

Scientific Program May 27th 2021

Hôpital des Enfants, HUG Genève

Auditoire de pédiatrie, 2^{ème} étage



8.30 – 10.00	GENERAL ASSEMBLY (for SSED/SGPED members only)
10.30 – 16.30	SCIENTIFIC PROGRAM Credits: SSP/SGP: 4, SSED/SGED: 4

10.00 – 10.20	Welcome	
10.20 – 10.30	Opening by Pr. Valérie Schwitzgebel	
	Key note lecture: 100 years of insulin discovery	Pr. Pedro Herrera (Genève)
10.30 – 11.15	Diabetes remission through insulin secretion by islet non-beta cells	
11.15 – 11.45	Precision Diabetes	Pr. Valérie Schwitzgebel (Genève)
11.45 – 12.15	Circadian regulation of diabetes development	Pr. Chara Dibner (Genève)
12.15 – 13.15	Lunch	
13.30 – 14.00	Origin and fate of Leydig cell progenitors	Pr. Serge Nef (Genève)
14.00 – 15.00	Short communications 4 x (10 + 5 minutes)	
	1) Hypoglycemia: endocrinology meets metabolism	Dr Aikaterini Stasinaki (Lausanne)
	2) Sombbrero: ein grosser Hut für viele Symptome	Dr Beatrice Kuhlmann (Aarau)
	3) Unusually sleepy	Dr Matthias Zürcher (Zürich) ZOOM
	4) The increase in child obesity in Switzerland is mainly due to migration from Southern Europe	Pr. Urs Eiholzer (Zürich)
15.00 – 15.30	Break	



ssedp sgped

Société Suisse d'Endocrinologie et Diabétologie Pédiatriques
Société Suisse de Endocrinologie e Diabétologie Pediatrica
Schweizerische Gesellschaft für pädiatrisches Endokrinologie und Diabétologie

HUG Hôpitaux
Universitaires
Genève

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Short communications 4 x (10 + 5 minutes)

5) A case of severe salt loss in the neonatal period

Dr Moustapha Sebti (Fribourg)

6) Molecular clues in the regulation of mini-puberty

Pr. Faruk Hadziselimovic (Bâle) **ZOOM**

Involve neuronal DNA binding transcription factor

NHLH2

**7) Sex differences over time for glycemic control,
pump use and insulin dose in patients aged**

Dr Claudia Böttcher (Berne)

10-20 years with type 1 diabetes

8) Female, male, trans: gender dysphoria outpatient

Dr Fabien Claude (Bâle) **ZOOM**

Clinic at UKBB

16.35

Award for best short communication & closure of the meeting