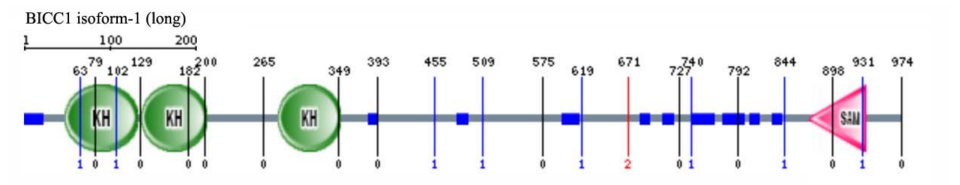
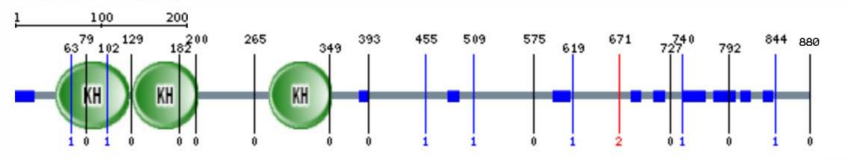
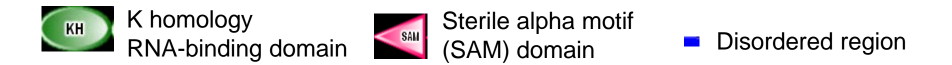
Supplementary Figure 5. Protein domain structure of BICC1 isoforms



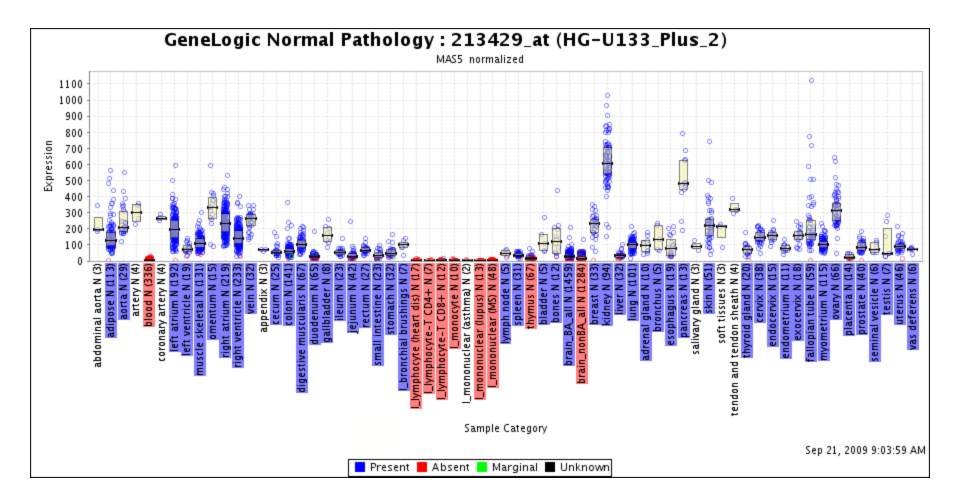
BICC1 isoform-2 (short)



