

## Mid-Upper Arm Circumference vs Body Mass Index in Association with Blood Pressure in Young Men: A Cross-Sectional Study

<b>Title</b>	Mid-Upper Arm Circumference vs Body Mass Index in Association with Blood Pressure in Young Men: A Cross-Sectional Study
<b>Abstract</b>	
<b>Authors</b>	W Fatchurohmah, K Muflikhah, S Candrawati, M Mustofa
<b>Journal Name</b>	Jurnal Profesi Medika: Jurnal Kedokteran dan Kesehatan 15 (2), 2021
<b>Publish Year</b>	2021
<b>Citation</b>	(not set)
<b>Url</b>	<a a="" arm="" association="" blood="" body="" circumference="" cross-sectional="" href="https://scholar.google.com/scholar?q=+intitle:" in="" index="" mass="" men:="" mid-upper="" pressure="" study"="" vs="" with="" young="">https://scholar.google.com/scholar?q=+intitle:"Mid-Upper Arm Circumference vs Body Mass Index in Association with Blood Pressure in Young Men: A Cross-Sectional Study"</a>
<b>Author</b>	Dr dr. SUSIANA CANDRAWATI, S.Ked, Sp.K.Or