

HER  
1036

## Identification

| <i>Genus</i>               | <i>Species</i> | <i>Subspecies</i> | <i>Biovar</i> | <i>Serovar</i> |
|----------------------------|----------------|-------------------|---------------|----------------|
| <i>Escherichia</i>         | <i>coli</i>    |                   |               |                |
| <i>Strain</i><br>C (13706) |                | <i>Aliases</i>    |               |                |

## Growth conditions

| <i>Temp.</i> | <i>Medium</i> | <i>Aerobic/Anaerobic</i> | <i>Agitation</i> | <i>Other</i> |
|--------------|---------------|--------------------------|------------------|--------------|
| 37           | TSA           |                          | Yes              |              |

## Lysogeny

## Phage sensitivity

|                          |                     |                    |                    |                     |
|--------------------------|---------------------|--------------------|--------------------|---------------------|
| HER 36<br>( $\phi$ X174) | HER 657<br>(Carena) | HER 658<br>(JoYop) | HER 660<br>(EcBo1) | HER 661<br>(EcBo2a) |
| HER 662<br>(EcBo2b)      | HER 586<br>(BRET)   |                    |                    |                     |

### *Reference*

J. Mol. Biol. 1959. 1:37-53.

### *Remark*

Aussi déposée : Dept. Microbiol., Faculty Med., U. Laval. MUL-B I 08010101:51.3

## History

*History*

**Received from**  
R.L. Sinsheimer

**Date**

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ATCC

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