Author's response to reviews

Title: TOR complex 2 is needed for cell cycle progression and anchorage-independent growth of MCF7 and PC3 tumor cells

Authors:

Ville Hietakangas (ville@tll.org.sg)
Stephen M Cohen (cohen@tll.org.sg)

Version: 7 Date: 1 October 2008

Author's response to reviews:

I have done minor editing:
-marked myself as corresponding author by *
-Replaced EMBL by European Molecular Biology Laboratory
-added the full name of PI3K (phosphatidylinositol-3-kinase) when introduced for the first time
-Called the whole discussion as "Discussion and conclusions" instead of calling the last paragraph "conclusion". This is better since we make several conclusions in the discussion, not only in the last paragraph.

Ville Hietakangas