

Bioinformatics Analysis of Rho GTP-ase Activating Protein 35 (ARHGAP35) in Breast Cancer Migration

Title	Bioinformatics Analysis of Rho GTP-ase Activating Protein 35 (ARHGAP35) in Breast Cancer Migration
Abstract	
Authors	DR Febrian, J Setyono, MS Fareza, NA Choironi, A Fadlan, S Sarmoko
Journal Name	Indonesian Journal of Cancer Chemoprevention 12 (3), 161-169, 2022
Publish Year	2022
Citation	(not set)
Url	<a (arhgap35)="" 35="" activating="" analysis="" bioinformatics="" breast="" cancer="" gtp-ase="" href="https://scholar.google.com/scholar?q=+intitle:" in="" migration"="" of="" protein="" rho="">https://scholar.google.com/scholar?q=+intitle:"Bioinformatics Analysis of Rho GTP-ase Activating Protein 35 (ARHGAP35) in Breast Cancer Migration"
Author	Apt NUR AMALIA CHOIRONI, S.Farm, M.Si