

AVENIO Tumor Tissue Surveillance Kit V2

Longitudinal Tumor Burden Monitoring and MRD Detection

Tumor Tissue

The AVENIO Tumor Tissue Surveillance Kit V2 is an NGS research assay that is designed to enable researchers to establish a baseline for tumor burden monitoring in lung and colorectal cancer, as well as to assess for minimal residual disease (MRD). This assay contains **471 frequently mutated regions** associated with the presence of disease across **197 genes,** including those in the U.S. National Comprehensive Cancer Network (NCCN) Guidelines.¹



Benefits

- Provides variant information for four mutation classes: SNVs, indels, fusions and CNVs.²
- Delivers exceptional analytical performance supported by enzymatic error suppression and molecular barcodes.²
- Uses an intelligent algorithm that applies population-scale data from multiple cancer databases to design a panel with broad coverage.²
- Enables researchers to detect aberrations derived from a variety of solid tumor indications using a single, streamlined workflow.⁺
- Establishes baseline tumor profiles to enhance subsequent tumor burden monitoring using ctDNA.

Research focus

Primary: Lung, Colorectal

Secondary: Breast, Gastric, Prostate, Glioma, Melanoma, Ovarian, Thyroid and Pancreatic

Applications

- Tumor profiling
- Detection of resistance biomarkers
- Establishment of a baseline for tumor burden monitoring
- Detection of minimal residual disease (MRD)

Analytical metrics²

Mutation Class	SNVs		Indels		Fusions		CNVs	
Mutant Allele Frequency /Copy Number	5%		5%		5%			
Sensitivity and PPV	Sensitivity	PPV	Sensitivity	PPV	Sensitivity	PPV	Sensitivity	PPV
	>99%	>99%	>99%	>99%	>99%	>99%	SD	>99%

SD: Sample dependent Samples: FFPE tissue curls/sections, DNA input: ≥20 ng of FFPET DNA, total DNA amount for each sample determined by input QC. Sensitivity and Positive Predictive Value (PPV) metrics based on observed product performance. Sensitivity and PPV performance reported per variant. Sensitivity was determined using commercially available reference samples containing verified mutations at the stated allele frequencies. SNV performance is panel wide. Indel, Fusion and CNV performance based on whitelist variants. AVENIO Tumor Tissue Analysis Kits V2 achieve >99.99% per base specificity across each of the panels. Stated performance requires at least 20 million reads per sample for Targeted, Expanded and Surveillance Kits V2. Sequencing performed on an Illumina[®] NextSeqTM 500/550/550Dx instrument.

Specifications

Panel size	198 kb
Sample size	2x10 µm FFPET sections/curls
DNA input*	20 ng of amplifiable DNA

Reactions per kit	24
Turn-around time	5 days from extraction to results

* Total DNA amount for each sample was determined by input QC.

Assay targets

Gene	Seq Target	SNV	Indel [*]	Fusion**	CNV**
ALK	Selected Regions	•	•	•	
APC	Selected Regions	•	•		
BRAF	Selected Regions	•	•		
BRCA1	All Coding Regions	•			
BRCA2	All Coding Regions	•			
DPYD	Selected Regions	•			
EGFR	All Coding Regions	•	•		•
ERBB2	All Coding Regions	•	•		•
KIT	Selected Regions	•	•		

Gene	Seq Target	SNV	Indel [*]	Fusion**	CNV"
KRAS	All Coding Regions	•			
MET	All Coding Regions	•	•		•
NRAS	Selected Regions	•			
PDGFRA	Selected Regions	•			
RET	Selected Regions	•		•	
ROS1	Selected Regions	•		•	
TP53	All Coding Regions	•	•		
UGT1A1***	Selected Regions	•			

All coding regions are based on the longest transcript from Ensembl build 82.

* Indels are limited to variants in a pre-specified list of positions, referred to as "Loci of Interest", except for EGFR exon 19 long deletions, EGFR exon 20 long insertions and MET long insertions, which are not restricted to a pre-defined set of Indels.

