## Recovery from anorexia

## Symposium in the presence of HRH Princess Sofia

Monday June 3, 2019 08.55 am - 12.00 pm

Sophiahemmet Högskola, Erforssalen, Vallhallavägen 91, house R, level 2

Searching for food and eating have dominated human evolution and shaped our behaviour and anatomy and the function of our brain. This knowledge can be translated into clinical practice.

Johanna Adami, professor, Vice Chancellor, Sophiahemmet Högskola Introduction	09.00-09.05
Cecilia Bergh, PhD, CEO Mando Interview with a patient and treatment	09.05-09.25
Julian Shield, professor of diabetes and metabolic endocrinology University of Bristol and Bristol Royal Hospital for Children Modifying eating behaviour to improve weight loss in adolescent and child obesity — lessons from my Swedish collaboration	09.30-09.45
Emilio Gutierrez, professor of psychology Universidad Santiago de Compostela, A Coruña Physical hyperactivity in anorexia	09.50-10.05
Emily Troscianko, PhD, Senior Research Fellow Oxford Research Centre in the Humanities, University of Oxford Anorexia Nervosa in cultural context	10.10-10.25
Coffee Break	10.30-10.40
Per Södersten, professor of behavioural neuroendocrinology Karolinska Institutet Eating and the brain	10.45-11.05
Gary Schwartz, professor of neuroscience Albert Einstein College of Medicine, New York Brain monitors environmental energy	11.10-11.20
Ruud Buijs, professor of neuroscience Instituto de Investigaciones Biomedicas, UNAM, Mexico City Circadian rhythms and metabolism	11.25-11.45
Per Södersten Summary	11.50-12.00



