

Does Maternal Hemoglobin Consistently Associate with Iron Status at Birth?  
Evidence from a Cross-sectional Study in Indonesia.

<b>Title</b>	Does Maternal Hemoglobin Consistently Associate with Iron Status at Birth? Evidence from a Cross-sectional Study in Indonesia.
<b>Abstract</b>	
<b>Authors</b>	Q Santosa, A Muntafiah, L Rujito, J Mulyanto
<b>Journal Name</b>	Iranian Journal of Neonatology 14 (1), 2023
<b>Publish Year</b>	2023
<b>Citation</b>	1
<b>Url</b>	<a a="" associate="" at="" birth?="" consistently="" cross-sectional="" does="" evidence="" from="" hemoglobin="" href="https://scholar.google.com/scholar?q=+intitle:" in="" indonesia.""="" iron="" maternal="" status="" study="" with="">https://scholar.google.com/scholar?q=+intitle:"Does Maternal Hemoglobin Consistently Associate with Iron Status at Birth? Evidence from a Cross-sectional Study in Indonesia."</a>
<b>Author</b>	dr. dr ALFI MUNTAFIAH, M.Sc.