771R	Rt,	1:500-2000	55	1mg/ml
Cytochrome p450 2J2	bs-14181R	Hu, Mo,	1:500-2000	58	1mg/ml
Cytochrome P450 2J3	bs-0461R	Mo, Rt,	1:500-2000	58	1mg/ml
Cytohesin 3	bs-20269R	Hu, Mo, Rt, Cw, Hor, Rb, Shp,	1:500-2000	46	1mg/ml
Cytokeratin 19	bs-2190R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	44	1mg/ml
Cytokeratin 2e	bs-14184R	Hu,	1:500-2000	70	1mg/ml
Cytokeratin 4	bs-1006R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	57	1mg/ml
Cytokeratin 5	bs-1060R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	64	1mg/ml
Cytokeratin 5	bs-1440R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	64	1mg/ml
Cytokeratin 6	bs-1661R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	60	1mg/ml
Cytokeratin 7	bs-1744R	Hu, Mo, Rt,	1:500-2000	54	1mg/ml
D4S234E	bs-8204R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	21	1mg/ml
DALRD3	bs-14192R	Hu, Mo, Rt, Hor,	1:500-2000	59	1mg/ml
DBF4B	bs-5748R	Hu,	1:500-2000	18	1mg/ml
DBPA	bs-12985R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	40	1mg/ml
DBPA	bs-20590R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	40	1mg/ml
DCP1A	bs-12986R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	63	1mg/ml
DcR3	bs-23737R	Hu, Dg, Cw, Shp,	1:500-2000	30	1mg/ml
DC-SIGNR1/CD209b	bs-17488R	Mo,	1:500-2000	37	1mg/ml
DCUN1D3	bs-19307R	Hu, Mo, Rt,	1:500-2000	34	1mg/ml
DCUN1D4	bs-8251R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	34	1mg/ml
DCX/Doublecortin	bs-20797R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	49	1mg/ml
DCX/Doublecortin	bs-20798R	Hu, Mo, Rt,	1:500-2000	49	1mg/ml

DDAH1	bs-11997R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	31	1mg/ml
DDX28	bs-14224R	Hu, Mo, Rt, Dg, Cw, Rb, Shp,	1:500-2000	60	1mg/ml
DDX5/p68 RNA Helicase	bs-7117R	Hu, Mo, Rt, Ck, Cw, Hor, Rb,	1:500-2000	69	1mg/ml
Deformed Epidermal Autoregulatory Factor 1	bs-6377R	Mo, Rt, Ck, Dg, Cw, Hor,	1:500-2000	59	1mg/ml
Delta 1 Tubulin	bs-14263R	Hu, Mo, Rt, Cw, Hor, Shp,	1:500-2000	51	1mg/ml
Delta Opioid Receptor	bs-10396R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb, GP,	1:500-2000	41	1mg/ml
Delta Opioid Receptor	bs-3624R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb, GP,	1:500-2000	41	1mg/ml
Deltex	bs-14265R	Hu, Mo, Rt, Pg, Cw, Shp,	1:500-2000	67	1mg/ml
Deltex 1	bs-0399R	Hu, Mo, Rt, Cw,	1:500-2000	67	1mg/ml
DENND1B	bs-8254R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	48	1mg/ml
Density Regulated Protein	bs-14276R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	22	1mg/ml
DEP1	bs-2567R	Hu, Mo, Rt, Rb,	1:500-2000	147	1mg/ml
Desmin	bs-20701R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	52	1mg/ml
DFNA5	bs-14286R	Hu, Mo, Rt, Dg, Cw, Shp,	1:500-2000	54	1mg/ml
DGAT1	bs-2332R	Hu, Mo, Rt, Dg, Pg, Hor,	1:500-2000	55	1mg/ml
DGKA	bs-14294R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	83	1mg/ml
DGKI	bs-14299R	Hu, Mo, Rt, Dg, Cw, Rb, Shp,	1:500-2000	117	1mg/ml
DHCR7	bs-5057R	Hu, Mo, Rt, Ck, Dg, Cw, Hor,	1:500-2000	54	1mg/ml
DHRS13	bs-8261R	Hu, Mo, Rt, Cw, Hor, Shp,	1:500-2000	38	1mg/ml
DHRS2	bs-10771R	Hu, Mo, Rt,	1:500-2000	27	1mg/ml
DHRS4	bs-8264R	Hu, Mo, Rt,	1:500-2000	30	1mg/ml
Dio3	bs-3902R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	31	1mg/ml
DIP13B	bs-13631R	Hu, Mo, Rt, Ck, Dg, Cw, Shp,	1:500-2000	74	1mg/ml
DLGAP2	bs-12139R	Hu, Mo, Rt,	1:500-2000	118	1mg/ml
DLK1	bs-2423R	Hu, Mo, Rt, Pg, Rb, Shp,	1:500-2000	42	1mg/ml
DLL1	bs-21906R	Hu, Mo, Rt, Ck, Dg, Cw, Rb, Shp,	1:500-2000	76	1mg/ml
DLL1	bs-21907R	Hu, Mo, Rt, Dg, Pg, Rb, Zf,	1:500-2000	76	1mg/ml
DMRT3	bs-4264R	Hu, Mo, Rt, Cw, Rb,	1:500-2000	51	1mg/ml
DMT1	bs-3577R	Hu, Mo, Rt, Cw,	1:500-2000	62	1mg/ml
DNA polymerase delta	bs-7416R	Hu, Mo, Rt, Rb,	1:500-2000	51	1mg/ml
DNA polymerase mu	bs-13021R	Hu, Mo, Rt, Hor,	1:500-2000	55	1mg/ml
DNA Primase	bs-14357R	Hu, Mo, Rt, Pg,	1:500-2000	59	1mg/ml
DNAJC21	bs-14387R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Zf, Shp,	1:500-2000	62	1mg/ml
DNAJC25	bs-14389R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb, Shp,	1:500-2000	42	1mg/ml
DNAJC7	bs-8280R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	56	1mg/ml
DNase II	bs-23335R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	38	1mg/ml
DNCLI1	bs-20152R	Hu, Mo, Rt, Ck,	1:500-2000	57	1mg/ml
Dnmt3a	bs-0497R	Hu, Mo, Rt, Cw,	1:500-2000	100	1mg/ml
Dnmt3L	bs-13026R	Hu, Mo, Rt,	1:500-2000	44	1mg/ml
DOCK9	bs-14405R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	236	1mg/ml
DOK3	bs-6234R	Hu, Mo, Rt, Cw,	1:500-2000	53	1mg/ml

DOLK	bs-14406R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Shp,	1:500-2000	59	1mg/ml
Dopamine D2 Receptor	bs-20729R	Hu, Mo, Rt,	1:500-2000	51	1mg/ml
Dopamine D2 Receptor	bs-20730R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	51	1mg/ml
Dopamine D3 receptor	bs-1743R	Hu, Mo, Rt,	1:500-2000	44	1mg/ml
Dopamine D4 receptor	bs-1746R	Hu, Mo, Rt,	1:500-2000	41/51	1mg/ml
Dopamine Receptor D1	bs-1007R	Hu, Mo, Rt,	1:500-2000	50	1mg/ml
DP1	bs-5143R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb,	1:500-2000	45	1mg/ml
DQX1	bs-8293R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	79	1mg/ml
DRAK2	bs-21954R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	42	1mg/ml
Drosha	bs-13033R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	160	1mg/ml
DSN1	bs-7796R	Hu, Mo, Rt, Dg, Cw,	1:500-2000	40	1mg/ml
DSPP	bs-8557R	Hu, Mo, Rt,	1:500-2000	47/129	1mg/ml
DTHD1	bs-14435R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	88	1mg/ml
DUOX1	bs-11431R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	175	1mg/ml
DUSP9	bs-14461R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	42	1mg/ml
DVL1	bs-0598R	Hu, Mo, Rt,	1:500-2000	76	1mg/ml
DYX1C1	bs-13043R	Hu, Mo, Rt, Ck, Dg, Cw, Zf,	1:500-2000	49	1mg/ml
EAAT1	bs-23309R	Hu, Mo, Rt, Pg, Cw, Hor, Shp,	1:500-2000	60	1mg/ml
EAAT3	bs-21312R	Hu, Mo, Rt,	1:500-2000	58	1mg/ml
EB2	bs-7837R	Hu, Mo, Rt, Dg, Cw, Hor,	1:500-2000	36	1mg/ml
ECE2	bs-1753R	Hu, Mo, Rt,	1:500-2000	80-100	1mg/ml
ECM1	bs-0776R	Hu, Mo, Rt, Dg, Cw,	1:500-2000	59	1mg/ml
EDG1	bs-7112R	Hu, Mo, Rt, Dg, Hor,	1:500-2000	44	1mg/ml
EDG3	bs-7541R	Hu, Mo, Rt, Cw, Rb,	1:500-2000	42	1mg/ml
EDNRA	bs-22144R	Hu, Mo, Rt, Dg, Hor, Rb,	1:500-2000	47	1mg/ml
EEF1G	bs-13056R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	50	1mg/ml
EEPD1	bs-14506R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	62	1mg/ml
EGFL6	bs-21427R	Hu, Mo, Rt, Dg, Cw, Hor,	1:500-2000	59	1mg/ml
EGFR	bsm-33050M	Hu, Mo, Rt, Dg, Cw, Shp,	1:500-1000	130	1mg/ml
EGFR	bsm-33140M	Hu,	1:500-1000	130	1mg/ml
EGFRvIII	bs-10627R	Hu, Mo, Rt, Dg, Pg, Hor, Rb, Shp,	1:500-2000	100/130	1mg/ml
Egr1	bs-1076R	Hu, Mo, Rt,	1:500-2000	60	1mg/ml
EGR2	bs-8368R	Hu, Mo, Rt,	1:500-2000	50	1mg/ml
EHBP1	bs-14523R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	140	1mg/ml
EIF2AK3/PERK	bsm-51385M	Hu, Mo, Rt,	1:200-1000	122	1mg/ml
eIF2B1	bs-14535R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	34	1mg/ml
eIF2B3	bs-14537R	Hu, Mo, Rt, Dg, Hor, Rb,	1:500-2000	50	1mg/ml
eIF2C2	bs-12450R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	97	1mg/ml
EIF2S1/eIF2 alpha	bs-3613R	Hu, Mo, Rt, Ck, Cw, Rb,	1:500-2000	65	1mg/ml
EIF2S2	bs-8723R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	38	1mg/ml
EIF3S2	bs-14544R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	37	1mg/ml
eIF4A3	bs-14548R	Hu, Mo, Rt, Ck, Dg, Cw, Hor,	1:500-2000	47	1mg/ml
eIF4EBP1	bs-2559R	Hu, Mo, Rt, Dg, Cw, Hor,	1:500-2000	12	1mg/ml

Elastin	bs-11057R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	80	1mg/ml
ELK1	bs-1398R	Hu, Mo, Rt, Cw, Hor,	1:500-2000	47	1mg/ml
EMR4	bs-14589R	Hu, Mo, Rt, Cw, Shp,	1:500-2000	49	1mg/ml
EN2	bs-11552R	Hu, Mo, Rt, Dg, Pg, Shp,	1:500-2000	34	1mg/ml
Endo G	bs-2800R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp, GP,	1:500-2000	35	1mg/ml
ENDOD1	bs-14591R	Hu, Mo, Rt, Hor,	1:500-2000	53	1mg/ml
Endomucin	bs-5884R	Hu, Mo, Rt, Dg, Cw,	1:500-2000	25	1mg/ml
Endothelial lipase	bs-2397R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	55	1mg/ml
Endothelin B Receptor	bs-4198R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	47	1mg/ml
ENO1	bs-3978R	Hu, Mo, Rt, Cw, Rb,	1:500-2000	47	1mg/ml
ENO3	bs-3979R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Shp,	1:500-2000	47	1mg/ml
eNOS	bs-20609R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, GP,	1:500-2000	133	1mg/ml
ENPP5	bs-13075R	Hu, Mo, Rt, Dg, Hor,	1:500-2000	52	1mg/ml
ENPP7	bs-4277R	Hu, Mo, Rt, Rb,	1:500-2000	50	1mg/ml
ENT2	bs-10550R	Hu, Mo, Rt,	1:500-2000	50	1mg/ml
EpCAM	bs-1513R	Hu, Mo, Rt,	1:500-2000	35	1mg/ml
Eph receptor A5	bs-6599R	Hu, Mo, Rt, Pg, Cw, Rb, GP,	1:500-2000	114	1mg/ml
EPHA10	bs-10052R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, GP,	1:500-2000	107	1mg/ml
EphB1+EphB2	bs-7044R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	110	1mg/ml
EphB2	bs-0247R	Hu, Mo, Rt, Ck, Dg,	1:500-2000	114	1mg/ml
EphB6	bs-2571R	Hu, Mo, Rt, Dg, Pg, Hor,	1:500-2000	111	1mg/ml
Ephrin A5	bs-6048R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	24	1mg/ml
Epsilon Tubulin	bsm-33314M	Hu, Mo, Rt,	1:500-1000	53	1mg/ml
Epsin 2	bs-13102R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb,	1:500-2000	69	1mg/ml
ER36	bs-23769R	Hu,	1:500-2000	67/36	1mg/1ml
ER81	bs-10949R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	55	1mg/ml
ER81	bs-11745R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	55	1mg/ml
ERF	bs-13096R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	59	1mg/ml
ERG/KCNH2	bs-23703R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	127	1mg/ml
ERG/KCNH2	bs-23704R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	127	1mg/ml
ERK1 + ERK2	bs-2637R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	42/44	1mg/ml
ERK2	bsm-52068R	Hu, Mo, Rt,	1:100-5000	42	1mg/ml
ERK5	bsm-52069R	Hu, Mo, Rt,	1:500-2000	49	1mg/ml
ERO1LB	bs-14627R	Hu, Mo, Rt, Rb, GP,	1:500-2000	50	1mg/ml
ERp57	bs-14629R	Hu, Mo, Rt, Ck, Rb,	1:500-2000	54	1mg/ml
ERR-alpha	bs-6998R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	47	1mg/ml
E-Selectin	bs-1273R	Hu, Mo, Rt, Ck, Dg, Pg, Hor, Rb,	1:500-2000	65	1mg/ml
Estrogen receptor alpha	bs-0254R	Hu, Mo,	1:500-2000	66	1mg/ml
Estrogen Related Receptor beta	bs-20471R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	56	1mg/ml
Estrogen Related Receptor gamma	bs-6213R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	51	1mg/ml
Estrogen Sulfotransferase	bs-0629R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	32	1mg/ml

ETV3L	bs-13114R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	40	1mg/ml
EVX2	bs-14653R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp, GP,	1:500-2000	48	1mg/ml
EXD2	bs-14654R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	70	1mg/ml
EXDL1	bs-14656R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	58	1mg/ml
EXOC6B	bs-14663R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	94	1mg/ml
Exonuclease 1	bs-13119R	Hu, Mo, Rt, Chp, Macaque Mk,	1:500-2000	94	1mg/ml
EZH1	bs-6528R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb, GP,	1:500-2000	85	1mg/ml
FA20A	bs-13619R	Hu, Mo, Rt, Rb,	1:500-2000	57	1mg/ml
FAAH1	bs-5104R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	64	1mg/ml
Factor I heavy chain	bs-10339R	Hu, Mo, Rt,	1:500-2000	35/63	1mg/ml
Factor X	bs-9501R	Hu, Mo, Rt,	1:500-2000	29/34/50	1mg/ml
Factor XII light chain	bs-10337R	Hu, Mo, Rt,	1:500-2000	68	1mg/ml
Factor XIIIa heavy chain	bs-9503R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	40/68	1mg/ml
FADD	bs-20780R	Mo, Rt,	1:500-2000	23	1mg/ml
FADS1	bs-5060R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	49	1mg/ml
FAK	bs-20735R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	116	1mg/ml
FAM105B	bs-21613R	Hu, Mo, Rt, Pg, Rb,	1:500-2000	40	1mg/ml
FAM116A	bs-14698R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	70	1mg/ml
FAM124A	bs-14712R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Shp,	1:500-2000	60	1mg/ml
FAM126A	bs-11554R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	58	1mg/ml
FAM13C1	bs-8215R	Hu, Mo, Rt, Pg, Hor, Rb, Shp,	1:500-2000	66	1mg/ml
FAM151B	bs-14732R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	31	1mg/ml
FAM153B	bs-8221R	Hu,	1:500-2000	44	1mg/ml
FAM155A	bs-8223R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	51	1mg/ml
FAM194A	bs-14773R	Hu, Mo, Rt, Pg,	1:500-2000	75	1mg/ml
FAM199X	bs-14778R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	43	1mg/ml
FAM200A	bs-14882R	Hu, Dg, Cw, Hor,	1:500-2000	66	1mg/ml
FAM3A	bs-0773R	Hu, Mo, Rt,	1:500-2000	26	1mg/ml
FAM40A	bs-8194R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	96	1mg/ml
FAM63A	bs-11004R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	52	1mg/ml
FAM64A	bs-11005R	Hu, Mo, Rt, Pg, Hor,	1:500-2000	27	1mg/ml
FAM65B	bs-12370R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	118	1mg/ml
FAM71D	bs-11008R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	47	1mg/ml
FAM73B	bs-16011R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	65	1mg/ml
FAM76A	bs-9658R	Hu, Mo, Rt, Dg, Pg, Hor, Rb, Zf,	1:500-2000	35	1mg/ml
FAM76B	bs-9659R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	39	1mg/ml
FAM83E	bs-16016R	Hu, Mo, Rt, Dg, Cw, Shp,	1:500-2000	52	1mg/ml
FAM83F	bs-11009R	Hu, Mo, Rt, Pg, Cw,	1:500-2000	55	1mg/ml
FAM98C	bs-16023R	Hu, Mo, Rt, Pg, Cw, Shp,	1:500-2000	37	1mg/ml
FAR2	bs-10256R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	57	1mg/ml
FARSLB	bs-16027R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	66	1mg/ml
FBP1	bs-20431R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	37	1mg/ml

FbxL12	bs-8466R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	37	1mg/ml
FBXL17	bs-8469R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	76	1mg/ml
FBXL21	bs-8476R	Hu, Mo, Rt, Dg, Cw, Shp,	1:500-2000	49	1mg/ml
FBXO3	bs-14676R	Hu, Mo, Rt, Dg, Pg, Hor, Rb, Shp,	1:500-2000	55	1mg/ml
FBXO31	bs-6006R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb, Shp,	1:500-2000	61	1mg/ml
FBXO36	bs-8470R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	22	1mg/ml
FBXO39	bs-1308R	Mo, Rt,	1:500-2000	31	1mg/ml
FBXO46	bs-16051R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	65	1mg/ml
FBXW9	bs-16055R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	54	1mg/ml
FCP1	bs-16063R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	104	1mg/ml
FE65	bs-0110R	Hu, Mo, Rt, Rb,	1:500-2000	77	1mg/ml
Fetuin A/AHSG	bs-2922R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	31/40	1mg/ml
FGD1	bs-16077R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	107	1mg/ml
FGD3	bs-16079R	Hu, Mo, Rt,	1:500-2000	79	1mg/ml
FGF10	bs-1326R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp, GP,	1:500-2000	23	1mg/ml
FGL2	bs-10587R	Hu, Mo, Rt, Hor, Rb,	1:500-2000	49	1mg/ml
FHL1	bs-4827R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	35	1mg/ml
Fibrinogen gamma chain	bs-6895R	Hu, Mo, Rt, Dg, Hor, Rb,	1:500-2000	47	1mg/ml
Fibulin 5	bs-0810R	Hu, Mo, Rt, Cw,	1:500-2000	48	1mg/ml
Ficolin 2	bs-13162R	Hu, Mo, Rt,	1:500-2000	31	1mg/ml
Filamin A	bs-4105R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	291	1mg/ml
FIZ1	bs-13174R	Hu, Mo, Rt, Pg, Cw, Shp,	1:500-2000	52	1mg/ml
FKBP38	bs-7067R	Hu, Mo, Rt, Ck, Dg, Cw, Hor,	1:500-2000	46	1mg/ml
FKRP	bs-16097R	Hu, Mo, Rt, Dg, Pg, Rb,	1:500-2000	55	1mg/ml
FLIP	bs-0119R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	43/52	1mg/ml
FLIP	bs-1120R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	12/52	1mg/ml
FLJ10357	bs-16101R	Hu, Mo, Rt,	1:500-2000	165	1mg/ml
FLJ25006	bs-16116R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	31	1mg/ml
FLJ39155	bs-16136R	Hu, Mo, Rt, Dg, Cw, Shp,	1:500-2000	109	1mg/ml
Flotillin-1	bsm-33168M	Hu, Mo, Rt,	1:500-1000	47	1mg/ml
FLVCR	bs-12344R	Hu, Mo, Rt, Ck, Pg, Hor,	1:500-2000	60	1mg/ml
FMO4	bs-16099R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	63	1mg/ml
FOXA3	bs-16159R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	37	1mg/ml
FOXB2	bs-16161R	Hu, Mo, Rt, Cw, Rb,	1:500-2000	45	1mg/ml
FOXD2	bs-21592R	Hu, Mo, Rt, Pg, Cw, Rb,	1:500-2000	49	1mg/ml
FOXF2	bs-13201R	Hu, Mo, Rt, Ck,	1:500-2000	46	1mg/ml
FOXH1	bs-13202R	Hu, Mo, Rt, Pg, Cw, Hor, Shp,	1:500-2000	39	1mg/ml
FOXL2	bs-6633R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	45-50	1mg/ml
FoxP1	bs-21810R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb, Shp,	1:500-2000	79	1mg/ml
FoxP3	bs-10211R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp, GP,	1:500-2000	47	1mg/ml
FOXP3	bsm-52079R	Hu,	1:500-2000	47	1mg/ml
FOXRED1	bs-13209R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	54	1mg/ml
FPR1	bs-20210R	Hu,	1:500-2000	39	1mg/ml

