

The time administration and cost burden of intravenous immunoglobulin (IVIG) therapy in a 4-year-old girl with Kawasaki disease: A case report

Title	The time administration and cost burden of intravenous immunoglobulin (IVIG) therapy in a 4-year-old girl with Kawasaki disease: A case report
Abstract	
Authors	NN Agustina, F Arjadi
Journal Name	JKKI: Jurnal Kedokteran dan Kesehatan Indonesia, 294-301, 2021
Publish Year	2021
Citation	(not set)
Url	<a (ivig)="" 4-year-old="" a="" administration="" and="" burden="" case="" cost="" disease:="" girl="" href="https://scholar.google.com/scholar?q=+intitle:" immunoglobulin="" in="" intravenous="" kawasaki="" of="" report"="" the="" therapy="" time="" with="">https://scholar.google.com/scholar?q=+intitle:"The time administration and cost burden of intravenous immunoglobulin (IVIG) therapy in a 4-year-old girl with Kawasaki disease: A case report"
Author	Dr Dr FITRANTO ARJADI, S.Ked, M.Kes