



Molecular Tests in Tumor Tissue

Prices of the tests are in Euro, but can be converted to your local currency with the [currency converter](#).

These tests require samples specified in the column: Tissue

Test	Tumor	Comment	Tissue	Price in Euro
EGFR (EPIDERMAL GROWTH FACTOR RECEPTOR)	NON SMALL CELL LUNG CANCER (NSCLC)	WHOLE GENE	FRESH TISSUE (ETHANOL-FIXED TISSUE)	1400
EGFR (EPIDERMAL GROWTH FACTOR RECEPTOR)	NON SMALL CELL LUNG CANCER (NSCLC)	EXON 18-21 MUTATIONS (IRESSA/ GEFITINIB) RESPONSIVENESS	FRESH TISSUE (ETHANOL-FIXED TISSUE)	630
HER2 / NEU	BREAST CANCER	OVEREXPRESSION (HERCEPTIN RESPONSIVENESS)	PARAFFINISED TUMOUR TISSUE	380
KIT	GASTROINTESTINAL STROMAL TUMOR, GIST	MUTATIONS IN EXONS 9, 11, 13 AND 17 (GLEEVEC/IMATINIB RESPONSIVENESS)	PARAFFINISED TUMOUR TISSUE	600
	ACUTE MYELOID LEUKEMIA	MUTATIONS IN EXONS 8, 11 AND 17 (GLEEVEC/IMATINIB RESPONSIVENESS)	WHOLE BLOOD, BONE MARROW ASPIRATE OR PARAFFIN-EMBEDDED BIOPSY	500
	MASTOCYTOSIS	MUTATIONS IN EXON 17 (GLEEVEC/IMATINIB RESPONSIVENESS)	PARAFFINISED TUMOUR TISSUE	300
	MAST CELL LEUKEMIA	MUTATIONS IN EXON 17 (GLEEVEC/IMATINIB RESPONSIVENESS)	WHOLE BLOOD, BONE MARROW ASPIRATE OR PARAFFIN-EMBEDDED BIOPSY	300
PDGFRA (PLATELET-DERIVED GROWTH FACTOR RECEPTOR, ALPHA, PDGFR2)	GASTROINTESTINAL STROMAL TUMOR, GIST	MUTATIONS IN EXONS 12 AND 18 (GLEEVEC/ IMATINIB RESPONSIVENESS)	PARAFFINISED TUMOUR TISSUE	400
FIP1L1 / PDGFRA	IDIOPATHIC HYPEREOSINOPHILIC SYNDROME	FUSION OF FIP1L1 WITH PDGFRA (GLEEVEC / IMATINIB RESPONSIVENESS)	WHOLE BLOOD, BONE MARROW ASPIRATE OR PARAFFIN-EMBEDDED BIOPSY	300
FIP1L1 / PDGFRA	CHRONIC EOSINOPHILIC LEUKEMIA	FUSION OF FIP1L1 WITH PDGFRA (GLEEVEC / IMATINIB RESPONSIVENESS)	WHOLE BLOOD, BONE MARROW ASPIRATE OR PARAFFIN-EMBEDDED BIOPSY	300
MSI - MICROSATELLITE INSTABILITY	HEREDITARY NON-POLYPOSIS COLORECTAL CANCER, HNPCC	5 MARKERS: BAT25, BAT26, D2S123, D5S346 AND D17S250	PARAFFINISED TUMOUR TISSUE AND BLOOD DNA	300
IMMUNOHISTOCHEMISTRY	HEREDITARY NON-POLYPOSIS COLORECTAL CANCER, HNPCC	ANTIBODIES TO MLH1, MSH2, MSH6 AND PMS2	PARAFFINISED TUMOUR TISSUE	300
KRAS	VARIOUS TUMORS	MUTATIONS IN EXONS 1 AND 2	PARAFFINISED TUMOUR TISSUE	195
LOSS OF HETEROZYGOSITY	ANY TUMOR	DELETION	PARAFFINISED TUMOUR TISSUE AND BLOOD DNA	195

Top

Disclaimer