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## Rosa26<sup>R26-60-DR5-TA-Cerulean</sup> - ES Cell Line RES981

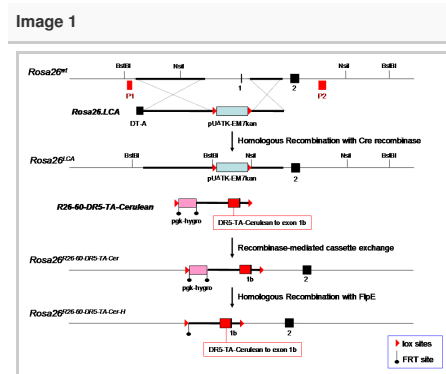
### ESC Line Information

Cell Line Name:	Rosa26 <sup>R26-60-DR5-TA-Cerulean</sup>
Parental Cell Line:	TL-1 / Rosa26(LCA) clone 5B9
Background Strain:	129
Culturing Protocol:	<a href="#">Std_mESC_Culture.doc</a>
Description:	In these cells Rosa26 gene sequences from -60 to +81 were replaced by a retinoic acid response element (DR5) fused to a TATA-Cerulean (CFP) reporter. These ESCs may be useful for assess retinoic acid responsiveness.

### Genetic Alterations

<b>1) RMCE Targeted Mutagenesis</b>	
Type of Allele	Cassette Acceptor
Targeted Gene	gene trap ROSA 26, Philippe Soriano (Gt(ROSA)26Sor - <a href="#">NCBI GeneID:14910</a> )
Targeted Allele	targeted mutation 1 (Rosa26 <sup>tm1(LCA)</sup> - <a href="#">MGI:104735</a> )
Description of Targeting Vector	The Rosa 26 cassette acceptor allele was created by replacing a 5.165 kb region of this gene containing exon 1 with a floxed tk-neo cassette, a puromycin-delta-thymidine kinase fusion gene driven by the mouse phosphoglycerol kinase promoter (pU-deltaTK) and a neomycin resistant gene driven by the bacterial EM7 promoter (EM7neo) flanked by minimal (34 bp) tandemly oriented lox71 and lox2272 sites.
Targeting Vector Genbank File	<a href="#">pRosa26.LCA.gb</a>
<b>Recombinase-Mediated Cassette Exchange Stage</b>	
Type of Allele:	Gene Replacement
Exchanged Cassette Gene	tumor necrosis factor receptor superfamily, member 10b (DR5 - <a href="#">NCBI GeneID:21933</a> )
Exchanged Cassette Allele Name	Rosa26 <sup>R26-60-DR5-TA-Cerulean</sup>
Description of Exchange Vector	not available
Exchange Vector Genbank File:	<a href="#">R2660DR5TACerulean.gb</a>
Citations	Not Available

### Associated Images



**Description:**  
 In this experiment native Rosa26 gene sequences from -60 to +81 were replaced by a retinoic acid response element (DR5) fused to a TATA-Cerulean red reporter. These cells, which can be used to assess RA responsiveness, were used to test the feasibility of inserting signaling sentinel cassettes into a facilitating chromosomal locus.

**Reference:**  
 Not provided

### 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

CFP, DR5, embryonic, es, esc, mESC Core, Rosa26<sup>R26-60-DR5-TA-Cerulean</sup>, stem, TL1-Rosa26<sup>LCA</sup> 5B9

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### Resource History & Actions

Approved on Feb 24, 2009  
 Last modified on Nov 25, 2009

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### Related resources

**BCBC**  
*No matching resources*

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

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## Repositories

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### Magnuson Lab

*Out of stock*

**Stock #:** VUMC

**Availability Notes:** *Not provided*

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## Contact Information

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### Preferred Contact

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<b>Name</b>	Mark Magnuson
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<b>Institution</b>	Vanderbilt University
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<b>Phone</b>	615-322-7006
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<b>Email</b>	<a href="mailto:mark.magnuson@vanderbilt.edu">mark.magnuson@vanderbilt.edu</a>
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
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## Associated Publications

*No publications associated*

## Comments

*There are no comments for this entry.*

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