

Let's Talk about Transgenic

By *Dianna Jennifer*
Created 2014-09-02 10:29

Let's Talk about Transgenic ^[1]

Tue, 2014-09-02 10:29 | Dianna Jennifer



Hi, everyone!

A new guy here!

Do U know transgenic?

As far as I know, transgenic animal is a very useful system for studying mammalian gene function and regulation because analysis is carried out on the whole organism. The main advantage of this technique is the short development time. The complete development of a transgenic mouse line takes about 6 months.

What's more, there are two major methods for producing transgenic animals: Pronuclear microinjection and ES cell based geneoverexpression.

Well, what's your opinion about it?Share with us!

If U have any questions about it or have any trouble with your experiment, you can also ask me.

I and my Creative Animodel colleagues are very glad to help you!

Hope to discuss with you soon!

Best wishes!

Dianna

[2]

[Creative Biogene Introduces miRNA 3'UTR Plasmid and Virus >](#)

Tags: [General forum](#) ^[3]

[General forum](#)

Source URL: http://www.antibodychain.com/forum/lets_talk_about_transgenic

Links:

[1] http://www.antibodychain.com/forum/lets_talk_about_transgenic

[2] http://www.antibodychain.com/forum/creative_biogene_introduces_mirna_3utr_plasmid_and_virus

[3] http://www.antibodychain.com/forum/forums/general_forum