

Spalt +

Name	Symbol	logFC (48)	adj.P.Val (48)	logFC (24)	adj.P.Val (24)	cDNA/PCR	In situ	Human
Age 24h/48h								
CG1058	<i>rpk</i>	-1,20	2,50E-05	0,99	6,11E-04	PCR	P-	ASIC5
CG10965	<i>Corp</i>	-1,04	1,29E-08	0,43	5,12E-03	GH26991	U+	
CG11086	<i>Gadd45</i>	-2,06	5,86E-11	1,63	6,99E-09	RH70774	U+	GADD45A,B,G
CG11155	<i>CG11155</i>	-1,01	1,33E-05	0,71	2,11E-03	PCR	N=	GRIK1-5
CG11584	<i>CG11584</i>	-2,84	1,79E-13	2,18	3,37E-11	PCR	U-	POR2AF1
CG11897	<i>CG11897</i>	-1,22	1,37E-06	0,95	5,08E-03	PCR	U+	ABCC1-3,5,6,8-12
CG12177	<i>CG12177</i>	-1,09	5,14E-05	0,72	9,37E-03	RE18811	U=	
CG1221	<i>miple</i>	-1,26	1,51E-10	1,04	4,18E-08	RH10518	U-	
CG12224	<i>CG12224</i>	-2,18	7,11E-09	1,73	7,21E-07	PCR	U=	
CG12367	<i>Hen1</i>	-1,45	7,16E-09	1,07	1,12E-06	PCR	U=	HENMT1
CG13041	<i>CG13041</i>	-1,10	1,17E-05	0,57	2,70E-02	RE40431	U=	
CG13679	<i>CG13679</i>	-1,08	2,43E-03	1,08	4,20E-03	RE17113	U-	
CG13937	<i>CG13937</i>	-1,44	1,96E-06	1,28	2,45E-05	PCR	U-	CHST8-14
CG14907	<i>CG14907</i>	-1,22	9,08E-08	0,52	1,09E-02	LD37858	N+	
CG1512	<i>Cul-2</i>	-1,53	6,05E-12	0,44	2,87E-03	LD36177	U+	CUL2
CG15400	<i>CG15400</i>	-1,04	1,59E-05	0,98	6,31E-05	PCR	U-	G6PC3/G6PC
CG15784	<i>CG15784</i>	-3,98	2,06E-11	3,31	9,87E-10	PCR	P+	
CG15892	<i>CG15892</i>	-1,91	8,40E-13	1,80	6,31E-12	PCR	U=	
CG16857	<i>CG16857</i>	-1,17	7,89E-04	1,09	2,80E-03	GH01205	U=	
CG17104	<i>CG17104</i>	-1,09	1,63E-07	0,47	1,42E-02	PCR	P+	
CG17530	<i>GstE6</i>	-3,53	3,03E-12	1,37	5,03E-05	RE21095	N+	GSTT2-2B
CG17533	<i>GstE8</i>	-2,03	3,34E-09	1,47	1,51E-06	PCR	U+	GSTT2-2B
CG17574	<i>CG17574</i>	-1,09	3,81E-06	0,55	2,30E-04	RH03863	U=	
CG17803	<i>CG17803</i>	-1,34	7,23E-06	1,19	7,46E-05	PCR	N=	ZBTB39/ZNF462
CG18188	<i>Damm</i>	-1,89	5,28E-09	1,56	1,61E-07	PCR	U=	CASP1,3-7
CG18278	<i>CG18278</i>	-0,99	4,96E-06	1,00	9,89E-06	PCR	U=	GNS

