

Enhanced Recovery After Caesarean Surgery (ERACS) versus Non-ERACS Delivery: A Comparative Study on the Effectiveness of Exclusive and Early Initiation of Breastfeeding

<b>Title</b>	Enhanced Recovery After Caesarean Surgery (ERACS) versus Non-ERACS Delivery: A Comparative Study on the Effectiveness of Exclusive and Early Initiation of Breastfeeding
<b>Abstract</b>	
<b>Authors</b>	NN Agustina, M Hilal, MMR Prihatno, S Sutrisno, J Mulyanto, L Rujito
<b>Journal Name</b>	IJ Pediatrics 34 (2), 2024
<b>Publish Year</b>	2024
<b>Citation</b>	(not set)
<b>Url</b>	<a (eracs)="" a="" after="" and="" breastfeeding"="" caesarean="" comparative="" delivery:="" early="" effectiveness="" enhanced="" exclusive="" href="https://scholar.google.com/scholar?q=+intitle:" initiation="" non-eracs="" of="" on="" recovery="" study="" surgery="" the="" versus="">https://scholar.google.com/scholar?q=+intitle:"Enhanced Recovery After Caesarean Surgery (ERACS) versus Non-ERACS Delivery: A Comparative Study on the Effectiveness of Exclusive and Early Initiation of Breastfeeding"</a>
<b>Author</b>	Dr Dr LANTIP RUJITO, M.Si.Med