

GPRC5C

<i>Homo sapiens</i>	Dna I2	KIF19	BTB(POZ) domain containing 17	GPR142		GPRC5C	CD300a	CD300b
<i>Mus musculus</i>	Dna I2	KIF19	BTB(POZ) domain containing 17	GPR142		GPRC5C	CD300a	CD300b
<i>Rattus norvegicus</i>	Dna I2	KIF19	BTB(POZ) domain containing 17	GPR142		GPRC5C	CD300a	CD300b
<i>Bos taurus</i>	Dna I2	KIF19	BTB(POZ) domain containing 17	GPR142		GPRC5C	CD300a	CD300b
<i>Canis familiaris</i>	Dna I2	KIF19	BTB(POZ) domain containing 17	GPR142		GPRC5C	CD300a	CD300b
<i>Equus caballus</i>	Dna I2	KIF19	BTB(POZ) domain containing 17	GPR142		GPRC5C	CD300a	CD300b
<i>Gallus gallus</i>	Dna I2	LOC771601 ψ	BTB(POZ) domain containing 17			GPRC5C	Ccdc137	C17orf90-like
<i>Danio rerio</i>	LOC564522 potassium channel	Map2k6	BTB(POZ) domain containing 17	GPR142	LOC100536759	GPRC5C	CD300a	CD300b

GPRC5B

<i>Homo sapiens</i>	IQCK	GPRC5B	GPR139	SALL4P3	small nuclear ribonucleoprotein polypeptide E ψ	GP2
<i>Pan troglodytes</i>	IQCK	GPRC5B	GPR139	SALL4P3	small nuclear ribonucleoprotein polypeptide E-like	GP2
<i>Macaca Mulatta</i>	IQCK	GPRC5B	GPR139	SALL4P3	small nuclear ribonucleoprotein polypeptide E-like	GP2
<i>Callitrix jacchus</i>	IQCK	GPRC5B	GPR139	SALL4P3		GP2
<i>Mus musculus</i>	IQCK	GPRC5B	GPR139		GM4080	GP2
<i>Rattus norvegicus</i>	IQCK	GPRC5B	GPR139			GP2
<i>Bos taurus</i>	IQCK	GPRC5B	GPR139			GP2
<i>Canis familiaris</i>	IQCK	GPRC5B	GPR139			GP2
<i>Oryctolagus cuniculus</i>	IQCK	GPRC5B	GPR139			GP2
<i>Gallus gallus</i>	IQCK	GPRC5B	GPR139	PDILT	ACSM5	ACSM4

GPRC5A and GPRC5D

<i>Homo sapiens</i>	ApoL D1	DEAD box polypeptide 47	Ribosomal protein L37a ψ	Ribosomal protein S6 ψ	ribosomal protein L13a ψ 20	GPRC5A	Mir614	GPRC5D		HEBP 1
<i>Pan troglodytes</i>	ApoL D1	DEAD box polypeptide 47	Ribosomal protein L37a ψ	Ribosomal protein S6 ψ	ribosomal protein L13a ψ 20	GPRC5A	Mir614	GPRC5D		HEBP 1
<i>Macaca mulatta</i>		DEAD box polypeptide 47	Ribosomal protein L37a ψ	Ribosomal protein S6 ψ		GPRC5A		GPRC5D		HEBP1
<i>Mus musculus</i>	ApoL D1	DEAD box polypeptide 47				GPRC5A		GPRC5D	similar to ribosomal prot. 17	HEBP 1
<i>Rattus norvegicus</i>	ApoL D1	DEAD box polypeptide 47				GPRC5A		GPRC5D	similar to ribosomal prot. 17	HEBP 1
<i>Bos taurus</i>	ApoL D1	DEAD box polypeptide 47				GPRC5A	eukaryotic translation initiation factor 3, ψ	GPRC5D		HEBP 1
<i>Canis familiaris</i>	ApoL D1	DEAD box polypeptide 47				GPRC5A		GPRC5D		HEBP 1
<i>Gallus gallus</i>	ApoL D1	DEAD box polypeptide 47				GPRC5A		GPRC5D		HEBP 1