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Name	Symbol	logFC (48)	adj.P.Val (48)	logFC (24)	adj.P.Val (24)	cDNA/PCR	In situ	Human
Age 24h/48h								
CG18455	<i>Optix</i>	-1,17	5,33E-07	1,20	7,58E-07	LD05472	P+	SIX3,6
CG1851	<i>Ady43A</i>	-1,14	5,28E-09	0,97	1,67E-07	PCR	U+	ADK
CG18522	<i>CG18522</i>	-3,82	5,97E-11	1,46	5,23E-04	LD37006	N+	XDH
CG18543	<i>mtrm</i>	-1,03	9,80E-08	0,67	1,39E-04	LD47919	U=	
CG2184	<i>Mlc2</i>	-0,93	1,83E-02	1,12	7,83E-03	PCR	N=	MYL 2,5,7,9,10,12A,12B
CG2560	<i>Cpr11A</i>	-1,05	8,10E-05	0,56	4,27E-02	RE57452	U=	
CG2909	<i>CG2909</i>	-1,27	3,74E-07	0,57	1,55E-02	RE54994	U+	
CG2914	<i>Ets21C</i>	-1,12	7,01E-09	0,41	1,23E-02	PCR	U-	ERG/ERF
CG3074	<i>Swim</i>	-1,91	1,74E-06	0,79	4,96E-02	PCR	U+	TINAG/TINAGL1
CG3081	<i>CG3081</i>	-2,55	2,59E-09	1,67	5,68E-06	PCR	U=	
CG31332	<i>Unc-115b</i>	-1,52	1,29E-02	1,42	3,52E-02	SD03267	U=	ABLIM1-3
CG31875	<i>CG31875</i>	-1,09	3,10E-06	0,75	8,65E-04	PCR	U=	RCOR1-3
CG32475	<i>mthl8</i>	-1,65	7,80E-09	1,57	3,93E-08	LP02895	U=	ELTD1/EMR1-3
CG32581	<i>CG32581</i>	-1,22	7,79E-05	1,25	1,05E-04	GH14055	U=	RNF185
CG32625	<i>CG32625</i>	-3,04	4,12E-11	0,75	2,61E-02	PCR	U+	GTSF1/GTSF1L
CG32788	<i>Crg-1</i>	-1,89	5,97E-11	0,74	1,35E-02	PCR	U=	
CG33048	<i>Mocs1</i>	-1,02	6,44E-06	0,70	1,58E-03	PCR	U+	MOCS1
CG33653	<i>Caps</i>	-1,77	7,01E-09	1,13	1,65E-04	GH07283	U=	CADPS/CADPS2
CG3397	<i>CG3397</i>	-2,20	5,85E-10	1,48	1,06E-06	PCR	U=	
CG34002	<i>CG34002</i>	-2,30	1,46E-06	1,04	2,68E-02	PCR	U-	
CG3448	<i>CG3448</i>	-1,41	4,36E-09	0,66	7,87E-04	RE59279	U+	
CG3568	<i>CG3568</i>	-0,62	2,08E-02	1,10	1,33E-04	AT21585	U=	
CG40300	<i>ago-03</i>	-1,21	4,23E-06	0,92	3,94E-04	PCR	N=	PIWIL2
CG40452	<i>Snap25</i>	-1,42	3,45E-06	0,61	4,98E-02	PCR	N=	SNAP23,25
CG4174	<i>CG4174</i>	-1,55	2,82E-08	0,91	1,40E-05	PCR	U=	P4HA1-3
CG42516	<i>CG42516</i>	-1,01	1,76E-06	0,97	1,74E-04	PCR	U-	GTF3C6

