





FAMILIAL ISOLATED HYPERPARATHYROIDISM

| Test | Cost | |
|---|------|---------|
| | NHS | Non-NHS |
| Analysis of MEN1, RET, CDC73, CASR, CDKN1A, CDKN1B, CDKN2B and CDKN2C genes by Next Generation Sequencing (including copy number variant analysis) Target Turnaround Time (TAT) for a result: 56 calendar days | £750 | £938* |
| MEN1 exons 2-10 analysis by sequencing (including dosage analysis by MLPA) Target Turnaround Time (TAT) for a result: 56 calendar days | £350 | £438* |
| CASR exons 2-7 analysis by Next Generation Sequencing (including copy number variant analysis) Target Turnaround Time (TAT) for a result: 56 calendar days | £350 | £438* |
| CDC73 exons 1-17 analysis by Next Generation Sequencing (including copy number variant analysis) Target Turnaround Time (TAT) for a result: 56 calendar days | £350 | £438* |
| Predictive testing for familial variant Target Turnaround Time (TAT) for a result: 14 calendar days | £100 | £125* |

* 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