**Product Sheet** 

BLUR8 [pPD8]

**79990**<sup>™</sup>

#### Description

Organism: Homo sapiens, human Clone type: Clone Host: HB101 (ATCC 33694)

Storage Conditions Product format: Freeze-dried

## Intended Use

This product is intended for laboratory research use only. It is not intended for any animal or human therapeutic use, any human or animal consumption, or any diagnostic use.

## BSL 1

ATCC determines the biosafety level of a material based on our risk assessment as guided by the current edition of *Biosafety in Microbiological and Biomedical Laboratories (BMBL)*, U.S. Department of Health and Human Services. It is your responsibility to understand the hazards associated with the material per your organization's policies and procedures as well as any other applicable regulations as enforced by your local or national agencies.

## **Certificate of Analysis**



# BLUR8 [pPD8]

**79990** 

For batch-specific test results, refer to the applicable certificate of analysis that can be found at www.atcc.org.

#### **Insert Information**

Insert size (kb): 0.2750000000000002 Type of DNA: genomic Insert information: DESCRIPTION OF INSERT COMPONENT: Genomic copy number: repetitive Cross references: DNA Seq. Acc.: J00091 Genome: Homo sapiens Gene name: Alu consensus sequence, repetitive Gene product: Alu consensus sequence, repetitive Contains complete coding sequence: Unknown Insert end: Modification: BamHI linkers

#### **Vector Information**

Construct size (kb): 4.639999866485596 Intact vector size: 4.363 Vector name: pBR322 Type of vector: plasmid Construction: pBR313 Host range: Escherichia coli Vector end: BamHI Vector information: Cross references: DNA Seq. Acc.: J01749 Cloning sites: EcoRI; ClaI; HindIII; EcoRV; BamHI; SphI; SalI; XmaIII; NruI; BspMI; BsmI; Styl; Aval; BalI; BspMII; PvuII; Tth111I; NdeI; AfIIII; PpaI; PstI; PvuI; ScaI; SspI; AatII Markers: ampR; tetR Replicon: pMB1

**Growth Conditions** 

## BLUR8 [pPD8]

79990

**Medium:** ATCC Medium 1227: LB Medium (ATCC medium 1065) with 50 mcg/ml ampicillin **Temperature:** 37°C

#### Notes

EcoRI--4.7; HindIII--4.7; BamHI--4.4, 0.27; Pvull--4.7; PstI--4.7. - ATCC staff

Because of the BamHI linkers (CCGGATCCGG), the size of the excised fragment is 275 bp, with 265 bp representing the Alu repeat. Consists of a head to tail dimer of approximately 130 bp with an insert of 31 bp in the right half as compared to the left. There is a 22% mismatch between BLUR8 and the average Alu family sequence (cf. GenBank accession J00092).

- personal communication

More information may be available from ATCC (http://www.atcc.org or 703-365-2620).

## **Material Citation**

If use of this material results in a scientific publication, please cite the material in the following manner: BLUR8 [pPD8] (ATCC 79990)

## References

References and other information relating to this material are available at www.atcc.org.



www.atcc.org

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79990

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#### Revision

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