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Name	Symbol	logFC (48)	adj.P.Val (48)	logFC (24)	adj.P.Val (24)	cDNA/PCR	In situ	Human
Age 24h/48h								
CG42644	CG42644	-3,71	2,78E-16	3,23	6,77E-15	AT14183	N=	NEGR1/LSAMP
CG43144	CG43144	-3,26	8,47E-15	1,84	3,45E-10	PCR	N+	
CG43646	CG43646	-1,50	3,51E-07	1,22	1,79E-05	PCR	U=	
CG43676	CG43676	-1,55	2,57E-09	1,31	8,51E-08	PCR	N=	
CG4594	CG4594	-3,06	2,21E-11	2,96	7,33E-11	PCR	U-	ECI1
CG4920	<i>ea</i>	-1,01	1,54E-04	1,07	1,28E-04	RE55124	U=	TPSG1/TPSAB1
CG5022	CG5022	-1,25	2,32E-05	1,32	2,29E-05	RE05264	U=	FRMD3,5
CG5096	CG5096	-2,26	7,04E-09	2,19	2,21E-08	RE59088	U+	SLITRK1,3-5
CG5229	<i>chm</i>	-2,12	1,15E-07	1,75	5,38E-06	PCR	U-	KAT7
CG5966	CG5966	-1,19	1,17E-05	0,66	1,60E-02	LD47264	P=	
CG6658	<i>Ugt86Di</i>	-1,53	1,14E-09	1,21	1,48E-07	PCR	P+	UGT1A10
CG6665	CG6665	-1,40	1,55E-09	1,23	2,87E-08	SD03555	U=	C1orf43
CG6794	<i>Dif</i>	-1,96	4,74E-08	1,12	4,00E-04	RE18723	U+	REL/RELA,B
CG6912	CG6912	-1,87	1,63E-07	1,76	1,06E-06	LD45181	U=	
CG7035	<i>Chp80</i>	-1,17	1,28E-07	1,13	4,70E-07	LD31211	U=	NCBP1
CG7590	<i>scyl</i>	-0,95	3,61E-02	1,22	1,17E-02	PCR	U+	DDIT4/DDIT4L
CG7787	CG7787	-1,05	5,06E-05	0,86	1,05E-03	RE45155	U=	RABIF
CG8573	<i>su(Hw)</i>	-1,02	9,02E-09	1,03	1,58E-08	PCR	U=	ZNF443/ZNF678
CG8620	CG8620	-3,54	2,50E-13	0,92	9,84E-04	RH55750	U-	
CG8799	<i>l(2)03659</i>	-1,56	1,28E-07	0,99	2,43E-04	PCR	U=	ABCC1-3,5,6,8-12
CG9214	<i>Tob</i>	-1,81	4,20E-05	1,16	9,79E-03	PCR	U=	TOB1-2
Age 48h								
CG10160	<i>ImpL3</i>	-1,18	4,61E-03	-----	-----	-----	-----	LDHA-C/LDHAL6A,B
CG10245	<i>Cyp6a20</i>	-1,90	3,06E-10	-----	-----	-----	-----	
CG1155	<i>Osi14</i>	-1,44	5,40E-05	-----	-----	LD24139	P=	
CG11592	<i>Amnionless</i>	-1,10	9,16E-03	-----	-----	-----	-----	AMN

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Name	Symbol	logFC (48)	adj.P.Val (48)	logFC (24)	adj.P.Val (24)	cDNA/PCR	In situ	Human
Age 48h								
CG12242	<i>GstD5</i>	-4,15	9,59E-14	-----	-----	-----	-----	
CG12505	<i>Arc1</i>	-3,91	4,31E-09	-----	-----	LD41905	N+	
CG12846	<i>Tsp42Ed</i>	-1,95	2,82E-08	-----	-----	-----	-----	TSPAN7/CD63
CG12908	<i>Ndg</i>	-1,26	1,68E-07	-----	-----	-----	-----	
CG1299	<i>CG1299</i>	-1,07	2,60E-06	-----	-----	-----	-----	TPSG1/TPSAB1
CG13060	<i>CG13060</i>	-1,25	7,94E-05	-----	-----	-----	-----	
CG13941	<i>Arc2</i>	-1,55	2,61E-06	-----	-----	-----	-----	
CG14059	<i>Ilp8</i>	-4,55	3,55E-08	-----	-----	-----	-----	
CG14196	<i>CG14196</i>	-1,30	9,96E-04	-----	-----	-----	-----	SLC16A1,3,5,7,8,12
CG14304	<i>CG14304</i>	-1,09	1,54E-04	-----	-----	-----	-----	
CG14545	<i>CG14545</i>	-1,85	2,21E-10	-----	-----	-----	-----	
CG14695	<i>CG14695</i>	-1,46	6,54E-08	-----	-----	-----	-----	
CG15209	<i>CG15209</i>	-1,08	1,61E-03	-----	-----	-----	-----	
CG15347	<i>CG15347</i>	-2,15	1,29E-04	-----	-----	-----	-----	
CG15623	<i>c-cup</i>	-1,25	1,19E-05	-----	-----	-----	-----	CYB5D2
CG18859	<i>Or19a</i>	-2,14	5,80E-08	-----	-----	-----	-----	
CG2065	<i>CG2065</i>	-1,35	3,41E-04	-----	-----	-----	-----	RDH11
CG2885	<i>RabX2</i>	-2,13	6,54E-10	-----	-----	-----	-----	RAB10,12
CG30196	<i>CG30196</i>	-1,73	1,53E-05	-----	-----	PCR	N+	
CG31062	<i>side</i>	-1,19	4,27E-07	-----	-----	-----	-----	
CG31279	<i>CG31279</i>	-2,50	5,95E-12	-----	-----	-----	-----	
CG32825	<i>Or19b</i>	-1,76	1,58E-07	-----	-----	-----	-----	
CG34031	<i>CG34031</i>	-1,08	1,93E-02	-----	-----	-----	-----	
CG34165	<i>CG34165</i>	-1,23	3,45E-09	-----	-----	-----	-----	
CG3767	<i>Jhl-26</i>	-2,23	3,06E-10	-----	-----	-----	-----	
CG4181	<i>GstD2</i>	-2,46	1,55E-08	-----	-----	-----	-----	

