FOR IMMEDIATE RELEASE





CHEMICAL COMPUTING GROUP ANNOUNCES THE WINNER OF THE MEDI CCG RESEARCH EXCELLENCE AWARDS FOR THE SPRING 2018 ACS NATIONAL MEETING

MONTREAL, Canada – January 11, 2018 – Chemical Computing Group (CCG) and the American Chemical Society's (ACS) Division of Medicinal Chemistry (MEDI) congratulate the winner of the CCG Research Excellence Awards for the Spring 2018 ACS National Meeting in New Orleans, LA.

The award winner's research will be recognized at the MEDI Division Poster Session on Sunday, March 17th, 2018. The winner will receive an award certificate, a one-year MOE (Molecular Operating Environment) software license for the winner's research group, as well as financial support to cover their travel costs to New Orleans.

The winner is:

Connor McDermott, University of Minnesota, group of Elizabeth Ambrose

About MEDI CCG Research Excellence Awards

The MEDI CCG Research Excellence Awards were created to recognize outstanding graduate student research, and encourage the use of computational tools in the field of Medicinal Chemistry. For more information about the CCG Excellence Awards, please visit: http://www.chemcomp.com/research-academic.htm

About Chemical Computing Group

CCG (Chemical Computing Group) is a leading supplier of software solutions for life sciences. With a proven track record in scientific innovation, CCG provides state-of-theart applications in drug discovery to pharmaceutical, biotechnology and academic researchers. CCG headquarters are in Montreal (Canada), with support offices in North America, Europe and Asia. Founded in 1994, CCG is headquartered in Montreal, Canada. For more information visit: www.chemcomp.com

For additional information please contact:

Audrey Bonin, M. Sc Academic Services Manager (514) 393-1055 abonin@chemcomp.com