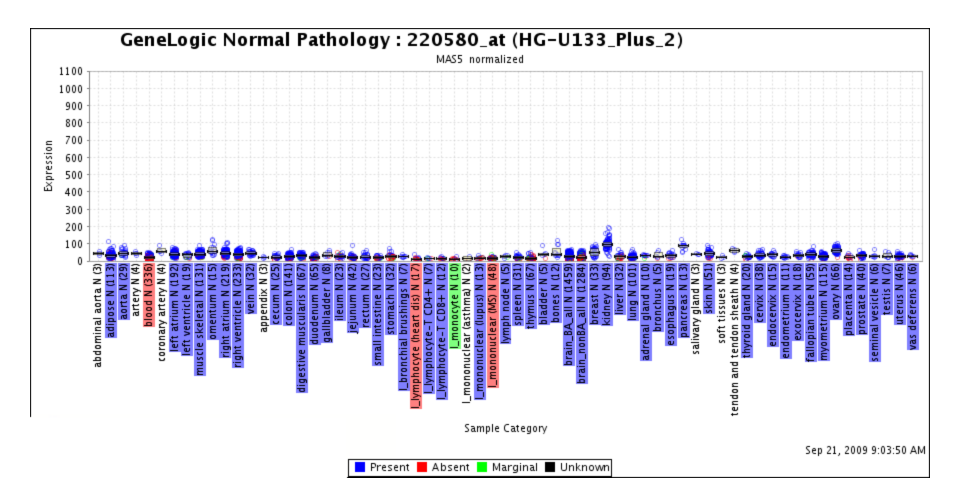


Intron positions are indicated with vertical lines showing the intron phase and AA position.

Supplementary Figure 6a. BICC1 isoform-1 expression in normal human tissues (213429_at)

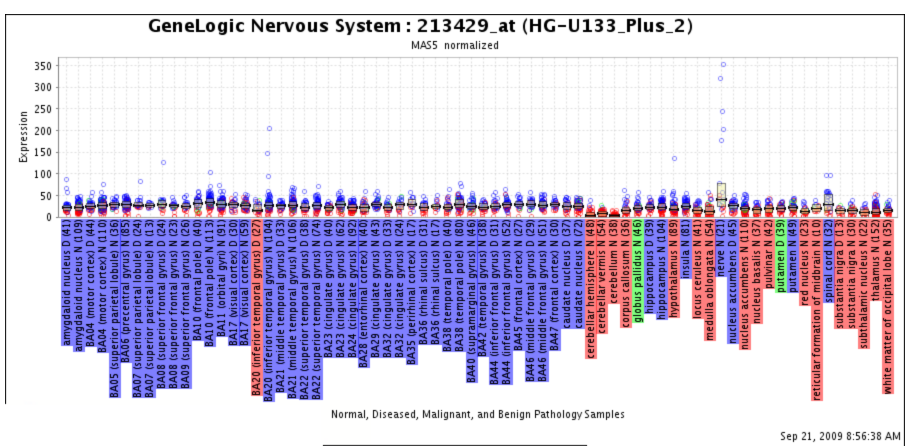


Supplementary Figure 6b. BICC1 isoform-2 expression in normal human tissues (220580_at)



Supplementary Figure 6c.

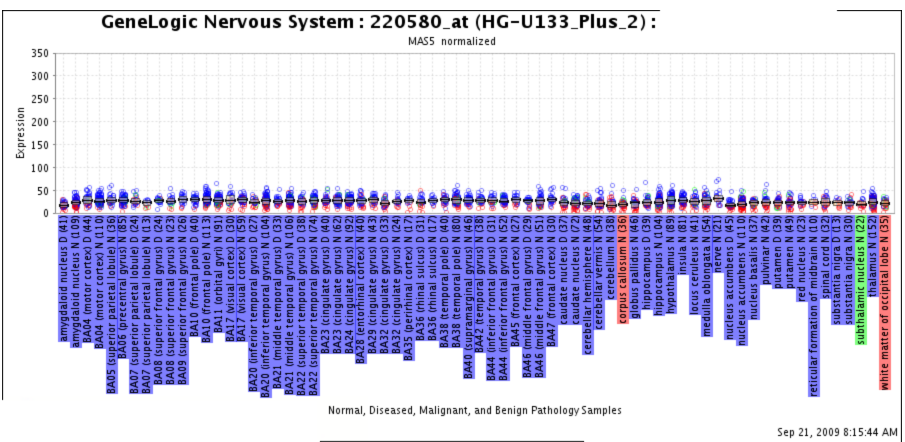
BICC1 isoform-1 expression in normal human brain and nerve tissues (213429_at)



🗧 Present 📕 Absent 📕 Marginal 📕 Unknown

Supplementary Figure 6d.

BICC1 isoform-2 expression in normal human brain and nerve tissue (220580_at)



🗧 Present 📕 Absent 🔜 Marginal 📕 Unknown