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Name	Symbol	logFC (48)	adj.P.Val (48)	logFC (24)	adj.P.Val (24)	cDNA/PCR	In situ	Human
Age 48h								
CG42255	CG42255	-1,50	2,89E-02	-----	-----	-----	-----	CUBN
CG42352	<i>Ir40a</i>	-2,02	1,01E-10	-----	-----	-----	-----	GRIK1-4/GRID1,2
CG42363	CG42363	-1,25	4,75E-03	-----	-----	-----	-----	
CG4373	<i>Cyp6d2</i>	-1,81	4,33E-04	-----	-----	RE31155	U	
CG4423	<i>GstD6</i>	-1,85	3,45E-09	-----	-----	-----	-----	
CG5955	CG5955	-2,70	8,47E-15	-----	-----	-----	-----	
CG6042	<i>Cyp12a4</i>	-1,17	9,84E-04	-----	-----	-----	-----	
CG6142	CG6142	-1,14	1,81E-02	-----	-----	-----	-----	CHDH
CG7080	CG7080	-1,16	1,19E-04	-----	-----	PCR	P-	
CG7356	<i>Tg</i>	-1,27	1,41E-06	-----	-----	-----	-----	TGM1-7
CG8927	CG8927	-2,11	1,29E-08	-----	-----	-----	-----	
CG9521	CG9521	-1,01	2,49E-04	-----	-----	-----	-----	CHDH
CG9877	CG9877	-1,33	1,11E-02	-----	-----	-----	-----	
Age 24h								
CG11486	CG11486	-----	-----	0,90	3,38E-02	PCR	U=	PAN3
CG13316	<i>Mnt</i>	-----	-----	0,90	3,86E-02	GH28809	U-	MNT
CG30059	CG30059	-----	-----	1,01	2,35E-05	SD03412	U=	POLR3A
CG32019	<i>bt</i>	-----	-----	1,18	5,27E-03	GH07636	N=	PALLD/IGFN1
CG45050	CG43674	-----	-----	0,95	2,15E-02	PCR	U+	
CG6544	<i>fau</i>	-----	-----	1,27	4,17E-02	HL07933	U=	
CG7178	<i>wupA</i>	-----	-----	1,31	2,16E-02	PCR	N=	TNNI1-3
CG8663	<i>nrv3</i>	-----	-----	1,26	2,13E-03	RH24769	N=	ATP1B1-4

Spalt +

Df//UAS

Name	Symbol	Genotype				cDNA/PCR	In situ	Human
CG10102	CR10102/Arc3	UAS	-----	-----	-----	PCR	N+	
CG10916	CG10916	Df//UAS	-----	-----	-----	LD46221	U+	TRAIP
CG1303	agt	Df//UAS	-----	-----	-----	PCR	U+	
CG14121	(3)S147910/ve	Df//UAS	-----	-----	-----	PCR	U+	
CG15009	ImpL2	UAS	-----	-----	-----	SD07266	P+	IGSF9-B
CG16928	mre11	Df//UAS	-----	-----	-----	PCR	N+	MRE11A
CG18213	CG18213	Df//UAS	-----	-----	-----	LD11102	N+	SMYD1-4
CG1925	mus205	Df	-----	-----	-----	PCR	U+	POLD1/KIAA2022/POLA1/REV3L
CG2999	unc-13	Df//UAS	-----	-----	-----	PCR	P+	UNC13A-C
CG3008	CG3008	UAS	-----	-----	-----	RE33807	U+	RIOK1-3
CG31705	CG31705	UAS	-----	-----	-----	GH07269	U+	
CG32021	CG32021	Df//UAS	-----	-----	-----	SD15619	N+	
CG5202	escl	UAS	-----	-----	-----	SD02661	U+	EED
CG5247	lrpb	UAS	-----	-----	-----	RE28533	U+	XRCC6
CG6272	CG6272	Df//UAS	-----	-----	-----	GH10915	N+	CEBPA-B-D-E-G

