KIAA0084

MGCGLNKLEKRDEKPRGNIYSTLKRPQVETKIVSYEBYRFLEFPFTLSSAE
LPQSSAVRLASLRDLPAQLELLYQQGFSLAAHPFVQFERTHEKPLEHI
FRAILIKKTDRSQKTDLHNEGYLEILDELCSCSLHDHTQKLFTEIKKIQE
AASQGLKPVGVIPQYHSSVNSAGSSAPVSTANSTEDADAKNARGDHASL
ENEKPPTGDVCSAPGRNQSEPSSGPRGFGEVPLAKQPSPSGEGDGGELESP
PQGVSNLTDGPESNPEVHEEPSGKMRIFTLFNPKPSHOKCRQQYPVTI
PLHVSHNGQTSGLDANWLEHMDHFRKKGMLVNAYFLGIVNDLSLHGLT
DGVFIFPEAVSTEDSKTIQGVDIAVVEQWTVEQWTVEQWTVLVEVQTDYVPLLNSLAAAY
GWQLTCVLPTPQKTSSGVSSTKQIVFLQRPCPLPQKIKKESKFKQWRFSS
REEMMNRQQMRKSKGKLSARDEKQQAEENEKNLQDSRAGDMGNCVSGQQQQ
EGGVEEMKGPVQEDKGEQLSPGGLLCGVEGVEAQVNQSHPARSHRALVGI
CTGHSNPGEDAARDGDAEEVRELGTVEEN

<Identified peptides>
1. RPGNIYSTLK
2. IDVSYEBYRK
3. EKPLEHIFR
4. TPLEHIFR
5. KIQEAAASQGLK
6. IQEAASQGLK
7. FVGVIPQYHSSVNSAGSSAPVSTANSTEDAR
8. TLDGPESNPEVHEEPSGK
9. MEIFTLFNPK
10. QYYPVTIPLHVSK
11. NGQTSGLDANWLEHMDHFR
12. QIVFLQR
13. DKQQAEENEKNLQDSK
14. QQAEENEKNLQDSK
15. DGDAEEVRELGTVEEN

Table 1 (supplemental data)
KIAA0084 (Raftlin) peptides identified by LC-ESI-MS/MS. The identified peptides were enclosed with squares, numbered, and listed at the bottom.
Figure 7 (supplemental data)
Comparison of the band patterns in the silver stained gel. Silver stained gel was measured by the densitometer at the lanes that Raft fractions of unstimulated DT40 cells were loaded (Fig.7A, lanes 1,3,5,7). The asterisks indicate the peaks of chicken and human Raftlin.