# Curriculum Vitae: Clara A. MOREAU

## **Personal Information**

Email: <a href="mailto:cmoreau@usc.edu">cmoreau@usc.edu</a> (work), <a href="mailto:claramoreau@gmail.com">claramoreau@gmail.com</a> (personal)

Address: Venice, California, USA Webpage: <u>claramoreau9.github.io</u>

Born in Paris, France, Dec 9 - 1991 (French)

#### Education

## 2015 - 2020 Ph.D. in Neurosciences, University of Montreal, Canada.

Ranked as 'Exceptional thesis' Advisors: Sébastien Jacquemont (Geneticist, Sainte Justine Hospital, UdeM) and Pierre Bellec (Psychology Department, SIMEXP lab, UdeM): Mapping genome-wide neuropsychiatric mutation effects on functional brain connectivity: Copy number variants delineate dimensions contributing to autism and schizophrenia

2012 - 2014 Master's degree in Cognitive Sciences (DEC, Cogmaster)

Descartes University & Ecole Normale Supérieure, Paris - France

2009-2012 BSc degree in Psychology; Descartes University, Paris-V France

## Research experiences

2023 - current position. Postdoctoral researcher

Imaging Genetics Center, Keck School of Medicine, USC, Los Angeles, USA.

Advisor: Paul M. Thompson - Los Angeles, CA.

2021 - 2022 **Postdoctoral researcher** (2 years)

Human Genetics and Cognitive Functions Unit, Pasteur Institute, University of Paris, France

Advisor: Thomas Bourgeron

2014-2015 Research Assistant (1 year) Medical Genetics Department, Centre Hospitalier

Universitaire Vaudois (CHUV), Lausanne, Switzerland

Advisor: Dr. S. Jacquemont.

Skills: MRI Protocol development and Scanning, Website development for family recruitment, neuropsychological assessment.

2019 Internship (2 months)- Imaging Genetic Center, USC, USA

Advisor: P.M. Thompson.

Skills: DTI analyses, ENIGMA CNV working group

2014 Internship (6 months) - Neurospin Institute, CEA, France.

Advisors: Marion Noulhiane & Lucie Hertz-Pannier (UNIACT)

Skills: fMRI analysis (SPM, Matlab) - Neurodevelopmental cohort.

2013 Internship (summer) - Neuroscience Department, University of Montreal, Canada

Advisor: Pr. P. Jolicoeur

Skills: MEG/EEG analyses for an auditory task.

2012 Internship (3 months) - Necker Children Hospital, INSERM – UMR 663 Paris, France.

Advisors: Pr. M. Noulhiane

Skills: Neuropsychological assessment and data analyses - Memory & Synesthesia

2012 Internship (summer) - Centre de Recherche en Neurosciences de Lyon.

Advisors: Pr. N. Ravel and Pr. R. Gervais

Skills: Recording olfactory cells in mice and signal processing

## **Teaching**

2021: 'Neuroimagerie dans les troubles du spectre autistique' (for Psychiatrists, at R. Debré hospital)

2021: Moderator at the OHBM educational courses

2018-2020 (3 years): Teaching Assistant, Brain Imaging Techniques (UdeM, Pr. P. Bellec)

05.2018-06.2018: Instructor at the Brainhack School 2018 (Imaging genetics)

## Students' supervision (n=9)

02.2021-08.2021: Main supervisor of P. Bergeret and L. Tran (Master internships in Bioinformatics, University of Paris Saclay).

06.2021-12.2021: Main supervisor of A. Debril (Psychiatrist, Master internship in Neuroscience, University of Paris Cité).

05.2021-12.2021: Main supervisor of L. Dry (Master internship - AgroParisTech)

04.2021-09.2021: Main supervisor S. Portalier (BSc-3rd year - Genetics "Magistère", Paris)

07.2020-12.2021: Co-supervisor A. Harvey (Master internship - Informatics, DIRO, UdeM)

06.2019-12.2021: Co-supervisor A. Proulx (Master internship - Psychology, UdeM)

01.2019-07.2019: Main supervisor of G. Dumais (BSc-3rd year, Neurosciences, UdeM)

05.2016-08.2016: Main supervisor of A. Casgrain-Cyr (BSc-3rd year, Bioinformatics, UdeM)

## Symposium / Invited lecture / Oral session

04.2023 Society of Biological Psychiatry, San Diego, USA

Oral Session: Brain abnormalities in early-onset anorexia

04.2023 Semel institute, UCLA

Invited lecture: Brain abnormalities in early-onset anorexia

# $02.2023\ \textbf{7th Whistler Scientific Workshop on Brain Functional Organization, Connectivity},$

Canada

Symposium on Clinical Applications

## 10.2022 Institut de Neuroscience de la Timone, Marseille France

<u>Invited lecture</u> "Impact of genetic heterogeneity and pleiotropy in psychiatry on brain functional connectivity"