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Age 24h/48h								
CG10344	CG10344	1,10	2,79E-04	-1,12	4,32E-04	AT16443	U=	ZDHHC24
CG10539	S6k	1,03	1,95E-05	-0,70	3,63E-03	RE65159	U=	RPS6KB1
CG10541	Tektin-C	4,93	1,49E-13	-5,10	1,95E-13	AT25102	U=	TEKT3-5
CG10576	CG10576	1,16	5,83E-07	-1,22	5,02E-07	PCR	P-	PA2G4

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Name	Symbol	logFC (48)	adj.P.Val (48)	logFC (24)	adj.P.Val (24)	cDNA/PCR	In situ	Human
Age 24h/48h								
CG11253	CG11253	1,05	1,02E-04	-1,11	4,86E-05	AT27448	U=	ZMYND10
CG11263	CG11263	0,85	1,43E-06	-1,03	1,42E-07	PCR	U-	EXD1
CG12182	CG12182	1,07	8,01E-10	-0,96	1,24E-08	GH02340	U-	
CG12275	RpS10a	1,08	4,35E-05	-0,43	3,28E-02	LD32148	U=	RSP10
CG12843	Tsp42Ei	1,27	1,76E-06	-0,87	6,92E-04	RE08220	P-	TSPAN18/CD53
CG13083	CG13083	1,54	6,09E-08	-1,31	1,84E-06	PCR	U-	
CG1342	Spn100A	1,46	1,48E-03	-1,44	2,83E-03	LP03106	P-	SERPINA-I
CG13890	CG13890	1,07	1,42E-08	-1,28	1,21E-09	PCR	U-	CYD1-2B
CG13897	CG13897	1,05	2,23E-05	-1,17	9,97E-06	RE38876	U-	
CG14394	NijC	2,63	4,94E-13	-2,34	8,12E-12	PCR	U-	NINJ1-2
CG14485	swi2	0,65	4,96E-02	-1,05	2,49E-03	PCR	U-	
CG14715	CG14715	1,67	5,97E-11	-1,84	2,37E-11	RH50927	U=	FKBP2,7,9,14
CG15236	CG15236	1,33	3,49E-07	-1,74	7,22E-09	RE34115	U=	
CG15707	krimp	1,50	9,07E-05	-1,79	1,51E-05	LD30829	U=	TDRD7,1,6,15
CG17077	pnt	1,18	9,37E-07	-1,26	6,35E-07	PCR	U=	ETS1,2
CG2161	Rga	1,07	5,42E-06	-1,19	1,96E-06	GM14102	U=	CNOT2
CG2849	Rala	2,99	1,49E-13	-3,04	1,95E-13	LD21679	U=	RALA/RALB
CG30104	CG30104	1,04	2,89E-02	-1,54	2,16E-03	LP01187	U-	NT5E
CG30488	CG30488	1,37	4,75E-10	-1,47	3,00E-10	PCR	U=	
CG31262	CG31262	1,05	5,17E-04	-1,12	2,61E-03	PCR	U=	SLC5A5,6,8,12
CG31436	CG31436	2,60	5,86E-11	-2,99	8,50E-12	PCR	U-	
CG31809	CG31809	1,57	2,57E-10	-1,76	6,96E-11	RE06583	N=	HSDL1-17B
CG31810	CG31810	1,31	7,16E-09	-1,54	8,12E-10	RE06583	N=	HSDL1-17B
CG32364	CG32364	1,81	8,14E-09	-2,31	2,36E-10	PCR	U-	
CG33140	CG33140	1,61	1,63E-08	-1,43	2,93E-07	PCR	U=	
CG33302	Cpr31A	1,14	1,60E-05	-1,46	6,35E-07	PCR	U-	

