

Open Peer Review on Qeios

Triple Functional Domain Protein

National Cancer Institute

Source

National Cancer Institute. <u>Triple Functional Domain Protein</u>. NCI Thesaurus. Code C30129.

Triple functional domain protein (3097 aa, \sim 347 kDa) is encoded by the human TRIO gene. This protein plays a role in both guanine nucleotide exchange and serine/threonine kinase activities.

Qeios ID: VCHXDS · https://doi.org/10.32388/VCHXDS