

DOCTORAL
THESIS
SAHLGRENKA
ACADEMY

2020

The physiological processing of Alzheimer-associated amyloid beta precursor protein in human and animal-derived neuronal models

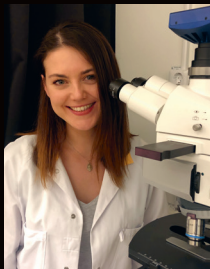
Tuğçe Munise Şatır

The physiological processing of Alzheimer-associated amyloid beta precursor protein in human and animal-derived neuronal models | Tuğçe Munise Şatır

SAHLGRENKA ACADEMY
INSTITUTE OF NEUROSCIENCE AND PHYSIOLOGY



UNIVERSITY OF
GOTHENBURG



Tuğçe graduated from Istanbul University with a Bachelor's degree in Molecular Biology and Genetics. Driven by her increasing interest in cellular-neuroscience, she moved to Italy to complete her master thesis. There she got passionate about iPSCs, which took her to Sweden to pursue her PhD in neuroscience using iPSCs.

ISBN 978-91-7833-790-3 (PRINT)
ISBN 978-91-7833-791-0 (PDF)
<http://hdl.handle.net/2077/62690>

Printed by BrandFactory, Göteborg