**NENEG 2022 March 24-25**

**Preliminary program**

**Gothenburg, Scandic Crown**

**Thursday, March 24**

*13.00 – 14.00* **Welcome Lunch**

*14.00 – 14.15* Welcome

*Gudmundur Johannsson, Gothenburg*

*14.15 – 15.15* **Plenary Lectures(I)**

“PitNET - update on the nomenclature of Pituitary Adenomas”

*Olivera Casar-Borota, Uppsala\**

“Molecular Markers of Hormone Secretion in silent and secreting Pituitary Adenomas”

*Nicoletta Cristina Olarescu, Oslo\**

*15.15 – 16.00* **Short Communications (I)**

“Morbidity of Cushing disease in Sweden”

*Eleni Papakokkinou, Gothenburg*

“Socio-economic consequences of Cushing syndrome: a population-based study”

*Andreas Ebbehøj, Aarhus\**

“High usage of drugs associated with neuropsychiatric morbidity in patients with Cushing´s disease before diagnosis, and at 5-10 years follow-up - A nationwide study”

*Daniel Bengtsson, Sweden*

16.00 – 16.30 **Coffee Break**

*16.30 – 17.45* **Short Communications (II)**

“Malignant and benign tumors in Acromegaly in Sweden”

*Daniela Esposito; Gothenburg*

“Socio-economic consequences of acromegaly: a population-based study”

*Jakob Dal, Aalborg*

“Acromegaly: Different fat depots by DXA”

*Camilla Falch, Oslo*

“Bone health in a contemporary cohort of patients with acromegaly compared with controls”

*Elina Ritvonen, Helsinki*

“Characterization of giant prolactinomas-a Swedish National study”

*Christos Himonakos, Sweden*

*17.45 – 18.15* **Plenary lecture (II)**

“Value based health care and shared decision making in the multidisciplinary care path 'pituitary conditions': aligning research and practice & improving clinical and patient reported outcome for acromegaly and prolactinoma”

*Nienke Biermasz, Leiden\**

*20.00* **Dinner**

**Friday, March 25**

*08.30 – 09.30* **Plenary lectures (III)**

“Acromegaly and bone disease”

*Bruno Lapauw, Ghent.*

“Genetic and epigenetic background of acromegaly”

*Auli Karhu, Helsinki\**

09.30 – 11.00 **Short Communications (III)**

“Low dose continuous IV etomidate for severe Cushing’s syndrome in the non-critical care setting: a clinical study”

*Stefan M. Constantinescu, Brussels*

“The clinical impact of residual glucocorticoid production in adrenal insufficiency”

*Annet Vulto, Groningen*

“The effect of dual release versus conventional hydrocortisone replacement on fatigue measured by ecological momentary assessments in patients with hypopituitarism”

*Victor Brun Boesen, Copenhagen*

“Levothyroxine dosing in central hypothyroidism”

*Joke Marlier, Ghent*

“Hypothalamic-pituitary-adrenal axis suppression by prednisolone treatment and the association with polymorphisms in the glucocorticoid receptor gene”

*Stina Willemoes Borresen,Copenhagen\**

” Glucocorticoid-induced fetal programming: Epidemiological evidence”

*Kristina Laugesen, Aarhus*

11.00 – 11.30 **Coffee Break**

11.30 – 12.45 **Short Communications (IV)**

“Head trauma in elite athletic women – psychological and pituitary trauma”

*Helga Sigurjónsdóttir, Iceland*

“Quality of care evaluation in NFMA patients with chiasm compression: visual outcomes and timing of intervention: Clinical recommendations”

*Iris Pelsma, Leiden*

“Building a tissue microarray (TMA) for pituitary studies: promises and pitfalls”

*Mark Postma, Groningen*

*12.45 – 13.15* **Plenary lecture (IV)**

“The liver secreted ghrelin receptor antagonist, Leap2, as a novel and important factor for development of neuroendocrine obesity”

*Birgitte Holst, Copenhagen*

13.15 **End of Meeting**