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Age 24h/48h								
CG34215	CG34215	2,87	3,04E-09	-2,83	5,81E-09	PCR	U=	
CG3649	CG3649	1,50	1,43E-06	-1,61	9,25E-07	PCR	P=	SLC17A1-5/SLC37A1-2
CG40178	CG40178	1,17	4,59E-08	-1,14	1,53E-07	PCR	U=	DNAJC16
CG4086	<i>Su(P)</i>	1,74	1,04E-07	-1,58	1,11E-06	RH17614	U=	PTGES2
CG41320	CG41320	1,35	9,32E-07	-1,28	4,37E-06	PCR	U-	DNAJC16
CG42330	<i>Dscam4</i>	3,84	8,40E-13	-3,66	5,59E-12	PCR	U-	MANY
CG43079	<i>nrm</i>	1,34	2,22E-06	-1,13	1,32E-05	PCR	P=	HL05969
CG43103	CG43103	2,02	3,22E-06	-1,84	2,54E-05	PCR	U=	
CG43117	CG43117	1,34	3,67E-07	-1,19	4,98E-05	PCR	U-	
CG4570	CG4570	1,82	7,09E-08	-2,15	8,91E-09	PCR	U-	SLC40A1
CG5671	<i>Pten</i>	4,00	4,75E-12	-4,00	8,50E-12	PCR	U=	PTEN
CG6013	CG6013	1,04	1,86E-06	-1,18	5,02E-07	GH10002	P-	CCDC124
CG7160	<i>Cpr78E</i>	1,88	8,30E-03	-1,47	4,06E-02	LP06027	U-	
CG7354	<i>mRpS26</i>	0,69	1,28E-02	-1,04	4,34E-04	RE31184	U=	MRPS26
CG7478	<i>Act79B</i>	1,29	5,54E-08	-1,26	1,59E-07	GH04529	U-	ACT A1-C1
CG7532	<i>l(2)34Fc</i>	0,94	2,07E-03	-1,63	2,91E-06	RE60882	U-	
CG7607	CG7607	1,54	2,84E-07	-1,61	2,98E-07	RH68451	U=	CDON/BOC/TMIGD1
CG7916	CG7916	1,06	5,15E-04	-0,83	1,00E-02	RE38722	U=	
CG8023	<i>eIF4E-3</i>	1,39	3,09E-07	-1,35	1,10E-06	PCR	U-	EIF4E
CG8768	CG8768	1,07	3,10E-06	-0,98	2,20E-05	PCR	U-	SDR39U1
CG9333	<i>Oseg5</i>	2,42	1,80E-09	-2,34	4,67E-10	PCR	U-	IFT80
Age 48h								
CG11051	<i>Nplp2</i>	1,31	4,82E-02	-----	-----	-----	-----	
CG14332	CG14332	2,07	4,57E-02	-----	-----	-----	-----	
CG17876	<i>Amy-d</i>	1,26	4,42E-02	-----	-----	-----	-----	AMY1B-2B
CG18363	<i>dic-04</i>	1,19	2,52E-02	-----	-----	-----	-----	SLC25A10

Spalt -

Name	Symbol	logFC (48)	adj.P.Val (48)	logFC (24)	adj.P.Val (24)	cDNA/PCR	In situ	Human
Age 48h								
CG33126	NLaz	1,27	1,08E-02	-----	-----	-----	-----	APOD
CG42798	CG42798	1,91	2,12E-02	-----	-----	-----	-----	
CG42834	CG42834	2,27	1,70E-02	-----	-----	-----	-----	
CG9486	CG9486	1,50	1,45E-02	-----	-----	-----	-----	
Age 24h								
CG13053	CG13053	-----	-----	-1,07	2,40E-03	LP04080	U-	
CG17134	CG17134	-----	-----	-1,10	1,12E-02	PCR	U-	REN
CG2360	Ccp84Aa	-----	-----	-1,02	4,56E-02	RH13984	U=	
CG3200	Reg-2	-----	-----	-0,99	8,01E-03	PCR	U-	HDHD3
CG32444	CG32444	-----	-----	-1,12	4,32E-03	PCR	U-	GALM
CG43114	CG43114	-----	-----	-0,95	4,23E-02	PCR	U-	
CG6579	atilla	-----	-----	-0,92	1,18E-02	PCR	N=	
CG8800	CG8800	-----	-----	-1,01	2,73E-02		U=	DNAL1/LRRC61
Df//UAS								
Name	Symbol	Genotype				cDNA/PCR	In situ	Human
CG10041	CG10041	UAS	-----	-----	-----	PCR	U-	
CG10225	RanBP3	Df	-----	-----	-----	PCR	U-	RANBP3-3L
CG10382	wrapper	UAS	-----	-----	-----	PCR	U-	NEGR1/LSAMP
CG11212	Ptr	UAS	-----	-----	-----	PCR	U-	PTCHD4,1
CG11357	CG11357	Df	-----	-----	-----	PCR	U-	B3GALT5,1,2
CG11607	H2.0	UAS	-----	-----	-----	RE37758	U-	HLX
CG11797	Obp56a	UAS	-----	-----	-----	PCR	U-	
CG11883	CG11883	UAS	-----	-----	-----	PCR	U-	NT5E
CG12052	lola	UAS	-----	-----	-----	PCR	U-	