FPRL1	bs-23765R	Hu,	1:500-2000	39	1mg/1ml
Frizzled 10/CD350	bs-13216R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Shp,	1:500-2000	68	1mg/ml
Frizzled 2	bs-6623R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	60	1mg/ml
Frizzled 5	bs-2930R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	62	1mg/ml
Frizzled 7	bs-5125R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, GP,	1:500-2000	60	1mg/ml
FRMD4B	bs-8236R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	118	1mg/ml
FRMPD2	bs-9038R	Hu, Mo, Rt, Pg, Cw, Rb, Shp,	1:500-2000	144	1mg/ml
FTO	bs-7056R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	58	1mg/ml
FUK	bs-16193R	Hu, Mo, Rt, Hor,	1:500-2000	118	1mg/ml
FUT11	bs-16198R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	56	1mg/ml
FXR1	bs-5528R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	62-74	1mg/ml
G protein alpha 16	bs-13248R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	44	1mg/ml
G21 protein/NPR2L	bs-6079R	Hu, Mo, Rt, Pg, Cw, Hor, Rb,	1:500-2000	44	1mg/ml
G3BP2	bs-13252R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	54	1mg/ml
G6PC3	bs-13253R	Hu, Mo, Rt, Cw, Rb, Shp,	1:500-2000	39	1mg/ml
GABA A receptor pi	bs-13257R	Hu, Mo, Rt, Pg, Cw, Hor, Rb,	1:500-2000	49	1mg/ml
GABA B Receptor 2	bs-1293R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb,	1:500-2000	103	1mg/ml
GABA Transporter 3	bs-13260R	Hu, Mo, Rt,	1:500-2000	71	1mg/ml
GABPA	bs-13261R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb, Shp,	1:500-2000	51	1mg/ml
GABRA1/GABA A Receptor alpha 1	bs-1232R	Hu, Mo, Rt, Ck, Dg, Cw, Hor,	1:500-2000	52	1mg/ml
GABRA2	bs-12061R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	48	1mg/ml
GABRA5	bs-6708R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	47	1mg/ml
GABRA5	bs-23907R	Hu, Mo, Rt, Ck, Pg, Hor, Rb,	1:500-2000	47	1mg/ml
GABRB2	bs-12065R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	56	1mg/ml
GABRR1	bs-12084R	Hu, Mo, Dg, Pg, Cw, Rb,	1:500-2000	53	1mg/ml
GAD65	bs-0325R	Hu, Mo, Rt, Ck, Pg,	1:500-2000	65	1mg/ml
GAL3ST4	bs-16215R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	54	1mg/ml
Galectin 1	bs-6594R	Hu, Mo, Rt, Pg, Cw, Hor, Shp,	1:500-2000	15	1mg/ml
Galectin 3	bs-20700R	Hu, Mo, Rt, Dg,	1:500-2000	29	1mg/ml
Galectin 3	bsm-33049M	Hu,	1:500-1000	29	1mg/ml
GALNT12	bs-13272R	Hu, Mo, Rt, Ck, Dg, Pg, Hor, Rb,	1:500-2000	67	1mg/ml
GALNTL4	bs-16227R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb, Shp,	1:500-2000	70	1mg/ml
GALNTL5	bs-16228R	Hu, Mo,	1:500-2000	51	1mg/ml
GALNT12	bs-13272R	Hu, Mo, Rt, Ck, Dg, Pg, Hor, Rb,	1:500-2000	67	1mg/ml
GALNTL4	bs-16227R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb, Shp,	1:500-2000	70	1mg/ml
GALNTL5	bs-16228R	Hu, Mo,	1:500-2000	51	1mg/ml
GALNTL6	bs-16229R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	70	1mg/ml
Gamma Tubulin	bsm-33313M	Hu, Mo, Rt,	1:500-5000	50	1mg/ml
GAP43	bs-0154R	Hu, Mo, Rt, Ck, Dg,	1:500-2000	25/46	1mg/ml
GAP43	bsm-33192M	Hu, Mo, Rt,	1:500-2000	43	1mg/ml
GARB1	bs-3766R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	47	1mg/ml
Gas1	bs-6385R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Shp,	1:500-2000	29/32	1mg/ml

GATA4	bs-1778R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb,	1:500-2000	49	1mg/ml
GATA4	bs-23983R	Hu, Mo, Rt, Rb,	1:500-2000	49	1mg/ml
GBA	bs-11779R	Hu, Mo, Rt, Rb,	1:500-2000	56	1mg/ml
GCAP3	bs-13308R	Hu,	1:500-2000	24	1mg/ml
GCLC	bs-23393R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Zf,	1:500-2000	73	1mg/ml
GCLC	bs-23394R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	73	1mg/ml
GCLM	bs-23361R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	31	1mg/ml
GCNT1	bs-12334R	Hu, Mo, Rt, Dg, Cw, Shp,	1:500-2000	50	1mg/ml
GCOM1/GRINL1A	bs-8403R	Hu, Mo, Rt, Cw, Hor, Rb, Shp,	1:500-2000	62	1mg/ml
GDF6	bs-11843R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	14	1mg/ml
GDN	bs-9845R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	42	1mg/ml
GDNF	bs-23586R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	15	1mg/ml
GDNF Receptor alpha 2	bs-0054R	Hu, Mo, Rt, Ck, Dg, Cw, Hor,	1:500-2000	47	1mg/ml
GEF H1	bs-4202R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	112	1mg/ml
Gemin 2	bs-11562R	Hu, Mo, Rt, Pg, Hor, Rb,	1:500-2000	32	1mg/ml
GERP	bs-9432R	Hu, Mo, Rt, Ck, Dg, Hor, Shp,	1:500-2000	61	1mg/ml
GFAP	bs-0199R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	48	1mg/ml
GFAP	bs-10950R	Hu, Mo, Rt, Ck, Pg, Cw, Rb, Shp,	1:500-2000	48	1mg/ml
GFAP	bsm-33065M	Mo, Rt,	1:500-1000	49	1mg/ml
GFI1	bs-13337R	Hu, Mo, Rt, Dg, Pg, Hor, Rb, Shp, Xenopus laevis	1:500-2000	45	1mg/ml
GFM2	bs-13339R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	87	1mg/ml
GGN	bs-13347R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	67	1mg/ml
GHRHR	bs-8867R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	45	1mg/ml
GIG34	bs-5715R	Hu, Mo, Rt, Dg, Pg,	1:500-2000	20	1mg/ml
GIPC3	bs-16246R	Hu, Mo, Rt, Dg, Cw,	1:500-2000	34	1mg/ml
GIPR	bs-13292R	Hu, Mo, Rt, Cw, Rb, Shp,	1:500-2000	51	1mg/ml
GKRP	bs-2356R	Hu, Mo, Rt, Dg, Hor, Rb,	1:500-2000	69	1mg/ml
GLCCI1	bs-8410R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Shp,	1:500-2000	58	1mg/ml
GLI1	bs-1206R	Hu, Mo, Rt, Dg, Cw, Hor,	1:500-2000	118	1mg/ml
Gliomedin	bs-11032R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	59	1mg/ml
GLMN	bs-7030R	Hu, Mo, Rt, Dg, Pg, Hor,	1:500-2000	68	1mg/ml
GLP-1R	bs-1559R	Hu, Mo, Rt, Dg,	1:500-2000	51	1mg/ml
GLRB	bs-20450R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	54	1mg/ml
GLS1	bs-10341R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	72	1mg/ml
Glucagon Receptor	bs-3945R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, GP,	1:500-2000	51	1mg/ml
Glucose 6 phosphatase 2	bs-13386R	Hu, Mo, Rt, Cw, Hor, Rb, Shp,	1:500-2000	41	1mg/ml
GLUT1	bs-4855R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb, Shp, GP,	1:500-2000	54	1mg/ml
GLUT12	bs-2540R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, GP,	1:500-2000	68	1mg/ml
GLUT2	bs-0351R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Shp, Goat,	1:500-2000	54	1mg/ml
GLUT2	bs-10379R	Hu, Mo, Rt, Hor,	1:500-2000	54	1mg/ml
GLUT3	bs-1207R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp, GP,	1:500-2000	54	1mg/ml
GLUT4	bs-0384R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	54	1mg/ml

GLUT8	bs-4241R	Hu, Mo, Rt,	1:500-2000	52	1mg/ml
GLYATL1	bs-13444R	Hu,	1:500-2000	35	1mg/ml
Glycophorin A	bs-20580R	Mo,	1:500-2000	14	1mg/ml
GlyR alpha 1 + 2 + 3	bs-1524R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	49	1mg/ml
GLYR1	bs-13451R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Mk,	1:500-2000	61	1mg/ml
GMCL1L	bs-6892R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	60	1mg/ml
GM-CSFR alpha	bs-10078R	Hu, Dg, Cw, Hor,	1:500-2000	42	1mg/ml
GNAQ	bs-6152R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	42	1mg/ml
GNB1	bs-0348R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	37	1mg/ml
GNL1	bs-8040R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp, Mk,y	1:500-2000	69	1mg/ml
GNPDA2	bs-13474R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	31	1mg/ml
GODZ	bs-12034R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	37	1mg/ml
GOLPH2	bs-4887R	Hu, Mo, Rt, Dg, Cw, Hor,	1:500-2000	45	1mg/ml
GOLPH3	bs-13488R	Hu, Mo, Rt, Ck, Dg, Cw, Hor,	1:500-2000	34	1mg/ml
GOSR1	bs-13493R	Hu, Mo, Rt,	1:500-2000	29	1mg/ml
GPA33	bs-1226R	Hu, Mo, Rt,	1:500-2000	33	1mg/ml
GPCR GPR75	bs-16263R	Hu, Mo,	1:500-2000	59	1mg/ml
GPI	bs-10419R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	63	1mg/ml
GPM6B	bs-11847R	Hu, Mo, Rt, Pg, Hor,	1:500-2000	29	1mg/ml
GPNMB	bs-2684R	Hu, Mo, Rt, Pg, Cw, Hor, GP,	1:500-2000	61	1mg/ml
GPR103	bs-13512R	Hu, Mo, Rt, Hor, Rb, Shp,	1:500-2000	49	1mg/ml
GPR107	bs-16284R	Hu, Mo, Rt, Ck, Dg, Hor, Rb,	1:500-2000	63	1mg/ml
GPR108	bs-16285R	Hu, Mo, Rt, Pg, Shp,	1:500-2000	57	1mg/ml
GPR109A	bs-10079R	Hu, Mo, Rt, Cw, Rb,	1:500-2000	40	1mg/ml
GPR110 protein	bs-15357R	Hu,	1:500-2000	99	1mg/ml
GPR114	bs-15376R	Hu,	1:500-2000	57	1mg/ml
GPR142	bs-15378R	Hu,	1:500-2000	51	1mg/ml
GPR152	bs-16280R	Hu, Dg, Mk,	1:500-2000	51	1mg/ml
GPR162	bs-15386R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	64	1mg/ml
GPR172A	bs-16293R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	46	1mg/ml
GPR177	bs-15388R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	62	1mg/ml
GPR19/GPR4	bs-13522R	Hu, Mo,	1:500-2000	41	1mg/ml
GPR31	bs-13530R	Hu,	1:500-2000	35	1mg/ml
GPR39	bs-21942R	Hu, Mo,	1:500-2000	51	1mg/ml
GPR56	bs-11848R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	78	1mg/ml
GPR58	bs-13541R	Hu, Mo, Rt, Pg, Cw, Rb, Shp,	1:500-2000	40	1mg/ml
GPR61	bs-16295R	Hu, Mo, Rt, Dg, Cw, Rb, Shp,	1:500-2000	49	1mg/ml
GPR83	bs-16298R	Hu, Mo, Rt, Dg, Hor,	1:500-2000	46	1mg/ml
GPR84	bs-13507R	Hu, Mo, Rt, Dg, Cw, Hor, Shp, Mk,	1:500-2000	44	1mg/ml
GPR92	bs-15366R	Hu, Mo, Rt, Rb,	1:500-2000	41	1mg/ml
GPX4	bs-3884R	Hu, Mo, Rt, Pg, Cw,	1:500-2000	22	1mg/ml
GPX7	bs-13397R	Hu, Mo, Rt, Ck, Cw, Rb, Mk,	1:500-2000	19	1mg/ml
GPX8	bs-16303R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	24	1mg/ml

GRAF	bs-11248R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb, Shp,	1:500-2000	92	1mg/ml
Granzyme K	bs-6788R	Hu, Mo, Rt, Hor,	1:500-2000	26	1mg/ml
Gremlin	bs-1475R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb,	1:500-2000	21	1mg/ml
GRF2	bs-16311R	Hu, Mo, Rt, Cw, Shp,	1:500-2000	140	1mg/ml
GRHPR	bs-16314R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb, Shp,	1:500-2000	36	1mg/ml
GRID2	bs-16315R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	110	1mg/ml
GRP75	bs-1469R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	70	1mg/ml
GRP78	bs-1219R	Hu, Mo, Rt,	1:500-2000	78	1mg/ml
GSDMC	bs-16332R	Hu,	1:500-2000	58	1mg/ml
GSK3 alpha	bs-20134R	Hu, Mo, Rt, Pg, Cw, Rb, Shp,	1:500-2000	54	1mg/ml
GSK-3 Beta	bsm-33293M	Hu, Mo, Rt,	1:500-1000	47	1mg/ml
GST tag	bs-2122R	GST fusion protein	1:500-2000	26	1mg/ml
GST tag	bsm-33007M	GST tag	1:1000-5000	26	1mg/ml
GTF2F2	bs-16349R	Hu, Mo, Rt, Cw, Hor, Rb,	1:500-2000	28	1mg/ml
GTF3C4	bs-16360R	Hu, Mo, Rt, Dg, Hor, Rb,	1:500-2000	92	1mg/ml
GTF3C5	bs-16361R	Hu,	1:500-2000	59	1mg/ml
GTPase HRAS	bs-6165R	Hu, Mo, Rt, Ck, Cw, Hor,	1:500-2000	21	1mg/ml
GTSE-1	bs-2516R	Hu, Mo, Rt, Ck, Pg, Cw,	1:500-2000	77	1mg/ml
HAAO	bs-11695R	Hu, Mo, Rt, Pg, Cw, Rb, Shp,	1:500-2000	33	1mg/ml
HABP4	bs-15402R	Hu, Mo, Rt, Pg, Cw, Shp,	1:500-2000	46	1mg/ml
HADHB	bs-5065R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	47	1mg/ml
HADHSC	bs-10020R	Hu, Mo, Rt, Pg, Cw,	1:500-2000	33	1mg/ml
HAI-1	bs-0540R	Hu, Mo, Rt,	1:500-2000	55	1mg/ml
Hairless	bs-8507R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	127	1mg/ml
HAND1	bs-9459R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb, Shp, Dg,	1:500-2000	24	1mg/ml
HAO1	bs-8602R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	41	1mg/ml
Haptoglobin	bs-1808R	Hu, Mo, Rt,	1:500-2000	27/43	1mg/ml
Haspin	bs-22470R	Hu, Mo, Rt,	1:500-2000	88	1mg/ml
HAVCR1c/TIM 1	bs-2713R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	39	1mg/ml
HCAP G	bs-15422R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	114	1mg/ml
HCP1	bs-15428R	Hu, Mo, Rt, Ck, Cw,	1:500-2000	50	1mg/ml
HDAC2	bsm-52082R	Hu, Mo, Rt,	1:1000-2000	53	1mg/ml
HDAC3	bs-1819R	Hu, Mo, Rt, Ck, Dg, Hor, Rb,	1:500-2000	47	1mg/ml
HDAC3/HD3	bs-10024R	Hu, Mo, Rt, Ck, Cw, Hor,	1:500-2000	47	1mg/ml
HDHD3	bs-8318R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	28	1mg/ml
HEC1	bs-5727R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	74	1mg/ml
HEMK1	bs-15452R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb,	1:500-2000	38	1mg/ml
HEPACAM	bs-5840R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	42	1mg/ml
Heparanase	bs-10484R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	43	1mg/ml
Hepsin/TMPRSS1	bs-6281R	Hu, Mo, Rt, Pg, Cw, Rb, Shp,	1:500-2000	28	1mg/ml
HERPUD2	bs-15465R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	45	1mg/ml
HEXB chain B	bs-15468R	Hu, Mo, Rt, Dg, Cw, Shp,	1:500-2000	22/50	1mg/ml
HEXDC	bs-8418R	Hu, Mo, Rt, Dg, Hor,	1:500-2000	54	1mg/ml

HFREP1	bs-6894R	Hu, Mo, Rt, Cw, Hor, Shp,	1:500-2000	32	1mg/ml
HGFA	bs-9913R	Hu, Mo, Rt, Dg,	1:500-2000	27	1mg/ml
HIATL1	bs-16504R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	55	1mg/ml
HIBADH	bs-15483R	Hu, Mo, Rt, Cw, Hor, Shp,	1:500-2000	32	1mg/ml
HIF Prolyl Hydroxylases	bs-15487R	Hu, Mo, Rt, Pg,	1:500-2000	57	1mg/ml
HIF Prolyl Hydroxylases	bs-1871R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	55	1mg/ml
HIF-1 Alpha	bs-0737R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	92	1mg/ml
HIF3 alpha	bs-5898R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	74	1mg/ml
HIP55	bs-20165R	Hu, Mo,	1:500-2000	55	1mg/ml
HIPPI	bs-11697R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	49	1mg/ml
Hippocalcin	bs-11348R	Hu, Mo, Rt, Ck, Cw, Rb,	1:500-2000	22	1mg/ml
HIRA	bs-3530R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	112	1mg/ml
Histone H1.X	bs-17424R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	22	1mg/ml
Histone H1t	bs-1413R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	22	1mg/ml
Histone H3 (acetyl K9)	bs-3776R	Hu, Mo, Rt, Pg, Cw, Rb, Fruit Fly,	1:500-2000	15	1mg/ml
Histone H3 (Di Methyl K4)	bs-3770R	Hu, Mo, Rt, Pg, Cw, Rb, Fruit Fly,	1:500-2000	15	1mg/ml
Histone H3 (di methyl K79)	bsm-33093M	Hu, Mo, Rt,	1:500-2000	15	1mg/ml
Histone H3 (mono methyl K9)	bsm-33116M	Hu, Mo, Rt, Cw,	1:500-2000	15	1mg/ml
Histone H3(di methyl K27)	bsm-33107M	Hu, Mo, Rt,	1:500-2000	15	1mg/ml
Histone H3.1	bs-17422R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp, Chp,	1:500-2000	15	1mg/ml
Histone H3/HIST3H3	bsm-33042M	Hu, Mo, Rt, Bee,	1:500-5000	15	1mg/ml
Histone H3/HIST3H3 (Nuclear Loading Control)	bs-0349R	Hu, Mo, Rt, Pg, Cw, Rb, Fruit Fly,	1:500-2000	15	1mg/ml
Histone H4	bs-23810R	Hu, Mo, Rt,	1:500-2000	11	1mg/ml
HLA Class II DR4	bs-17539R	Hu, Mk,	1:500-2000	26	1mg/ml
HLADQA1 + HLADQA2	bs-18043R	Hu, Chp, Cynomolgus Mk	1:500-2000	26	1mg/ml
HMGCL	bs-5067R	Hu, Mo, Rt, Ck, Dg, Hor, Rb,	1:500-2000	32	1mg/ml
HMGCS1	bs-5069R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	57	1mg/ml
HNF3-alpha/FOXA1	bs-8634R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	49	1mg/ml
HNF6	bs-18062R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	51	1mg/ml
hnRNP D/AUF1	bs-17331R	Mo, Rt, Dg, Pg, Cw,	1:500-2000	38	1mg/ml
hnRNP DL	bs-17343R	Hu, Mo, Rt, Ck, Dg, Cw, Shp,	1:500-2000	46	1mg/ml
hnRNP H2	bs-17344R	Hu, Mo, Rt, Pg,	1:500-2000	49	1mg/ml
hnRNP M3-M4	bs-17336R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp, Rhesus Mk, Gorilla, Chinese Hamster, Orangutan, Elephant	1:500-2000	77	1mg/ml
HOOK1	bs-12287R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	85	1mg/ml
HOXA6	bs-11294R	Hu, Mo, Rt, Dg, Pg, Hor, Shp,	1:500-2000	23	1mg/ml
HOXB1	bs-17363R	Hu, Mo, Pg, Rb,	1:500-2000	32	1mg/ml
HOXB4	bs-3650R	Hu, Mo, Rt, Ck, Dg, Pg, Shp,	1:500-2000	28	1mg/ml
HOXC8	bs-0394R	Hu, Mo, Rt, Pg, Cw, Hor,	1:500-2000	27	1mg/ml

HOXD10	bs-2915R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	38	1mg/ml
HOXD3	bs-17371R	Hu, Mo, Rt, Ck, Dg, Hor, Shp,	1:500-2000	46	1mg/ml
HP1 alpha	bsm-33377M	Hu, Mo, Rt,	1:500-2000	22	1mg/ml
HP1 gamma	bsm-33374M	Hu, Mo, Rt,	1:500-2000	21	1mg/ml
HP1BP3	bs-17375R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	61	1mg/ml
HPS2	bs-17380R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp, Cat, Xenopus laevis	1:500-2000	121	1mg/ml
HPS6	bs-17384R	Hu, Mo, Rt, Pg, Cw, Hor,	1:500-2000	83	1mg/ml
HRH2	bs-6664R	Hu, Mo, Rt, Dg, Rb,	1:500-2000	40	1mg/ml
HS2ST1	bs-17389R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Zf, Shp,	1:500-2000	42	1mg/ml
HSD17B1	bs-6603R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	36	1mg/ml
HSD3B1+ HSD3B2	bs-16551R	Hu, Mo, Rt, Dg, Hor,	1:500-2000	41	1mg/1ml
HSP27	bs-20665R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	27	1mg/ml
HSP40	bsm-33432M	Hu, Mo, Rt,	1:500-2000	38	1mg/ml
HSP60	bs-0191R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	58	1mg/ml
HSP70	bs-0126R	Hu, Mo, Rt, Ck, Dg, Pg, Rb,	1:500-2000	70	1mg/ml
HSP70	bs-0244R	Hu, Mo, Rt, Ck, Cw, Rb, Shp,	1:500-2000	70	1mg/ml
HSP70	bsm-33048M	Hu, Mo, Rt,	1:500-1000	70	1mg/ml
HSP90 alpha	bs-10100R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	81	1mg/ml
HSP90 alpha	bsm-33210M	Hu, Mo, Rt,	1:500-1000	81	1mg/ml
HSP90 alpha	bsm-33212M	Hu, Mo, Rt,	1:500-1000	81	1mg/ml
HSP90 beta	bsm-33136M	Hu, Mo, Rt,	1:500-1000	84	1mg/ml
HSTF2	bs-1409R	Hu, Mo, Rt,	1:500-2000	59	1mg/ml
HTRA2	bs-1271R	Hu, Mo, Rt, Dg, Cw, Rb,	1:500-2000	35	1mg/ml
HTRA2	bs-20762R	Hu, Mo, Rt, Dg, Hor, Rb,	1:500-2000	35	1mg/ml
HTRA4	bs-18101R	Hu, Mo, Rt, Cw,	1:500-2000	49	1mg/ml
ICAM1/CD54	bs-0608R	Hu, Mo, Rt,	1:500-2000	56	1mg/ml
ICAM1/CD54	bsm-10697M	Hu,	1:500-2000	56	1mg/ml
ICAM4	bs-7637R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	27	1mg/ml
IDE	bs-0018R	Hu, Mo, Rt, Ck, Pg, Cw,	1:500-2000	54/117	1mg/ml
IFNA4	bs-6304R	Hu, Mo,	1:500-2000	22	1mg/ml
IFN-Beta	bs-23732R	Mo, Rt,	1:500-2000	20	1mg/ml
IFNGR1	bs-21607R	Mo, Rt,	1:500-2000	54	1mg/ml
IFNW1	bs-15525R	Hu,	1:500-2000	20	1mg/ml
IFRD2	bs-15557R	Hu, Mo, Rt, Pg, Cw, Hor, Rb,	1:500-2000	55	1mg/ml
IGFBP9	bs-6059R	Hu, Mo, Rt,	1:500-2000	35	1mg/ml
IGSF12	bs-9202R	Hu,	1:500-2000	31	1mg/ml
IGSF21	bs-9204R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	49	1mg/ml
IKB alpha	bs-1287R	Hu, Mo, Rt,	1:500-2000	36	1mg/ml
IKB alpha	bsm-33441M	Hu, Mo, Rt,	1:500-2000	36	1mg/ml
IKK gamma	bs-22575R	Hu, Mo, Rt, Pg, Cw, Shp,	1:500-2000	46	1mg/ml
IKZF1/DNA-binding protein Ikaros	bs-8172R	Hu, Mo, Rt, Ck,	1:500-2000	57	1mg/ml

