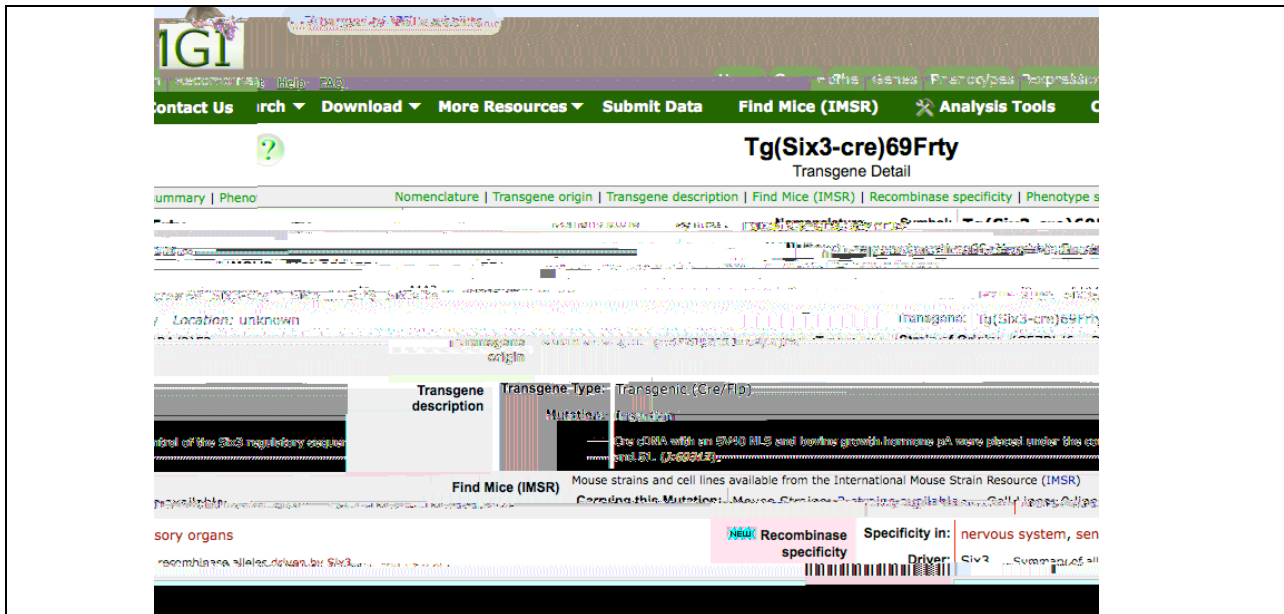


How do I find MGI a gene ID for a gene I am looking for?

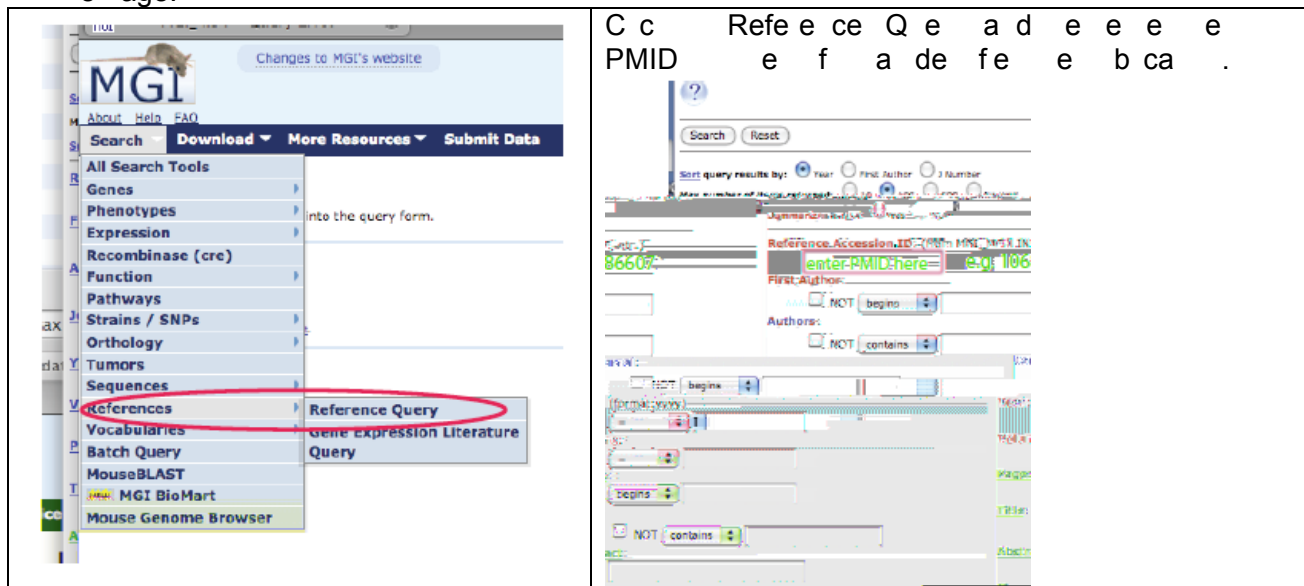
Mouse Gene ID for a c (MGI) [://www.mgi.cn/faq](http://www.mgi.cn/faq) e de a c e e d e c f e e a g e e a a b e e b e d, c d g a ID b e a d f f c a b a e d e f a a g e e.

