

“多能性幹細胞による家畜遺伝資源保護とフードセキュリティ”

"Pluripotent stem cells for livestock conservation and food security"

Date : Dec 25th, 2012 (Tue)

Time : 10:00 – 11:00 am

Place : Lab of Adv Research A (総合研究棟A110)

Fee : Free (no pre-registration needed)

Dr. Vimal Selvaraj

Assistant Professor of Integrated Physiology
Department of Animal Science
Cornell University, USA

- Loss of biodiversity and food security in livestock
- Pluripotent stem cells as a diploid genetic resource for banking
- Application of pluripotent stem cells in cattle

幹細胞工学技術を応用した家畜遺伝資源の保存について最新の研究成果を発表して頂きます。

皆様のご参加をお待ちしています

お問い合わせ：浅野 敦之 (内線6691, asano.atsushi.ft@u.tsukuba.ac.jp)