

Experience with 633 nm light emitting diodes and pseudocatalase cream as adjuvant therapy for punch grafting in vitiligo

<b>Title</b>	Experience with 633 nm light emitting diodes and pseudocatalase cream as adjuvant therapy for punch grafting in vitiligo
<b>Abstract</b>	
<b>Authors</b>	IO Putranti, D Nurhayati, D Ernawati, L Suryaatmadja, S Sumaryo
<b>Journal Name</b>	Pigment Cell Research 20 (3), 253-254, 2007
<b>Publish Year</b>	2007
<b>Citation</b>	(not set)
<b>Url</b>	<a 633="" adjuvant="" and="" as="" cream="" diodes="" emitting="" experience="" for="" grafting="" href="https://scholar.google.com/scholar?q=+intitle:" in="" light="" nm="" pseudocatalase="" punch="" therapy="" vitiligo"="" with="">https://scholar.google.com/scholar?q=+intitle:"Experience with 633 nm light emitting diodes and pseudocatalase cream as adjuvant therapy for punch grafting in vitiligo"</a>
<b>Author</b>	dr. ISMIRALDA OKE PUTRANTI, S.Ked, Sp.KK