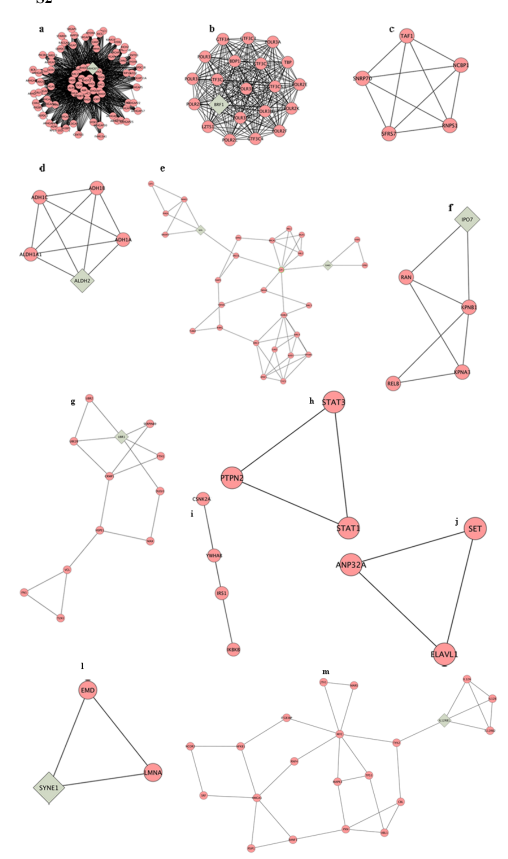
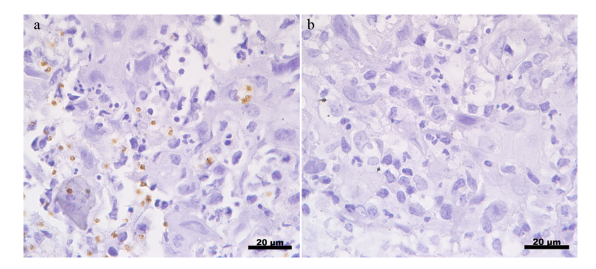


Supplementary Figure 1. Networks built with 59 differentially expressed proteins. Network built by the identified proteins was generated by MiMi tool and represented in Cytoscape. The network exhibits connections of the identified proteins (nodes in green) and components directly dependent on them. Lines represent physical or functional interactions.



Supplementary Figure 2. Subnetwork modules extracted from the whole network. Twelve modules are shown (a–m). Network modules were generated by analysis of the whole network (supplementary Figure 1) and were extracted using an MCODE tool.



Supplementary Figure 3: Immunohistochemistry for *Leishmania*. (a) Tissue sections of CL patients (n=5) were obtained and stained for *Leishmania*. Isotype control was shown in b. All samples were counterstained with hematoxylin and examined by light microscopy. Scale bar = $20\mu m$.