

ADVANCING FROM THE VENTRAL STRIATUM
TO THE EXTENDED AMYGDALA^aIMPLICATIONS FOR NEUROPSYCHIATRY
AND DRUG ABUSE

IN HONOR OF LENNART HEIMER

Editor and Conference Organizer

JACQUELINE F. MCGINTY

*Conference Committee*GEORGE ALHEID, HENDRIK J. GROENEWEGEN, SUZANNE N. HABER,
PETER W. KALIVAS, LASZLO ZABORSZKY, AND DANIEL S. ZAHM

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