

Moleculaire testen		
Naam	Intern	
18q GAIN (BA)		
ANDERE FISH (specify in comment)		
CGH		
DNA extract	x	
EBV_ISH	x	x
EGFR ISH		
FISH 11q GAIN / DEL		
FISH 12p GAIN (BA)		
FISH 17 CEP		
FISH 17pdel (TP53)		
FISH 1p Gain		
FISH 1p19q		
FISH 1p36 Deletion		
FISH 1q21 (MCL1)		
FISH 22q del (NF2)		
FISH 2p16 AMPLI (REL)		
FISH 3 CEP		
FISH 3p del		
FISH 7 CEP		
FISH 7p GAIN (BA)		
FISH 7q deletion		
FISH 7q Gain		
FISH 9p21del (CDKN2A)		
FISH 9p24 GAIN (PDL1)		
FISH ALK (BA)		
FISH API2-MALT1 (18q)		
FISH BCL-2 (BA)		
FISH BCL2-IgH (Fusion)		
FISH BCL-6 (BA)		
FISH BIRC3_MALT1		
FISH BRAF (BA & Fusion)		
FISH C-MYC (8q24)		
FISH C-MYC (BA)		
FISH COL1A1 (BA)		
FISH COL1A1-PDGFB		
FISH CYCLIND1 (BA)		
FISH EGFR (7p12)		
FISH ETV6 (BA)		
FISH EWSR1 (BA)		
FISH FGFR2 (BA)		
FISH FUS (BA)		
FISH HER2		
FISH HGMA2 (BA)		
FISH IGH (BA)		
FISH IRF4 (BA)		
FISH JAZF1 (BA)		
FISH MAML2 (BA)		
FISH MDM2		
FISH MYB (BA)		
FISH N-MYC		

FISH NTRK3 (BA)		
FISH PLAG1 (BA)		
FISH ROS1		
FISH STAT6-NAB2		
FISH SYT (BA)		
FISH WWRT1-CAMTA1		
FISH YAP1-TFE3		
FISH YWHAE (BA)		
FM1		
GBM profile (CGH, NGS, MSI, MGMT)		
HPVCobas	x	x
Idylla BRAF FFPE	x	x
Idylla BRAF celpellet	x	x
Idylla EGFR	x	x
Idylla KRAS	x	x
Idylla MSI tumour	x	x
Idylla NRAS-BRAF	x	x
IgH+TCR REA		x
Kappa_ISH	x	x
Lambda (ISH)	x	x
Mammaprint		
MGMT		
MGMT Methylatie		
MLH1 methyl		
MSI tumor only		
MSI with control		
NGS 9 genes		
NGS BRAIN mutation		x
NGS BRCA1/2		x
NGS CP-alpha		
NGS FUSION small		
NGS Gyneco + Breast mutation		x
NGS HEMATO mutation		x
NGS HRR genes		x
NGS LUNG MUTATION		x
NGS LYMPHOMA (DNA)		x
NGS LYMPHOMA (RNA)		
NGS MYELOID ArcherDx		
NGS Myeloid Mutation		x
NGS SARCO TRANSLOC (RNA)		
NGS SOLID TUM.		x
NGS SOLID TUM. CP50v2		
NGS THYROID MUTATION		x
NGS THYROID TRANSLOC (RNA)		
NGS Translocation Treatment (RNA)		x
NGS Tumor Mutation Burden		
Oncotype DX		
SISH-her2	x	x

Bijkomende informatie NGS:

[solide tumoren](#)

[hematologische tumoren](#)

[NGS indicaties](#)