

Supplementary material:

Table 1: Accession details of short-listed Cubilin (CUBN) sequences

Accession	Description
EAW86221.1	Homo sapiens
XP_003831226.1	Pan paniscus – Predicted
XP_003257731.1	Nomascus leucogenys– Predicted
XP_003930687.1	Saimiri boliviensis boliviensis– Predicted
XP_003919387.1	Papio anubis– Predicted
XP_003786834.1	Otolemur garnettii– Predicted
XP_003988178.1	Felis catus– Predicted
EHB08007.1	Heterocephalus glaber
EDL78718.1	Rattus norvegicus– isoform CRA_b
XP_002666724.2	Danio rerio– Predicted
XP_001235156.2	Gallus gallus– Predicted
EKC18187.1	Crassostrea gigas
XP_003455793.1	Oreochromis niloticus– Predicted
XP_002806994.1	Callithrix jacchus– Predicted
EGI60892.1	Acromyrmex echinator
EFN89302.1	Harpegnathos saltator
XP_394526.3	Apis mellifera – Predicted
XP_001843996.1	Culex quinquefasciatus
EFN66210.1	Camponotus floridanus
XP_001655059.1	Aedes aegypti
EFX86741.1	Daphnia pulex
EHJ68165.1	Danaus plexippus
XP_003381549.1	Trichinella spiralis
EGW02057.1	Cricetulus griseus
ABV24853.1	Xenopus (Silurana) tropicalis
AAF61487.1	Mus musculus