



Are you looking for knock-out mice?

✓ **TG Resource Bank™**

Knock-out mouse library of 750 mouse lines & 2000 ES cell clones

✓ **Custom production of knock-out mouse**

<http://www.transgenic.co.jp/en/products/>

 **Trans Genic Inc.**

Kobe Research Center: 7-1-14 Minatojimaminami-machi, Chuo-ku, Kobe-shi, Hyogo, Japan
TEL:078-306-0295 FAX:078-306-0296 <http://www.transgenic.co.jp>

【抗体作製受託】

GANP®マウスを用いた モノクローナル抗体作製

高親和性抗体・高特異性抗体
取得の可能性が広がります！

GANPマウス

検索

- ◆ GANP遺伝子が高発現するマウスを使用してモノクローナル抗体を作製いたします。
- ◆ GANPタンパクの働きにより、通常では得られないような、抗体可変領域遺伝子に多くの突然変異が導入されたB細胞が産生され、高確率で高親和性抗体や高特異性抗体を作製することが可能です。



 **株式会社トランスジェニック**

トランスジェニック/神戸研究所：兵庫県神戸市中央区港島南町7-1-14
TEL:078-306-0295 FAX:078-306-0296 <http://www.transgenic.co.jp>



Announcing the arrival of *THE* next-generation in sequencing platforms — Applied Biosystems SOLID™ System

Setting the standard in next-generation technology, the SOLID™ System is the only platform to provide the accuracy, throughput and scalability required to enable exciting new applications beyond the boundaries of traditional genetic analysis. The company that automated sequencing now introduces a genomic platform with the power to break the barriers into a new generation of discovery.

To join the new generation, visit solid.appliedbiosystems.com



For Research Use Only. Not for use in diagnostic procedures. © 2007 Applied Biosystems. All rights reserved. All other trademarks are the property of their respective owners. Applied, Applied Biosystems, AB iDesign and ABI PRISM are registered trademarks. SOLID is a trademark of Applied Corporation or its subsidiaries in the U.S. and/or certain other countries. 8Q007

Program and Book of Abstract

21st International Mammalian Genome Conference

Date: October 28 - November 1, 2007

Venue: Kyoto Terrsa, Kyoto, Japan

October 28, 2007

Organizer:

Yoshihide HAYASHIZAKI, M.D., Ph.D.
Project Director
Genome Exploration Research Group
Genomic Sciences Center (GSC)
RIKEN Yokohama Institute

Publisher:

IMGC2007 Organizing Committee
Genome Exploration Research Group
Genomic Sciences Center (GSC)
RIKEN Yokohama Institute
1-7-22 Suehiro-cho, Tsurumi-ku, Yokohama,
Kanagawa 230-0045 Japan
<http://genome.gsc.riken.go.jp/>

Further Information:

Conference Secretariat
i-Cube Tsukuba Co., Ltd.
sec@imgc2007.com
www.imgc2007.com

Official Travel Agency
YOBIX Tours Co., Ltd
air@yobix.co.jp
www.yobix.co.jp

Secretariat:

Hiroto ATSUI (RIKEN)
Hanna DAUB (RIKEN)
My PERSSON (RIKEN)
Tatsuhiko TAKITA (i-Cube Tsukuba)
Kumiko SHIGANO (i-Cube Tsukuba)

(Printed in Japan)