

Recent publications

Raymond, J.A., Janech, M.G., Mangiagalli, M. 2020. Ice-Binding Proteins Associated with an Antarctic Cyanobacterium, *Nostoc* sp. HG1. App. & Env. Microbiol. <https://aem.asm.org/content/87/2/e02499-20>

Tsformo, T. and Raymond J.A. 2020. An ice-binding protein from an Arctic population of American dunegrass, *Leymus mollis*. F1000Research. <https://f1000research.com/articles/9-648/v2>

Raymond, J.A., Morgan-Kiss, R. Stahl-Rommel, S. 2020. Glycerol Is an Osmoprotectant in Two Antarctic *Chlamydomonas* Species From an Ice-Covered Alkaline Lake and Is Synthesized by an UnuSr H₂O-Moving Protein

Raymond J.A. and Morgan-Kiss, R. (2017). Multiple ice-binding proteins of probable prokaryotic origin in an antarctic lake alga, *Chlamydomonas* sp. ice-mdv (Chlorophyceae) J. Phycology.