



Press Release

Press release of CELLution Biotech BV and Bioceros BV

Co-operation of Bioceros and CELLution on process development in disposable bioreactors.

Utrecht, The Netherlands – May 1, 2007

Biotechnology company Bioceros BV and disposable bioreactor development company CELLution Biotech BV announce today they will start a collaboration on manufacturing of high levels of recombinant proteins in the disposable CELL-tainer[®] bioreactor.

The proprietary CELL-tainer[®] bioreactor has superior gas exchange properties over conventional Stirred Tank Reactors, which results in higher product yields using mammalian cells. In addition, the linear scalability of this novel system shortens the process development time significantly.

Bioceros offers services to customers on generation of high protein producing mammalian (CHO based) cell lines and process development. It will apply the CELLtainer[®] technology to rapidly provide sufficient amounts of recombinant proteins to customers for pre-clinical testing. Operations will take place at the Bioceros facilities in Utrecht, the Netherlands.

Financial terms of the collaboration were not disclosed.

For further information, visit www.cellutionbiotech.com or www.bioceros.com or contact:

CELLution Biotech BV:

Dr. ir. Nico M.G. Oosterhuis, Director Technology
Cereslaan 2
9641 MJ Veendam
The Netherlands
tel. +31 (0) 598-636 162
nico@cellutionbiotech.com

Bioceros BV:

Remco M. Brandt, M.Sc. (CEO)
Yalelaan 46
3584 CM Utrecht
The Netherlands
tel. +31 (0) 30-253 7910
r.brandt@bioceros.com