IKZF3	bs-2954R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	58	1mg/ml
IL-1 Alpha Propeptide	bs-0555R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	12/31	1mg/ml
IL-1 Alpha Propeptide	bs-10540R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000		1mg/ml
IL-1 Beta	bs-6319R	Hu, Mo, Rt, Dg, Hor, Rb,	1:500-2000	17/30	1mg/ml
IL-11	bs-1827R	Hu, Mo, Rt, Dg, Pg, Cw, GP,	1:500-2000	19	1mg/ml
IL-13Ra2	bs-2461R	Hu, Mo, Rt, Dg,	1:500-2000	41	1mg/ml
IL-17R/IL-17RA/CD217	bs-23053R	Hu, Mo, Rt,	1:500-2000	92	1mg/ml
IL-1RA	bs-2216R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	17	1mg/ml
IL22R	bs-2624R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, GP,	1:500-2000	61	1mg/ml
IL28 Receptor alpha	bs-20896R	Hu, Mo,	1:500-2000	56	1mg/ml
IL3 beta	bs-18149R	Mo, Rt,	1:500-2000	19	1mg/ml
IL33	bs-2208R	Hu,	1:500-2000	31	1mg/ml
IL-4I1	bs-6841R	Hu, Mo, Rt, Dg, Pg, Shp,	1:500-2000	61	1mg/ml
IL5RA	bs-2601R	Hu, Mo, Rt, Cw, Rb,	1:500-2000	46	1mg/ml
IL-6	bs-4539R	Hu, Rt,	1:500-2000	23	1mg/ml
IL-6R alpha	bs-23659R	Mo,	1:500-2000	50	1mg/ml
ILKAP	bs-16605R	Hu, Mo, Rt, Pg, Cw,	1:500-2000	43	1mg/ml
ILVBL	bs-11014R	Hu, Mo, Rt, Dg, Pg, Hor,	1:500-2000	68	1mg/ml
IMPAD1	bs-6248R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	39	1mg/ml
Inhibin Alpha	bs-1032R	Hu, Mo, Rt,	1:500-2000	15	1mg/ml
Insig2	bs-6625R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	25	1mg/ml
Insulin Receptor Beta	bs-0290R	Hu, Mo, Rt,	1:500-2000	68/152	1mg/ml
Integrin Alpha V + Beta 1	bs-2016R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	114	1mg/ml
Integrin alpha 6	bs-2641R	Hu, Mo, Rt, Ck, Cw,	1:500-2000	21/124	1mg/ml
Integrin alpha E	bs-1274R	Hu, Mo, Rt,	1:500-2000	110/128	1mg/ml
Integrin alpha E	bs-2217R	Hu, Mo, Rt, Dg, Rb,	1:500-2000	110/128	1mg/ml
Integrin alpha-3 heavy chain	bs-6328R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	93/114	1mg/ml
Integrin beta 6	bs-23107R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	114	1mg/ml
INTS3	bs-9766R	Hu, Dg, Pg, Cw, Hor, Rb,	1:500-2000	118	1mg/ml
INTS5	bs-18179R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp, Chp, Ferret, Rhesus Mk, Gorilla, Chinese Hamster	1:500-2000	108	1mg/ml
IQCF6	bs-16691R	Hu, Mo, Rt,	1:500-2000		1mg/ml
IQCG	bs-9022R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	52	1mg/ml
IRAK1	bs-28003R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	78	1mg/ml
IRAK1BP1	bs-16694R	Hu, Mo, Rt, Rb,	1:500-2000	29	1mg/ml
IRF3	bs-2993R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	47	1mg/ml
IRF3	bsm-52116R	Hu, Mo, Rt,	1:1000-5000	47	1mg/ml
IRF6	bs-13592R	Hu, Mo, Rt, Pg, Cw, Rb, Shp,	1:500-2000	53	1mg/ml
Iroquois homeobox protein 3	bs-7867R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	52	1mg/ml
IRS-4	bs-23362R	Hu, Mo, Rt,	1:500-2000	134	1mg/ml
IRX1	bs-20469R	Hu, Mo, Rt, Ck, Cw, Hor, Rb,	1:500-2000	50	1mg/ml

ISX/Intestine specific homeobox	bs-18172R	Hu, Mo, Rt, Cw, Hor, Shp,	1:500-2000	27	1mg/ml
ITCH/AIP4	bs-8713R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	103	1mg/ml
ITGA7	bs-10768R	Hu, Mo,	1:500-2000	70/101/125	1mg/ml
ITGA7	bs-21333R	Hu, Mo, Rt, Cw, Hor,	1:500-2000	70/101/125	1mg/ml
ITM2A	bs-9705R	Hu, Mo, Rt, Pg, Rb,	1:500-2000	30	1mg/ml
ITPK1	bs-17183R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Zf,	1:500-2000	46	1mg/ml
ITPRIP	bs-17186R	Hu, Mo, Rt, Cw, Hor, Rb,	1:500-2000	62	1mg/ml
ITPRIPL2	bs-17188R	Hu, Mo, Rt, Dg, Cw, Shp,	1:500-2000	54	1mg/ml
Jak3	bs-2808R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	125	1mg/ml
JAM2	bs-17213R	Mo, Rt, Cw, Rb, Chp, Macaque Mk, Gorilla, Orangutan	1:500-2000	48	1mg/ml
JAMC	bs-11086R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	31	1mg/ml
Jarid2	bs-11860R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	139	1mg/ml
Jaw1	bs-17199R	Hu, Mo, Rt,	1:500-2000	62	1mg/ml
JDP2	bs-17200R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	19	1mg/ml
JIP1/MAPK8IP1	bs-6255R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	77	1mg/ml
JMJD4	bs-17205R	Hu, Mo,	1:500-2000	52	1mg/ml
JNK1+JNK2	bs-10562R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	42	1mg/ml
JNK1+JNK2+JNK3	bs-2592R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	42-47	1mg/ml
Josephin-2	bs-17207R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	21	1mg/ml
KATNA1	bs-9308R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	56	1mg/ml
KBTBD11	bs-17084R	Hu, Mo, Rt, Cw,	1:500-2000	66	1mg/ml
KCC2	bs-8517R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	123	1mg/ml
KCNA3	bs-10229R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	63/58(hu/mo, rat)	1mg/ml
KCNA7	bs-3656R	Hu, Mo, Rt, Ck, Dg, Pg, Rb,	1:500-2000	50	1mg/ml
KCNF1	bs-12173R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp, GP,	1:500-2000	56	1mg/ml
KCNH4	bs-16885R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	112	1mg/ml
KCNH5	bs-16886R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	112	1mg/ml
KCNK18	bs-16901R	Hu, Mo, Rt, Shp,	1:500-2000	44	1mg/ml
KCNK9	bs-5933R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb, Shp,	1:500-2000	40	1mg/ml
KCNMB2	bs-16907R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	27	1mg/ml
KCNN1	bs-16910R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	60	1mg/ml
KCNRG	bs-16915R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	31	1mg/ml
KCNT1	bs-20327R	Hu,	1:500-2000	137	1mg/ml
KCNV1	bs-16920R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	56	1mg/ml
KCTD16	bs-20315R	Hu, Mo, Rt, Cw,	1:500-2000	49	1mg/ml
KCTD9	bs-16937R	Hu, Mo, Rt, Dg, Hor, Rb,	1:500-2000	43	1mg/ml
Keratan Sulfate	bs-4894R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	45	1mg/ml
Keratin 36	bs-16999R	Hu,	1:500-2000	52	1mg/ml
Keratin 80	bs-16952R	Hu, Mo, Rt, Dg,	1:500-2000	51	1mg/ml
Keratocan	bs-11054R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	38	1mg/ml
KIAA0748	bs-16981R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	59	1mg/ml

KIAA1024	bs-16987R	Hu, Mo, Rt, Ck, Dg, Cw, Rb, Shp,	1:500-2000	103	1mg/ml
KIAA1199	bs-21528R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Zf, Shp,	1:500-2000	109/150	1mg/ml
KIAA1370	bs-17002R	Hu, Mo, Rt, Ck, Dg, Pg, Hor, Rb,	1:500-2000	121	1mg/ml
KIAA1467	bs-17008R	Hu, Mo, Rt, Ck, Dg, Cw, Rb, Shp,	1:500-2000	67	1mg/ml
KIAA1522	bs-8563R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	114	1mg/ml
KIF11	bs-8177R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	120	1mg/ml
KIF12	bs-17039R	Hu, Mo, Rt, Dg, Pg, Rb, Shp,	1:500-2000	71	1mg/ml
KIF19	bs-17043R	Hu, Mo, Rt, Pg, Hor,	1:500-2000	111	1mg/ml
KIFC3	bs-17060R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	93	1mg/ml
Kinesin C2	bs-17066R	Hu, Mo, Rt, Cw, Hor, Shp,	1:500-2000	90	1mg/ml
Kininogen-1 light chain	bs-9504R	Hu, Mo, Rt, Dg, Rb, Shp,	1:500-2000	28/70	1mg/ml
kir 6.1	bs-6468R	Hu, Mo, Rt, Ck, Pg, Cw, Rb,	1:500-2000	48	1mg/ml
Kir7.1	bs-17074R	Hu, Mo, Dg, Rb,	1:500-2000	41	1mg/ml
KiSS1 receptor	bs-2501R	Hu, Mo, Rt, Dg, Pg, Shp, GP,	1:500-2000	44	1mg/ml
KLC1	bs-11212R	Hu, Mo, Rt, Ck, Cw, Hor, Rb, Shp,	1:500-2000	65	1mg/ml
KLC2	bs-16749R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Shp, Chinese Hamster	1:500-2000	69	1mg/ml
KLC4	bs-16752R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp, Macaque Mk	1:500-2000	68	1mg/ml
KLF7	bs-11865R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	33	1mg/ml
KLHDC1	bs-16756R	Hu,	1:500-2000	47	1mg/ml
KLHDC10	bs-16757R	Hu, Mo, Rt, Cw, Rb, Shp,	1:500-2000	49	1mg/ml
KLHDC2	bs-16758R	Hu, Mo, Rt, Cw, Hor, Rb, Shp,	1:500-2000	46	1mg/ml
KLHDC4	bs-16760R	Hu, Mo, Rt, Dg, Hor,	1:500-2000	58	1mg/ml
KLHDC8B	bs-16762R	Hu, Mo, Rt, Dg, Cw, Rb, Shp,	1:500-2000	38	1mg/ml
KLHL15	bs-16764R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	70	1mg/ml
KLHL18	bs-16766R	Hu, Mo, Rt, Hor,	1:500-2000	64	1mg/ml
KLHL3	bs-8053R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	65	1mg/ml
KLHL30	bs-16769R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	64	1mg/ml
KLHL5	bs-16773R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	84	1mg/ml
KLK14	bs-1968R	Hu, Mo, Rt, Dg, Cw, Hor,	1:500-2000	25/29	1mg/ml
KLRF2	bs-16785R	Hu,	1:500-2000	24	1mg/ml
KMT3C	bs-16796R	Hu, Mo, Rt, Pg, Cw, Hor, Shp,	1:500-2000	50	1mg/ml
KMT5A	bs-16798R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	43	1mg/ml
KPNA4	bs-16804R	Hu, Mo, Rt, Ck, Cw, Hor,	1:500-2000	57	1mg/ml
KPNA6	bs-16806R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Shp,	1:500-2000	60	1mg/ml
KR102	bs-16808R	Hu,	1:500-2000	26	1mg/ml
KRAS	bs-1033R	Hu, Mo, Rt,	1:500-2000	21	1mg/ml
KREMEN1	bs-16812R	Hu, Mo, Rt, Cw, Shp,	1:500-2000	50	1mg/ml
KREMEN2	bs-16813R	Hu, Mo, Rt, Dg, Shp,	1:500-2000	46	1mg/ml
KRT74	bs-16833R	Hu, Mo, Dg, Shp,	1:500-2000	58	1mg/ml
KRT81	bs-20249R	Hu,	1:500-2000	55	1mg/ml
KRT81	bs-20806R	Mo,	1:500-2000	55	1mg/ml

KTEL1	bs-16861R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	43	1mg/ml
Ku-70	bs-2295R	Hu, Mo, Rt, Pg, Cw, Hor, Rb,	1:500-2000	70	1mg/ml
Kv1.6	bs-12184R	Hu, Mo, Rt, Ck, Pg, Rb, Shp,	1:500-2000	59	1mg/ml
Kv1.8	bs-16866R	Hu, Mo, Rt, Ck, Dg, Pg, Rb,	1:500-2000	58	1mg/ml
Lactoferrin	bs-5810R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	76	1mg/ml
LAG-3	bs-2646R	Hu, Mo, Rt, Pg, Cw, Hor, Rb,	1:500-2000	58	1mg/ml
Lamin B Receptor	bs-5081R	Hu, Mo, Rt, Cw, Hor, Rb,	1:500-2000	68	1mg/ml
Lamin B1 Cleaved	bsm-33442M	Hu, Mo, Rt,	1:500-2000	64	1mg/ml
LAMP3	bs-2556R	Hu, Mo, Rt, Cw, Hor, Rb,	1:500-2000	44	1mg/ml
LAPTM4A	bs-9562R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	27	1mg/ml
LARP4	bs-17103R	Hu, Mo,	1:500-2000	72	1mg/ml
LARP4B/LARP5	bs-17104R	Hu, Mo, Rt,	1:500-2000	81	1mg/ml
LAS2	bs-9672R	Hu, Mo, Rt, Pg,	1:500-2000	39/60	1mg/ml
Latency-associated peptide	bs-4908R	Hu,	1:500-2000	30/44	1mg/ml
LC3A	bsm-33309M	Hu, Mo, Rt,	1:500-1000	14/16	1mg/ml
LC3C	bs-6230R	Hu, Rt, Ck, Dg, Pg, Cw, Danio rerio	1:500-2000	16	1mg/ml
LCAT	bs-1972R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	47	1mg/ml
LCLAT1	bs-18190R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	49	1mg/ml
LCN10	bs-18192R	Hu, Mo, Rt,	1:500-2000	19	1mg/ml
LCN8	bs-18196R	Hu, Mo,	1:500-2000	17	1mg/ml
LCT	bs-18200R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	121	1mg/ml
LCTL	bs-18201R	Hu, Mo, Rt, Zf,	1:500-2000	63	1mg/ml
LDHB	bs-20294R	Hu, Mo, Rt, Pg, Cw, Rb,	1:500-2000	37	1mg/ml
LDHC	bs-3827R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	36	1mg/ml
LDLRAD2	bs-18208R	Hu,	1:500-2000	29	1mg/ml
LEF-1	bs-1843R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb,	1:500-2000	44	1mg/ml
Legumain	bs-3907R	Hu, Mo, Rt, Dg, Cw, Hor,	1:500-2000	46	1mg/ml
Leptin receptor	bs-20498R	Hu, Mo, Rt, Dg, Pg, Hor,	1:500-2000	103/132	1mg/ml
LGI2	bs-18235R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Shp, GP,	1:500-2000	60	1mg/ml
LH	bs-0952R	Hu,	1:500-2000	16	1mg/ml
LHFPL1	bs-18239R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	22	1mg/ml
LIFR	bs-1458R	Hu, Mo, Rt, Dg, Cw,	1:500-2000	117	1mg/ml
LILRA2/CD85h	bs-18249R	Hu,	1:500-2000	51	1mg/ml
LILRB1	bs-2634R	Hu,	1:500-2000	72	1mg/ml
LIM2	bs-18272R	Hu, Mo, Rt, Hor, Rb,	1:500-2000	19	1mg/ml
Lin28	bs-8443R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	29	1mg/ml
Lin-28B	bs-6446R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb, Shp,	1:500-2000	27	1mg/ml
LIPM/Lipase M	bs-18293R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	44	1mg/ml
Lipoprotein lipase	bs-1973R	Hu, Mo, Rt, Pg, Cw, Rb, Shp, GP,	1:500-2000	52	1mg/ml
Liprin alpha 2	bs-18299R	Hu, Mo, Rt, Ck, Pg, Hor, Rb,	1:500-2000	143	1mg/ml
LIS1	bs-2035R	Hu, Mo, Rt,	1:500-2000	47	1mg/ml
Livin	bs-0738R	Hu, Mo, Rt, Dg, Cw,	1:500-2000	33	1mg/ml
LMAN1L	bs-18305R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	55	1mg/ml

LMOD2	bs-18316R	Hu, Mo, Rt, Pg, Cw, Hor, Shp,	1:500-2000	62	1mg/ml
LMTK3	bs-18317R	Hu, Mo, Pg, Cw, Shp, GP, Cat,	1:500-2000	151	1mg/ml
LMW growth-promoting factor	bs-18318R	Hu, Mo,	1:500-2000	28/70	1mg/ml
LMX1A	bs-12386R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	43	1mg/ml
LOX 1	bs-2044R	Hu, Mo, Rt, Cw, Rb,	1:500-2000	31/50	1mg/ml
LOXL4	bs-5790R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	82	1mg/ml
LPA1	bs-2880R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Shp,	1:500-2000	41	1mg/ml
LPA2	bs-10368R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	39	1mg/ml
LPA2	bs-2881R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	39	1mg/ml
LPCAT1	bs-18346R	Hu, Mo, Rt, Pg, Cat,	1:500-2000	59	1mg/ml
LPLUNC3	bs-18351R	Hu, Mo, Rt,	1:500-2000	48	1mg/ml
LRBA	bs-18355R	Hu, Mo, Dg, Cw, Hor, Shp,	1:500-2000	319	1mg/ml
LRIG2	bs-1845R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, GP,	1:500-2000	117	1mg/ml
LRP11	bs-18361R	Hu,	1:500-2000	49	1mg/ml
LRRC15	bs-6815R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	62	1mg/ml
LRRC17	bs-18368R	Hu, Mo, Rt,	1:500-2000	50	1mg/ml
LRRC33	bs-18379R	Hu, Mo, Rt, Rb,	1:500-2000	74	1mg/ml
LRRC41	bs-8362R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	89	1mg/ml
LRTM2	bs-18422R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	37	1mg/ml
LSM11	bs-18435R	Hu, Mo, Rt,	1:500-2000	53	1mg/ml
LULL1/TOR1AIP2	bs-17326R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	51	1mg/ml
LXR alpha	bs-2342R	Hu, Mo, Rt, Ck, Dg, Cw, Hor,	1:500-2000	49	1mg/ml
LXR alpha + LXR beta	bs-18451R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Xenopus laevis	1:500-2000	51	1mg/ml
Lyn	bs-2906R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	58	1mg/ml
Lysozyme	bs-0816R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp, Mk, Cat,	1:500-2000	17	1mg/ml
LYVE-1	bs-20354R	Hu,	1:500-2000	32	1mg/ml
LZTR2	bs-18600R	Hu, Mo, Rt, Cw, Hor, Shp,	1:500-2000	117	1mg/ml
LZTS2	bs-18601R	Hu, Mo, Rt, Dg,	1:500-2000	73	1mg/ml
MAdCAM-1	bs-0642R	Hu, Mo, Rt,	1:500-2000	40	1mg/ml
MAGIX	bs-18630R	Hu,	1:500-2000	35	1mg/ml
Maltoporin	bs-10238R	Escherichia Coli,	1:500-2000	46	1mg/ml
MAN2A2	bs-18646R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	131	1mg/ml
MANBA	bs-18651R	Hu, Mo, Rt, Hor, Rb,	1:500-2000	99	1mg/ml
MANEL	bs-18653R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp, Cat,	1:500-2000	51	1mg/ml
MAOA	bs-6679R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	60	1mg/ml
MAP1D	bs-18659R	Hu, Mo, Dg, Cw, Hor, Rb, Shp,	1:500-2000	35	1mg/ml
MAP3K13/LZK	bs-18663R	Hu, Mo, Cw, Orangutan	1:500-2000	108	1mg/ml
MAP3K8	bs-3591R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb,	1:500-2000	53	1mg/ml
MAP3K9	bs-21909R	Hu, Mo, Rt, Dg, Hor,	1:500-2000	122	1mg/ml
MAP3K9	bs-21910R	Hu, Mo, Rt, Ck, Dg, Pg, Hor, Rb,	1:500-2000	122	1mg/ml
MAP4K1	bs-4134R	Hu, Mo, Rt, Cw,	1:500-2000	91	1mg/ml

