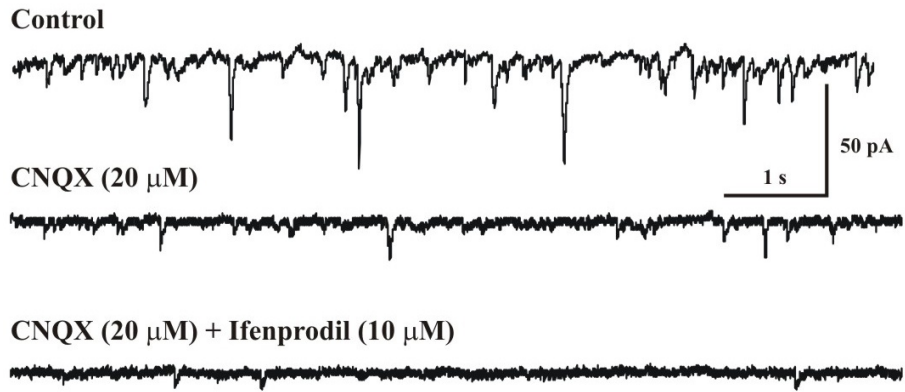
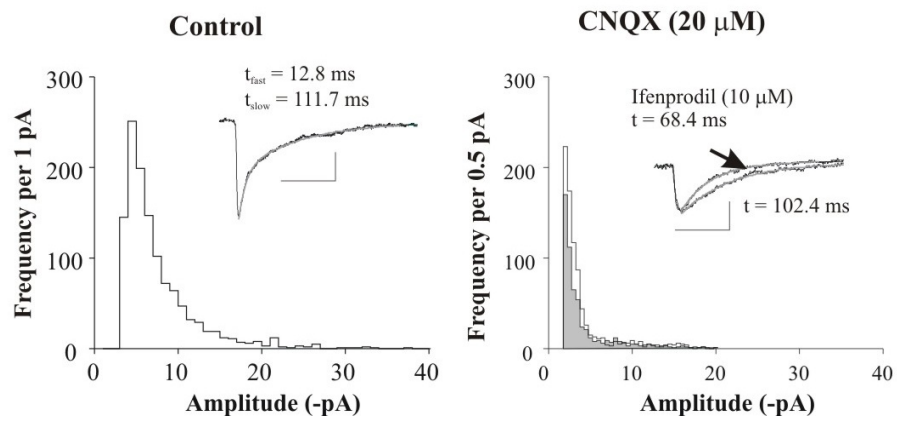


Supplementary Figure 1
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A



B



Supplementary Figure 2
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Probe Set ID		Gene Title	Gene Symbol
1416301_a_at	14.41631246	early B-cell factor 1	Ebf1
1416318_at	7.115670398	serine (or cysteine) proteinase inhibitor, clade B, member 1a	Serpinb1a
1416326_at	6.750717438	cysteine-rich protein 1 (intestinal)	Crip1
1417040_a_at	5.9316247	Bcl-2-related ovarian killer protein	Bok
1417525_at	5.678485857	heart and neural crest derivatives expressed transcript 1	Hand1
1418620_at	4.954114866	paired-like homeobox 2a	Phox2a
1418901_at	2.982159725	CCAAT/enhancer binding protein (C/EBP), beta	Cebpb
1419100_at	2.981709166	serine (or cysteine) proteinase inhibitor, clade A, member 3N	Serpina3n
1419638_at	2.777355678	ephrin B2	Efnb2
1420546_at	2.75118524	tyrosine hydroxylase	Th
1421373_at	2.680798567	cytochrome c oxidase subunit IV isoform 2	Cox4i2
1421375_a_at	2.67359195	S100 calcium binding protein A6 (calcyclin)	S100a6
1421883_at	2.536329004	ELAV (embryonic lethal, abnormal vision, Drosophila)-like 2 (Hu antigen B)	Elavl2
1422040_at	2.421344329	sema domain, immunoglobulin domain (Ig), and GPI membrane anchor, (semaphori	Sema7a
1422301_at	2.376146576	ferritin light chain 1	Ftl1
1422943_a_at	2.35858234	heat shock protein 1	Hspb1
1424882_a_at	2.276856752	RIKEN cDNA 2510015F01 gene	2510015F01Rik
1425229_a_at	2.207102192	transcription factor 7-like 2, T-cell specific, HMG-box	Tcf7l2
1425964_x_at	1.998532149	heat shock protein 1	Hspb1
1426044_a_at	1.875913346	protein kinase C, theta	Prkcq
1426988_at	1.851108892	RIKEN cDNA C230080I20 gene	C230080I20Rik
1430979_a_at	0.667445236	peroxiredoxin 2	Prdx2
1434503_s_at	0.664401252	lysosomal membrane glycoprotein 2	Lamp2
1435194_at	0.610645798	heat shock protein 4	Hspa4
1436936_s_at	0.564786139	Mus musculus 0 day neonate thymus cDNA, RIKEN full-length enriched library, clone	---
1437502_x_at	0.489056095	CD24a antigen	Cd24a
1437708_x_at	0.447935093	vesicle-associated membrane protein 3	Vamp3
1444292_at	0.409784381	NACHT, LRR and PYD containing protein 12	Nalp12
1448169_at	0.399594478	keratin complex 1, acidic, gene 18	Krt1-18
1448873_at	0.379118057	occludin	Ocln
1449939_s_at	0.343528362	delta-like 1 homolog (Drosophila)	Dlk1
1451325_at	0.281881826	RIKEN cDNA 3830421F13 gene	3830421F13Rik

1452731_x_at [0.174068316](#) RIKEN cDNA 2610042L04 gene

2610042L04Rik