

Open Peer Review on Qeios

VHL-42: 65-76(V74G) Peptide

National Cancer Institute

Source

National Cancer Institute. <u>VHL-42: 65-76(V74G) Peptide</u>. NCI Thesaurus. Code C38122.

A peptide vaccine consisting of amino acids 65 through 76 derived from the tumor suppressor protein Von Hippel-Lindau (VHL) with a glycine substitution at position 74. As a cancer vaccine, VHL-59: 65-76(V74G) may stimulate a cytotoxic T-lymphocyte (CTL) response against tumor cells expressing this VHL mutant protein.

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