

## 451ILu BR Purified Genomic DNA - 451ILu BR-02-0200

Code: 451ILu BR-02-0200 Size: 5 µg

Product Description: 451 Lu BR Purified Genomic DNA - 451 Lu BR-02-0200

Concentration: 200 ng / µl by UV absorbance at 260 nm

PhysicalState: Liquid

Label Unconjugated

**Buffer** 0.01 M Tris Chloride, 0.001 M EDTA, pH 7.6

Stabilizer None

**Preservative** None

**Storage Condition** Store vial at -20° C or COLDER. For extended storage, aliquot contents to minimize freeze/thaw cycles.

Synonyms Melanoma, patient derived tumor, tumor models, skin cancer, xenograft

Purified Genomic DNA is suitable for a number of molecular biology applications including but not limited to preparation of genomic libraries, PCR templates, DNA sequencing, DNA fingerprinting, and mutation analysis. **Application Note** 

**Background** DNA was prepared from cell line 451ILu BR. 451ILu BR is a human metastatic melanoma cell line. This cell line

is resistant to BRAF and MEK inhibitors. This cell line features the specific V600E (Val600Glu) mutation at codon 600 in the BRAF gene. This mutation causes constitutively active kinase activity and activation of MEK and ERK signaling pathway. This cell line was derived from the same patient as the cell lines, WM164, and

451Lu. 451ĬLu BŘ cells produce xenograft tumors when injected into immunocompromised mice.

Genomic DNA was purified from cells using genomic DNA preparaton kit according to manufacturers instruction. DNA was diluted to 200 ng/ $\mu$ L in TE buffer (0.01 M Tris Chloride, 0.001 M EDTA, pH 7.6). Concentration was **Purity And Specificity** 

determined at A260 using nanodrop ND-1000.

**Expiration** Expiration date is six (6) months from date of opening.

**General Reference** Greshock J, Nathanson K, Martin AM, Zhang L, Coukos G, Weber BL, Zaks TZ. (2007) Cancer cell lines as

genetic models of their parent histology: analyses based on array comparative genomic hybridization. Cancer Res. 2007 Apr 15; 67(8):3594-600. Barretina J, Caponigro G, Stransky N. (2012) The Cancer Cell Line Encyclopedia enables predictive modelling of anticancer drug sensitivity. Nature 2012 Mar 28; 483 (7391): 603-607. doi: 10.1038/nature11003. Lin WM, Baker AC, Beroukhim R. (2008) Modeling genomic diversity and tumor dependency in malignant melanoma. Cancer Res. 2008 Feb 1; 68(3): 664-673. Doi: 10.1158/0008-5472.

**BRAF** Resistant Stage

V600E BRAF

**PTEN** ND

NRAS \//T

CKIT \//T

CDK4 WT

**Patient ID** 1001

**Paired** Yes

**Cell Line Product Type** DNA

**Cell Viability** Nο

Related Products

FETAL BOVINE SERUM, Certified, Heat InactivatedOrigin: United FBS-01-0100

Statestriple 0.1 micron filtered - FBS-01-0100

10X TE pH 7.5 (100 mM Tris HCl 10 mM EDTA) DEPC TREATED MB-006

- MB-006

MB-009-1000 UltraPure Sterile Water - MB-009-1000 10X SDS-PAGE Running Gel Buffer (0.25 M Tris HCl, 1.92 M Glycine, 1.0% SDS pH 8.3) - MB-017

**Related Links** 

Cell Line EULA

**Images** 

 Human melanoma tumor cell genomic DNA isolated with genomic DNA miniprep kit



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