

Location of a mutation resistant to cobalt and nickel in LG IIIR of *Neurospora crassa*

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cor is resistant to 10 mM Co²⁺ or 10 mM Ni²⁺. It was induced in ORS-6a (FGSC 4200) by serial transfers on cobalt-containing (32 mM) agar medium as described by Venkateswerlu and Sivarama Sastry (Biochem J. 132:673-680). A cross of *cor* to *alcoy* indicated a location in linkage group III. It was then crossed to *acr-2 trp-1 dow*. 98 spores germinated and gave the following results:

Parental					Double crossovers				
acr	trp	dow	+	28	acr	+	dow	+	4
+	+	+	cor	22	+	trp	+	cor	2
					+	trp	dow	cor	1
Single crossovers					Simple recombination percentages:				
acr	trp	+	cor	15	cor-acr				41.8
+	+	dow	+	12	cor-trp				34.7
acr	+	+	cor	5	cor-dow				1.0
+	trp	dow	+	9					

- - - P.M.M. thanks the Dept. of Science and Technology and the CSIR, New Delhi, for financial assistance.