

39142[™]

Description

Clone type: Vector

Host: Escherichia coli MM294

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Patent number:

4.677.064

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Vector Information

Construct size (kb): 0.0

Vector name: pCS3 (plasmid) **Construction:** pEW27, pOP9

Markers: ampR; tetR

Replicon: ColE1

Growth Conditions

Medium:

ATCC Medium 1227: LB Medium (ATCC medium 1065) with 50 mcg/ml ampicillin

Temperature: 28°C

Notes

Gives high copy number at high temperature. This should NOT be grown over 30C;



it is best between 28-30C. This contains the replication origin for high copy number at high temperature of pEW27 (ATCC 37124). pOP9 was constructed by cloning the EcoRI/PvuII fragment containing the origin of pOP6 into pBR322.

- unknown

.patent

Material Citation

If use of this material results in a scientific publication, please cite the material in the following manner: PCS3 Plasmid in *Escherichia coli* (ATCC 39142)

References

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

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