Spalt -**Df//UAS**

Name	Symbol	Genotype				cDNA/PCR	In situ	Human
<i>CG12256</i>	<i>CG12256</i>	UAS	-----	-----	-----	PCR	U-	KLK1-5,7,8,11,12,14
<i>CG12287</i>	<i>pdm2</i>	UAS	-----	-----	-----	PCR	U-	HDX/POU2F1-3
<i>CG1273</i>	<i>CG1273</i>	UAS	-----	-----	-----	RE03558	P-	FNDC1/ABI3BP
<i>CG12952</i>	<i>sage</i>	Df	-----	-----	-----	PCR	U-	MESP1-2/MSGN1
<i>CG13618</i>	<i>CG13618</i>	UAS	-----	-----	-----	RE08075	U-	
<i>CG13848</i>	<i>pinta</i>	Df//UAS	-----	-----	-----	PCR	U-	TTPAL
<i>CG14590</i>	<i>CG14590</i>	UAS	-----	-----	-----	PCR	U-	SMYD1-4
<i>CG14869</i>	<i>CG6107</i>	Df	-----	-----	-----	PCR	U-	ADAMTS1-5,8,9,14,15,20
<i>CG15369</i>	<i>CG15369</i>	Df	-----	-----	-----	IP05946	U-	
<i>CG15739</i>	<i>CG15739</i>	Df	-----	-----	-----	PCR	U-	
<i>CG16705</i>	<i>SPE</i>	Df	-----	-----	-----	GH28857	U-	
<i>CG16712</i>	<i>CG16712</i>	Df	-----	-----	-----	RH38008	U-	TFPI2/WFDC8
<i>CG16756</i>	<i>CG16756</i>	Df	-----	-----	-----	PCR	U-	LYZL1,2,4,6
<i>CG16947</i>	<i>CG16947</i>	Df//UAS	-----	-----	-----	PCR	U-	RCHY1
<i>CG1725</i>	<i>dlg1</i>	Df	-----	-----	-----	PCR	U-	DLG1-4
<i>CG1763</i>	<i>nod</i>	UAS	-----	-----	-----	PCR	U-	KIF11
<i>CG1780</i>	<i>ldgf4</i>	Df//UAS	-----	-----	-----	PCR	U-	OVGP1/CHIT1
<i>CG18024</i>	<i>SoxN</i>	Df	-----	-----	-----	PCR	U-	SOX1-3,14,15,24
<i>CG18255</i>	<i>Strn-Mlck</i>	Df	-----	-----	-----	PCR	U-	NEXN
<i>CG18410</i>	<i>Ude</i>	UAS	-----	-----	-----	PCR	U-	
<i>CG18657</i>	<i>NetA</i>	UAS	-----	-----	-----	PCR	P-	NTN1,3/MEGF8
<i>CG1869</i>	<i>Cht7</i>	Df	-----	-----	-----	LD45559	P-	OVGP1/CHIT1/CHHI3L1,2
<i>CG2056</i>	<i>spirit</i>	Df	-----	-----	-----	PCR	U-	
<i>CG2488</i>	<i>phr6-4</i>	Df	-----	-----	-----	PCR	U-	
<i>CG2706</i>	<i>fs(1)Yb</i>	Df//UAS	-----	-----	-----	PCR	U-	

