PAGE4 and Conformational Switching: Insights from Molecular Dynamics Simulations and Implications for Prostate Cancer.

Title: PAGE4 and Conformational Switching: Insights from Molecular Dynamics Simulations and Implications for Prostate Cancer.

Publication Type: Journal Article

Year of Publication: 2018

Authors: Lin, X, Roy, S, Jolly, MKumar, Bocci, F, Schafer, NP, Tsai, M-Y, Chen

Journal: J Mol Biol

Date Published: 2018 Jun 04

ISSN: 1089-8638

Abstract: Prostate-associated gene 4 (PAGE4) is an intrinsically disordered protein implicated in prostate cancer. Conformational switching in PAGE4 may potentially affect the efficiency of therapeutically targeting AR activity.

DOI: 10.1016/j.jmb.2018.05.011


PubMed ID: 29758263

Grant List: R01 GM062154 / GM / NIGMS NIH HHS / United States

R21 CA181730 / CA / NCI NIH HHS / United States