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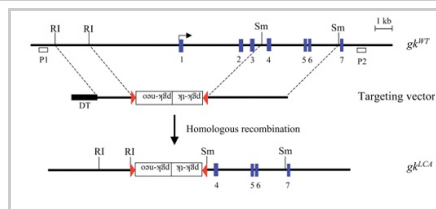
Gck^{LCA} - ES Cell Line RES255**ESC Line Information**

Cell Line Name:	Gck ^{LCA}
Parental Cell Line:	TL-1
Background Strain:	129
Culturing Protocol:	Std_mESC_Culture.doc
Description:	This ES cell line contains a loxed cassette acceptor (LCA) allele that may be utilized for the exchange of DNAs of interest into the glucokinase locus by recombinase mediated cassette exchange (RMCE). This LCA uses a loxP/inverted loxP strategy for RMCE and allows sequences between - 6 kb and + 5 kb (relative to the hepatic-specific promoter) to be manipulated. This enables a variety of different types of experiments to be performed using a range of cassette designs.

Genetic Alterations**1) Targeted Mutagenesis**

Type of Allele	Cassette Acceptor
Targeted Gene	glucokinase (Gck - NCBI GeneID:19213)
Targeted Allele	targeted mutation 4 (gk ^{tm4(LCA)} - MGI:1270854)
Description of Targeting Vector	<i>Not provided</i>
Targeting Vector Genbank File	GK.KI.DT.gb

Citations	PubMedID	Citation
	15286998	Efficient DNA cassette exchange in mouse embryonic stem cells by staggered positive-negative selection. (2004) <i>Genesis</i> 39 : 256-62 (Added 2011-03-02 15:30:48.36442)

Associated Images**Image 1****Description:**

Through homologous recombination in ES cells, an 11.1 kb region of the gck gene spanning from ~6 kb upstream of hepatic exon 1 to ~0.4 kb downstream of exon 3 was removed and replaced with a neo/tk selection cassette flanked by inversely oriented loxP sites.

Reference:

Not provided

Repositories**Magnuson Lab**


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Stock #: *Not provided*
Availability Notes: *Not provided*


Contact Information**Preferred Contact**

Name: Mark Magnuson

Access Status

 This resource is publicly viewable.

Request this Resource

 Request from a repository


Primary contributor: [Magnuson Lab](#)


Co-contributed by:

- [BCBC Mouse / ES Cell Core](#)

Resource Tags

embryonic, es, esc, Gck^{LCA}, GK, glucokinase, LCA, mESC Core, RMCE, stem, TL-1

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Resource History & Actions

Approved on Feb 27, 2008
Last modified on Jan 05, 2012

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Related resources**BCBC**

No matching resources

Other Consortia

No matching resources

Data courtesy of [dkCOIN](#). Only public resources are displayed.

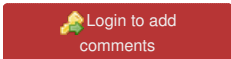
Institution	Vanderbilt University
Phone	615-322-7006
Email	mark.magnuson@vanderbilt.edu

Associated Publications

No publications associated

Comments

There are no comments for this entry.



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