

Newsletter 07/2009

TET Systems attends the first 'EMBO Meeting' in Amsterdam

TET Systems will attend the first EMBO Meeting in Amsterdam both as exhibitor and sponsor of a scientific symposium on Monday, August 31: "*The Tet Technology and its Impact on Modern Life Sciences* which we organize together with our partner Clontech. A prominent group of speakers (R.Jaenisch, D.Felsher and L.Alphey) will summarize recent advances in the fields of stem cell biology, cancer disease and progression and sterile insect technology. Prof. H. Bujard, one of the inventors of the Tet Technology, will provide an introductory overview. Please join us at this interesting workshop. We also look forward to meeting our customers, partners and all interested parties in Amsterdam.

New marketing agreement signed with Takara Bio

Takara Bio Inc., an innovative biotechnology company based in Japan, listed on the Tokyo Stock Exchange, and TET Systems Holding, a privately-held, German-based biotech company have entered into a marketing agreement in May. Takara Bio Inc. has been engaged in development, manufacturing, and sales of research reagents and equipment to the life science research market in Japan as well as other countries, and has extensive experience in establishing various types of alliances with Japanese companies and public institutions. Takara Bio Inc. will use this experience and its sales and marketing expertise to exclusively market the Tet Technology for TET Systems Holding in Japan.

TET's web based services

On its home page (www.tet-systems.com), TET Systems offers a range of services for registered users including reviews of recently published scientific articles. We also provide a comprehensive list of transgenic animals and all scientific publications using the Tet Technology.

Content

TET Systems attends the first 'EMBO Meeting' in Amsterdam

TET Systems will have a booth and also sponsor a Satellite Symposium together with Clontech/Takara Bio Europe.

New marketing agreement signed with Takara Bio

TET Systems and Takara Bio signed an exclusive marketing agreement for Japan.

TET's web-based services

Publication Highlights

A regularly updated review of exciting articles using the Tet Technology.

List of Tet transgenic mouse lines

A comprehensive list of published mouse models using the Tet Technology

New Tet Technology bibliography online

A comprehensive list of published scientific articles using the Tet Technology

Publication Highlights

This section provides regular summaries and/or reviews of scientific manuscripts which we consider of particular interest to the users of the Tet Technology. Publications are selected that cover applications of our technology in a “hot” field of research (e.g. RNAi, iPS or sterile insect control) or novel and innovative applications of our Tet Technology. We also highlight scientific publications describing break-through research where the Tet Technology was instrumental for new and groundbreaking insights in an established field.

List of Tet transgenic mouse lines updated

A first update of the table of Tet transgenic mice is now available online under “SUPPORT”. This comprehensive list is based on a recent literature search for new transgenic mouse lines expressing either Tet transactivators (e.g. Tet-On, Tet-Off or Tet-On/Off Advanced) or mice expressing various genes under Tet control. The table also provides referencing of the original publication to facilitate understanding of the genealogy of the Tet transgenic mouse. The availability of these transgenic mouse lines from our partners, certified repositories like ‘the Jackson Labs’, ‘EMMA’ or ‘Riken’, are also provided.

New Tet bibliography online

The new, comprehensive list of Tet references (scientific articles using our Tet Technology) is available for download now. This updated list comprises more than 6200 peer reviewed scientific articles underlining the importance of the Tet Technology as the most widely used inducible gene expression system. The Tet bibliography is updated on a yearly basis and covers original work. Review articles are only included when the Tet gene expression systems are the focus of the review.

To our Readers

We are continuously trying to improve our services and information to all users of the Tet Technology. We appreciate your comments and feed-back regarding this Newsletter and all other proposals regarding our homepage. Please send your comments/proposals to info@tet-systems.com

Imprint

TET Systems Holding
GmbH & Co. KG

Im Neuenheimer Feld 582
69120 Heidelberg
Germany

Ph. +49 6221 588 04 00
Fax +49 6221 588 04 04

Mail info@tet-systems.com
Web www.tet-systems.com