# 07.2022 British Association of Psychopharmacology (London, UK)

<u>Symposium</u>: "Impact of genetic heterogeneity and pleiotropy in psychiatry on brain functional connectivity"

## 06.2022 Human Brain Mapping, (Glasgow, Scotland),

Oral session "Imaging Genetics: Mapping the Effects of Genetic and Transcriptional Variation on the Brain"

05.2022: McGill University, CA

Invited lecture: "Genetic heterogeneity and pleiotropy shape brain connectivity in psychiatry"

12.2021: Académie de Medecine de Paris, France

Seminaire "Troubles du neurodéveloppement sans frontière"

## 10.2021: European Congress Neuropsychopharmacology, Lisboa

Symposium: "The genetics of autism from risk to resilience"

05.2021: Les enjeux actuels en Neuroéducation (UQAM)

<u>Seminaire</u> "Que nous ont appris les dernières avancées en neuro-imagerie et génétique sur les troubles du spectre de l'autisme?"

## 04.2021: Society of Biological Psychiatry, virtual meeting

<u>Symposium</u> "Brain Alterations and Mechanisms in Carriers of Genomic Structural Variants" 06.2020 **Human Brain Mapping**, (virtual),

<u>Symposium</u> "Neuropsychiatric genetic variation shapes brain architecture by modulating gene expression"

03.2020: McGill University, Canada

<u>Feindel BIC Lecture</u>: "Neuropsychiatric mutations delineate functional brain connectivity dimensions contributing to autism and schizophrenia".

08.2019: Imaging Genetic Center University of South California, USA

<u>Invited lecture</u>: "High-risk psychiatric mutations modulate functional brain connectivity pointing to dimensions involved in autism and schizophrenia"

## 06.2019 Human Brain Mapping, Rome

Symposium "A tough nut to crack: neurodevelopmental connectopathies." (video online)

## 05.2019 Society of Biological Psychiatry, Chicago

<u>Symposium</u> "Large Scale Imaging Studies of Rare Copy Number variants: Brain Imaging from Enigma and Other Large-Scale International Studies" (link)

# 04.2019 International Society for Autism Research, Montreal

<u>Symposium</u>: "Human and Animal Models: Impact of High-Risk Copy Number Variants on Brain Structure, Functional Connectivity, and Sexual Development."

## Other scientific activities

Co-editor (special issue: "Combining Multimodal Brain Imaging Data for an integrated characterization of Neurodevelopmental Conditions"), Frontiers in Psychiatry (2021)

Peer reviewing: Brain, Communications Biology, Biological Psychiatry, Neuroimage,

Neuropsychopharmacology, Molecular Autism

PhD committee of Dominika Slušná (University of Pompeu-Fabra, Barcelona, 2022)

Grant reviewing for the Agence National de la Recherche (ANR, France)

#### **Awards**

06.2021: Exceptional abstract of the year at the OHBM conference.

06.2020: Ph.D. ranked as an 'Exceptional thesis' and nominated for the best thesis of the university.

## Personal grant and prices

2023: Co-leading the NIH R01 grant "The ENIGMA-Eating Disorders Initiative: A Global

Neuroimaging Study of Anorexia and Factors Affecting Clinical Outcomes"

2023: Part of an NIH R01 grant "Global Neurogenetics Initiative"

09.2019: RBIQ Grant 15,000 \$CAD

08.2018: RBIQ Grant 5,000 \$CAD

11.2017: RBIQ Grant 3,000 \$CAD

06.2017: OHBM Travel award 500 \$USD

06.2016: OHBM Travel award 500 \$USD

## **Science Dissemination**

11.2022: "De générations en générations, la recherche avance" Institut Pasteur Fundraising Comprendre l'autisme et les troubles du neurodéveloppement

09.2022: <u>IFM Young Researchers Day</u> (Round Table)

05.2021: Simons Foundation Autism Research Initiative. <u>Q&A with Sébastien Jacquemont and</u> Clara Moreau: Why brain imaging signatures for autism are so elusive

11.2020: Simons Foundation Autism Research Initiative. <u>Gene mutations point to overlaps in brain connectivity for autism, and schizophrenia.</u>

06.2016: Brain imaging workshop co-organizer (Brainhack) with P. Bellec, Lausanne, Switzerland

2015-2016: Podcasts: "Psychiatric Conditions" and "Inside the Brain" (Neuroimaging techniques)

03.2014: Annual Cognitive Science Forum, Paris, France Symposium (organizer and moderator) Cognition Humaine, Animale, Artificielle: continuité ou scission entre ces cognitions?

