





GENETIC TESTING FOR THE *UGT1A1*28* VARIANT TO PREDICT TOXICITY IN PATIENTS TREATED WITH IRINOTECAN BASED THERAPY

Test	Cost	
	NHS	Non-NHS
Analysis of dinucleotide repeat within the <i>UGT1A1</i> promoter TATA element (<i>UGT1A1*28</i>) by Sanger Sequencing	£100	£125*
Target Turnaround Time (TAT) for a result: 14 calendar days		

* 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