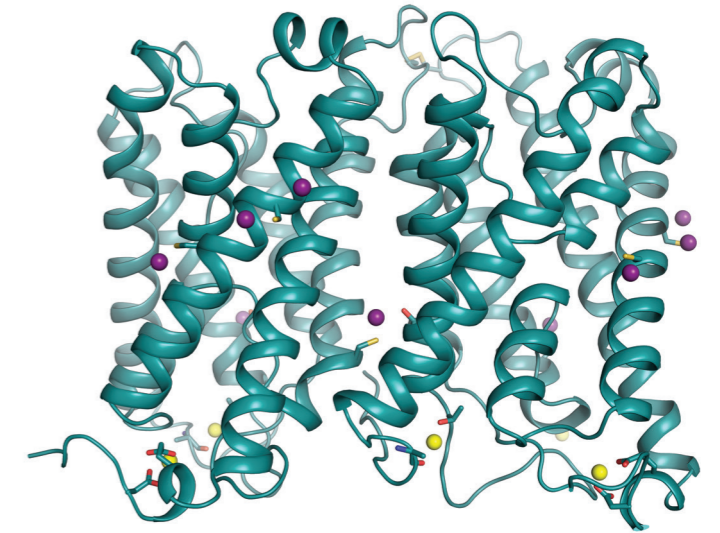


# Plant Aquaporin Regulation

Structural and Functional Studies Using  
Diffraction and Scattering Techniques



Michael Järvå

Ph.D. thesis  
Department of Chemistry and Molecular Biology  
University of Gothenburg



UNIVERSITY OF GOTHENBURG

Michael Järvå

Plant Aquaporin Regulation: Structural and Functional Studies Using Diffraction and Scattering Techniques

Faculty of Science

ISBN 978-91-628-9374-3  
Printed by Ale Tryckteam

2015