

## Description

Clone type: Vector

Host: Escherichia coli DH5

Deposited As: Saccharomyces cerevisiae Hansen, teleomorph

# **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<sub>1</sub>

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# Certificate of Analysis





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

#### **Vector Information**

Construct size (kb): 6.21999979019165

**Intact vector size:** 6.220

**Vector name:** pCD.2 (plasmid)

**Type of vector:** plasmid **Construction:** pRS314

Cloning sites: Ndel; Ncol; Avrll; Bglll; Bcll; BamHl; Smal; Sall; Pstl

Coding sequence: bla, <-, 934-1794; bla

Markers: crbR; TRP1

MCS: Ndel..Pstl, ->, 5661-5730

Polylinker sites: Ndel; Ncol; Avrll; Bglll; Bcll; BamHl; Smal; Sall; Pstl

Promoters: PADH, 4437-5165

**Replicon:** ColE1, 1-362; ARS4, 2066-2442 **Ribosome-binding site:** GAL4, ->, 5166-5607

**Terminator:** ADC1 transcriptional terminator (TADH), 5748-5938

Transcription terminator: ADC1 transcriptional terminator (TADH), 5748-5938

#### **Growth Conditions**

Medium:

ATCC Medium 1637: LB medium (ATCC medium 1065) with 100 mcg/ml carbenicillin

Temperature: 37°C

#### Notes

Restriction digests of the clone give the following sizes (kb): BamHI--6.2; PstI--6.2; HindIII--4.5, 1.7; NdeI--6.2. Useful in two hybrid screening in yeast. A CEN-based plasmid with the Gal4' DNA binding domain. It has lower copy number than 2 micron based plasmids. Contains unique rstriction sites (BgIII,





Bcll and BamHI) compatible with 5' GATC overhangs in all three reading frames.

- ATCC staff

#### Material Citation

If use of this material results in a scientific publication, please cite the material in the following manner: pCD.2 (ATCC 87775)

#### References

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

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### Revision

This information on this document was last updated on 2024-10-25

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