MAPK4	bs-4131R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	66	1mg/ml
MAPKAP1/SIN1	bs-17496R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp, Rhesus Mk, Gorilla, Orangutan, Platypus	1:500-2000	30/50/65 (59)	1mg/ml
MAPKAP3	bs-18673R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb, Shp,	1:500-2000	43	1mg/ml
MAPKAPK2/3	bs-18674R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	46	1mg/ml
MARS2	bs-18683R	Hu, Mo, Rt, Dg, Cw, Hor,	1:500-2000	63	1mg/ml
MARVELD3	bs-18685R	Hu, Mo, Rt, Dg, Pg, GP, Cat,	1:500-2000	45	1mg/ml
MASP2	bs-1980R	Hu, Mo, Rt, Hor,	1:500-2000	74	1mg/ml
Matrilin 4	bs-18695R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, GP, African Green Mk	1:500-2000	66	1mg/ml
MBOAT1	bs-18708R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	57	1mg/ml
MBP	bs-0380R	Hu, Mo, Rt, Pg, GP,	1:500-2000	33	1mg/ml
MC1 Receptor	bs-23517R	Hu,	1:500-2000	35	1mg/ml
MCART1	bs-18715R	Hu,	1:500-2000	34	1mg/ml
MCART1	bs-24079R	Mo, Rt,	1:500-2000	34	1mg/ml
MCL1	bs-23315R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	39	1mg/ml
MCT5	bs-18736R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	55	1mg/ml
MDFIC	bs-6386R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	26	1mg/ml
MDH1	bs-3996R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	36	1mg/ml
ME2	bs-18753R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	63	1mg/ml
MeCP2	bs-22099R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb, Shp,	1:500-2000	52	1mg/ml
MECR	bs-18760R	Hu, Mo, Rt, Rb, Shp,	1:500-2000	36	1mg/ml
MEF2A	bs-1400R	Hu, Mo, Rt,	1:500-2000	54	1mg/ml
MEG2	bs-18751R	Hu, Mo, Rt, Dg, Cw, Rb, Shp,	1:500-2000	68	1mg/ml
MEGF11	bs-18775R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Zf, Shp,	1:500-2000	110	1mg/ml
MEK2	bs-0223R	Hu, Mo, Rt, Ck,	1:500-2000	46	1mg/ml
MEK3	bs-1689R	Hu, Mo, Rt,	1:500-2000	39	1mg/ml
MEK5	bs-4124R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	50	1mg/ml
Melanoma gp100	bs-17478R	Hu, Hor,	1:500-2000	68	1mg/ml
Melatonin Receptor 1A	bs-21739R	Hu, Mo, Rt, Cw, Shp,	1:500-2000	39	1mg/ml
MEPE	bs-8689R	Hu,	1:500-2000	56	1mg/ml
METTL19	bs-18816R	Hu, Mo, Rt, Cw, Hor,	1:500-2000	85	1mg/ml
METTL21C	bs-20190R	Hu, Mo, Rt,	1:500-2000	30	1mg/ml
METTL2A	bs-18849R	Hu,	1:500-2000	44	1mg/ml
METTL7A	bs-18852R	Hu, Mo, Rt,	1:500-2000	25	1mg/ml
MEX3D/RNF193	bs-18822R	Hu, Mo, Rt,	1:500-2000	65	1mg/ml
MFAP1	bs-7810R	Hu, Mo, Rt, Ck, Pg, Cw,	1:500-2000	52	1mg/ml
MFAP3	bs-18823R	Hu, Mo, Rt, Cw, Rb,	1:500-2000	40	1mg/ml
MIA40	bs-18931R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	16	1mg/ml
Midnolin	bs-0761R	Hu, Mo, Rt, Dg, Pg, Cw, GP, Danio	1:500-2000	49	1mg/ml
Midnolin	bs-0762R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Shp, GP,	1:500-2000	49	1mg/ml
MIER2	bs-6839R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	60	1mg/ml
MIF4GD	bs-18940R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	25	1mg/ml

MIG6	bs-20291R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	51	1mg/ml
MINPP1	bs-18942R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	52	1mg/ml
MITF	bs-1990R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb,	1:500-2000	59	1mg/ml
MITF	bs-21815R	Hu, Mo, Rt, Ck, Pg, Cw, Rb, Shp,	1:500-2000	59	1mg/ml
MITF	bsm-51339M	Hu, Mo, Rt,	1:1000-2000	59	1mg/ml
Mitoferrin 1	bs-9523R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	37	1mg/ml
Mitofilin	bs-1824R	Hu, Mo, Rt, Dg, Cw,	1:500-2000	68	1mg/ml
Mkl1	bs-6973R	Hu, Mo, Rt, Ck, Pg, Cw,	1:500-2000	45, 90	1mg/ml
MLIP/C6orf142	bs-18952R	Hu, Mo, Rt, Dg, Cw, Shp,	1:500-2000	50	1mg/ml
MLYCD	bs-18958R	Hu, Mo,	1:500-2000	55	1mg/ml
MMP-1	bs-20653R	Mo,	1:500-2000	22/41/54	1mg/ml
MMP10	bs-23106R	Hu, Mo,	1:500-2000	43	1mg/ml
MMP12	bs-23567R	Mo, Rt,	1:500-2000	52	1mg/ml
MMP13	bs-10250R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	52	1mg/ml
MMP15	bs-1855R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	61/76	1mg/ml
MMP19	bs-10058R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	59	1mg/ml
MMP-2	bs-20705R	Hu, Mo, Rt, Dg, Cw, Rb, Shp,	1:500-2000	72	1mg/ml
MMP-2	bs-4599R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	62	1mg/ml
MMP7	bs-20676R	Mo, Rt,	1:500-2000	30	1mg/ml
MNK2	bs-17697R	Hu, Mo, Rt, Dg, Cw, Shp, GP,	1:500-2000	52	1mg/ml
MNX1/HLXB9	bs-22521R	Hu, Mo, Rt, Ck, Cw, Rb,	1:500-2000	41	1mg/ml
MNX1/HLXB9	bs-22522R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb,	1:500-2000	41	1mg/ml
MON1A	bs-17711R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp, Plants, Cynomolgus Mk	1:500-2000	62	1mg/ml
MOXD1	bs-17733R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	68	1mg/ml
MPND	bs-17737R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	50	1mg/ml
MPP1	bs-9522R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	52	1mg/ml
MPRIP	bs-17792R	Hu, Mo, Rt, Hor, GP,	1:500-2000	117	1mg/ml
MPZL	bs-17744R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	26	1mg/ml
MRAP	bs-17748R	Hu, Mo, Rt, Rb,	1:500-2000	19	1mg/ml
MRF/C11orf9	bs-11191R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	124	1mg/ml
MRGPRA	bs-17756R	Mo, Rt,	1:500-2000	34	1mg/ml
MS4A18	bs-17839R	Hu,	1:500-2000	34	1mg/ml
MSL3L2	bs-17859R	Hu,	1:500-2000	51	1mg/ml
MSR1	bs-6763R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	50	1mg/ml
MST3/STK3	bs-7599R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb,	1:500-2000	56	1mg/ml
MSX1	bs-8512R	Hu, Mo, Rt, Dg, Cw,	1:500-2000	31	1mg/ml
MTCH1	bs-7630R	Hu, Mo, Rt, Dg, Pg, Hor,	1:500-2000	42	1mg/ml
MTHFSD	bs-17880R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	42	1mg/ml
MTMR14	bs-11217R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	72	1mg/ml
MTMR9	bs-17889R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	63	1mg/ml
MT-ND5	bs-3952R	Hu, Rt,	1:500-2000	67	1mg/ml
MTRF1	bs-17893R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	40	1mg/ml

mtRNA polymerase	bs-17894R	Hu, Mo, Rt,	1:500-2000	134	1mg/ml
mu Opioid receptor	bs-3623R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, GP,	1:500-2000	45	1mg/ml
MUC13	bs-10074R	Hu, Mo, Rt, Pg, Hor,	1:500-2000	54	1mg/ml
MUC4	bs-1994R	Hu, Mo, Rt, Pg, Cw, Hor, GP,	1:500-2000	80	1mg/ml
Mus81	bs-19109R	Hu,	1:500-2000	62	1mg/ml
muscarinic Acetylcholine Receptor 1	bs-1150R	Hu, Mo, Rt, Pg, Cw, Hor,	1:500-2000	51	1mg/ml
Mutarotase	bs-19113R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	38	1mg/ml
MVD	bs-5085R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	43	1mg/ml
MX1	bs-10984R	Hu, Dg,	1:500-2000	73/79	1mg/ml
MXRA7	bs-19117R	Hu, Mo, Shp,	1:500-2000	21	1mg/ml
MyD88	bs-1047R	Hu, Mo, Rt,	1:500-2000	34	1mg/ml
Myelin Protein Zero	bs-0337R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, GP,	1:500-2000	24	1mg/ml
Myelin-oligodendrocyte glycoprotein	bs-0426R	Hu, Mo, Rt, Pg, GP,	1:500-2000	24	1mg/ml
Myeloid Marker	bs-19143R	Hu, Pg, Hor, Rb,	1:500-2000	36	1mg/ml
MYL2	bs-18248R	Hu, Mo, Rt, Ck, Pg, Rb,	1:500-2000	20	1mg/ml
MYL3	bs-2240R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb,	1:500-2000	22	1mg/ml
MYLPF	bs-5159R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	19	1mg/ml
MYO16	bs-19164R	Hu, Mo, Rt, Ck, Zf, Fruit fly (Drosophila melanogaster)	1:500-2000	206	1mg/ml
MYO1E	bs-19169R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Zf, GP, Cat,	1:500-2000	127	1mg/ml
Myoglobin	bs-41107R	Hu, Mo, Rt,	1:500-2000	17	1mg/ml
Myosin 1C	bs-19181R	Hu, Mo, Rt, Ck, Dg, Cw, Rb, Shp,	1:500-2000	122	1mg/ml
Myozenin 2	bs-18975R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	30	1mg/ml
MYST1/KAT8	bs-4312R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	52	1mg/ml
N ras + c Ha ras	bs-18980R	Hu, Mo, Rt, Pg,	1:500-2000	21	1mg/ml
N4BP3	bs-18987R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Shp,	1:500-2000	60	1mg/ml
NADPH oxidase 4	bs-1091R	Hu, Mo, Rt, Dg, Cw, Hor,	1:500-2000	64	1mg/ml
NADPH oxidase 4	bs-4730R	Hu,	1:500-2000	67	1mg/ml
NALP2	bs-6717R	Hu, Mo, Rt, Hor, Rb,	1:500-2000	117	1mg/ml
NAPE-PLD	bs-19015R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	46	1mg/ml
NAPG	bs-19016R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	35	1mg/ml
NAPRT1	bs-19017R	Hu, Mo, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	58	1mg/ml
NARC1/PCSK9	bs-6060R	Hu, Mo, Rt,	1:500-2000	57	1mg/ml
NARF	bs-11173R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	51	1mg/ml
NARG1	bs-19020R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Zf, Shp,	1:500-2000	101	1mg/ml
NARS	bs-19023R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	63	1mg/ml
NAT2	bs-2798R	Hu, Mo, Rt, Pg, Hor, Rb,		34	1mg/ml
NAV3	bs-12151R	Hu, Mo, Rt, Ck, Hor, Shp,	1:500-2000	255	1mg/ml
NC2 alpha	bs-19041R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	22	1mg/ml
NCF1	bs-3886R	Hu, Mo, Rt, Dg,	1:500-2000	45	1mg/ml

NCF4	bs-21988R	Hu, Mo, Rt, Cw, Hor, Shp,	1:500-2000	39	1mg/ml
NCOA1/KAT13A	bs-10603R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	157	1mg/ml
NCOA2/KAT13C	bs-20558R	Hu, Mo, Rt, Cw, Hor, Shp,	1:500-2000	159	1mg/ml
NCR1	bs-10027R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	31	1mg/ml
NCR1	bs-23550R	Hu,	1:500-2000	31	1mg/ml
NCX1	bs-1550R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp, GP,	1:500-2000	106	1mg/ml
NDUFA10	bs-3957R	Hu, Mo, Rt,	1:500-2000	36	1mg/ml
NDUFV1	bs-3959R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	49	1mg/ml
Nectin 4	bs-10029R	Hu, Mo, Rt, Pg, Cw, Hor, Rb,	1:500-2000	53	1mg/ml
NEK11	bs-19195R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	54/74	1mg/ml
Netrin 4	bs-6711R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	70	1mg/ml
Netrin G1 ligand	bs-6710R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	70	1mg/ml
Netrin G2	bs-11103R	Hu, Mo, Rt, Dg, Cw, Shp,	1:500-2000	56	1mg/ml
Neurexin-3-beta	bs-9117R	Hu, Mo, Ck, Cw,	1:500-2000	65	1mg/ml
Neurofascin	bs-0289R	Hu, Mo, Rt, Ck, Dg, Cw, Hor,	1:500-2000	132/150	1mg/ml
Neurogenin 2	bs-3692R	Hu, Mo, Rt, Ck, Dg, Cw,	1:500-2000	30	1mg/ml
Neuroglycan C	bs-11323R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	57	1mg/ml
Neuroigin 1	bs-4212R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp, GP,	1:500-2000	87	1mg/ml
Neuropilin 1	bs-23864R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Zf, Shp,	1:500-2000	100	1mg/1ml
Neurotensin Receptor 1	bs-12002R	Hu,	1:500-2000	46	1mg/ml
Neurotensin Receptor 2	bs-12004R	Hu, Mo, Rt, Dg, Cw, Rb, Shp,	1:500-2000	45	1mg/ml
Neurturin	bs-0073R	Hu, Mo, Rt, Dg, Cw,	1:500-2000	21	1mg/ml
NF-H	bs-10680R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	118	1mg/ml
NFIX	bs-11900R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	55	1mg/ml
NFKB p65	bsm-33117M	Hu, Mo, Rt,	1:500-10000	61	1mg/ml
NFKB p65	bsm-52305R	Hu, Mo, Zf,	1:1000-2000	61	1mg/ml
NFX1	bs-8377R	Hu, Mo, Rt,	1:500-2000	124	1mg/ml
NGAL/Lipocalin 2	bs-41133R	Hu,	1:500-2000	20	1mg/ml
NHEDC1	bs-20859R	Mo,	1:500-2000	62	1mg/ml
NHEDC2	bs-9712R	Hu, Mo, Rt, Dg, Rb,	1:500-2000	58	1mg/ml
NHLH2	bs-11524R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	15	1mg/ml
NHP2L2	bs-19237R	Hu, Mo, Rt, Dg, Hor, Rb,	1:1000-3000	53	1mg/ml
Nidogen	bs-23656R	Hu, Mo, Rt,	1:500-2000	133	1mg/ml
NIMP/RTN4IP1	bs-8334R	Hu, Mo, Rt, Pg, Rb,	1:500-2000	39	1mg/ml
NIPAL3	bs-11097R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	45	1mg/ml
NIPAL4	bs-19251R	Hu, Mo, Rt,	1:500-2000	50	1mg/ml
NISCH	bs-19255R	Mo, Rt, Dg, Pg, Cw,	1:500-2000	167	1mg/ml
NKG2D	bs-20660R	Hu, Mo, Rt, Pg,	1:500-2000	25	1mg/ml
NKG2D	bs-20661R	Mo, Rt,	1:500-2000	25	1mg/ml
Nkx2.4	bs-19274R	Hu, Mo, Pg,	1:500-2000	36	1mg/ml
NLE1	bs-12401R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	53	1mg/ml
NLRP11	bs-19283R	Hu,	1:500-2000	118	1mg/ml
NLRP14	bs-19286R	Hu,	1:500-2000	125	1mg/ml

NLRP9	bs-6867R	Hu, Mo, Rt,	1:500-2000	109	1mg/ml
NMDAR1	bs-23343R	Hu, Mo, Rt, Ck, Dg, Cw,	1:500-2000	103	1mg/ml
NMDAR2C	bs-0323R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, GP,	1:500-2000	163	1mg/ml
NMDAR2C	bs-1067R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, GP,	1:500-2000	132	1mg/ml
NMDAR3A	bs-12100R	Hu, Mo, Rt, Dg, Rb,	1:500-2000	123	1mg/ml
NMT55	bs-19299R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	54	1mg/ml
NMUR1/GPR66	bs-23356R	Hu,	1:500-2000	47	1mg/ml
nNOS	bs-10197R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Shp,	1:500-2000	130	1mg/ml
Nogo B	bs-1315R	Hu, Mo, Rt, Dg, Shp,	1:500-2000	39	1mg/ml
Nogo R	bs-20486R	Hu, Mo, Rt,	1:500-2000	48	1mg/ml
NOR1	bs-11903R	Hu, Mo, Rt, Dg, Rb,	1:500-2000	68	1mg/ml
Nova1	bs-11324R	Hu, Mo, Rt, Ck, Cw,	1:500-2000	52	1mg/ml
Nox1	bs-3682R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	62	1mg/ml
NOX2	bs-3889R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	65	1mg/ml
NOX5	bs-6845R	Hu, Mo, Dg, Pg, Cw, Hor, Rb,	1:500-2000	84	1mg/ml
NOXA2	bs-21423R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	58	1mg/ml
NPC1	bs-6764R	Hu, Mo, Rt, Ck, Pg, GP,	1:500-2000	138	1mg/ml
NPPF1 Receptor	bs-12018R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	48	1mg/ml
NPTX2	bs-11017R	Hu, Mo, Rt, Dg, Cw, Shp,	1:500-2000	46	1mg/ml
NPY1R	bs-21572R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	44	1mg/ml
NPY2R	bs-0937R	Hu, Mo, Rt, Pg,	1:500-2000	43	1mg/ml
NPY4R	bs-11522R	Hu, Mo, Rb,	1:500-2000	42	1mg/ml
NPY5R	bs-11521R	Hu, Mo, Dg, Cw, Hor, Rb,	1:500-2000	51	1mg/ml
NQO1	bs-23407R	Hu, Mo, Rt,	1:500-2000	31	1mg/ml
NR1H4	bs-12867R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	56	1mg/ml
NR2C1	bs-17178R	Hu, Mo, Rt, Ck, Cw, Hor, Rb, Shp,	1:500-2000	67	1mg/ml
NRBF2	bs-19343R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb, Shp,	1:500-2000	32	1mg/ml
NRBP2	bs-19344R	Hu, Mo, Rt, Cat,	1:500-2000	58	1mg/ml
NRF1	bs-1342R	Hu, Mo, Rt,	1:500-2000	55	1mg/ml
NRSF	bs-2590R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb,	1:500-2000	121	1mg/ml
NRXN3	bs-20614R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	178	1mg/ml
NSE	bs-1027R	Hu, Mo, Rt, Ck, Dg, Cw,	1:500-2000	48	1mg/ml
NSE	bsm-33072M	Hu, Mo, Rt,	1:500-2000	48	1mg/ml
NSF	bs-11255R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Zf, Shp,	1:500-2000	83	1mg/ml
NSUN5	bs-19480R	Hu,	1:500-2000	47	1mg/ml
NT5D1	bs-19490R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp, Mk,	1:500-2000	52	1mg/ml
NT5M	bs-19494R	Hu, Mo, Rt, Ck, Pg, Cw,	1:500-2000	26	1mg/ml
NTR3	bs-6329R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, GP,	1:500-2000	84	1mg/ml
Nucleobindin 1	bs-19500R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	54	1mg/ml
Nucleophosmin	bs-3508R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	32	1mg/ml
Nucleoside Diphosphate Kinase 7	bs-19504R	Hu, Mo, Rt, Dg, Hor, Rb, Shp,	1:500-2000	42	1mg/ml
NUDCD3	bs-13766R	Hu, Mo, Rt, Pg,	1:500-2000	41	1mg/ml

NUDEL	bs-4141R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	38	1mg/ml
NUDT18	bs-19514R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	35	1mg/ml
NUDT19	bs-19515R	Hu,	1:500-2000	41	1mg/ml
NUP43	bs-19545R	Hu, Mo, Rt, Cw,	1:500-2000	42	1mg/ml
NXN	bs-19555R	Hu, Mo, Rt,	1:500-2000	37	1mg/ml
OAS1	bs-0687R	Hu, Mo, Pg,	1:500-2000	40/46	1mg/ml
OAS3	bs-7344R	Hu, Mo, Rt,	1:500-2000	121	1mg/ml
OAT-3	bs-0609R	Hu, Mo, Rt, Rb,	1:500-2000	59	1mg/ml
OCLN	bs-1495R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, GP,	1:500-2000	57	1mg/ml
ODAM	bs-21131R	Hu, Chp,	1:500-2000	29	1mg/ml
ODCp	bs-16872R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	50	1mg/ml
OIT3	bs-19567R	Hu, Mo, Rt, Cw,	1:500-2000	51	1mg/ml
OLFM2	bs-15973R	Mo, Rt,	1:500-2000	49	1mg/ml
OLIG3	bs-20543R	Hu, Mo, Rt,	1:500-2000	29	1mg/ml
OMA1	bs-19641R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb, Zf, Cat,	1:500-2000	60	1mg/ml
Omgp	bs-1200R	Hu, Mo, Rt, Cw,	1:500-2000	43	1mg/ml
OMPC	bs-20213R	Escherichia Coli,	1:500-2000	38	1mg/ml
ONECUT2	bs-19643R	Hu, Mo, Rt,	1:500-2000	52	1mg/ml
OPG	bs-20624R	Hu, Mo, Rt, Dg, Rb,	1:500-2000	44	1mg/ml
OR11L1	bs-19651R	Hu,	1:500-2000	37	1mg/ml
OR52E1	bs-17598R	Hu,	1:500-2000	35	1mg/ml
OR52R1	bs-17910R	Hu,	1:500-2000	35	1mg/ml
OR5D14	bs-17931R	Hu,	1:500-2000	36	1mg/ml
OR5H6	bs-17938R	Hu,	1:500-2000	37	1mg/ml
Orexin Receptor 1	bs-18029R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	48	1mg/ml
Orexin receptor 1+2	bs-1095R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	50	1mg/ml
ornithine aminotransferase	bs-18036R	Hu, Mo, Rt, Ck, Pg, Cw, Hor,	1:500-2000	45	1mg/ml
Orosomuroid 2	bs-9915R	Hu,	1:500-2000	22	1mg/ml
OSBPL6	bs-17520R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	106	1mg/ml
osteopontin	bs-0026R	Mo, Rt,	1:500-2000	34	1mg/ml
Osteopontin	bs-23258R	Hu, Rt,	1:500-2000	34	1mg/ml
osteopontin	bs-23259R	Hu, Rt,	1:500-2000	34	1mg/ml
Osterix	bs-1110R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	45	1mg/ml
OTC	bs-6724R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	40	1mg/ml
Ovalbumin	bs-0283R	Ck,	1:500-2000	43	1mg/ml
OVOL2	bs-12274R	Hu, Mo, Rt, Pg, Cw,	1:500-2000	30	1mg/ml
Oxytocin R	bs-1314R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	43	1mg/ml
p21-ARC	bs-17589R	Hu, Mo, Rt, Ck, Cw, Rb, Xenopus laevis	1:500-2000	20	1mg/ml
P2RX1	bs-12107R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	45	1mg/ml
P2RX6	bs-12110R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	49	1mg/ml
P2X5b	bs-12109R	Hu, Mo, Rt, Dg,	1:500-2000	47	1mg/ml
P2Y1	bs-1204R	Hu, Mo, Rt, Ck, Dg, Cw, Hor,	1:500-2000	41	1mg/ml
P2Y10	bs-12070R	Hu, Mo, Rt, Hor, Rb,	1:500-2000	39	1mg/ml

