



SOCIÉTÉ FRANCOPHONE
DES MOUVEMENTS ANORMAUX
(SOFMA)

(Loi 1901) J.O. du 18/02/2017 N°1103

Siret n° 827972035

CLUB DES GANGLIONS DE LA BASE

(CGB)

(Loi 1901) J.O. du 10/07/2004 N°259

Siret n° 841 083 827



Réunion SOFMA - CGB

21/09/2019 : Nice

Hôtel Wesminster

• **8 h -10h : Presentation by young scientists of their work as master 2, PhD or post-doctorate** (for each talk : 15 min + 5 min discussion)
Chairs : Véronique Sgambato & Franck Durif

- ❖ Communication n°1: Functional role of the cerebellum in Parkinson's disease: a multimodal imaging study. **Audrey Riou**
- ❖ Communication n°2: DREADDs: the power of the Lock, the weakness of the Key. **Raphaël Goutaudier**
- ❖ Communication n°3: Early limbic microstructural alterations in apathy and depression in de novo Parkinson's disease. **Stéphane Prange**
- ❖ Communication n°4: High rate of mutations in complex dystonia revealed by exome sequencing. **Thomas Wirth**
- ❖ Communication n°5: Characterising the role of α -synuclein in Ferroptosis – a prevalent iron dependent cell death, in the context of Parkinson's disease. **Laura Mahoney-Sánchez**
- ❖ Communication n°6: Anatomic-functional basis of anxiety in Parkinson's disease. **Guillaume Carey**

• **10h - 10h30 :** coffee break

• **10 h30 - 12h30 : Pain and Parkinson's disease**
Chairs : Marie Vidailhet & Nicolas Maurice
(for each talk : 20 min + 5 min discussion)

- ❖ Communication n°1: Chronic pain and Parkinson's disease. Clinical classification and pharmacoepidemiology. **Ana Marques**
- ❖ Communication n°2: Pathophysiology of pain in Parkinson's disease. **Christine Brefel**
- ❖ Communication n°3 et n°4: Role of the subthalamic nucleus in pain in Parkinson's disease
 - ⇒ In humans : **Tatiana Witjas**
 - ⇒ In animals : **Véronique Coizet**



**SOCIÉTÉ FRANCOPHONE
DES MOUVEMENTS ANORMAUX
(SOFMA)**

(Loi 1901) J.O. du 18/02/2017 N°1103
Siret n° 827972035

**CLUB DES GANGLIONS DE LA BASE
(CGB)**

(Loi 1901) J.O. du 10/07/2004 N°259
Siret n° 841 083 827



❖ Communication n°5: Therapeutic aspects of pain in Parkinson's disease.
Didier Bouhassira

• **12h30 à 13h30** : Lunch

• **13h30 à 17h** : **Motivation and Basal Ganglia**
Chairs : Jean-Philippe Azulay & Nicolas Mallet
(for each talk : 20 min + 5 min discussion)

❖ Communication n°1 et n°2 : Motivation network and assessment in animals
In rodents : **Sébastien Carnicella**
In non-human primates : **Benjamin Pasquereau**

❖ Communication n°3 : Can we modulate motivation and its troubles?
Abdelhamid Benazzouz

❖ Communication n°4 : Motivation disorders in Parkinson's disease. **Anna Castrioto**

❖ Communication n°5: Computational approach to decision-making in humans.
Stefano Palminteri

❖ Communication n°6 : Neural basis of decision making. **Malek Abidi**

❖ Communication n°7 : Role of motivation in addiction: Behavioral approaches.
Stéphanie Caillé

❖ Communication n°8 : Motivation and drugs : Molecular approaches.
Jean-Antoine Girault

• **17h00 à 17h30** : coffee break

• **18h00** : Marche (ou course à pied) organisée par la MDS au profit de la SOFMA
/ 5 km sur la promenade des anglais.

Inscription gratuite mais obligatoire via le lien :

<https://www.sofma.net/events/21-09-19-symposium-sofma-cgb-veille-mds>