27.08.2008 Announcement no. 30-08 Page 1 of 1

> NeuroSearch A/S Pederstrupvej 93 DK - 2750 Ballerup Denmark

Telephone: +45 4460 8000
Telefax: +45 4460 8080
ns@neurosearch.dk
www.neurosearch.com
CVR No: DK-12 54 61 06

Announcement

NeuroSearch announces revised financial calendar for 2008

The date for the announcement of the NeuroSearch third quarter report has been changed from 19 November to 17 November and the NeuroSearch financial calendar for the rest of 2008 is therefore now as follows:

27 August 2008: 2008 half year report 17 November 2008: Third quarter 2008 report

Thomas Hofman-Bang Chairman of the board

Contact persons:

Flemming Pedersen, CEO, telephone: +45 4460 8214 or +45 2148 0118

Hanne Leth Hillman, Vice President, Director of IR & Corporate Communications, telephone: +45 4460 8212 or +45 4017 5103

NeuroSearch (NEUR) is a Scandinavian biopharmaceutical company listed on the OMX Nordic Exchange Copenhagen A/S. The company's core business covers the development of novel drugs, based on a broad and well-established drug discovery platform focusing on ion channels and CNS disorders. A substantial share of its activities is partner financed through a broad alliance with GlaxoSmithKline (GSK) and collaborations with, among others, Abbott and Astellas. NeuroSearch's drug pipeline comprises 14 clinical (Phase I-III) development programmes: ACR16 for Huntington's disease (Phase III), tesofensine for obesity and in Type 2 diabetes (Phase III in preparation), NS2359 for depression (Phase II) and ADHD (Phase II) in partnership with GSK, ABT-894 for ADHD (Phase II) and pain (Phase II) in partnership with Abbott, ACR16 for schizophrenia (Phase I) in partnership with Astellas, ACR325 for Parkinson's disease (Phase II in preparation) and bipolar disorder (Phase II in preparation), ABT-107 and ABT-560 for the treatment of various CNS disorders - both (Phase I) in collaboration with Abbott. NSD-644 for pain (Phase I) in partnership with GSK, ACR343 for Parkinson's disease (Phase I) and NSD-788 for anxiety/depression (Phase I). In addition, NeuroSearch has a broad portfolio of preclinical drug candidates and holds equity interests in several biotech companies.