P2Y9	bs-12074R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	42	1mg/ml
P38 MAPK/ MAPK14	bs-28027R	Hu, Mo, Rt, Ck, Dg, Pg, Hor, Rb,	1:500-2000	41	1mg/ml
P4HA2	bs-21068R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	59	1mg/ml
P4HB	bs-1476R	Hu, Mo, Rt, Ck, Cw, Hor, Rb,	1:500-2000	55	1mg/ml
P53(Mono Methyl Lys370)	bsm-33209M	Hu, Mo, Rt,	1:500-2000	53	1mg/ml
PABP	bs-3833R	Hu, Mo, Rt, Pg, Hor, Rb,	1:500-2000	70	1mg/ml
PABP2	bs-19994R	Hu, Mo, Dg, Cw, Hor, Rb, Shp,	1:500-2000	33	1mg/ml
PACAP receptor	bs-0198R	Hu, Mo, Rt, Ck, Dg, Hor, Rb,	1:500-2000	51	1mg/ml
PACSIN2	bs-19998R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	56	1mg/ml
PAK2	bs-6504R	Hu, Mo, Rt, Rb,	1:500-2000	58	1mg/ml
PALB2	bs-23346R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	131	1mg/ml
PALM3	bs-20181R	Hu, Cw,	1:500-2000	72	1mg/ml
Pan Cytokeratin	bs-1712R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	42-64	1mg/ml
PAP2B	bs-4127R	Hu, Mo, Dg, Pg, Cw, Hor,	1:500-2000	34	1mg/ml
PAR3	bs-9510R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	42	1mg/ml
PARK7/DJ1	bs-1306R	Hu, Mo, Rt, Pg, Cw, Hor,	1:500-2000	20	1mg/ml
Parkin	bs-23687R	Hu, Mo, Rt, Pg, Cw, Shp,	1:500-2000	51	1mg/ml
PARN	bs-19883R	Hu, Mo, Rt,	1:500-2000	71	1mg/ml
PARP	bsm-33137M	Hu, Mo,	1:500-1000	116	1mg/ml
PARP16	bs-9623R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	36	1mg/ml
PASD1/CT63	bs-19895R	Hu,	1:500-2000	70	1mg/ml
PATL2	bs-19898R	Hu, Mo, Rt, Dg, Hor, Rb,	1:500-2000	61	1mg/ml
PAX6	bs-22255R	Hu, Mo, Rt, Pg, Cw, Rb, Shp,	1:500-2000	46	1mg/ml
PBK	bs-3523R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	36	1mg/ml
PCANAP2	bs-6568R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	59	1mg/ml
PCBD1	bs-19905R	Hu, Mo, Rt, Cw, Rb,	1:500-2000	12	1mg/ml
PCBD2	bs-19906R	Hu, Mo, Rt, Cw, Hor, Shp,	1:500-2000	14	1mg/ml
PCCA	bs-19909R	Hu, Mo, Rt,	1:500-2000	74	1mg/ml
PCCB	bs-19910R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	58	1mg/ml
PCDH12	bs-11109R	Hu, Mo, Rt, Cw, Hor, Shp,	1:500-2000	126	1mg/ml
PCDH18	bs-11112R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	123	1mg/ml
PCDH20	bs-11113R	Hu, Mo, Rt, Hor, Rb,	1:500-2000	98	1mg/ml
PCDHA8	bs-11122R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	100	1mg/ml
PCDHAC2	bs-23054R	Hu, Mo, Rt, Cw,	1:500-2000	105	1mg/ml
PCDHB10	bs-13725R	Hu, Mo, Rt, Rb,	1:500-2000	84	1mg/ml
PCDHB12	bs-11153R	Hu,	1:500-2000	84	1mg/ml
PCK1	bs-4972R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	69	1mg/ml
PCMT1	bs-6211R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	25	1mg/ml
PCNA	bs-0754R	Hu, Mo, Rt, Ck, Dg, Cw, Rb,	1:500-2000	29	1mg/ml
PCNA	bs-2006R	Hu, Mo, Rt, Ck, Pg, Cw, Rb, Shp, GP,	1:500-2000	29	1mg/ml
PCNA	bsm-33035M	Hu, Mo, Rt,	1:500-1000	29	1mg/ml
PCSK1/NEC1	bs-24307R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb, Shp,	1:500-2000	71	1mg/ml
PCTAIRE1	bs-19916R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	56	1mg/ml

PDCD7	bs-6834R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	55	1mg/ml
PDCL	bs-9964R	Hu, Mo, Rt,	1:500-2000	34	1mg/ml
PDE3B	bs-8621R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	124	1mg/ml
PDE4D	bs-1325R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	90	1mg/ml
PDE7A	bs-11575R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	55	1mg/ml
PDIA2	bs-4250R	Hu, Mo, Rt,	1:1000-2000	56	1mg/ml
PDK1/Mitochondrial Pyruvate dehydrogenase kinase 1	bs-3788R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	45	1mg/ml
PDK4	bs-0682R	Hu, Mo, Rt,	1:500-2000	47	1mg/ml
PD-L1	bs-10159R	Hu, Mo, Rt, Pg, Cw, Hor, Shp,	1:500-2000	32	1mg/ml
PD-L1	bs-22022R	Mo, Rt,	1:500-2000	32	1mg/ml
PDPK1	bs-2739R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb,	1:500-2000	61	1mg/ml
PDZD8	bs-9043R	Hu, Mo, Rt, Dg, Hor,	1:500-2000	128	1mg/ml
PEDF	bs-20783R	Mo, Rt,	1:500-2000	46	1mg/ml
PEDF	bs-20784R	Hu, Mo, Pg, Cw, Shp,	1:500-2000	46	1mg/ml
PELI3	bs-12613R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	51	1mg/ml
PEPD	bs-12616R	Hu, Mo, Rt, Ck, Dg, Pg, Hor, Zf,	1:500-2000	55	1mg/ml
PEPP2	bs-12617R	Hu,	1:500-2000	127	1mg/ml
PER1 protein	bs-2350R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	136	1mg/ml
Perilipin A+B	bs-6765R	Hu, Mo, Ck, Dg, Shp,	1:500-2000	54-56	1mg/ml
Peroxiredoxin 3	bs-1874R	Hu, Mo, Rt, Dg, Hor, Rb,	1:500-2000	21	1mg/ml
Peroxiredoxin-4	bs-23510R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	27	1mg/ml
Pescadillo	bs-20263R	Hu, Mo, Rt, Pg, Cw, Rb, Shp,	1:500-2000	68	1mg/ml
PET112L	bs-11667R	Hu, Mo, Rt, Dg, Cw,	1:500-2000	58	1mg/ml
PEX11B	bs-12619R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	28	1mg/ml
PFKFB2/PFK2	bs-5005R	Hu, Mo, Rt, Ck, Dg,	1:500-2000	58	1mg/ml
PFKFB3/PFK2	bs-3528R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, GP,	1:500-2000	60	1mg/ml
PGAM2 (C-terminal)	bs-23502R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	29	1mg/ml
PGAM2 (N-terminal)	bs-23501R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	29	1mg/ml
PGGT1A	bs-9547R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	44	1mg/ml
PGP9.5	bs-3806R	Hu, Mo, Rt, Pg, Cw, Hor, GP,	1:500-2000	25	1mg/ml
PHAPI2	bs-6769R	Hu, Mo, Rt, Dg, Cw, Zf, Fruit Fly,	1:500-2000	29	1mg/ml
PHD1	bs-4251R	Hu, Mo, Rt, Cw, Shp,	1:500-2000	44	1mg/ml
PHD2	bs-3686R	Hu, Mo, Pg, Cw, Rb,	1:500-2000	47	1mg/ml
PHKG2	bs-5010R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	46	1mg/ml
Phospho1	bs-12562R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	30	1mg/ml
phospho-14-3-3 protein zeta (Ser58)	bs-3000R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb,	1:500-2000	27	1mg/ml
phospho-ADAM17 (Thr735)	bs-12447R	Hu, Mo, Rt, Pg, Cw, Shp,	1:500-2000	68/91	1mg/ml
phospho-AKT1 (Thr34)	bs-5194R	Hu, Mo, Rt,	1:500-2000	56	1mg/ml
phospho-AKT1 + AKT2 + AKT3	bs-5182R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb, Shp,	1:500-2000	53	1mg/ml

(Thr308+Thr309+Thr305)					
phospho-AKT1(Ser129)	bs-10996R	Hu, Mo, Rt, Ck, Dg, Hor,	1:500-2000	56	1mg/ml
phospho-AKT1+AKT2+AKT3 (Tyr315+316+312)	bs-5193R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb, Shp,	1:500-2000	56	1mg/ml
phospho-Alpha synuclein (Ser129)	bs-5628R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	15	1mg/ml
phospho-AMPK alpha 1 (Ser356)	bs-14318R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	64	1mg/ml
phospho-AMPK alpha 1 (Ser496)	bs-13402R	Hu,	1:500-2000	64	1mg/ml
phospho-Androgen Receptor (Ser578)	bs-0943R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	43/101	1mg/ml
Phospho-AP2M1 (Thr156)	bs-11242R	Hu, Mo, Rt, Ck, Shp,	1:500-2000	50	1mg/ml
phospho-APBB1 (Ser347)	bs-5166R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	77	1mg/ml
phospho-APC1 (Ser355)	bs-5173R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	212	1mg/ml
phospho-AQP2 (Ser256)	bs-12507R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Mk,	1:500-2000	29	1mg/ml
phospho-Ataxin 1 (Ser775)	bs-12534R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	87	1mg/ml
phospho-ATF2 (Ser322)	bs-5169R	Hu, Mo, Rt, Cw, Hor, Rb,	1:500-2000	55	1mg/ml
phospho-ATF2 (Ser490/498)	bs-1648R	Hu, Mo, Rt, Pg, Rb, GP,	1:500-2000	45	1mg/ml
phospho-ATF2 (Ser62 / Ser44)	bs-5170R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	55	1mg/ml
phospho-ATF2 (Thr73 / Thr55)	bs-12539R	Hu, Mo, Rt,	1:500-2000	52	1mg/ml
Phospho-ATG4C (Ser398)	bs-5205R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	52	1mg/ml
Phospho-ATP1A1 (Ser23)	bs-3064R	Mo, Rt,	1:500-2000	110	1mg/ml
phospho-AXL (Tyr698+Tyr702+Tyr703)	bs-5181R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	95	1mg/ml
phospho-BACE1 (Ser498)	bs-10192R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	51	1mg/ml
Phospho-Bad (Ser118)	bs-5216R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	22	1mg/ml
Phospho-Bcl-2 (Thr129)	bs-5220R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	26	1mg/ml
Phospho-Bcl2 (Thr69)	bs-12578R	Hu, Mo, Rt,	1:500-2000	26	1mg/ml
phospho-beta 2 Adrenergic Receptor (Ser355 + Ser356)	bs-12979R	Hu, Mo, Rt, Rb,	1:500-2000	46	1mg/ml
phospho-beta Catenin (Ser37)	bs-12854R	Hu, Mo, Rt, Ck, Pg, Rb,	1:500-2000	86	1mg/ml
Phospho-beta-Arrestin 1 (Ser412)	bs-3048R	Hu, Mo, Rt, Cw,	1:500-2000	45	1mg/ml
Phospho-BLNK (Tyr189)	bs-9688R	Hu, Mo, Rt,	1:500-2000	65	1mg/ml
phospho-c-ABL (Tyr245)	bs-10355R	Hu, Mo, Rt, Ck, Dg, Pg, Hor, Rb,	1:500-2000	124	1mg/ml
phospho-CaMK2 alpha (Tyr230)	bs-3081R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	54	1mg/ml

Phospho-Caspase-9 (Thr125)	bs-3082R	Hu, Mo, Rt,	1:500-2000	35	1mg/ml
phospho-Caveolin-2 (Tyr19)	bs-7523R	Mo, Rt,	1:500-2000	18	1mg/ml
phospho-CD244 (Tyr271)	bs-5284R	Hu, Pg, Hor, Rb,	1:500-2000	38	1mg/ml
phospho-CD32B (Tyr292)	bs-6031R	Hu, Mo, Rt, Dg, Pg, Rb, Shp, GP,	1:500-2000	31	1mg/ml
Phospho-cdc25A (Ser76)	bs-3094R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	59	1mg/ml
phospho-Cdc25B (Ser149)	bs-8445R	Hu, Mo, Rt,	1:500-2000	65	1mg/ml
phospho-Cdc25B (Ser353)	bs-5245R	Hu, Mo, Rt,	1:500-2000	65	1mg/ml
Phospho-cdc25C (Ser216)	bs-3096R	Hu, Mo, Rt,	1:500-2000	53	1mg/ml
Phospho-CDK1 (Ser39)	bs-5247R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	34	1mg/ml
Phospho-CDK2 (Thr160)	bs-3483R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, GP,	1:500-2000	33	1mg/ml
phospho-CDK6 (Tyr13)	bs-5286R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	37	1mg/ml
phospho-CDK7 (Thr170)	bs-10997R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	39	1mg/ml
phospho-CDKN1B (Ser10)	bs-20074R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp, GP,	1:500-2000	22	1mg/ml
phospho-CDKN1B (Thr157)	bs-5228R	Hu, Mo, Dg, Pg, Rb, GP,	1:500-2000	22	1mg/ml
Phospho-c-Fos (Thr325)	bs-3154R	Hu, Mo, Rt, Ck, Dg, Pg, Shp,	1:500-2000	41	1mg/ml
phospho-cGKI (Thr515)	bs-7368R	Hu, Mo, Rt,	1:500-2000	74	1mg/ml
phospho-CHK1 (Ser286)	bs-13906R	Hu, Mo, Ck, Dg, Hor,	1:500-2000	54	1mg/ml
Phospho-CHK2 (Ser33 + Ser35)	bs-13908R	Hu,	1:500-2000	61	1mg/ml
phospho-C-Myc (Thr358)	bs-4017R	Hu, Hor,	1:500-2000	49	1mg/ml
phospho-c-Raf (Ser289)	bs-3372R	Hu, Mo, Rt,	1:500-2000	73	1mg/ml
phospho-c-Raf (Tyr341)	bs-5650R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	73	1mg/ml
phospho-C-REL (Ser503)	bs-12918R	Hu,	1:500-2000	69	1mg/ml
phospho-CRK (Ser41)	bs-5264R	Hu, Mo, Rt, Dg, Pg, Hor, Rb, Shp,	1:500-2000	34	1mg/ml
Phospho-CRMP2 (Thr509)	bs-14064R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	62	1mg/ml
phospho-CXCR4 (Ser339)	bs-12256R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	40	1mg/ml
phospho-Cyclin C (Ser275)	bs-14136R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Shp,	1:500-2000	33	1mg/ml
phospho-Cytokeratin 8 (Ser431)	bs-12920R	Hu, Mo, Rt, Hor,	1:500-2000	53	1mg/ml
phospho-DAAM1 (Thr361)	bs-5303R	Hu, Mo, Rt, Ck, Dg, Pg, Hor, Rb, Shp, GP,	1:500-2000	120-130	1mg/ml
Phospho-Dab1 (Tyr232)	bs-3115R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	65	1mg/ml
phospho-delta 1 Catenin (Ser268)	bs-12989R	Hu, Mo, Rt, Dg, Pg,	1:500-2000	108	1mg/ml
phospho-Desmin (Thr16)	bs-5301R	Hu, Mo, Rt, Ck, Cw,	1:500-2000	52	1mg/ml
phospho-DOK1 (Tyr362)	bs-5289R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	62	1mg/ml
phospho-DOK1 (Tyr398)	bs-5290R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	53	1mg/ml
Phospho-EGFR (Ser991)	bs-3104R	Hu, Mo, Rt, Pg, Rb,	1:500-2000	130	1mg/ml
Phospho-EGFR (Tyr1138)	bs-3109R	Hu, Mo, Rt, Pg, Rb,	1:500-2000	130	1mg/ml
phospho-Ephrin B (Ser300)	bs-3128R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	38	1mg/ml
phospho-EPO Receptor (Tyr485)	bs-13088R	Hu,	1:500-2000	55	1mg/ml

phospho-ETS1 (Thr38)	bs-13113R	Hu, Mo,	1:500-2000	49	1mg/ml
Phospho-Ezrin (Tyr146)	bs-13127R	Hu, Mo, Rt, Dg, GP,	1:500-2000	69	1mg/ml
Phospho-FAK (Tyr576 + Tyr577)	bs-3162R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb,	1:500-2000	116	1mg/ml
Phospho-FAK (Tyr925)	bs-3163R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb,	1:500-2000	116	1mg/ml
Phospho-FGFR1+FGFR2 (Tyr463/Tyr466)	bs-5326R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb,	1:500-2000	88	1mg/ml
phospho-FHOD1 (Thr1141)	bs-13159R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	126	1mg/ml
Phospho-FLG (Tyr766)	bs-3136R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	88	1mg/ml
phospho-Fos B (Ser27)	bs-20664R	Hu, Mo, Rt, Dg, Cw, Hor, Shp, GP,	1:500-2000	36	1mg/ml
phospho-FOXO4 (Ser197)	bs-3144R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	54	1mg/ml
phospho-FOXO4 (Ser262)	bs-3145R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	56	1mg/ml
phospho-FOXO4 (Thr451)	bs-13208R	Hu, Mo, Rt, Dg, Pg, Rb,	1:500-2000	54	1mg/ml
Phospho-FRA1 (Ser265)	bs-3158R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	28	1mg/ml
phospho-FRS2 (Tyr436)	bs-7902R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	57	1mg/ml
phospho-G3BP1 (Ser232)	bs-5376R	Hu, Pg, Cw, Rb,	1:500-2000	52-60	1mg/ml
phospho-GAB2 (Ser159)	bs-3177R	Hu, Mo, Rt, Ck, Pg, Hor, Rb,	100-500	74	1mg/ml
phospho-GATA2 (Ser401)	bs-13293R	Hu, Pg, Hor, Rb,	1:500-2000	53	1mg/ml
phospho-GATA3 (Ser308)	bs-13294R	Hu, Mo, Dg, Cw, Rb, Shp, GP,	1:500-2000	49	1mg/ml
phospho-GATA6 (Tyr271)	bs-5375R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	60	1mg/ml
phospho-GFAP (Ser38)	bs-13336R	Hu, Mo,	1:500-2000	48	1mg/ml
phospho-GFAP (Ser8)	bs-5355R	Hu, Mo, Rt, Pg,	1:500-2000	48	1mg/ml
phospho-GluR1 (Ser645)	bs-11633R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	98	1mg/ml
phospho-GluR1 (Ser849)	bs-8446R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	98	1mg/ml
phospho-GluR1 (Ser863)	bs-11632R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	98	1mg/ml
phospho-GSK3 Alpha + Beta (Tyr279+Tyr216)	bs-2073R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp, GP,	1:500-2000	47/51	1mg/ml
phospho-GSK-3 Beta (Ser21+Ser29)	bs-5367R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp, GP,	1:500-2000	46	1mg/ml
phospho-GSK-3 Beta (Ser9)	bsm-52160R	Hu,	1:500-2000	47	1mg/ml
phospho-GSK3 Beta (Tyr216)	bs-4079R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp, GP,	1:500-2000	47/51	1mg/ml
phospho-HDAC1 (Ser423+Ser421)	bs-5388R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	55	1mg/ml
Phospho-HDAC3 (Ser424)	bs-3174R	Hu, Mo, Rt,	1:500-2000	50	1mg/ml
phospho-HDAC6 (Ser22)	bs-3215R	Hu,	1:500-2000	134	1mg/ml
phospho-HNF4 (Ser304)	bs-8451R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb, GP, Danio rerio	1:500-2000	52	1mg/ml
phospho-HOMER3 (Thr36)	bs-5392R	Hu, Mo, Rt, Ck, Dg,	1:500-2000	40	1mg/ml
phospho-HRH1 (Ser398)	bs-6665R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, GP,	1:500-2000	54	1mg/ml
phospho-HSP70 (Tyr41)	bs-5362R	Hu, Mo, Rt, Ck, Cw,	1:500-2000	70	1mg/ml
phospho-IKB alpha (Ser36)	bs-18129R	Hu, Mo, Rt, Pg, Cw, Rb, Shp,	1:500-2000	35	1mg/ml

phospho-IKK beta (Tyr199)	bs-3232R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	87	1mg/ml
phospho-IL-7Ra (Tyr449)	bs-5395R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	48	1mg/ml
phospho-ILK-1 (Ser246)	bs-5444R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	50	1mg/ml
phospho-ILK-1(Thr173)	bs-5443R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	50	1mg/ml
Phospho-INPPL1 (Ser576)	bs-3402R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	139	1mg/ml
Phospho-IRF7 (Ser471 + Ser472)	bs-3196R	Hu, Mo, Rt, Pg, Cw, Hor,	1:500-2000	54	1mg/ml
phospho-IRS1 (Ser616)	bs-12710R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	131	1mg/ml
phospho-IRS1 (Thr176)	bs-5446R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb, GP,	1:500-2000	132	1mg/ml
phospho-IRS1 (Tyr1179)	bs-8709R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb, Shp, GP, Danio rerio,	1:500-2000	132	1mg/ml
phospho-KCNC1 (Ser503)	bs-5403R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	58	1mg/ml
Phospho-LAT (Tyr171)	bs-3243R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	29	1mg/ml
Phospholipase C beta 2	bs-6472R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	130	1mg/ml
phospho-LKB1 (Ser428)	bs-3249R	Hu, Mo, Rt, Dg, Cw, Hor,	1:500-2000	48	1mg/ml
Phospho-LKB1 (Thr189)	bs-3250R	Hu, Mo, Rt, Pg, Cw,	1:500-2000	48	1mg/ml
phospho-MAK (Tyr159)	bs-18634R	Hu, Mo, Rt,	1:500-2000	71	1mg/ml
phospho-MAP3K7IP1 (Thr431)	bs-5496R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	56	1mg/ml
phospho-MAP3K9+MAP3K10 (Thr312 + Thr266)	bs-6779R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	121/105	1mg/ml
phospho-MAP4 (Ser1073)	bs-5468R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb,	1:500-2000	121	1mg/ml
Phospho-MAPKAPK2 (Thr222)	bs-3261R	Hu, Mo, Rt, Dg, Cw, Rb, Mk,	1:500-2000	46	1mg/ml
phospho-MBP (Tyr203)	bs-5475R	Hu, Mo, Rt, Dg,	1:500-2000	33	1mg/ml
phospho-MCK10 (Tyr513)	bs-6269R	Hu, Mo, Rt, Pg, Cw, Hor,	1:500-2000	99	1mg/ml
phospho-MCSF Receptor (Tyr923)	bs-3079R	Hu, Mo,	1:500-2000	107	1mg/ml
phospho-MDC1 (Thr4)	bs-18742R	Hu,	1:500-2000	227	1mg/ml
Phospho-MDM2 (Thr218)	bs-5470R	Hu, Mo, Rt, Dg, Cw, Hor,	1:500-2000	55	1mg/ml
Phospho-MEF2A (Thr312)	bs-3267R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	54	1mg/ml
Phospho-MEF2A (Thr319)	bs-5485R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	54	1mg/ml
phospho-MEF2D (Ser180)	bs-5501R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	57	1mg/ml
Phospho-MEK1 + MEK2 (Ser222)	bs-3722R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb,	1:500-2000	42	1mg/ml
phospho-MEK5 (Ser137)	bs-5432R	Hu, Cw, Hor, Rb, Shp,	1:500-2000	49	1mg/ml
phospho-MEK5 (Ser311+Thr315)	bs-5430R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	49	1mg/ml
phospho-MERTK (Tyr749 + Tyr753 + Tyr754)	bs-18791R	Hu, Mo, Rt,	1:500-2000	180	1mg/ml
Phospho-Met (Tyr1003)	bs-3271R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp, GP,	1:500-2000	153	1mg/ml
phospho-MST4 + MST3 + STK25 (Thr178 + Thr190 +	bs-10441R	Hu, Mo, Rt, Cw, Hor, Shp,	1:500-2000	48	1mg/ml

