Physiological roles



ISBN 978-91-8009-442-9 (PRINT) ISBN 978-91-8009-443-6 (PDF) Printed by Stema Specialtryck AB, Borås amyloid precursor protein in vivo - zebrafish as a model Jasmine Chebli SAHLGRENSKA ACADEMY INSTITUTE OF NEUROSCIENCE AND PHYSIOLOGY UNIVERSITY OF **GOTHENBURG**

Physiological roles of

of amyloid precursor protein vivo zebrafish as а model Jasmine Chebli