** Detection of Fusions and CNVs are limited to variants in a pre-specified list of positions, referred to as "Loci of Interest" in the AVENIO analysis software.

*** UGT1A1*28 allele sequenced but not currently called by the AVENIO analysis software.

Frequently mutated select regions of these genes included to monitor tumor burden (n=180)

ABCC5 ABCG2 ACTN2 ADAMTS12 ADAMTS16 ARFGEF1 ASTN1 ASTN2 AVPR1A BCHE BPIFB4 BRINP2 BRINP3 C6 C6orf118 CA10 CACNA1E CDH12 CDH18	CDH9 CDKN2A CHRM2 CNTN5 CNTNAP2 CPXCR1 CPZ CRMP1 CSMD1 CSMD3 CTNNB1 CTNND2 CYBB DCAF12L1 DCAF12L2 DCAF12L2 DCAF4L2 DCAF4L2 DCLK1 DCSTAMP	DMD DNTTIP1 DOCK3 DSC3 DSCAM EGFLAM EPHA5 EPHA6 EYS FAM135B FAM151A FAM71B FAT1 FBN2 FBXL7 FBXL7 FBXL7 FBXW7 FCRL5 FOXG1 ERV1	GBP7 GJA8 GPR139 GRIA2 GRIK3 GRIN2B GRIN3B GRM1 GRM5 GRM8 GSX1 HACD1 HCN1 HCRTR2 HEBP1 HECW1 HS3ST4 HS3ST5 HTR1A	HTR2C IFI16 IL7R INSL3 ITGA10 ITSN1 KCNA5 KCNB2 KCNC2 KCNJ3 KCTD8 KEAP1 KIAA1211 KIF17 KIF19 KLHL31 KPRP LPPR4 LPEN5	LRRC7 LRRTM1 LRRTM4 LTBP4 MAP2 MAP7D3 MKRN3 MMP16 MTX1 MYH7 MYT1L NAV3 NEUROD4 NFE2L2 NLGN4X NLRP3 NMUR1 NDL4 NPAP1	NRXN1 NXPH4 NYAP2 OPRD1 P2RY10 PAX6 PCDH15 PDYN PDZRN3 PGK2 PHACTR1 PIK3CA PIK3CG PKHD1L1 POLE POM121L12 PREX1 RALYL BEX5	RNASE3 ROBO2 SEMA5B SLC18A3 SLC39A12 SLC6A5 SLC8A1 SLITRK1 SLITRK4 SLITRK5 SLPI SMAD4 SOX9 SPTA1 ST6GALNAC3 STK11 SV2A T THSD7A	TMEM200A TNFRSF21 TNN TRHDE TRIM58 TRPS1 UGT3A2 USH2A USP29 VPS13B WBSCR17 WIPF1 WSCD2 ZC3H12A ZFPM2 ZIC1 ZIC4 ZNE521
CDH12 CDH18 CDH8	DCSTAMP DDI1 DLGAP2	FOXG1 FRYL GBA3	HS3S15 HTR1A HTR1E	LPPR4 LRFN5 LRP1B	NOL4 NPAP1 NR0B1	RALYL RFX5 RIN3	i THSD7A TIAM1	ZIC4 ZNF521 ZSCAN1

AVENIO family of NGS Oncology Assays

AVENIO Tumor Tissue Surveillance Kit V2 is a part of the AVENIO family of NGS oncology research assays that include three tumor tissue and three corresponding ctDNA assays. By using the wider family of AVENIO assays, labs can obtain detailed molecular findings across all four mutation classes from tissue or plasma samples.

For Research Use Only. Not for use in diagnostic procedures.

For more information about the AVENIO ctDNA Analysis Kits, please visit our website or contact your local Roche Sequencing representative.

[†]Required hardware: Illumina[®] NextSeqTM 500/550/550Dx and Roche Oncology Analysis Server. NextSeqTM 500/550/550Dx instruments and associated sequencing reagents are manufactured and sold by Illumina and are not supplied by Roche.

1. National Comprehensive Cancer Network. http://www.nccn.org. August 2, 2023.

2. Data on file with Roche.

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