Thr174)					
Phospho-mTOR (Ser2481)	bs-3495R	Hu, Mo, Rt, Dg, Pg, Hor, Rb, Shp,	1:500-2000	289	1mg/ml
Phospho-NFKB p65 (Ser468)	bs-3485R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:100-200	61	1mg/ml
Phospho-NFKB1 (Ser337)	bs-5512R	Hu, Mo, Pg, Cw,	1:500-2000	48/105	1mg/ml
phospho-NIPA (Ser354)	bs-8364R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	55	1mg/ml
Phospho-NMDAR2A (Tyr1246)	bs-3304R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	164	1mg/ml
Phospho-NMDAR2A + 2B (Tyr1246 + Tyr1252)	bs-8567R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	163	1mg/ml
Phospho-NMDAR2B (Tyr1336)	bs-5381R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	164	1mg/ml
Phospho-NMDAR2B (Tyr1474)	bs-8566R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	163	1mg/ml
phospho-NPTX1 (Tyr344)	bs-5527R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	45	1mg/ml
phospho-p107 (Ser975)	bs-5696R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	121	1mg/ml
phospho-P38 MAPK (Thr180)	bs-5476R	Hu, Mo, Rt, Ck, Dg, Pg, Hor, Rb,	1:500-2000	41	1mg/ml
phospho-P53 (Ser315)	bs-3704R	Hu, Mo,	1:500-2000	43	1mg/ml
Phospho-p63 (Ser160+Ser162)	bs-3716R	Hu, Mo, Rt, Ck, Dg, Pg, Hor, Shp,	1:500-2000	77	1mg/ml
Phospho-p70 S6 Kinase Beta (Thr228)	bs-3499R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	59	1mg/ml
Phospho-PAK4 (Ser99)	bs-2270R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb,	1:500-2000	64	1mg/ml
Phospho-PAK6 (Ser560)	bs-3314R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	75	1mg/ml
phospho-PARK2 (Ser378)	bs-5553R	Hu, Mo, Pg, GP,	1:500-2000	51	1mg/ml
phospho-Parvin alpha (Ser8)	bs-19894R	Hu, Mo, Rt, Cw, Rb,	1:500-2000	42	1mg/ml
Phospho-Paxillin (Ser83)	bs-5549R	Mo, Rt,	1:500-2000	68	1mg/ml
Phospho-Paxillin (Tyr88)	bs-5548R	Hu, Mo, Rt,	1:500-2000	68	1mg/ml
Phospho-PBK (Thr9)	bs-3326R	Hu, Mo, Rt,	1:500-2000	36	1mg/ml
Phospho-PDGFR (Tyr762)	bs-5534R	Hu, Mo, Rt, Dg,	1:500-2000	117	1mg/ml
Phospho-PDPK1 (Tyr9)	bs-5543R	Hu, Mo, Rt,	1:500-2000	61	1mg/ml
Phospho-PDPK1(Tyr373 + Tyr376)	bs-3017R	Hu, Mo, Rt, Ck, Dg, Pg, Cw,	1:500-2000	61	1mg/ml
Phospho-PKR (Thr451)	bs-3336R	Hu, Mo,	1:500-2000	62	1mg/ml
phospho-PPAR alpha (Ser12)	bs-4055R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, GP,	1:500-2000	52	1mg/ml
phospho-RAD51 (Thr309)	bs-5677R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb, Shp,	1:500-2000	37	1mg/ml
phospho-RAD9 (Tyr28)	bs-5659R	Hu, Mo, Rt, Pg, Cw, Hor, Rb,	1:500-2000	43	1mg/ml
phospho-Ron (Tyr1238)	bs-5490R	Hu, Mo, Rt,	1:500-2000	30/119/150	1mg/ml
Phospho-SGK1 (Ser422)	bs-3396R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	49	1mg/ml
Phospho-SGK1 (Thr256)	bs-3397R	Hu, Mo, Rt,	1:500-2000	49	1mg/ml
phospho-SHC (Tyr349)	bs-3411R	Hu, Mo, Rt,	1:500-2000	63	1mg/ml

Phospho-Smad1 (Ser206)	bs-3417R	Hu, Mo, Rt,	1:500-2000	52	1mg/ml
Phospho-Smad1 (Ser463)	bs-10381R	Hu, Mo, Rt, Pg,	1:500-2000	51	1mg/ml
phospho-Smad2 (Ser250)	bs-20341R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	58	1mg/ml
phospho-Smad2 (Ser250)	bs-7464R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	58	1mg/ml
phospho-SMAD2 (Ser425)	bs-0457R	Hu, Mo, Rt, Ck, Dg, Cw, Hor,	1:500-2000	58	1mg/ml
Phospho-Smad2 (Ser465 + Ser467)	bs-3419R	Hu, Mo, Rt, Ck, Dg, Cw, Hor,	1:500-2000	58	1mg/ml
phospho-Smad2/Smad3 (Thr8)	bs-8853R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	52	1mg/ml
Phospho-Smad3 (Ser423 + Ser425)	bs-3425R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	47	1mg/ml
Phospho-Smad3 (Ser423 + Ser425)	bsm-52205R	Hu, Mo,	1:500-2000	47	1mg/ml
phospho-Smad3 (Thr179)	bs-19452R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	48	1mg/ml
phospho-SP1 (Thr739)	bs-17137R	Hu, Cw, Hor, African Green Mk	1:500-2000	81	1mg/ml
phospho-SPHK2 (Thr614)	bs-17661R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	72	1mg/ml
phospho-splicing factor 1 (Ser82)	bs-17680R	Hu, Mo, Rt,	1:500-2000		1mg/ml
phospho-Tau (Ser404)	bs-2392R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb,	1:500-2000	52/79	1mg/ml
phospho-Tau (Thr522)	bs-10113R	Hu, Mo, Rt, Dg, Hor, Rb,	1:500-2000	52/79	1mg/ml
phospho-Tau (Thr529)	bs-10112R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	52/79	1mg/ml
phospho-Tau Protein (Thr181)	bs-23383R	Hu,	1:500-2000	52/79	1mg/ml
phospho-TPH (Ser260)	bs-5601R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	49	1mg/ml
phospho-TRIM25 (Ser100)	bs-5615R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb,	1:500-2000	71	1mg/ml
Phospho-VASP (Ser157)	bs-3465R	Hu, Mo, Rt, Dg,	1:500-2000	40	1mg/ml
Phospho-VASP (Ser239)	bs-3466R	Hu, Mo, Rt, Dg, Cw,	1:500-2000	40	1mg/ml
Phospho-Vimentin (Ser56)	bs-3471R	Hu, Mo, Rt, Dg, Pg, Cw, Shp, GP,	1:500-2000	51	1mg/ml
Phospho-Wee1 (Ser53)	bs-5589R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb,	1:500-2000	72	1mg/ml
Phospho-YAP1 (Ser127)	bsm-52214R	Hu, Mo, Rt,	1:500-1000	55	1mg/ml
Phospho-YB1 (Ser102)	bs-3477R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, GP,	1:500-2000	36	1mg/ml
phospho-ZCWC1 (Ser739)	bs-10016R	Hu, Rt,	1:500-2000	114	1mg/ml
PI3 Kinase p110 beta	bs-10657R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	123	1mg/ml
PI3 Kinase p110 delta	bs-10656R	Hu, Mo, Rt,	1:500-2000	115	1mg/ml
PIAS4/PIASy	bs-23480R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Zf,	1:500-2000	55	1mg/ml
PIK3CA	bs-2067R	Hu, Mo, Rt, Ck, Cw, Rb,	1:500-2000	117	1mg/ml
PIRH2	bs-4895R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	30	1mg/ml
Piwil2	bs-3817R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, GP,	1:500-2000	107	1mg/ml
PKA C alpha + beta	bs-2371R	Hu, Mo, Rt, Ck, Dg, Pg, Cw,	1:500-2000	40/50	1mg/ml
PKC alpha	bs-23716R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	77	1mg/ml
PKM2	bs-0102M	Hu, Mo, Rt, Pg, Cw, Hor, Rb,	1:500-2000	58	1mg/ml
PKR	bs-1493R	Hu, Mo, Rt,	1:500-2000	61	1mg/ml

Placental alkaline phosphatase (PLAP)	bs-20015R	Hu, Mo,	1:500-2000	53	1mg/ml
plasma kallikrein B1 heavy chain	bs-5872R	Hu, Mo, Rt, Dg, Cw,	1:500-2000	41	1mg/ml
Plasminogen	bs-21498R	Hu, Mo,	1:500-2000	53/87	1mg/ml
Plasminogen	bs-24279R	Mo, Rt,	1:500-2000	53/87	1mg/ml
Plasminogen	bs-21497R	Hu,	1:500-2000	53/87	1mg/ml
PLASTIN3	bs-3643R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	69	1mg/ml
PLD3	bs-12717R	Hu, Mo, Rt, Cw, Rb, Shp,	1:500-2000	55	1mg/ml
PLEKHA1	bs-12720R	Hu, Mo, Rt, Pg, Cw, Hor, Shp,	1:500-2000	46	1mg/ml
PLGF	bs-0234R	Hu, Mo,	1:500-2000	16	1mg/ml
PLRP2	bs-21014R	Hu,	1:500-2000	52	1mg/ml
PLRP2	bs-24207R	Mo, Rt,	1:500-2000	52	1mg/ml
PLVAP	bs-12737R	Hu, Mo, Rt, Dg, Cw, Shp,	1:500-2000	50	1mg/ml
PMFBP1	bs-12288R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	119	1mg/ml
PMM2	bs-12741R	Hu, Mo, Rt, Ck, Dg, Cw, Shp,	1:500-2000	28	1mg/ml
PNMA3	bs-24044R	Mo, Rt,	1:500-2000	52	1mg/ml
PNPLA3	bs-12745R	Hu,	1:500-2000	53	1mg/ml
PNPLA3	bs-24045R	Mo,	1:500-2000	53	1mg/ml
POC5	bs-7822R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	40, 63	1mg/ml
PODNL1	bs-12750R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	54	1mg/ml
PODXL	bs-20487R	Hu, Mo,	1:500-2000	59	1mg/ml
PODXL	bs-20488R	Mo, Rt,	1:500-2000	59	1mg/ml
POLD3	bs-12755R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	51	1mg/ml
Porimin	bs-7674R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	19	1mg/ml
POTEA	bs-21043R	Hu, Mo, Rt,	1:500-2000	56	1mg/ml
POTEE	bs-21044R	Hu,	1:500-2000	121	1mg/ml
PPAR alpha	bs-3614R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb,	1:500-2000	51	1mg/ml
PPAR gamma	bs-0530R	Hu, Mo, Rt, Ck, Pg, Cw, Rb, Shp,	1:500-2000	57	1mg/ml
PPARGC1A	bs-1832R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	88	1mg/ml
PPHLN1	bs-7872R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	53	1mg/ml
PPM1E	bs-21063R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Zf, Shp,	1:500-2000	85	1mg/ml
PPP1R10	bs-11666R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	99	1mg/ml
PPP2R1A	bs-7931R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	65	1mg/ml
PPP2R2B/PP2A-B55	bs-11749R	Hu, Mo, Rt, Ck, Dg, Pg, Rb, Shp,	1:500-2000	52	1mg/ml
PPP2R2C	bs-19547R	Hu, Mo, Rt, Dg, Cw, Rb, Shp,	1:500-2000	51	1mg/ml
PPP2R2D	bs-19968R	Hu, Mo, Rt, Hor,	1:500-2000	52	1mg/ml
PPP2R3	bs-5759R	Hu, Mo, Rt, Dg, Hor, Rb,	1:500-2000	130	1mg/ml
PPP2R5A	bs-19970R	Hu, Mo, Rt, Pg, Cw, Hor, Rb,	1:500-2000	56	1mg/ml
PPP2R5C	bs-11991R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	61	1mg/ml
PPP3CC	bs-19973R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	58	1mg/ml
PRADC1	bs-19981R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	19	1mg/ml
PRDM10	bs-19983R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	130	1mg/ml

presenilin 1	bs-0024R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	34/52	1mg/ml
PREX2	bs-19960R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	183	1mg/ml
PRKCBP1	bs-19178R	Hu, Mo, Cw, Hor, Rb, Shp,	1:500-2000	119	1mg/ml
PRKRIR	bs-19963R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	88	1mg/ml
PRMT5	bs-6992R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	70	1mg/ml
Profilin 1	bs-1556R	Hu, Mo, Rt, Dg, Cw, Hor,	1:500-2000	15	1mg/ml
Prostaglandin E Receptor EP1	bs-6316R	Hu, Mo, Rt, Dg,	1:500-2000	42	1mg/ml
Proteasome 19S S5A	bs-8322R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb, Shp,	1:500-2000	41	1mg/ml
Proteasome 20S alpha 3	bs-9352R	Hu, Mo, Rt, Ck, Dg, Pg, Hor, Rb,	1:500-2000	28	1mg/ml
Protective protein/Cathepsin A	bs-6040R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	51	1mg/ml
Protein S	bs-9512R	Hu, Mo, Rt, Cw, Hor, Shp,	1:500-2000	71	1mg/ml
PROX2	bs-19401R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	66	1mg/ml
PRP18 homolog	bs-19402R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Zf, Shp,	1:500-2000	40	1mg/ml
PRPF4	bs-20098R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	58	1mg/ml
PRR16/DSC54	bs-19414R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Shp,	1:500-2000	33	1mg/ml
PRRG3	bs-19427R	Hu, Mo, Rt,	1:500-2000	24	1mg/ml
PRSS3	bs-6566R	Hu, Mo, Rt,	1:500-2000	33	1mg/ml
PRSS42	bs-19442R	Hu,	1:500-2000	32	1mg/ml
PRSS56	bs-24096R	Mo,	1:500-2000	63	1mg/ml
PRSS8	bs-6064R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	30/33	1mg/ml
PSG3	bs-19454R	Hu,	1:500-2000	45	1mg/ml
PSG4	bs-19455R	Hu,	1:500-2000	47	1mg/ml
PSG7	bs-19458R	Hu,	1:500-2000	47	1mg/ml
PSGL-1/CD162	bs-21407R	Hu, Mo, Rt,	1:500-2000	41	1mg/ml
PSMA4	bs-12260R	Hu, Mo, Rt, Pg, Hor, Mk,	1:500-2000	29	1mg/ml
PSMA7	bs-9356R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	28	1mg/ml
PSMA8	bs-19461R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp, Cynomolgus Mk, Rhesus Mk, Opossum	1:500-2000	29	1mg/ml
PSMB11	bs-19462R	Hu, Mo, Rt, Dg, Pg, Hor,	1:500-2000	33	1mg/ml
PSMC3	bs-19463R	Hu, Mo, Dg, Cw, Hor, Xenopus laevis	1:500-2000	49	1mg/ml
PSME1	bs-19575R	Hu, Mo, Rt, Pg, Cw, Cynomolgus Mk	1:500-2000	29	1mg/ml
PTBP1	bs-11220R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	57	1mg/ml
PTGFR	bs-11411R	Hu, Mo, Rt, Dg, Hor, Rb,	1:500-2000	40	1mg/ml
PTPD1	bs-19587R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	133	1mg/ml
PTPLB	bs-4429R	Hu, Mo,	1:500-2000	28	1mg/ml
PTPN20	bs-4431R	Hu, Mo, Rt, Pg,	1:500-2000	48	1mg/ml
PTPRN2	bs-20830R	Mo, Rt,	1:500-2000	109	1mg/ml
PUF60	bs-19595R	Hu, Mo, Rt,	1:500-2000	60	1mg/ml
PUS7	bs-19597R	Hu, Mo, Rt, Ck, Pg, Rb, Shp,	1:500-2000	75	1mg/ml
PXR	bs-2334R	Hu, Mo, Rt, Pg, Cw, Hor,	1:500-2000	48	1mg/ml
PYROXD1	bs-21118R	Hu, Mo, Rt, Pg, Cw, Hor, Shp,	1:500-2000	56	1mg/ml

QARS/Glutamyl Prolyl tRNA synthetase/ProRS	bs-13393R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	171	1mg/ml
QK1	bs-11579R	Hu, Mo, Rt, Ck, Hor, Shp,	1:500-2000	38	1mg/ml
RAB11-FIP2	bs-19705R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, GP, Cat,	1:500-2000	58	1mg/ml
Rab17	bs-11243R	Hu, Mo, Rt, Dg,	1:500-2000	23	1mg/ml
RAB27B	bsm-51331M	Hu, Mo,	1:500-2000	25	1mg/ml
RAB3A	bsm-51311M	Hu, Mo, Rt,	1:200-1000	25	1mg/ml
RAB8A	bsm-51077M	Hu, Mo,	1:100-200	23	1mg/ml
RAB9	bs-6177R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Shp,	1:500-2000	23	1mg/ml
Rabbit IgG(Fc specific,Heavy Chain)	bsm-33179M	Rb,	1:500-1000	55	1mg/ml
RAD50	bs-11230R	Hu, Mo, Rt, Cw, Hor, Rb, Shp,	1:500-2000	154	1mg/ml
RAG1AP1	bs-20809R	Mo, Rt,	1:500-2000	25	1mg/ml
RAGE	bs-4999R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	42	1mg/ml
RANBP16/Exp7	bs-21151R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Zf, Shp,	1:500-2000	124	1mg/ml
RANK	bs-2695R	Hu, Mo, Rt,	1:500-2000	63-70	1mg/ml
RANKL/CD254	bs-20646R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	35	1mg/ml
RAR gamma	bs-6218R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	50	1mg/ml
RARS2	bs-21159R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	64	1mg/ml
RASSF10	bs-21165R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb,	1:500-2000	57	1mg/ml
RBCK1/HBV associated factor 4	bs-19761R	Hu, Mo, Rt, Dg, Cw, Rb, Shp,	1:500-2000	56	1mg/ml
RBKS	bs-8705R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	35	1mg/ml
RBM14	bs-19763R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp, GP,	1:500-2000	69	1mg/ml
RBM19	bs-21291R	Hu, Mo, Dg, Pg, Cw, Hor, Rb, Zf, Shp,	1:500-2000	108	1mg/ml
RBM20	bs-9606R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	134	1mg/ml
RBM22	bs-19767R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	47	1mg/ml
RBM47	bs-19774R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	64 , 57	1mg/ml
RBMS1/Cervical cancer oncogene 4	bs-19776R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	45	1mg/ml
RBPSUHL	bs-19783R	Hu, Mo, Rt, Hor,	1:500-2000	57	1mg/ml
RDH13	bs-8333R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	36	1mg/ml
REA	bs-10283R	Hu, Mo, Rt, Cw, Hor, Shp,	1:500-2000	33	1mg/ml
REC8	bs-7723R	Hu, Mo, Rt, Dg, Pg, Hor, Rb, GP,	1:500-2000	60	1mg/ml
Regucalcin	bs-2665R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	33	1mg/ml
RelB	bs-3562R	Hu, Mo, Rt, Rb,	1:500-2000	64	1mg/ml
Renalase	bs-7693R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	36	1mg/ml
Repetin	bs-9181R	Hu, Mo, Rt, Pg, Cw, Hor,	1:500-2000	91	1mg/ml
Reptin/TIP49B/RUVB2	bs-19836R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	51	1mg/ml
RET	bs-2793R	Hu, Mo, Rt, Dg, Rb,	1:500-2000	122	1mg/ml
Retinoid X receptor alpha	bs-20769R	Hu, Mo, Rt, Ck, Dg, Hor,	1:500-2000	51	1mg/ml
RGMA	bs-11473R	Hu, Mo, Rt, Pg, Cw,	1:500-2000	28/50	1mg/ml

RHBG	bs-19868R	Hu, Mo, Rt, Cw, Rb, Shp,	1:500-2000	47	1mg/ml
RHCG	bs-7638R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	53	1mg/ml
Rho guanine exchange factor 16	bs-19870R	Hu, Mo, Hor,	1:500-2000	80	1mg/ml
RING finger protein 189	bs-6872R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	40	1mg/ml
RIPK-1	bs-5805R	Hu, Mo, Rt, Pg, Cw, Hor, Rb,	1:500-2000	74	1mg/ml
RND2/Rho7	bs-11583R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	25	1mg/ml
RNF122	bs-7568R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	17	1mg/ml
RNF126	bs-2125R	Hu, Mo, Rt, Cw,	1:500-2000	35	1mg/ml
RNF14	bs-9225R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	54	1mg/ml
RNF150	bs-9257R	Hu, Mo, Rt, Hor, Rb, Shp,	1:500-2000	44	1mg/ml
RNF21	bs-9244R	Hu, Mo, Rt, Pg,	1:500-2000	57	1mg/ml
RNF210	bs-8494R	Hu, Mo, Rt, Pg, Hor,	1:500-2000	32	1mg/ml
RNF211	bs-8495R	Hu,	1:500-2000	30	1mg/ml
RNF36	bs-7569R	Hu, Mo, Rt, Dg, Cw, Shp,	1:500-2000	57	1mg/ml
RNF70	bs-9223R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	71	1mg/ml
ROCK1	bs-1166R	Hu, Mo, Rt, Rb,	1:500-2000	158	1mg/ml
ROCK2	bs-1205R	Hu, Mo, Rt, Rb,	1:500-2000	161	1mg/ml
ROD1/PTBP3	bs-21038R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Zf, Shp, Danio	1:500-2000	60	1mg/ml
ROR beta	bs-6216R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	53	1mg/ml
ROR gamma T	bs-10647R	Mo,	1:500-2000	54	1mg/ml
RPA32	bs-4182R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	29	1mg/ml
RPH3AL	bs-4183R	Hu, Mo, Rt, Ck, Dg, Cw, Rb,	1:500-2000	34	1mg/ml
RPLP0	bs-1886R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	34	1mg/ml
RPS7	bs-18833R	Hu, Mo, Rt, Cw, Zf, Shp,	1:500-2000	22	1mg/ml
RPS9	bs-18835R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Zf,	1:500-2000	23	1mg/ml
RPUSD3	bs-18840R	Hu, Mo, Dg, Pg, Cw, Shp,	1:500-2000	38	1mg/ml
RSPH4A	bs-11472R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	81	1mg/ml
RSRC2	bs-6097R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	50	1mg/ml
Rubicon	bs-18894R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Zf, GP, Cat,	1:500-2000	106	1mg/ml
RUNDC3B	bs-18968R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	53	1mg/ml
RUNX1	bs-2744R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	50	1mg/ml
RUNX1 / AML1 + RUNX3 + RUNX2	bs-18598R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	45-57	1mg/ml
RUNX1 + RUNX2	bs-18970R	Hu, Mo, Rt, Cw,	1:500-2000	49	1mg/ml
RUNX2	bs-1134R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	57(hu)/67(mo, rat)	1mg/ml
RUNX2	bs-20003R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	57(hu)/67(mo, rat)	1mg/ml
S100P binding protein	bs-6577R	Hu, Mo, Rt,	1:500-2000	46	1mg/ml
S1P/Subtilisin isozyme 1	bs-19355R	Hu, Mo, Rt, Ck, Rb,	1:500-2000	96	1mg/ml
SAE1	bs-19364R	Hu, Mo, Rt,	1:500-2000	29	1mg/ml
SAMD11	bs-19372R	Hu, Mo,	1:500-2000	73	1mg/ml
SAMD8	bs-19376R	Hu, Mo, Rt, Dg, Hor, Rb,	1:500-2000	48	1mg/ml