11. 2014: EPFL, CH Round Table Protecting Ideas, Liberating Innovation, and Open Collaboration

2014-2015: "Startup Weekend" workshops organizer and instructor for Ph.D. students (6 editions: Lausanne (EPFL), and Paris (ENS, CogInnov, and ESPCI)).

## Publications (n=25, h-index = 15, citations = 621)

Scholar profile: https://scholar.google.com/citations?user=tkN9j cAAAAJ&hl=en

ORCID: https://orcid.org/0000-0001-6217-731X

USC personal profile: https://profiles.sc-ctsi.org/clara.moreau

First Author (n=6)

**Moreau** C, Harvey A, Kumar K, Huguet G, Urchs SGW, Douard EA, *et al.* (2022): Genetic Heterogeneity Shapes Brain Connectivity in Psychiatry.

Biol Psychiatry. https://doi.org/10.1016/j.biopsych.2022.08.024

**Moreau** C, Kumar K, Harvey A, Huguet G, Urchs S, Schultz LM, *et al.* (2022): Brain functional connectivity mirrors genetic pleiotropy in psychiatric conditions.

Brain. https://doi.org/10.1093/brain/awac315

**Moreau** C, Ching CR, Kumar K, Jacquemont S, Bearden CE (2021): Structural and functional brain alterations revealed by neuroimaging in CNV carriers.

Curr Opin Genet Dev 68: 88–98.

**Moreau** C, Raznahan A, Bellec P, Chakravarty M, Thompson PM, Jacquemont S (2021): Dissecting autism and schizophrenia through neuroimaging genomics.

Brain. https://doi.org/10.1093/brain/awab096

**Moreau** C, Urchs SGW, Kuldeep K, Orban P, Schramm C, Dumas G, *et al.* (2020): Mutations associated with neuropsychiatric conditions delineate functional brain connectivity dimensions contributing to autism and schizophrenia.

Nat Commun 11: 1-12.

**Moreau** C, Jean-Louis M, Blair R, Markiewicz CJ, Turner JA, Calhoun VD, *et al.* (2020): The genetics-BIDS extension: Easing the search for genetic data associated with human brain imaging.

Gigascience . https://doi.org/10.1093/gigascience/giaa104

#### Under review / In preparation (n=4)

**Moreau** C, Tran L, Ayrolles A, Bonicel R, Bergeret P, Traut N, *et al.* (2023): 50. Brain Abnormalities in Children With Early-Onset Anorexia. *Biol Psychiatry* 93: S90.

**Moreau**, C., Deruelle C, Auzias G. (2022): Machine Learning for Neurodevelopmental Disorders. *Machine Learning for Brain Disorders*. https://hal-amu.archives-ouvertes.fr/hal-03776034.

Villalón-Reina J, **Moreau** C, Nir T, Romascano D, Maillard A, Jahanshad N, *et al.* (2023): 453. Diffusion tensor imaging white matter abnormalities associated with copy number variants: A normative modeling approach. *Biol Psychiatry* 93: S278.

Lefebvre A, Traut N, Pedoux A, Maruani A, Beggiato A, Elmaleh M, **Moreau C**, Delorme R.. (2023): Putamen volume as a predictor of repetitive and restricted behaviors and interests related intensity in autism

under review in Molecular Autism (co-last author)

#### Co-authored (n=19)

Rolland T, Cliquet F, Anney RJL, **Moreau** C, Traut N, Mathieu A, Huguet G, et al. Sub-diagnostic effects of genetic variants associated with autism.

Accepted in Nature Medicine 2023

Kumar K, Modenato C, **Moreau C**, Ching CRK, Harvey A, Martin-Brevet S, et al. Subcortical brain alterations in carriers of genomic copy number variants.

Accepted in American Journal of Psychiatry 2023

Kopal J, Kumar K, Saltoun K, Modenato C, **Moreau CA**, Martin-Brevet S, *et al.* (2023): Rare CNVs and phenome-wide profiling highlight brain structural divergence and phenotypical convergence.

Nat Hum Behav. https://doi.org/10.1038/s41562-023-01541-9

Floris DL, Peng H, Warrier V, Lombardo MV, Pretzsch CM, **Moreau** C, *et al.* (2023): The Link Between Autism and Sex-Related Neuroanatomy, and Associated Cognition and Gene Expression.

Am J Psychiatry 180: 50-64.

