FRG1CP	P
CD99P1 CD99	P
DDX3X RPS4X CA5BP1	♥  ●  ●
EIF1AX SYAP1	•I
ZRSR2 KDM6A	•
UBA1 EIF2S3 PUDP	
KDM5C TXLNG	
SMC1A PNPLA4	
ZFX PRKX ZBED1	
DHRSX TRAPPC2	1 • • • • • • • • • • • • • • • • • • •
OFD1 GEMIN8	
AL627389.1 AC008736.1 CXorf38	•1 •1
PDIA3 PDPN	
MAP7D2 IGF2BP2 GABRB3	
TMED10 TMEM132E	
PAWR STT3A	•
PDIA6 CPEB1 REPS2	
PCGF2 VPS4A	•
OPHN1 CLCF1	• 1
GALNT13 CCDC68 FRMD6	io
CAMK1 MAP2K3	
SP6 PIGK ANGPTL6	
RARRES2 TTC7A	
FAM180A ME3	•
DESI1 SEC11C PRUNE2	r r
BNC1 EDIL3	o i
DGKI ITFG1 TENT5A	•1
DNAJC10 MFAP3L	•
TOX WNT9A	•
TNFRSF12A STT3B PLEKHG4B	
EPS8 MAGT1	
NDST1 MUCL1	-
TM9SF3   CNMD   TMEM206	•
AC009977.1 ANOS2P	•
RFTN1P1 OFD1P2Y OFD1P1Y	
BCORP1 EIF1AY	
POGLUT3   MBL2   TMSB4Y	
RGS5 TOB1	
TXLNGY TM9SF2	•
DEPDC7 USP9Y ITIH6	1
PRKY TBL1Y	i •
PAK3 ZFY	1 •
AC010197.2 IGSF23 SMAGP	• I
KIRREL3 ZNF710	
SERPINE2 IL15RA CD3EAR	
CD3EAP PVR	5 0 5 40 45 55
	-5    0     5     10    15    20 Chondrocyte log <sub>2</sub> (fold change)