SAMHD1/MOP5	bs-8060R	Hu, Mo, Rt, Cw, Hor, Shp,	1:500-2000	72	1mg/ml
SAPCD1	bs-19387R	Hu, Mo, Hor,	1:500-2000	17	1mg/ml
Sarcalumenin	bs-19394R	Hu, Mo,	1:500-2000	54	1mg/ml
SARP1	bs-9478R	Hu, Mo, Rt, Dg, Cw, Rb, Shp,	1:500-2000	33	1mg/ml
SBNO1	bs-17251R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Zf, Shp,	1:500-2000	154	1mg/ml
SC35	bs-17255R	Hu, Mo, Rt, Ck, Dg, Pg, Cw,	1:500-2000	25	1mg/ml
SC65	bs-17258R	Hu, Mo, Rt, Dg, Pg, Macaque Mk	1:500-2000	50	1mg/ml
SCAMP1	bs-17261R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	38	1mg/ml
SCARB1/Scavenger Receptor BI	bs-1186R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb,	1:500-2000	61	1mg/ml
SCARB1/Scavenger Receptor BI	bs-23976R	Hu, Mo, Rt, Pg, Hor, Rb,	1:500-2000	61	1mg/ml
SCARB1/Scavenger Receptor BI	bs-23977R	Mo, Rt,	1:500-2000	61	1mg/ml
SCARF2	bs-17273R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	88	1mg/ml
Scavenger Receptor BI + BII	bs-17277R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	61	1mg/ml
Scavenger Receptor BII	bs-7545R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	52	1mg/ml
SCF	bs-0545R	Hu, Mo, Rt,	1:500-2000	31	1mg/ml
SCGN	bs-10972R	Hu, Mo, Rt, Pg,	1:500-2000	32	1mg/ml
SCIN	bs-17286R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	80	1mg/ml
SCYL1BP1	bs-6643R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	45	1mg/ml
SDHA	bs-3970R	Hu, Mo, Rt,	1:500-2000	70	1mg/ml
SDHAF1	bs-19603R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	21	1mg/ml
SDS/Serine dehydratase	bs-21137R	Hu, Mo, Rt, Rb, Shp,	1:500-2000	35	1mg/ml
SEC61A	bs-19618R	Hu, Mo, Rt, Dg, Cw,	1:500-2000	52	1mg/ml
Selenium Binding Protein 1	bs-4200R	Hu, Mo, Rt, Dg, Cw, Rb,	1:500-2000	52	1mg/ml
Sema3A	bs-10468R	Hu, Mo, Rt, Ck, Dg, Pg, Hor, Rb, Shp,	1:500-2000	86	1mg/ml
Sema3A	bs-1121R	Hu, Mo, Rt,	1:500-2000	86	1mg/ml
SEMA4A	bs-7519R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	80	1mg/ml
SEMA4D	bs-6965R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	60, 126	1mg/ml
Semaphorin 3F	bs-23306R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb, Shp,	1:500-2000	88	1mg/ml
Semaphorin 5A	bs-20430R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb, Shp,	1:500-2000	118	1mg/ml
Semaphorin 5B	bs-11482R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Shp,	1:500-2000	126	1mg/ml
SEPHS1	bs-19627R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	43	1mg/ml
SEPT10	bs-7770R	Hu, Mo, Rt, Ck, Pg, Hor, Rb,	1:500-2000	53	1mg/ml
SERCA3	bs-19653R	Hu, Mo, Ck, Cw, Xenopus laevis, Xenopus tropicalis	1:500-2000	114	1mg/ml
SERGEF	bs-19655R	Hu, Mo, Rt,	1:500-2000	50	1mg/ml
SERINC1	bs-21099R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Zf, Shp,	1:500-2000	50	1mg/ml
SERINC2	bs-19656R	Hu, Mo, Rt,	1:500-2000	51	1mg/ml
SERINC3	bs-5942R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb,	1:500-2000	53	1mg/ml
Serine racemase	bs-10474R	Hu, Mo, Rt, Dg, Cw, Rb, Shp,	1:500-2000	37	1mg/ml

SERPINA12	bs-7536R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	45	1mg/ml
SerpinB8	bs-19660R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, GP, Cat,	1:500-2000	43	1mg/ml
Serum albumin (3F4)	bsm-0945M	Hu, Mo, Pg,	1:500-2000	69	1mg/ml
SESN3	bs-6100R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, GP,	1:500-2000	54	1mg/ml
SETD6	bs-21101R	Hu,	1:500-2000	53	1mg/ml
SFRS15	bs-21109R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	126	1mg/ml
SFRS4	bs-17300R	Hu, Mo, Rt,	1:500-2000	57	1mg/ml
SFRS8	bs-17302R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	105	1mg/ml
SGCE	bs-17311R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	50	1mg/ml
SGK196	bs-17315R	Hu, Mo, Rt,	1:500-2000	40	1mg/ml
SH3BP2	bs-19749R	Hu, Mo, Rt, Pg, Cw, Hor,	1:500-2000	62	1mg/ml
SH3BP5	bs-19752R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Zf,	1:500-2000	50	1mg/ml
SHC4	bs-8700R	Hu, Mo, Rt, Dg, Hor,	1:500-2000	69	1mg/ml
Shh	bs-1544R	Hu, Mo, Rt, Ck, Cw, Hor, Rb,	1:500-2000	19/47	1mg/ml
SHIP1	bs-3567R	Hu, Mo, Rt, Pg, Cw, Hor,	1:500-2000	133	1mg/ml
SHISA2	bs-24152R	Mo,	1:500-2000	31	1mg/ml
SHISA5	bs-23909R	Hu,	1:500-2000	26	1mg/ml
SHISA7	bs-17466R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	54	1mg/ml
SHMT1	bs-17468R	Hu, Mo, Rt, Rb,	1:500-2000	53	1mg/ml
SHQ1	bs-17473R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	65	1mg/ml
SIAH2	bs-3634R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	35	1mg/ml
SIAH3	bs-17481R	Hu, Mo, Dg, Hor, Rb, Shp,	1:500-2000	31	1mg/ml
SIL1	bs-17493R	Hu, Mo, Rt, Dg, Pg, Hor,	1:500-2000	49	1mg/ml
SIP1	bs-20484R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	136	1mg/ml
SIP1	bs-20485R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	136	1mg/ml
SIRP Alpha	bs-2708R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	56	1mg/ml
SIRT4	bs-7537R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Zf, Shp, Fruit Fly,	1:500-2000	32	1mg/ml
Site 2 protease	bs-19356R	Hu, Mo, Rt, Cw, Hor, Shp,	1:500-2000	57	1mg/ml
SLAIN2	bs-17513R	Hu, Mo, Rt, Hor, Rb,	1:500-2000	63	1mg/ml
SLAMF7	bs-2544R	Mo, Rt, Cw,	1:500-2000	33	1mg/ml
SLAP	bs-13668R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	31	1mg/ml
SLC10A5	bs-24155R	Mo, Rt,	1:500-2000	49	1mg/ml
SLC10A6	bs-19792R	Hu,	1:500-2000	42	1mg/ml
SLC14A1	bs-7639R	Hu, Mo, Rt, Ck, Pg, Cw, Rb, Shp,	1:500-2000	43	1mg/ml
SLC16A8	bs-24161R	Mo, Rt,	1:500-2000	52	1mg/ml
SLC17A5	bs-24067R	Mo, Rt, Cw, Rb, Shp,	1:500-2000	56	1mg/ml
SLC19A3	bs-8702R	Hu, Mo, Rt,	1:500-2000	56	1mg/ml
SLC22A11	bs-20724R	Hu, Mo,	1:500-2000	60	1mg/ml
SLC22A13	bs-21206R	Hu,	1:500-2000	61	1mg/ml
SLC22A13	bs-24125R	Mo, Rt,	1:500-2000	61	1mg/ml
SLC22A15	bs-21208R	Hu, Mo, Rt,	1:500-2000	61	1mg/ml
SLC22A15	bs-21209R	Hu,	1:500-2000	65	1mg/ml
SLC22A7	bs-19808R	Hu, Mo, Rt, Pg, Cw, Hor, Rb,	1:500-2000	60	1mg/ml

SLC23A3	bs-20881R	Mo,	1:500-2000	65	1mg/ml
SLC25A20	bs-4192R	Hu, Mo, Rt, Cw, Hor, Rb,	1:500-2000	33	1mg/ml
SLC26A10	bs-24170R	Mo,	1:500-2000	53	1mg/ml
SLC33A1	bs-0699R	Hu, Mo, Rt,	1:500-2000	61	1mg/ml
SLC35C2	bs-12118R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb, Shp,	1:500-2000	40	1mg/ml
SLC35D2	bs-20802R	Mo, Pg,	1:500-2000	37	1mg/ml
SLC35F1	bs-21265R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	45	1mg/ml
SLC37A4	bs-4039R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	46	1mg/ml
SLC38A1	bs-19825R	Hu, Mo, Rt, Pg, Cw, GP, Cat,	1:500-2000	54	1mg/ml
SLC39A13	bs-21283R	Hu, Mo, Rt,	1:500-2000	39	1mg/ml
SLC39A4	bs-19832R	Hu, Rt,	1:500-2000	66	1mg/ml
SLC39A7	bs-2391R	Hu, Mo, Rt, Dg, Pg, Hor, Rb, Shp,	1:500-2000	50	1mg/ml
SLC40A1	bs-4906R	Hu, Mo, Rt, Dg, Pg, Rb,	1:500-2000	63	1mg/ml
SLC44A1	bs-3667R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	73	1mg/ml
SLC47A1	bs-9284R	Hu, Mo, Rt, Cw, Hor, Rb, Shp,	1:500-2000	58	1mg/ml
SLC5A10/SGLT5	bs-21019R	Hu, Mo, Rt,	1:500-2000	64	1mg/ml
SLC7A5	bs-23997R	Mo, Rt,	1:500-2000	55	1mg/ml
SLC7A9	bs-10085R	Hu, Mo, Rt, Dg, Pg, Rb,	1:500-2000	53	1mg/ml
Slco1a1	bs-0607R	Mo, Rt,	1:500-2000	74	1mg/ml
SLIRP/C14orf156	bs-21033R	Hu, Mo, Rt, Pg, Rb,	1:500-2000	12	1mg/ml
SLITRK5	bs-11959R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	103	1mg/ml
SLK	bs-3519R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb,	1:500-2000	59	1mg/ml
SMAD1	bs-16376R	Hu, Mo, Rt, Ck,	1:500-2000	51	1mg/ml
Smad2	bsm-52223R	Hu, Rt,	1:500-2000	52	1mg/ml
Smad3	bs-3484R	Hu, Mo, Rt, Ck, Pg, Cw,	1:500-2000	47	1mg/ml
Smad3	bsm-33222M	Hu, Mo, Rt,	1:500-1000	47	1mg/ml
Smad3	bsm-52224R	Hu, Mo, Rt,	1:500-2000	47	1mg/1ml
Smad4	bs-23967R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	60	1mg/ml
Smad4	bsm-52225R	Hu, Mo, Rt,	1:500-2000	60	1mg/ml
Smad4	bs-23966R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Zf, Shp,	1:500-2000	60	1mg/ml
SMAD9	bs-4253R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	52	1mg/ml
SMC2	bs-7727R	Hu, Mo, Rt, Hor,	1:500-2000	136	1mg/ml
SMG5	bs-12638R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	114	1mg/ml
SMUG1	bs-12646R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	30	1mg/ml
SMYD1	bs-12647R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	56	1mg/ml
SNAI3	bs-7213R	Hu,	1:500-2000	32	1mg/ml
SNPH	bs-12655R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	53	1mg/ml
SNRK	bs-12656R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Zf, Shp, GP,	1:500-2000	84	1mg/ml
SOAT1	bs-7544R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb,	1:500-2000	61	1mg/ml
SOAT2	bs-5020R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	60	1mg/ml
SOCS6	bs-10685R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	59	1mg/ml
SOD2	bs-23402R	Hu, Mo, Rt, Ck, Dg, Hor,	1:500-2000	22	1mg/ml

SODD	bs-10774R	Hu, Mo, Rt, Cw, Hor, Rb, Shp,	1:500-2000	50	1mg/ml
Solute carrier family 1	bs-21518R	Mo,	1:500-2000	56	1mg/ml
Somatostatin Receptor 5	bs-20418R	Mo, Rt,	1:500-2000	39	1mg/ml
SOX10	bs-20563R	Hu, Mo, Rt, Dg, Pg, Cw, Rb, Shp,	1:500-2000	50	1mg/ml
SOX10	bs-6449R	Hu, Mo, Rt, Cw, Rb,	1:500-2000	50	1mg/ml
SOX18	bs-17135R	Hu, Mo, Rt, Dg, Pg, Cw, Rhesus Mk	1:500-2000	41	1mg/ml
SOX2	bs-23176R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Shp,	1:500-2000	34	1mg/ml
SOX2	bs-23177R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	34	1mg/ml
SOX4	bs-11208R	Hu, Mo, Rt, Ck,	1:500-2000	52	1mg/ml
SPARCL1	bs-6110R	Hu, Mo, Rt, Pg, Hor, Rb,	1:500-2000	74	1mg/ml
SPATA15/SPATC1	bs-17636R	Hu, Mo, Rt, Cw, Hor, Rb, Shp,	1:500-2000	62	1mg/ml
SPATA21	bs-17626R	Hu, Mo, Rt, Hor,	1:500-2000	52	1mg/ml
SPATA5L1	bs-17632R	Hu, Mo, Rt, Dg, Rb,	1:500-2000	81	1mg/ml
SPATA9	bs-17635R	Hu, Mo, Rt, Pg, Cw, Shp,	1:500-2000	29	1mg/ml
SPCS2	bs-17641R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Zf,	1:500-2000	25	1mg/ml
SPDYE3	bs-17646R	Hu, Mo,	1:500-2000	64	1mg/ml
SPECC1L	bs-7773R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	125	1mg/ml
Spectrin (alpha + beta)	bs-10190R	Hu, Mo, Rt, Pg, Hor, Rb,	1:500-2000	280	1mg/ml
SPERT	bs-17654R	Hu, Mo, Rt, Cw, Hor, Rb, Shp,	1:500-2000	52	1mg/ml
SPHK1	bs-2652R	Hu, Mo, Rt, Dg, Cw, Rb,	1:500-2000	42-52	1mg/ml
SPIB	bs-17663R	Hu, Mo, Rt, Cw, Hor, Rb, Shp,	1:500-2000	29	1mg/ml
SPIN4	bs-17668R	Hu, Mo, Pg, Cw, Hor,	1:500-2000	29	1mg/ml
SPOCK1	bs-11965R	Hu, Mo, Rt, Dg, Pg, Rb, Shp,	1:500-2000	49	1mg/ml
SPOCK3	bs-17683R	Hu, Mo, Rt, Dg,	1:500-2000	49	1mg/ml
Squalene Epoxidase	bs-4218R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	64	1mg/ml
SRC	bs-1135R	Hu, Mo, Rt, Dg, Cw,	1:500-2000	61	1mg/ml
SREBP1	bs-1402R	Hu, Mo, Rt, Ck,	1:500-2000	54/126	1mg/ml
SRF	bs-1401R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	56	1mg/ml
SSTR4	bs-21861R	Hu, Rt, Ck, Pg, Rb,	1:500-2000	42	1mg/ml
SSX8	bs-5975R	Hu, Mo,	1:500-2000	22	1mg/ml
ST18	bs-12188R	Hu, Mo, Rt, Dg, Hor, Shp,	1:500-2000	115	1mg/ml
ST2	bs-23758R	Hu,	1:500-2000	61	1mg/ml
StAR	bs-3570R	Hu, Mo, Rt, Dg, Cw, Hor,	1:500-2000	32	1mg/ml
STARD8	bs-6159R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	113	1mg/ml
Stat3	bsm-52235R	Hu, Mo, Rt, Zf,	1:500-1000	88	1mg/ml
STAT6	bsm-52239R	Hu, Mo,	1:500-1000	94	1mg/ml
Stathmin 1	bs-1902R	Hu, Mo, Rt, Ck, Rb,	1:500-2000	17	1mg/ml
STCH/HSPA13	bs-12823R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	50	1mg/ml
STEAP1	bs-1901R	Hu, Mo, Rt, Cw, Hor,	1:500-2000	40	1mg/ml
STEAP3	bs-12825R	Hu, Mo, Rt, Hor,	1:500-2000	56	1mg/ml
Stella	bs-12280R	Hu, Mo,	1:500-2000	18	1mg/ml
Steroid sulfatase	bs-3857R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	62	1mg/ml
STK16	bs-12828R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb, Shp,	1:500-2000	36	1mg/ml

STK31	bs-7015R	Hu, Mo, Rt,	1:500-2000	116	1mg/ml
STK39	bs-2971R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	60	1mg/ml
STOX1	bs-12805R	Hu, Mo, Pg, Cw,	1:500-2000	111	1mg/ml
STP2	bs-7461R	Hu, Mo,	1:500-2000	34	1mg/ml
SUCLA2/Renal carcinoma antigen NYREN39	bs-12838R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Chp,	1:500-2000	45	1mg/ml
SUGT1	bs-7831R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	41	1mg/ml
SUHW1/ZNF280	bs-12839R	Hu,	1:500-2000	61	1mg/ml
SUPT16H	bs-7879R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	120	1mg/ml
SUR1	bs-3641R	Hu, Mo, Rt, Dg, Pg, Hor, GP,	1:500-2000	175	1mg/ml
SURF4	bs-12847R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Zf, Shp,	1:500-2000	30	1mg/ml
Survivin	bsm-33195M	Hu, Rt,	1:500-1000	16	1mg/ml
SUSD4	bs-7330R	Hu, Mo, Rt, Cw,	1:500-2000	49	1mg/ml
SUSD5	bs-7331R	Hu, Mo, Rt, Cw,	1:500-2000	64	1mg/ml
SV2B	bs-11365R	Hu, Mo, Rt, Ck, Rb,	1:500-2000	77	1mg/ml
SYBL1	bs-12852R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb, Zf, Shp,	1:500-2000	25	1mg/ml
SYF2	bs-16235R	Hu, Mo, Rt,	1:500-2000	30	1mg/ml
SYK	bs-0685R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	72	1mg/ml
Synapsin III	bs-11371R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	63	1mg/ml
Synaptogyrin 3	bs-11373R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	25	1mg/ml
Synaptotagmin 1	bs-4172R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb,	1:500-2000	48	1mg/ml
Synaptotagmin 1/SYT1	bs-21519R	Hu, Mo, Rt, Ck, Cw, Hor, Rb, Shp,	1:500-2000	48	1mg/ml
Synaptotagmin XII	bs-11398R	Hu, Mo, Rt, Dg, Pg, Rb, Shp,	1:500-2000	47	1mg/ml
Syncytin 1	bs-2962R	Hu, Mo,	1:500-2000	33/58	1mg/ml
SYVN1	bs-0679R	Hu, Mo, Rt, Dg, Cw,	1:500-2000	65	1mg/ml
T2R60	bs-12042R	Hu, Bee,	1:500-2000	36	1mg/ml
TADA3L	bs-12893R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	49	1mg/ml
TAF1A	bs-12894R	Hu, Mo, Rt,	1:500-2000	53	1mg/ml
Tartrate Resistant Acid Phosphatase	bs-6434R	Hu, Mo, Rt, Dg, Pg, Hor, Rb,	1:500-2000	34	1mg/ml
TAS1R3	bs-23618R	Hu,	1:500-2000	92	1mg/ml
TAS2R16	bs-11616R	Hu,	1:500-2000	34	1mg/ml
TATA binding protein TBP/TBP	bsm-33227M	Hu, Mo, Rt,	1:500-1000	38	1mg/ml
Tau	bs-0157R	Hu, Mo, Rt, Rb,	1:500-2000	52/79	1mg/ml
Tau	bs-20445R	Hu, Mo, Rt, Cw,	1:500-2000	52/79	1mg/ml
Tau	bsm-33332M	Hu, Mo, Rt,	1:500-1000	52/79	1mg/ml
TBCE	bs-20328R	Hu, Mo, Rt, Dg, Cw, Rb,	1:500-2000	59	1mg/ml
TBX1	bs-21502R	Hu, Mo, Rt, Pg, Hor, Rb, Shp,	1:500-2000	43	1mg/ml
TBX22	bs-24075R	Mo,	1:500-2000	58	1mg/ml
TCAB1	bs-8163R	Hu, Mo, Rt, Hor, Rb,	1:500-2000	60	1mg/ml
TCERG1	bs-6801R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	124	1mg/ml
TCL3/HOX11	bs-17360R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Zf, Shp,	1:500-2000	34	1mg/ml