The c a b e f d a MGI age c a e d e **T a g e e D e a** age. I c a a e a f f a a b e a g e e, c d g e ID b e a e e d c e e e b f e a g e e e UCSF e e da a b a e.



The e a e e e d f f d g e **T a g e e D e a** age, a g (1) e P b e d ID (PMID) f a a e c e a g e e d e c b e d (2) a e d e b e e f f c a b f a a g e e.

(1) a g a PMID g **Reference** e , e f e c c e e e f d e f e MGI e age:



T b g a age a e b ca (f a a PMID e e be
e c ce).

About Help FAQ Home Genes Phenotypes Expre
Search Download More Resources Submit Data Find Mice (IMSR) Analysis Tools



References

Query Results -- Summary

1 matching item displayed

[J:69312](#) Furuta Y, Lagutin O, Hogan BL, Oliver GC. Retina- and ventral forebrain-specific Cre recombinase activity in transgenic

Contribution Projects:

C c a , a d ge a age de c b g e
a e , a e a a a eb f e age
P e ca ee .

C c e e ca ee , c a e a
age ga e a a ee a d a ge e de c bed
a a e ..



References

Query Results -- Details

MGI Accession ID: MGI:1934443

J Number: J:69312

Other Accession IDs:

[0686687 \(PubMed\)](#)

Title: Retina- and ventral forebrain-specific Cre recombinase activity in transgenic mice

Authors: Furuta Y, Lagutin O, Hogan BL, Oliver GC

Journal: Genesis

Volume: 25

Issue: 2

Date: 2000 Feb

Year: 2000

Pages: 130-2

Review Status: Peer Reviewed

[Scroll down to Phenotypic Alleles](#)

Additional Information:

[MGI Markers \(3\)](#)

[Phenotypic Alleles \(2\)](#)

[Genes](#)

Sc g a d f d e ef e a ge e
b e l e .

F d g ec ec e a e e
edge f ee e a ge e a
ade: e ffca b c de a ab
c de(a eed f e b) a
a e ee e a e f e e
e ab e a ge e a d ced.



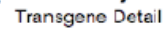
Phenotypic Alleles

Query Results -- Summary

Reference	J:69312 Furuta Y <i>et al.</i> , "Retina- and ventral forebrain-specific Cre recombinase activity in transgenic mice"
-----------	--

2 matching Alleles (2 Genes/Markers represented)

Allele Symbol Gene; Allele Name	Chr	Synonyms
Iq(Six3-cre)69Frty transgene insertion 69, Yasuhide Furuta; transgene insertion 69, Yasuhide Furuta	UN	Six3-Cre ^{tg} , Six3 ^{A1A2} -Cre, Six3Cre



C c e c e c a g e e b , f
a e T a g e e D e a a g e a
de c be .

?

Tg(Six3-cre)69Frty

Transgene Detail

Nomenclature

Symbol: Tg(Six3-cre)69Frty

Name: transgene insertion 69, Yasuhide Furuta

MGI ID: MGI(3574771)

Synonyms: Six3-cre#69, Six3-Cre^{tg}, Six3^{A1A2}-Cre, Six3Cre

Transgene: Tg(Six3-cre)69Frty Location: unknown

Transgene

Strain of Origin: (C57BL/6 x DBA/2)F2

Ma e e a e c e e c e c a g e b c e c g e d e c f age.
T e , c e MGI ID (be) ded e N e c a e f e d a e f e age
e d a a b a e b f .

A g MGI e a e a d e a age f e e a g e e a b ed, f e
e d a e e.
ca f d a d e a age f e e g e e a b g e e
d, e e e e f e d e e e MGI a e e ID e e e d a d e e e
D f a b c a d e c b g e g e e.
a b a e a c ac MGI a d e e d e a age. Y b
b e c e a e c d a f e a g e d