
Higher G allele frequency of RET C2307t> G polymorphism in female patients with Hirschsprung disease in Yogyakarta, Indonesia

Title	Higher G allele frequency of RET C2307t> G polymorphism in female patients with Hirschsprung disease in Yogyakarta, Indonesia
Abstract	
Authors	AH Sadewa, S Saryono, R Rochadi, W Lestariana, WT Artama
Journal Name	Paediatrica Indonesiana 48 (2), 88-92, 2008
Publish Year	2008
Citation	2
Url	="" disease="" female="" frequency="" g="" higher="" hirschsprung="" href="https://scholar.google.com/scholar?q=+intitle:" in="" indonesia"="" of="" patients="" polymorphism="" ret="" with="" yogyakarta,="">https://scholar.google.com/scholar?q=+intitle:"Higher G allele frequency of RET C2307t> G polymorphism in female patients with Hirschsprung disease in Yogyakarta, Indonesia"
Author	Dr SARYONO, M.Kes