Modenato C, Kumar K, **Moreau** C, Martin-Brevet S, Huguet G, Schramm C, *et al.* (2021): Effects of eight neuropsychiatric copy number variants on human brain structure.

Transl Psychiatry 11: 399.

Ecker C, Pretzsch CM, Bletsch A, Mann C, Schaefer T, Ambrosino S, ..., **Moreau C**, *et al.* (2022): Interindividual Differences in Cortical Thickness and Their Genomic Underpinnings in Autism Spectrum Disorder.

Am J Psychiatry 179: 242–254.

Brownstein CA, Douard E, Mollon J, Smith R, Hojlo MA, Das A, ..., **Moreau** C, *et al.* (2022): Similar Rates of Deleterious Copy Number Variants in Early-Onset Psychosis and Autism Spectrum Disorder. *Am J Psychiatry* appiajp21111175.

Modenato C, Martin-Brevet S, **Moreau CA**, Rodriguez-Herreros B, Kumar K, Draganski B, *et al.* (2021): Lessons learnt from neuroimaging studies of Copy Number Variants, a systematic review.

Biol Psychiatry. https://doi.org/10.1016/j.biopsych.2021.05.028

Sønderby IE, van der Meer D, Moreau C, Kaufmann T, Walters GB, Ellegaard M, ..., **Moreau** C, *et al.* (2021): 1q21.1 distal copy number variants are associated with cerebral and cognitive alterations in humans.

Transl Psychiatry 11: 182.

Douard E, Zeribi A, Schramm C, Tamer P, Loum MA, Nowak S, ..., **Moreau** C, *et al.* (2021): Effect Sizes of Deletions and Duplications on Autism Risk Across the Genome.

Am J Psychiatry 178: 87–98.

Bannier E, Barker G, Borghesani V, Broeckx N, Clement P, Emblem KE, ..., Moreau C, et al. (2021): The

Open Brain Consent: Informing research participants and obtaining consent to share brain imaging data. *Hum Brain Mapp.* https://doi.org/10.1002/hbm.25351

Sønderby IE, Ching CRK, Thomopoulos SI, van der Meer D, Sun D, Villalon-Reina JE, ..., **Moreau** C, *et al.* (2021): Effects of copy number variations on brain structure and risk for psychiatric illness: Large-scale studies from the ENIGMA working groups on CNVs.

Hum Brain Mapp. https://doi.org/10.1002/hbm.25354

Costalat G, Godin B, Balmain BN, **Moreau** C, Brotherton E, Billaut F, Lemaitre F (2020): Autonomic regulation of the heart and arrhythmogenesis in trained breath-hold divers. *EJSS* 1–19.

Cárdenas-de-la-Parra A, Martin-Brevet S, **Moreau C**, Rodriguez-Herreros B, Fonov VS, Maillard AM, *et al.* (2019): Developmental trajectories of neuroanatomical alterations associated with the 16p11.2 Copy Number Variations.

Neuroimage 203: 116155.

Jønch AE, Douard E, **Moreau** C, Van Dijck A, Passeggeri M, Kooy F, *et al.* (2019): Estimating the effect size of the 15Q11.2 BP1-BP2 deletion and its contribution to neurodevelopmental symptoms: recommendations for practice.

J Med Genet. https://doi.org/10.1136/jmedgenet-2018-105879

Urchs SGW, Tam A, Orban P, Moreau C, Benhajali Y, Nguyen HD, et al. (2022): Functional connectivity subtypes associate robustly with ASD diagnosis.

Elife 11. https://doi.org/10.7554/eLife.56257

van der Meer D, Sønderby IE, Kaufmann T, Walters GB, Abdellaoui A, Ames D, .., **Moreau** C, *et al.* (2019): Association of Copy Number Variation of the 15q11.2 BP1-BP2 Region With Cortical and Subcortical Morphology and Cognition.

JAMA Psychiatry 1–11.

Sønderby IE, Gústafsson Ó, Doan NT, Hibar DP, Martin-Brevet S, Abdellaoui A, .., **Moreau C**, *et al.* (2018): Dose response of the 16p11.2 distal copy number variant on intracranial volume and basal ganglia. *Mol Psychiatry*. https://doi.org/10.1038/s41380-018-0118-1

Martin-Brevet S, Rodríguez-Herreros B, Nielsen JA, **Moreau** C, Modenato C, *et al.* (2018): Quantifying the Effects of 16p11.2 Copy Number Variants on Brain Structure: A Multisite Genetic-First Study. *Biol Psychiatry*. https://doi.org/10.1016/j.biopsych.2018.02.1176