2021

Childhood overweight and

pubertal

timing

as

predictors

of

adult cancer

Ð.

men

Jimmy Celind

DOCTORAL

SAHLGRENSKA ACADEMY

THESIS

Jimmy Célind received his medical degree from the University of Gothenburg in 2007, and after finishing his Pediatric specialist training in 2017 he works at the Emergency department at Queen Silvia Children's Hospital at the Sahlgrenska University Hospital. Since 2015 he has conducted his doctoral research at the Department of Internal medicine and Clinical nutrition, the Institute of Medicine at the Sahlgrenska Academy, University of Gothenburg. His research focuses on the importance of pubertal timing and overweight during childhood and adolescence for the risk of cancer in adulthood.

ISBN 978-91-8009-222-7 (PRINT) ISBN 978-91-8009-223-4 (PDF)

Printed by Stema Specialtryck AB, Borås

Childhood overweight and pubertal timing as predictors of adult cancer in men

The BML Epidemiology Study Gothenburg