Spalt -

Df//UAS

Name	Symbol	Genotype				cDNA/PCR	In situ	Human
CG30069	CG30069	Df	-----	-----	-----	LP06813	P-	POLR3A
CG3097	CG3097	UAS	-----	-----	-----	RE43153	U-	CPO/CPA2-4,6/CPB1,2
CG3100	<i>b6</i>	UAS	-----	-----	-----	PCR	U-	
CG31098	CG10634	Df//UAS	-----	-----	-----	PCR	U-	
CG31721	<i>Trim9</i>	UAS	-----	-----	-----	RE22018	P-	
CG31764	<i>vir-1</i>	Df//UAS	-----	-----	-----	GH02216	P-	
CG31839	<i>nimB2</i>	Df	-----	-----	-----	PCR	U-	
CG31884	<i>Trx-2</i>	UAS	-----	-----	-----	SD03042	U-	TXNDC8,2/TXN
CG32029	<i>Cpr66D</i>	Df//UAS	-----	-----	-----	RE57183	U-	
CG32055	CG32055	Df//UAS	-----	-----	-----	PCR	P-	LRRN4CL/LRRN4/ISLR
CG32261	<i>Gr64a</i>	UAS	-----	-----	-----	PCR	U-	
CG3240	<i>Rad1</i>	Df	-----	-----	-----	PCR	U-	RAD1
CG32491	<i>mod(mdg4)</i>	Df	-----	-----	-----	PCR	U-	
CG3289	<i>Ptpa</i>	Df	-----	-----	-----	PCR	U-	PPP2R4
CG33197	<i>mbl</i>	Df//UAS	-----	-----	-----	RE67734	U-	
CG33960	<i>Sema-2b</i>	UAS	-----	-----	-----	PCR	U-	SEMA4A-D,F,G
CG33970	CG33970	UAS	-----	-----	-----	GH14066	P-	
CG34406	CG44002	UAS	-----	-----	-----	PCR	U-	
CG42614	<i>scrib</i>	UAS	-----	-----	-----	PCR	U-	
CG4322	<i>moody</i>	UAS	-----	-----	-----	RE06985	U-	
CG4379	<i>Pka-C1</i>	UAS	-----	-----	-----	PCR	U-	PRKX/PRKACG,B,A/PRKG1,2
CG4398	CG4398	UAS	-----	-----	-----	PCR	U-	
CG4432	<i>PGRP-LC</i>	Df	-----	-----	-----	PCR	U-	PGLYRP1-4
CG4565	CG4565	UAS	-----	-----	-----	PCR	U-	SETDB1,2/ASH1L/EHMT1
CG5249	<i>Blimp-1</i>	UAS	-----	-----	-----	PCR	U-	
CG6134	<i>spz</i>	Df	-----	-----	-----	PCR	U-	

Spalt -

Df//UAS

Name	Symbol	Genotype				cDNA/PCR	In situ	Human
CG6713	<i>Nos</i>	Df	-----	-----	-----	PCR	U-	NOS1-3
CG7201	CG7201	UAS	-----	-----	-----	PCR	P-	
CG7420	CG7420	Df	-----	-----	-----	PCR	U-	
CG7577	<i>ppk20</i>	Df//UAS	-----	-----	-----	PCR	U-	ASIC5
CG7734	<i>shn</i>	UAS	-----	-----	-----	PCR	U-	HIVEP1-3/ZNF831
CG7897	<i>gp210</i>	Df	-----	-----	-----	PCR	U-	
CG7906	CG7906	Df	-----	-----	-----	PCR	U-	
CG8084	<i>ana</i>	UAS	-----	-----	-----	GH07389	P-	
CG8589	<i>tej</i>	UAS	-----	-----	-----	PCR	U-	AKAP1
CG8675	CG8675	Df	-----	-----	-----	LD08644	U-	C9orf85
CG8773	CG8773	UAS	-----	-----	-----	PCR	U-	ENPEP
CG8780	<i>tey</i>	UAS	-----	-----	-----	PCR	U-	RNF220
CG8945	CG8945	Df	-----	-----	-----	PCR	U-	CPO/CPA2-4,6/CPB1,2
CG9355	<i>dy</i>	UAS	-----	-----	-----	LP04610	U-	
CG9460	<i>Spn42De</i>	Df	-----	-----	-----	PCR	U-	SERPINC1/SERPINB1-13
CG9850	CG11169	Df//UAS	-----	-----	-----	LP02257	P-	ADAMTS1-5,8,9,14,15,20