

# Product datasheet for MR205825L4V

## Fancl (BC032876) Mouse Tagged ORF Clone Lentiviral Particle

### **Product data:**

#### **Product Type: Lentiviral Particles Product Name:** Fancl (BC032876) Mouse Tagged ORF Clone Lentiviral Particle Symbol: Fancl 2010322C19Rik; AW554273; B230118H11Rik; gcd; Phf9; Pog Synonyms: **Mammalian Cell** Puromycin Selection: Vector: pLenti-C-mGFP-P2A-Puro (PS100093) mGFP Tag: BC032876 ACCN: ORF Size: 1125 bp The ORF insert of this clone is exactly the same as(MR205825). **ORF** Nucleotide Sequence: The molecular sequence of this clone aligns with the gene accession number as a point of **OTI Disclaimer:** reference only. However, individual transcript sequences of the same gene can differ through naturally occurring variations (e.g. polymorphisms), each with its own valid existence. This clone is substantially in agreement with the reference, but a complete review of all prevailing variants is recommended prior to use. More info **OTI** Annotation: This clone was engineered to express the complete ORF with an expression tag. Expression varies depending on the nature of the gene. **RefSeq:** BC032876.1 **RefSeq Size:** 1668 bp **RefSeq ORF:** 1127 bp Locus ID: 67030 Cytogenetics: 11 A3.3



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Gene Summary:This gene encodes the complementation group L subunit of the multimeric Fanconi anemia<br/>(FA) nuclear complex composed of proteins encoded by over ten Fanconi anemia<br/>complementation (FANC) group genes. The FA complex is necessary for protection against<br/>DNA damage. This gene product, an E3 ubiquitin ligase, catalyzes and is required for the<br/>monoubiquitination of the protein encoded by the Fanconi anemia, complementation group<br/>D2 gene, a critical step in the FA pathway (PMID: 12973351, 21229326). In mouse, mutations<br/>of this E3 ubiquitin ligase gene can lead to infertility in adult males and females, and a<br/>deletion of this gene can cause embryonic lethality in some genetic backgrounds. A<br/>pseudogene of this gene has been identified on chromosome 1. Alternative splicing results in<br/>multiple transcript variants. [provided by RefSeq, Mar 2013]

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