Valentin Joly, Ph.D.

Molecular biologist • Bioinformatician

As a Ph.D. student at the Matton lab, I aim to decipher the molecular mechanisms governing prezygotic breeding barriers in wild potato species. I am especially interested in pollen tube guidance, with a dual approach involving bioinformatics (next-gen sequencing) and molecular biology (protein expression and functional assays). *More info at vjoly.net*.

Education

Ph.D. | Biological Sciences, 2019 (summa cum laude, thesis defended on Aug. 27th, 2019)

M.Sc. Biological Sciences, 2012 (accelerated transition to Ph.D. in 2013)

University of Montreal, Montreal, QC, Canada

Thesis: Molecular communication between male and female gametophytes and reproductive barriers in wild potatoes (*Solanum* sect. *Petota*).

B.Sc. | Biology, international program, 2011

Pierre & Marie Curie University (UPMC), *Paris*, *France*: years 1 and 2 University of Montreal (UdeM), *Montreal*, QC, Canada: year 3

Research experience

Canada

Ph.D. Project, 2013-present

Prof. Daniel P. Matton, IRBV, University of Montreal

- △ DNA/RNA techniques. Cloning. Protein expression and purification.
- A Plant cell culture. Pollen tube guidance assays. Microfluidics.
- △ Microscopy: epifluorescence, confocal, SEM, TEM.
- Yython and R programming. Development of the sequence search tool KAPPA.
- Transcriptomics: RNA-seg assemblies. Microarray analysis. DGE. Annotation.
- Proteomics: LC-MS data analysis. Secretomics. Label-free protein quantification.

Sweden

International collaboration, 2016-2018

Dr. Johan Edqvist, Linköping University

- A Protein expression and purification in Pichia pastoris.
- ⟨/> Development of a nsLTP prediction tool and a plant nsLTP database.

Japan

JSPS Summer Program, June-Aug. 2016

Prof. Tetsuya Higashiyama, ITbM, Nagoya University

- △ Development of microfluidic devices for pollen tube guidance assays.
- △ Introduction to 2-photon confocal microscopy.

International research internship, Apr.-May 2014

Prof. Willie J. Swanson, University of Washington

- </> Variant calling (GATK).
- Molecular evolution and positive selection analysis (codeml).

Argentina

Botanical transect, Apr.-May 2012

Partnership with Dr. Franco E. Chiarini, Universidad Nacional de Córdoba

△ Collection of potato individuals in the Andes cordillera.

Canada

Research internship, Jan.-Aug. 2011

Prof. Daniel P. Matton, University of Montreal

△ Molecular cloning. Biolistics. Epifluorescence and confocal microscopy.

France

Research internship, June-July 2010

Prof. Christophe Bailly, CNRS/Pierre & Marie Curie University, Paris

△ Seed dormancy and germination biology.

Short-term introductory internship, Jan. 2009

Prof. Chris Bowler, CNRS/École Normale Supérieure, Paris

A Protein electrophoresis. Immunoprecipitation. Western Blotting.

Extra training

Bioinformatics

Online Bioinformatics Specialization, 2016–2018

University of California San Diego, on Coursera

 Finding Hidden Messages in DNA. 	Certif. SPRUS2D6NH
2. Genome Sequencing.	Certif. 73HUUXBY64
3. Comparing Genes, Proteins, and Genomes.	Certif. HY7JCN6UV2
4. Molecular Evolution.	Certif. VYKM2WT4792A
5. Genomic Data Science and Clustering.	Certif. M6ZPV8VCEH
6. Finding Mutations in DNA and Proteins.	Certif. EVDAXLXV9L
7. Bioinformatics Capstone: Big Data in Biology.	Certif. 56XJX7TMHYVM
Global Specialization Certificate.	Certif. H528Q2K9KYB6

Python/R | Bioinformatics Online Courses, 2016

Johns Hopkins University, on Coursera

• Python for Genomic Data Science. Certif. XHKWDB4XD7 • Introduction to Genomic Technologies. Certif. U88T89XKR2 • R Programming. Certif. X8NKEQAUU4

Sequence | International seminar in automated functional protein annotation, 2012

annotation | BLAST2GO, University of California Davis

Publications *Equal contributions

Joly V*, Tebbji F*, Nantel A and Matton DP. Pollination type recognition from a distance by the ovary is revealed by a global transcriptomic analysis. *Plants*, 2019, 8(6), 185. DOI: 10.3390/plants8060185

Mazin BD, **Joly V** and Matton DP. (2019). The ScFRK2 mitogen-activated protein kinase kinase kinase (MAP3K) is involved in early embryo sac development in *Solanum chacoense*. *Plant Signaling & Behavior*, 14(8), 1620059. DOI: 10.1080/15592324.2019.1620059

