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# Datasheet for WM3629-01-0005 WM3629 Viable Cells

#### **Overview**

Description:	WM3629 Viable Cells - WM3629-01-0005
Item No.:	WM3629-01-0005
Size:	5 x 1 million cells
Applications:	Cellular Assay, FC, IF, Microarray, WB
Origin:	Human

## **Product Details**

Background:	WM3629 is a metastatic human melanoma cell line that displays a mesenchymal and dendritic morphology. This cell line was established from a lymph node metastasis site of a patient. This cell line contains a D549G mutation in the BRAF gene resulting in an amino acid substitution from aspartic acid to glycine at codon 549 (Asp549Gly). These cells also express G12D mutation in the N-RAS gene resulting in substitution of glycine with aspartic acid at codon 12 (Gly12Asp).WM3629 cells produce xenograft tumors when injected into immunocompromised mice.
Synonyms:	Melanoma, patient derived tumor, tumor models, skin cancer, xenograft
Species of Origin:	Human

## **Target Details**

Purity/Specificity:	Cells are sterile, validated by short tandem repeat profiling, and are tested as negative for mycoplasma. It is recommended that cell lines are tested for mycoplasma contamination and short tandem repeat (STR) profiling every 10 passages or each time a frozen seed stock is made. See cell culture protocol for additional details.
Relevant Links:	• WM629-01 SDS
	Cell Line EULA
	Melanoma Cell Culture Protocol

## **Application Details**



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Suggested Applications:	Cellular Assay, FC, IF, Microarray, WB (Based on references)
Application Note:	The key applications of these cell lines include genetic studies, xenograft production, drug testing, and drug target discovery. These cell line models can be used in various biological assays, and for identifying critical target genes, and cell signaling pathways.
Assay Dilutions:	All assays should be optimized by the user. Recommended dilutions (if any) may be listed below.

#### **Cell Line Data**

Cell Line:	Human Melanoma
Product Type:	Viable Cells
Morphology:	mesenchymal and dendritic
Cell Viability:	Yes
Stage:	Metastasis
BRAF:	D594G
CDK4:	WT
C-Kit:	WT
N-RAS:	G12D
PTEN:	WT
Paired:	No
Medium:	Tumor Specialized Media with 2% HI-FBS
Sub-culture:	Cells should be maintained between 30 – 95% confluence in tumor specialized medium with 2% FBS; split cultures 1:6 every 1 week using 0.25% trypsin/EDTA.
Incubation:	36°C with 5% CO2

## Formulation

Physical State:	Frozen Cell Suspension
Concentration:	1.0 million cells/mL Count By Hemocytometer
Buffer:	None
Preservative:	None
Stabilizer:	None



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## **Shipping & Handling**

Shipping Condition:	Dry Ice
Storage Condition:	Cells are frozen with 90% FBS/10% DMSO solution at about 5x10^6 cells/ml. Store vial in liquid nitrogen upon arrival.
Expiration:	Expiration date is two (2) years from date of receipt.

#### Images



#### Flask

Human melanoma tumor cells with known gene mutations, disease stage, STR, and RPPA profiling

### References

- He S et al. Synergistic melanoma cell death mediated by inhibition of both MCL1 and BCL2 in high-risk tumors driven by NF1/PTEN loss. *Oncogene*. (2021)
- Kim N et al. Novel and potent small molecules against melanoma harboring BRAF class I/II/III mutants for overcoming drug resistance. *Int J Mol Sci.* (2021)
- Maertens O et al. Cancer Discov. Cancer Discov. (2019)

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