

Inhibition of cythopathic effect (CPE) BHK-21 cell line infected with Dengue virus serotype 4 (DENV-4) treated by extract of n-hexane Streptomyces sp. GMR22.

Title	Inhibition of cythopathic effect (CPE) BHK-21 cell line infected with Dengue virus serotype 4 (DENV-4) treated by extract of n-hexane Streptomyces sp. GMR22.
Abstract	
Authors	D Mentari, J Widada, T Wibawa, N Wijayanti
Journal Name	
Publish Year	2020
Citation	(not set)
Url	<a (cpe)="" (denv-4)="" 4="" bhk-21="" by="" cell="" cythopathic="" dengue="" effect="" extract="" gmr22.""="" href="https://scholar.google.com/scholar?q=+intitle:" infected="" inhibition="" line="" n-hexane="" of="" serotype="" sp.="" streptomyces="" treated="" virus="" with="">https://scholar.google.com/scholar?q=+intitle:"Inhibition of cythopathic effect (CPE) BHK-21 cell line infected with Dengue virus serotype 4 (DENV-4) treated by extract of n-hexane Streptomyces sp. GMR22."
Author	DIANI MENTARI, S.Si., M.Sc.