

News

Curidium Medica plc ("Curidium" or the "Company")

CURIDIUM TO PRESENT AT UBS 2007 GLOBAL LIFE SCIENCES CONFERENCE

-Presentation to be Webcast Live -

London, UK, 24 September, 2007, Curidium Medica plc, (LSE: CUR) the personalized medicine company focused on bringing the right drug to the right patient, today announced that it will be presenting at the 2007 UBS Global Life Sciences Conferences in New York, New York, USA. Gosse B. Bruinsma, Executive Chairman, will be presenting the current status of the Company and its strategic business objectives. The presentation is scheduled at 1:00 pm local time on Thursday, 27 September 2007 in the Grand Hyatt Hotel. The presentation will be webcast and accessible remotely by persons wishing to follow the presentation live and will be archived for 30 days on the Company's website; for access please visit: www.ibb.ubs.com.

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Notes to Editors

Curidium Medica

Curidium is a personalized medicine company identifying targeted medicines and companion diagnostics to treat patients more effectively.

Curidium's initial focus on diseases of the Central Nervous System has resulted in the identification of a blood diagnostic test, PsychINDx™, which classifies patients with

schizophrenia/bipolar disorder into four subgroups. PsychINDx™ may have the potential to improve the treatment of patients with schizophrenia/bipolar disorder.

Many chronic human diseases are heterogeneous and their patient populations consist of mixed subgroups. Through the use of its proprietary analysis tool, Homomatrix®, Curidium aims to reveal different patient subgroups characterized by distinct underlying disease mechanisms potentially leading to the identification of:

1. Diagnostics for better identification and treatment within heterogeneous disease populations.
2. Improved therapies identified through novel drug targets.
3. Personalized medicines using companion diagnostics and targeted treatments.

Curidium aims to continue to use this approach to improve patient treatments in a variety of therapeutic areas. Further information on Curidium can be found at the Company's website: www.curidium.com.

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