

Jean-François Julien,

Adresse professionnelle :
CESCO, UMR 7204
Muséum National d'Histoire Naturelle ;
CP 135,
61 rue Buffon,
75005 Paris.
01 40 79 57 60
jean-francois.julien@mnhn.fr

Adresse personnelle :
15, place Royale,
78000 Versailles
06 68 04 99 87
jifJulien@gmail.com

Né le 15/01/1955

Depuis mai 2008 ; affecté au CESCO (UMR CNRS 7204) au Muséum National d'Histoire Naturelle. Bioacoustique et écologie des chiroptères. Suivi des tendances de populations dans le cadre des programmes Vigie Nature. <http://vigienature.mnhn.fr/page/chauves-souris>

Depuis novembre 2006 ; coordinateur régional du groupe Chiroptères Île de France de la SFEPM.

De novembre 2009 à décembre 2013: secrétaire national du Groupe Chiroptères de la SFEPM.

Depuis octobre 2005 ; développement et animation du programme Vigie Nature de suivi acoustique des populations de chauves-souris (SPOCS).

2002-2008. Centre de Génétique Moléculaire, C.N.R.S., Gif sur Yvette. Evolution du développement : étude de l'origine de la segmentation chez les métazoaires abordée à travers un annélide polychète, *Platynereis dumerilii*.

1995-2001. Centre de Génétique Moléculaire, C.N.R.S., Gif sur Yvette. Evolution du développement : analyse moléculaire et phylogénétique de la morphogenèse des segments abdominaux chez les *Formicidae*.

1982-1994. Neurobiologie moléculaire. Isolement, clonage et analyse de l'expression du gène de l'enzyme de synthèse du GABA, la Glutamic Acid Decarboxylase, chez le rat et l'homme. Travaux analogues dans le domaine de la biosynthèse des catécholamines sur le gène de la Tyrosine Hydroxylase.

1984. chargé de Recherches au C.N.R.S.
1984 Docteur en Génétique Cellulaire et Moléculaire.
1979 D.E.A. de Génétique Moléculaire et Cellulaire.

Publications:

BAS, Yves, BAS, Didier, et JULIEN, Jean-François. Tadarida: A Toolbox for Animal Detection on Acoustic Recordings. Journal of Open Research Software, 2017, vol. 5, no 1.

Ros Kiri Ing, Raphaël Colombo, Guy-Crispin Gembu, Yves Bas, Jean-François Julien, Yann Gager and Alexandre Hassanin *Calls and flight behaviour of the elusive pied butterfly bat (*Glauconycteris superba*), and new data on its morphology and ecology.* Acta Chiropterologica, 2016, vol. 18, no 2, p. 477-488.

Jeliazkov, A., Bas, Y., Kerbiriou, C., Julien, J. F., Penone, C., & Le Viol, I. Large-scale semi-automated acoustic monitoring allows to detect temporal decline of bush-crickets. Global Ecology and Conservation. 2016.

Azam, C., Le Viol, I., Julien, J. F., Bas, Y., & Kerbiriou, C. Disentangling the relative effect of light pollution, impervious surfaces and intensive agriculture on bat activity with a national-scale monitoring program. Landscape Ecology, 2016, vol. 31, no 10, p. 2471-2483.

Effects of hedgerows on bats and bush crickets at different spatial scales,
LACOEUILHE Aurélie, MACHON Nathalie, JULIEN Jean-François, KERBIRIOU Christian
Acta Oecologica (2016)

Azam C , Kerbiriou C , Vernet A , Julien JF , Bas Y , Plichard L , Maratrat J , Le Viol I (2015). Is part-night lighting an effective measure to limit the impacts of artificial lighting on bats?. Global change biology, 21(12), 4333-4341.

Kerbiriou, C., Julien, J. F., Monserrat, S., Lustrat, P., Haquart, A., & Robert, A. (2015). Information on population trends and biological constraints from bat counts in roost cavities: a 22-year case study of a pipistrelle bats (*Pipistrellus pipistrellus Schreber*) hibernaculum. Wildlife Research, 42(1), 35-43.

Millon, L., Julien, J. F., Julliard, R., & Kerbiriou, C. (2015). Bat activity in intensively farmed landscapes with wind turbines and offset measures. Ecological Engineering, 75, 250-257.

Arthur, L., Lemaire, M., Dufrêne, L., Viol, I. L., Julien, J. F., & Kerbiriou, C. (2014). Understanding bat-habitat associations and the effects of monitoring on long-term roost success using a volunteer dataset. Acta chiropterologica, 16(2), 397-411.

Lacoeuilhe, A., Machon, N., Julien, J. F., Le Bocq, A., & Kerbiriou, C. (2014). The influence of low intensities of light pollution on bat communities in a semi-natural context. PloS one, 9(10), e103042.

Regnery, B., Couvet, D., Kubarek, L., Julien, J. F., & Kerbiriou, C. (2013). Tree microhabitats as indicators of bird and bat communities in Mediterranean forests. Ecological indicators, 34, 221-230.

Penone, C., Le Viol, I., Pellissier, V., JULIEN, J. F., Bas, Y., & Kerbiriou, C. (2013). Use of Large-Scale Acoustic Monitoring to Assess Anthropogenic Pressures on Orthoptera Communities. *Conservation Biology*, 27(5), 979-987.

Penone, C., Kerbiriou, C., Julien, J. F., Julliard, R., Machon, N., & Viol, I. (2013). Urbanisation effect on Orthoptera: which scale matters?. *Insect Conservation and Diversity*, 6(3), 319-327.