TCP1 beta	bs-11267R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Zf, Shp,	1:500-2000	57	1mg/ml
TDRD3	bs-11768R	Hu, Mo, Rt, Ck, Pg, Hor, Rb,	1:500-2000	73	1mg/ml
TEFF1	bs-17320R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	37	1mg/ml
Telomerase Binding Protein, P23	bs-1909R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	18	1mg/ml
TEM8	bs-15583R	Hu, Mo, Rt, Rb,	1:500-2000	63	1mg/ml
TERT	bs-0233R	Hu, Mo, Rt,	1:500-2000	125	1mg/ml
TERT	bs-20771R	Hu, Mo, Rt, Dg,	1:500-2000	124	1mg/ml
TFEB	bs-5137R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	52	1mg/ml
TFF3	bs-0535R	Hu, Mo, Rt, Cw,	1:500-2000	6.5	1mg/ml
TFPI	bs-2535R	Hu, Mo, Rt, Pg, Cw, Hor, Rb,	1:500-2000	32	1mg/ml
TGF beta 2	bs-20412R	Hu, Mo, Rt,	1:500-2000	50	1mg/ml
TGF beta Receptor I	bs-0638R	Hu, Mo, Rt, Cw,	1:500-2000	55	1mg/ml
TGF beta Receptor III	bs-1910R	Hu, Mo, Rt, Ck, Dg, Pg, Shp,	1:500-2000	94	1mg/ml
TGFB4/LEFTY2	bs-5778R	Hu, Mo, Rt,	1:500-2000	32	1mg/ml
TGF-beta 3	bs-20413R	Hu, Mo, Rt,	1:500-2000	30/47	1mg/ml
TGFBI	bs-7443R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	72	1mg/ml
THRA1+2	bs-6222R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Zf, Shp, Cat,	1:500-2000	55	1mg/ml
Thrap3	bs-6991R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	108	1mg/ml
THRB1	bs-11440R	Hu, Mo, Rt, Ck, Cw, Rb, Shp,	1:500-2000	53	1mg/ml
Thrombin Activation peptide fragment 1	bs-10387R	Hu, Mo, Rt, GP,	1:500-2000	17/64	1mg/ml
Thrombomodulin	bs-10212R	Hu, Mo, Rt, Dg, Cw,	1:500-2000	61	1mg/ml
Thrombomodulin	bs-20395R	Hu, Mo, Dg, Cw, Shp,	1:500-2000	61	1mg/ml
Thrombospondin 2	bs-7524R	Hu, Mo, Rt, Hor,	1:500-2000	128	1mg/ml
Thromboxane synthase	bs-4019R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	59	1mg/ml
thymidine phosphorylase	bs-3809R	Hu,	1:500-2000	50	1mg/ml
Thyroid hormone receptor alpha	bs-6221R	Hu, Mo, Rt, Ck, Pg, Hor, Rb, Shp, GP,	1:500-2000	55	1mg/ml
TIM 3	bs-8766R	Mo, Rt,	1:500-2000	29	1mg/ml
TIM4	bs-22039R	Hu, Mo, Rt, Pg, Cw, Rb, Shp,	1:500-2000	42	1mg/ml
TIM4	bs-22040R	Mo,	1:500-2000	42	1mg/ml
TIMM22	bs-19931R	Hu, Mo, Rt, Pg, Cw, Hor, Shp,	1:500-2000	20	1mg/ml
TIP49A	bs-19936R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Zf, Shp,	1:500-2000	50	1mg/ml
Titin/CMD1G	bs-9861R	Hu, Mo, Rt, Pg, Cw,	1:500-2000	3780	1mg/ml
TKTL1	bs-6284R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	65	1mg/ml
TLR4	bs-20594R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:1000-2000	90	1mg/ml
TLX2	bs-12067R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	30	1mg/ml
TM7SF2	bs-4221R	Hu, Mo, Rt, Cw, Rb, Shp,	1:500-2000	46	1mg/ml
TMCO3	bs-19949R	Hu, Mo, Rt, Ck, Pg, Rb,	1:500-2000	73	1mg/ml
TMEFF2	bs-3849R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, GP,	1:500-2000	37	1mg/ml
TMEM109	bs-19950R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	23	1mg/ml
TMEM180	bs-19805R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb, Shp,	1:500-2000	57	1mg/ml

TMEM49	bs-6740R	Hu, Mo, Rt, Pg, Hor, Rb,	1:500-2000	46	1mg/ml
TMEM59L	bs-11648R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	35	1mg/ml
TMP21	bs-11262R	Hu, Mo, Rt, Ck, Dg, Cw, Rb,	1:500-2000	22	1mg/ml
TNFAIP3 interacting protein 3	bs-7551R	Hu, Mo, Rt, Cw, Shp,	1:500-2000	39	1mg/ml
TNFRSF13B	bs-2773R	Mo, Rt,	1:500-2000	32	1mg/ml
TNFSF14	bs-22662R	Hu, Rt,	1:500-2000	26	1mg/ml
TNNI3	bs-10614R	Hu, Mo, Rt,	1:500-2000	24	1mg/ml
TOM1L2	bs-17223R	Hu, Mo, Rt, Dg, Hor, Rb,	1:500-2000	56	1mg/ml
TopBP1	bs-17323R	Hu, Mo, Rt, Dg, Cw, Rb, Shp,	1:500-2000	171	1mg/ml
TORC1/CRTC1	bs-3588R	Hu, Mo, Rt, Ck, Dg, Cw,	1:500-2000	67	1mg/ml
Torsin A	bs-11490R	Hu, Mo, Rt, Dg, Pg, Cw,	1:500-2000	35	1mg/ml
Torsin B	bs-11491R	Hu, Mo, Rt, Dg, Cw, Hor, Shp,	1:500-2000	36	1mg/ml
TOX1	bs-17327R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	58	1mg/ml
TP53TG5	bs-7702R	Hu, Mo, Rt, Dg,	1:500-2000	34	1mg/ml
TPH	bs-1215R	Hu, Mo, Rt, Ck, Dg, Hor, Rb,	1:500-2000	49	1mg/ml
TPP1	bs-8528R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	40	1mg/ml
TPST1	bs-6850R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	41	1mg/ml
TRADD	bs-1202R	Hu, Mo, Rt,	1:500-2000	34	1mg/ml
TRAF2	bs-1213R	Hu, Mo, Rt,	1:500-2000	56	1mg/ml
TRAP80	bs-11437R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	73	1mg/ml
TRAPPC6B	bs-16588R	Hu, Mo, Rt, Cw,	1:500-2000	18	1mg/ml
TRIM14	bs-16724R	Hu, Mo, Dg, Pg, Rb,	1:500-2000	50	1mg/ml
TRIM21	bs-0635R	Hu, Mo,	1:500-2000	52	1mg/ml
TRIM68	bs-17123R	Hu, Mo, Rt, Pg, Cw, Hor, Shp,	1:500-2000	56	1mg/ml
TRIM7	bs-9164R	Hu, Mo, Rt, Cw, Hor, Shp,	1:500-2000	57	1mg/ml
Triosephosphate isomerase	bs-4042R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	27	1mg/ml
TRIT1	bs-17134R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	48	1mg/ml
TrkA	bs-0193R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, GP,	1:500-2000	90	1mg/ml
TRMT6	bs-17146R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	56	1mg/ml
Tropomodulin 2	bs-17155R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	40	1mg/ml
TRPM2	bs-2888R	Hu, Mo, Rt, Hor,	1:500-2000	165	1mg/ml
TRPM5	bs-9047R	Hu, Mo, Rt, Cw,	1:500-2000	131	1mg/ml
TSARG6	bs-1923R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, GP,	1:500-2000	36	1mg/ml
TSBP	bs-9531R	Hu, Mo,	1:500-2000	62	1mg/ml
TSLC1	bs-6026R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	44	1mg/ml
TSPAN1	bs-9410R	Hu,	1:500-2000	26	1mg/ml
TSPAN5	bs-9414R	Hu, Mo, Rt,	1:500-2000	57	1mg/ml
TSSC3	bs-6884R	Hu, Mo, Rt, Ck, Pg, Cw, Hor,	1:500-2000	17	1mg/ml
TTC8	bs-11510R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	61	1mg/ml
TUBA1C	bs-5118R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	49	1mg/ml
TUBB3	bsm-33177M	Hu, Mo, Rt,	1:500-5000	50	1mg/ml
Tubulin-alpha	bs-0159R	Hu, Mo, Rt, Cw, Shp,	1:2000-5000	50	1mg/ml

TUG	bs-12355R	Hu, Mo, Rt,	1:500-2000	60	1mg/ml
TXNRD1	bs-8299R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	71	1mg/ml
UBE2D2	bs-8348R	Hu, Mo, Rt, Ck, Cw, Hor, Rb, Shp,	1:500-2000	17	1mg/ml
UBE2E2	bs-8353R	Hu, Mo, Rt, Cw, Shp,	1:500-2000	22	1mg/ml
UBE2I/UBC9	bs-8347R	Hu, Mo, Rt,	1:500-2000	18	1mg/ml
Ubiquitin D	bs-13006R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	18	1mg/ml
UBOX5	bs-9145R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Shp,	1:500-2000	59	1mg/ml
UBXD2	bs-11675R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	57	1mg/ml
UBXN2B	bs-13680R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	37	1mg/ml
UCHL1	bsm-51100M	Hu,	1:500-2000	25	1mg/ml
UCHL1+3	bs-11677R	Hu, Mo, Rt, Dg, Pg, Hor, Rb, Shp,	1:500-2000	25	1mg/ml
UCP-2	bs-20751R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	34	1mg/ml
UGCGL2	bs-6714R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Shp,	1:500-2000	172	1mg/ml
UGDH	bs-6715R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	55	1mg/ml
UGP2	bs-4043R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb,	1:500-2000	56	1mg/ml
UGT1A7	bs-20068R	Mo, Rt, Pg,	1:500-2000	57	1mg/ml
UGT1A9	bs-4224R	Hu, Mo, Rt,	1:500-2000	57	1mg/ml
Upstream Binding Protein 1	bs-6730R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	60	1mg/ml
Urokinase	bs-1098R	Hu, Mo, Rt,	1:500-2000	49	1mg/ml
USE1	bs-12305R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	29	1mg/ml
USP16	bs-13829R	Hu, Mo, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	94	1mg/ml
USP28	bs-5820R	Hu, Mo, Rt,	1:500-2000	75/100	1mg/ml
VAPA	bs-4226R	Hu, Mo, Rt, Dg, Cw, Rb,	1:500-2000	28	1mg/ml
VAX1	bs-11496R	Hu, Mo, Rt, Ck, Dg, Pg, Cw,	1:500-2000	35	1mg/ml
Vesicle docking protein p115	bs-4258R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Shp,	1:500-2000	108	1mg/ml
VGLL3	bs-9184R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	36	1mg/ml
VILIP1	bs-6118R	Hu, Mo, Rt, Ck, Pg, Cw,	1:500-2000	22	1mg/ml
villin	bsm-54212R	Hu, Mo, Rt,	1:500-2000	93	1mg/ml
Vimentin	bs-0756R	Hu, Mo, Rt, Ck, Pg, Cw, Goat,	1:500-2000	53	1mg/ml
Vimentin	bs-23063R	Hu, Mo, Rt, Cw, Hor, Shp,	1:500-2000	53	1mg/ml
Vimentin	bs-23064R	Hu, Mo, Rt, Ck, Pg, Cw, Rb, Shp,	1:500-2000	53	1mg/ml
Vimentin	bs-8533R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	51	1mg/ml
Vimentin	bsm-33170M	Hu, Mo, Rt,	1:500-1000	53	1mg/ml
Visfatin	bs-10245R	Hu, Mo, Rt, Ck, Dg, Pg, Hor, Rb,	1:500-2000	55	1mg/ml
Vitamin D Binding protein	bs-3915R	Hu, Mo, Rt, Pg, Cw, Hor,	1:500-2000	51	1mg/ml
VLDL Receptor	bs-4228R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Rb,	1:500-2000	93	1mg/ml
VMAT2	bs-9565R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	57	1mg/ml
VPS35	bs-12772R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	91	1mg/ml
VPS36	bs-12773R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Zf, Shp,	1:500-2000	44	1mg/ml
VPS4a	bs-7777R	Hu, Mo, Rt, Dg, Pg, Rb,	1:500-2000	48	1mg/ml
VPS4B	bs-12778R	Hu, Mo, Rt, Pg, Cw,	1:500-2000	49	1mg/ml
VRK2	bs-12780R	Hu, Mo, Rt, Ck,	1:500-2000	58	1mg/ml

VSIG4	bs-0479R	Hu, Mo, Rt, Dg, Cw,	1:500-2000	33	1mg/ml
VSTM5	bs-12784R	Hu, Mo, Rt, Pg, Cw, Hor, Shp,	1:500-2000	19	1mg/ml
VTI1B	bs-12785R	Hu, Mo, Rt, Pg, Cw,	1:500-2000	27	1mg/ml
WASF3	bs-10578R	Hu, Mo, Rt, Ck, Dg, Cw, Hor, Rb, Shp,	1:500-2000	55	1mg/ml
WASP	bs-13681R	Hu, Mo, Rt, Cw, Rb,	1:500-2000	53	1mg/ml
WBP2	bs-11625R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	28	1mg/ml
WDR68	bs-13682R	Hu, Mo, Rt, Hor,	1:500-2000	39	1mg/ml
WFS1	bs-11272R	Hu, Mo, Rt, Dg, Cw, Hor,	1:500-2000	97	1mg/ml
Wilms Tumor Protein	bs-6983R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Shp,	1:500-2000	55	1mg/ml
WNK4	bs-0429R	Hu, Mo, Rt,	1:500-2000	135	1mg/ml
WNT 5B	bs-8010R	Hu, Mo, Rt,	1:500-2000	38	1mg/ml
Wnt11	bs-8568R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	36	1mg/ml
Wnt16	bs-9476R	Hu, Mo, Rt, Pg, Cw, Rb,	1:500-2000	37	1mg/ml
WNT2B	bs-1946R	Hu, Mo, Rt, Ck, Dg, Pg, Hor, Rb,	1:500-2000	44	1mg/ml
Wnt6	bs-6135R	Hu, Mo, Rt,	1:500-2000	38	1mg/ml
WNT7A	bs-6645R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Rb,	1:500-2000	41	1mg/ml
Wnt8A	bs-6129R	Hu, Mo, Rt, Dg, Hor, Shp,	1:500-2000	36	1mg/ml
XBP1	bs-1668R	Hu, Mo, Rt, Ck, Cw,	1:500-2000	29/40	1mg/ml
XRCC4	bs-8510R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb,	1:500-2000	38/60	1mg/ml
YAP1	bs-22475R	Hu, Mo, Rt, Ck, Pg, Rb, Zf, Shp,	1:500-2000	55	1mg/ml
YIPF3	bs-8746R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	38	1mg/ml
YWHAZ	bsm-51397M	Hu, Mo, Rt,	1:500-2000	27	1mg/ml
ZAP70	bs-1942R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, GP,	1:500-2000	68	1mg/ml
ZAR1	bs-13549R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	46	1mg/ml
ZBED3	bs-13553R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	25	1mg/ml
zbtb11	bs-13564R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Zf, Shp,	1:500-2000	119	1mg/ml
ZBTB3	bs-13567R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp,	1:500-2000	62	1mg/ml
ZBTB42	bs-13577R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	46	1mg/ml
ZBTB46	bs-13579R	Hu, Mo, Rt, Ck, Hor, Shp,	1:500-2000	64	1mg/ml
ZBTB6	bs-13582R	Hu, Mo, Rt,	1:500-2000	48	1mg/ml
ZBTB7C	bs-13583R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Shp,	1:500-2000	69	1mg/ml
ZBTB8A	bs-13584R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	50	1mg/ml
ZBTB9/ZNF919	bs-18457R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	51	1mg/ml
ZC3H15	bs-18463R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	49	1mg/ml
ZCCHC13	bs-20867R	Mo,	1:500-2000	18	1mg/ml
ZCCHC16	bs-18558R	Hu, Mo, Rt, Hor, Rb,	1:500-2000	35	1mg/ml
ZCCHC18	bs-18549R	Hu,	1:500-2000	45	1mg/ml
ZCCHC5	bs-18554R	Hu,	1:500-2000	53	1mg/ml
ZCCHC6	bs-18555R	Hu, Mo, Rt, Dg, Pg, Rb,	1:500-2000	171	1mg/ml
ZCCHC7	bs-18556R	Hu,	1:500-2000	63	1mg/ml
ZCCHC9	bs-18563R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Cat,	1:500-2000	30	1mg/ml
ZDHHHC-18	bs-8641R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	42	1mg/ml
ZDHHHC2/ZNF372	bs-18480R	Hu, Mo, Rt, Ck, Dg, Pg, Hor, Rb, Mk,	1:500-2000	42	1mg/ml

ZDHHC6	bs-18485R	Hu, Mo, Rt, Pg, Hor,	1:500-2000	48	1mg/ml
ZFP100 / ZNF473	bs-12242R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	100	1mg/ml
ZFP14	bs-18526R	Hu, Mo,	1:500-2000	63	1mg/ml
ZFP30	bs-19124R	Hu,	1:500-2000	62	1mg/ml
ZFP38	bs-19126R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp, Gorilla, African Green Mk, Spider Mk	1:500-2000	54	1mg/ml
ZFP759	bs-19131R	Mo,	1:500-2000	83,42	1mg/ml
ZFP771	bs-16484R	Hu, Mo, Rt, Dg, Pg, Hor,	1:500-2000	36	1mg/ml
ZFP872/ZNF709	bs-19132R	Hu,	1:500-2000	54	1mg/ml
ZFY19	bs-19138R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	52	1mg/ml
ZFYVE27	bs-11777R	Hu, Mo, Rt, Dg, Cw, Rb,	1:500-2000	46	1mg/ml
ZGPAT	bs-19161R	Hu, Mo, Rt, Rb,	1:500-2000	57	1mg/ml
ZIK1	bs-19266R	Hu, Mo, Rt,	1:500-2000	55	1mg/ml
Zinc finger protein 754	bs-6347R	Hu, Mo, Rt, Pg, Cw, Hor, Rb, Shp,	1:500-2000	35	1mg/ml
ZNF157	bs-7161R	Hu,	1:500-2000	58	1mg/ml
ZNF186	bs-7173R	Hu,	1:500-2000	38	1mg/ml
ZNF187	bs-7174R	Hu,	1:500-2000	56	1mg/ml
ZNF207	bs-12798R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	51	1mg/ml
ZNF211	bs-12230R	Hu,	1:500-2000	64	1mg/ml
ZNF24	bs-18508R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Shp, Chp, Cynomolgus Mk, Rhesus Mk, Gorilla, Orangutan	1:500-2000	42	1mg/ml
ZNF25	bs-24177R	Mo, Rt,	1:500-2000	54	1mg/ml
ZNF281	bs-12208R	Hu, Mo, Rt, Ck, Pg, Cw, Hor, Shp,	1:500-2000	97	1mg/ml
ZNF289/ARFGAP2	bs-18504R	Hu, Mo, Rt, Pg, Cw, Hor, Shp,	1:500-2000	57	1mg/ml
ZNF300	bs-0628R	Hu, Mo,	1:500-2000	68	1mg/ml
ZNF307/ZKSCAN3	bs-1940R	Hu, Mo, Rt, Dg, Cw, Hor, Rb,	1:500-2000	62	1mg/ml
ZNF312	bs-12148R	Hu, Mo, Rt, Dg, Cw, Hor, Rb, Shp,	1:500-2000	49	1mg/ml
ZNF365	bs-18509R	Hu, Mo, Rt, Dg, Pg, Cw, Hor, Rb, Shp,	1:500-2000	47	1mg/ml
ZNF37A	bs-12808R	Hu,	1:500-2000	65	1mg/ml
ZNF385B	bs-12809R	Hu, Mo, Rt, Dg, Pg, Cw, Shp,	1:500-2000	50	1mg/ml
ZNF502	bs-19536R	Hu,	1:500-2000	63	1mg/ml
ZNF570	bs-8011R	Hu,	1:500-2000	55,65	1mg/ml
ZNF596	bs-19528R	Hu,	1:500-2000	55	1mg/ml
ZNF599	bs-19530R	Hu, Cat,	1:500-2000	67	1mg/ml
ZNF642	bs-18512R	Hu,	1:500-2000	61	1mg/ml
ZNF670	bs-19533R	Hu,	1:500-2000	45	1mg/ml
ZNF671	bs-16522R	Hu,	1:500-2000	61	1mg/ml
ZNF674	bs-16524R	Hu,	1:500-2000	67	1mg/ml
ZNF676	bs-16516R	Hu,	1:500-2000	68	1mg/ml
ZNF707	bs-19535R	Hu, Mo,	1:500-2000	43	1mg/ml
ZNF749	bs-20400R	Hu,	1:500-2000	90	1mg/ml
ZNF763	bs-16490R	Hu,	1:500-2000	46	1mg/ml

ZNF773	bs-16477R	Hu,	1:500-2000	51	1mg/ml
ZNF774	bs-16479R	Hu,	1:500-2000	55	1mg/ml
ZNF776	bs-16480R	Hu,	1:500-2000	60	1mg/ml
ZNF780A	bs-16461R	Hu,	1:500-2000	75	1mg/ml
ZNF788	bs-16452R	Hu,	1:500-2000	72	1mg/ml
ZNF79	bs-16454R	Hu, Chp, Rhesus Mk, Gorilla	1:500-2000	55	1mg/ml
ZNF799	bs-16449R	Hu,	1:500-2000	71	1mg/ml
ZNF8	bs-16450R	Hu,	1:500-2000	65	1mg/ml
ZNF813	bs-16445R	Hu,	1:500-2000	71	1mg/ml
ZNF84	bs-24202R	Mo, Rt,	1:500-2000	65	1mg/ml
ZNF862	bs-16423R	Hu, Mo, Rt, Ck, Dg, Pg, Cw, Hor,	1:500-2000	132	1mg/ml
ZNF92	bs-16429R	Hu,	1:500-2000	68	1mg/ml
ZNHIT2	bs-16415R	Hu, Mo, Rt, Pg,	1:500-2000	45	1mg/ml
ZnT-1	bs-6440R	Hu, Mo, Rt, Dg, Pg, Cw, Hor,	1:500-2000	55	1mg/ml
ZNT8	bs-23855R	Mo,	1:500-2000	41	1mg/ml
ZNT8	bs-23854R	Hu,	1:500-2000	41	1mg/ml
Zona pellucida glycoprotein 4	bs-4470R	Hu, Mo, Rt, Hor,	1:500-2000	57	1mg/ml
ZPBP1	bs-4383R	Hu, Dg, Pg, Cw, Shp,	1:500-2000	40	1mg/ml
ZSCAN2/ZNF854	bs-16404R	Hu, Mo, Rt, Pg, Cw, Hor, Shp,	1:500-2000	70	1mg/ml
ZUFSP	bs-16394R	Hu, Mo, Rt, Dg, Pg, Cw, Rb,	1:500-2000	66	1mg/ml