

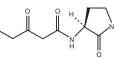
## A novel, inducible, eukaryotic gene expression system based on the quorum-sensing transcription factor TraR

Petra Neddermann, Cesare Gargioli, Ester Muraglia, Sonia Sambucini, Fabio Bonelli, Raffaele De Francesco & Riccardo Cortese

## ERRATUM

In the February 2003 issue of *EMBO reports* (**4**, 159–165), we published an incorrect structure for [N- $\beta$ -oxo-octanoyl]-homoserine lactam. The correct structure is shown below. doi:10.1038/sj.embor.embor819

[N-β-oxo-octanoyl]-homoserine lactam



## The 37 kDa/67 kDa laminin receptor is required for PrP<sup>Sc</sup> propagation in scrapie-infected neuronal cells

Christoph Leucht, Steve Simoneau, Clémence Rey, Karen Vana, Roman Rieger, Corinne Ida Lasmézas & Stefan Weiss

## CORRECTION

In the March 2003 issue of *EMBO reports* (**4**, 290–295), we published an error in the description of the LRP antisense RNA construct. The region from –65–901 in the LRP complementary DNA, and not 65–901 as appeared in the Results and Discussion and Methods sections, was used to make the LRP antisense RNA. doi:10.1038/sj.embor.embor820



The Signaling Gateway is a new one-stop free resource for cell signaling research, based on a collaboration between the Alliance for Cellular Signaling (AfCS) and Nature Publishing Group.

Visit www.signaling-gateway.org today to register and sign up for your weekly e-alert.

