

# Variant Detection in Melanoma Cancer



# Uncover More in Melanoma Research

Technology limitations often force a compromise between the number of targets that can be simultaneously surveyed and the ability to detect variants that are present at low frequencies.<sup>1</sup> The MassARRAY technology enables both in a rapid and cost-effective manner.<sup>2</sup>

# **AGENA'S SOLUTION**

#### > UltraSEEK® Melanoma Panel (RUO)

Enables research studies from CTCs and ctDNA across 61 variants, detected at as low as 0.1% variant allele frequency (VAF).

# iPLEX® HS Melanoma Panel (RUO)

Detects over 100 variants at as low as 1% VAF from poor quality and degraded samples such as FFPE tissue, smears, fine needle aspirates and core needle biopsies.

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



# Genes & Variants for Melanoma Research Panels

UltraSEEK Melanoma (RUO)			
Gene	# of Variants*		
BRAF	13		
CDKN2A	1		
CTNNB1	4		
IDH1	2		
KIT	7		
MAP2K1	7		
NRAS	19		
RAC1	1		
RPS27	1		
RQCD1	1		
SDHD	3		
YAE1D1	2		
Total Variants	61		

iPLEX HS Melanoma (RUO)		
Gene	# of Variants*	
BRAF	25	
GNA11	3	
GNAQ	2	
HRAS	2	
KIT	32	
KRAS	5	
NRAS	28	
PTEN	6	
RAC1	1	
RPS27	1	
TERT	2	
Total Variants	107	

<sup>\*</sup> Complete variant list available upon request

## **ASSAY WORKFLOW**

DNA to data in as little as 8 hours with minimal manual processing time enables greater lab efficiency. Software is designed to simplify data analysis.

## ORDERING INFORMATION

Catalog I	No. Item	Sample Type	# Samples	Chip Format
13265F	UltraSEEK Melanoma Panel (RUO) Set – CPM (5x96)	Plasma	40	CPM 96
13268F	iPLEX HS Melanoma Panel (RUO) Set – CPM (5x96)	Tissue	60	CPM 96
13336D	iPLEX HS Melanoma Panel (RUO) Set – CPM (2x384)	Tissue	96	CPM 384
13337D	iPLEX HS Melanoma Panel (RUO) Set – CPM (10x384)	Tissue	480	CPM 384

The panel sets contain-assay specific primers and all the required reagents to process DNA samples on the MassARRAY System.

#### References

- 1. R. Avula et al. Assessment of UltraSEEK Colon Cancer Panel for Detection of Low Frequency Somatic Mutations in Blood. Poster session presented at: Association of Molecular Pathology Annual Meeting; 2017 Nov 16-18; Salt Lake City, UT.
- 2. R.T. Birse, D. Irwin. Reliable Detection of Low Abundance Somatic Mutations of EGFR, KRAS, BRAF, NRAS and PIK3CA in Metastatic Colorectal Adenocarcinomas Using iPLEX HS, a New Highly Sensitive Assay for MassARRAY. Poster session presented at Association of Molecular Pathology Annual Meeting; 2016 Nov 10-12; Charlotte, NC.

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

Agena Bioscience, Inc.

Phone: +1.877.443.6663

4755 Eastgate Mall Orders: orderdesk@agenabio San Diego, CA 92121 Website: www.agenabio.com Orders: orderdesk@agenabio.com Support: https://support.agenabio.com

