

SUMMARY OF RH VARIANTS IN AUSTRALIAN ABORIGINES

<u>Author</u>	<u>Place</u>	<u>No. Tested</u>	<u>Results on Rh₀ variants</u>
Simmons & Graydon 1948	½ from Queensland (not Cape York)	234	None reported - but because ⁸ presence of Cde, in later papers assumed these were CD ^u e. Serum used was anti-D+D ^u .
Sanger, Walsh & Kay, 1951	Cherbourg & Woorab- inda	80	None reported, nor any Cde. All D+ve.
	Bathurst I's.	98	
Simmons <u>et al</u> 1954.	N. Territory & S. Australia.	167	None reported and presumably absent. No Cde.
Simmons <u>et al</u> 1957	Haasts Bluff N. Territory	105	None found - but were looked for. <i>No Cde</i>
Simmons <u>et al</u> 1958	Cape York	267	13 high grade D ^u 2 low grade D ^u (confirmed by I.D.C.) 2 high grade E 7 high grade C <i>No Cde</i> 1 " " <u>c</u>
Simmons 1958 1954 paper (total 395) 1 Rh variant which failed to agglutin- ate with some potent Rh sera, and weakly with others.	W.A.	1698	0.41% high grade D ^u 0.18% low " " and also Cde present. <u>≡</u>