

Usability test of the “Denia-IS” mobile application for sustainability high-risk pregnancy early detection in rural areas

<b>Title</b>	Usability test of the “Denia-IS”; mobile application for sustainability high-risk pregnancy early detection in rural areas
<b>Abstract</b>	
<b>Authors</b>	MD Anggraeni, E Triyanto, A Iskandar, A Fatoni, N Niyomdecha
<b>Journal Name</b>	E3S Web of Conferences 609, 04003, 2025
<b>Publish Year</b>	2025
<b>Citation</b>	(not set)
<b>Url</b>	<a application="" areas"="" detection="" early="" for="" high-risk="" href="https://scholar.google.com/scholar?q=+intitle:" in="" mobile="" of="" pregnancy="" rural="" sustainability="" test="" the="" usability="" “denia-is”;="">https://scholar.google.com/scholar?q=+intitle:"Usability test of the “Denia-IS”; mobile application for sustainability high-risk pregnancy early detection in rural areas"</a>
<b>Author</b>	Ners MEKAR DWI ANGGRAENI, M.Kep, Ph.D