

Effects of Ethyl Acetate Extract of Jew's Ear Mushrooms (*Auricularia auricula*) on Cytotoxic and Apoptosis of Cervical Cancer Cells (HeLa)

Title	Effects of Ethyl Acetate Extract of Jew's Ear Mushrooms (<i>Auricularia auricula</i>) on Cytotoxic and Apoptosis of Cervical Cancer Cells (HeLa)
Abstract	
Authors	N Ekowati, AR Maharning, NI Ratnaningtyas, A Mumpuni, AR Hikam
Journal Name	IOP Conference Series: Earth and Environmental Science 593 (1), 012011, 2020
Publish Year	2020
Citation	2
Url	<a (auricularia="" (hela)\""="" acetate="" and="" apoptosis="" auricula)="" cancer="" cells="" cervical="" cytotoxic="" ear="" effects="" ethyl="" extract="" href="https://scholar.google.com/scholar?q=+intitle:" jew's="" mushrooms="" of="" on="">https://scholar.google.com/scholar?q=+intitle:"Effects of Ethyl Acetate Extract of Jew's Ear Mushrooms (<i>Auricularia auricula</i>) on Cytotoxic and Apoptosis of Cervical Cancer Cells (HeLa)"
Author	Dra ARDHINI RIN MAHARNING, Ph.D