



CURRARINO SYDROME

MUTATION ANALYSIS OF MNX1 GENE

Test	Cost	
	NHS	Non-NHS
Known Mutation	£100	£125*
Analysis of all coding regions and exon/ intron boundaries of the <i>MNX1</i> gene (NM_005515.3) by Sanger sequencing.	£350	£437.50*
(Please note: it is not possible to amplify amino acids 101-130 due to the repetitive nature of the sequence in this region.) Target Turnaround Time (TAT) for a result: 56 calendar days		
	£250	£313*
Prenatal testing (by prior arrangement with the laboratory) Target Turnaround Time (TAT) for a result: 56 calendar days	£230	£313

* Please complete an <u>Invoice Details form</u> with details of where the invoice for the test is to be sent and send it to us with the sample.

For BACS or Credit Card payment please contact a Finance Cashier on +44 1392 403957