HAQUART, Alexandre, JULIEN, Jean-François, BEC, J., et al. Critères de détermination acoustique de la Grande noctule, *Nyctalus lasiopterus*. *Symbioses NS*, 2010, vol. 25, p. 80-84.

Astruc C; Julien J F; Errard C; Lenoir A Phylogeny of ants (Formicidae) based on morphology and DNA sequence data. *Molecular phylogenetics and evolution* 2004;31(3):880-93.

Prud'homme Benjamin; de Rosa Renaud; Arendt Detlev; Julien Jean-François; Pajaziti Rafael; Dorresteijn Adriaan W C; Adoutte André; Wittbrodt Joachim; Balavoine Guillaume Arthropod-like expression patterns of engrailed and wingless in the annelid *Platynereis dumerilii* suggest a role in segment formation. *Current biology : CB* 2003;13(21):1876-81.

Dkhissi O; Julien J F; Wasowicz M; Dalil-Thiney N; Nguyen-Legros J; Versaux-Botteri C Differential expression of GAD(65) and GAD(67) during the development of the rat retina. *Brain research* 2001;919(2):242-9.

Niculita H; Julien J F; Petrochilo E A molecular study of abdominal-A in the ant *Myrmica rubra* reveals lineage dependent evolutionary rates for a developmental gene. *Insect molecular biology* 2001;10(5):513-21.

Martignat L; Elmansour A; Audrain M; Julien J F; Charbonnel B; Saï P Pancreatic expression of antigens for islet cell antibodies in non-obese diabetic mice. *Journal of autoimmunity* 1995;8(4):465-82.

Rogard M; Caboche J; Julien J F; Besson M J The rat nucleus accumbens: two levels of complexity in the distribution of glutamic acid decarboxylase (67 kDa) and preproenkephalin messenger RNA. *Neuroscience letters* 1993;155(1):81-6.

Retaux S; Caboche J; Rogard M; Julien J F; Penit-Soria J; Besson M J GABA interneurons in the rat medial frontal cortex: characterization by quantitative in situ hybridization of the glutamic acid decarboxylase (GAD67) mRNA. *Brain research* 1993;611(2):187-96.

Rétaux S; Julien J F; Besson M J; Penit-Soria J Expression of GAD mRNA in GABA interneurons of the rat medial frontal cortex. *Neuroscience letters* 1992;136(1):67-71.

Caboche J; Vernier P; Julien J F; Rogard M; Mallet J; Besson M J Parallel decrease of glutamic acid decarboxylase and preproenkephalin mRNA in the rat striatum following chronic treatment with a dopaminergic D1 antagonist and D2 agonist. *Journal of neurochemistry* 1991;56(2):428-35.

C Lundberg, P Horellou, P Brundin, K Wictorin, P Kalen, P Colin, JF Julien, A Bjorklund, J Mallet. Transplantation of primary glial cells that produce DOPA after retroviral TH gene transfer in the rat model of Parkinson's disease. 1991; Soc. Neurosci. Abstr. 17, 57

Julien J F; Samama P; Mallet J Rat brain glutamic acid decarboxylase sequence deduced from a cloned cDNA. Journal of neurochemistry 1990;54(2):703-5.

Okamura H; Abitbol M; Julien J F; Dumas S; Bérod A; Geffard M; Kitahama K; Bobillier P; Mallet J; Wiklund L Neurons containing messenger RNA encoding glutamate decarboxylase in rat hypothalamus demonstrated by in situ hybridization, with special emphasis on cell groups in medial preoptic area, anterior hypothalamic area and dorsomedial hypothalamic nucleus. Neuroscience 1990;39(3):675-99.

Okamura H; Bérod A; Julien J F; Geffard M; Kitahama K; Mallet J; Bobillier P Demonstration of GABAergic cell bodies in the suprachiasmatic nucleus: in situ hybridization of glutamic acid decarboxylase (GAD) mRNA and immunocytochemistry of GAD and GABA. Neuroscience letters 1989;102(2-3):131-6.

Grima B; Lamouroux A; Boni C; Julien J F; Javoy-Agid F; Mallet J A single human gene encoding multiple tyrosine hydroxylases with different predicted functional characteristics. Nature 1987;326(6114):707-11.

Mallet J; Blanot F; Boni C; Dumas S; Faucon-Biguet N; Grima B; Horellou P; Julien J F; Kahn P; Lamouroux A A molecular genetic approach to the study of catecholamines. Biochemical Society transactions 1987;15(1):126-8.

Julien J F; Legay F; Dumas S; Tappaz M; Mallet J Molecular cloning, expression and in situ hybridization of rat brain glutamic acid decarboxylase messenger RNA. Neuroscience letters 1987;73(2):173-80.

Tamiya T; Lamouroux A; Julien J F; Grima B; Mallet J; Fromageot P; Ménez A Cloning and sequence analysis of the cDNA encoding a snake neurotoxin precursor. Biochimie 1985;67(2):185-9.

Champagne A M; Dennebouy N; Julien J F; Lehegarat J C; Mounolou J C Co-linear organization of Xenopus laevis and mouse mitochondrial genomes. Biochemical and biophysical research communications 1984;122(3):918-24.

CAUBERE, B., GAUCHER, P., et JULIEN, J. F. Un record mondial de longévité in natura pour un chiroptère insectivore? Revue d'écologie, 1984, vol. 39, no 3, p. 351-353.