- Salminen TA, Eklund DM, **Joly V**, Blomqvist K, Matton DP and Edqvist J. (2018). Deciphering the evolution and development of the cuticle by studying lipid transfer proteins in mosses and liverworts. *Plants*, 7(1), 6. DOI: 10.3390/plants7010006
- Joly V and Matton DP. (2015). KAPPA, a simple algorithm for the discovery and clustering of proteins defined by a key amino acid pattern. *Bioinformatics*, 31(11), 1716–1723. DOI: 10.1093/bioinformatics/btv047

Liu Y*, **Joly V***, Dorion S, Rivoal J and Matton DP. (2015). The plant ovule secretome: a different view toward pollen-pistil interactions. *Journal of Proteome Research*, 14(11):4763–75. DOI: 10.1021/acs.jproteome.5b00618

Lafleur É*, Kapfer C*, **Joly V**, Liu Y, Tebbji F, Daigle C, Gray-Mitsumune M, Cappadocia M, Nantel A and Matton DP. (2015). The ScFRK1 MAPK kinase kinase (MAPKKK) from *Solanum chacoense* is involved in embryo sac and pollen development. *Journal of Experimental Botany*, 66(7), 1833–1843. DOI: 10.1093/jxb/eru524

upcoming

Joly V*, Liu Y* and Matton DP. Transcriptomic profiling of *Solanum chacoense* mature, immature, and embryo sac-less ovules. *To be submitted in Aug. 2019.*

Computer code

- 2015 | Joly V and Matton DP. Key Aminoacid Pattern-based Protein Analyzer (KAPPA).
 - Version 1.1 published under GPL license on GitHub.
 - Version 1.0 published under GPL license on SourceForge.

- 2017 ★ Joly V, Viallet C, Liu Y, Zaro A, Ceriotti F and Matton DP. Deciphering species-specific pollen tube guidance in Solanum. CSPB Eastern Regional Meeting, Montreal, QC, Canada; Nov. 24–25, 2017.
 - **Joly V**, Viallet C, Liu Y and Matton DP. *Reproductive cysteine-rich proteins: key players in* Solanum *speciation?* Plant Biology 2017, Honolulu, HI, USA; June 23–28, 2017.
- 2015 ★ Joly V and Matton DP. Plants' secret words of love: rapid evolution of pollen-pistil recognition proteins drives reproductive isolation of wild potatoes. Botany 2015, Edmonton, AB, Canada; July 26–29, 2015.
- 2013 ★ Joly V and Matton DP. Comment éviter les liaisons dangereuses : secrets d'alcôve des pommes de terre. Journées du Centre SÈVE, Wendake, QC, Canada; Nov. 7–8, 2013.
 - ★ Joly V, Liu Y and Matton DP. Divergence des protéines reproductives et maintien des barrières de spéciation chez les pommes de terre sauvages. 23^e Symposium des Sciences biologiques, University of Montreal, Montreal, QC, Canada; Mar. 21, 2013.

Oral presentations as an invited speaker

- Joly V and Matton DP. Potato sexomics: deciphering species-specific pollen tube guidance in wild potatoes with high-throughput sequencing technologies. Dept of Molecular, Cellular and Developmental Biology, Yale University, New Haven, CT, USA; Oct. 22, 2018.
- Joly V and Matton DP. Pollen tube guidance and reproductive isolation in wild potatoes. Dept. of Functional Genomics, Kanazawa University, Japan; Aug. 18, 2016.
 - **Joly V** and Matton DP. Species-specific pollen tube guidance in wild potatoes. Plant Molecular Biology Laboratory, Kyoto University, Japan; Aug. 12, 2016.
 - **Joly V** and Matton DP. *Deciphering potatoes' words of love*. Institute for Transformative bio-Molecules (ITbM), Nagoya University, Japan; July 13, 2016.
- Joly V and Matton DP. Sex among wild potatoes: ladies wear the pants. Centre for Structural and Functional Genomics, Concordia University, Montreal, QC, Canada; July 16, 2015.
- Joly V and Matton DP. Cell-cell communication between gametophytes and reproductive isolation in wild potatoes. Dept. of Genome Sciences, University of Washington, Seattle, WA, USA; Apr. 24, 2014.
- Joly V and Matton DP. Species-specificity of pollen-pistil interactions in wild potatoes. Institute of Genetics, Chinese Academy of Science, Beijing, China; Oct. 24, 2013.

- **Joly V** and Matton DP. Long-distance relationships: how the ovary perceives different pollination types at a distance. Plant Biology 2018, Montreal, QC, Canada; July 14–18, 2018.
- 2016 ★ Joly V, Liu Y, Dorion S, Rivoal J and Matton DP. Ovule secretomics reveal the importance of post-transcriptional regulation of reproductive proteins. Plant Reproduction 2016, Tucson, AZ, USA; March 18–23, 2016.
 - ★ Joly V and Matton DP. KAPPA: exploring -omics data to detect and cluster cysteine-rich proteins. [same conference as above]
- 2015 ★ Joly V and Matton DP. KAPPA: meeting the challenge of proteome-wide detection and clustering of cysteine-rich proteins. High Performance Computing Symposium HPCS 2015, Montreal, QC, Canada; June 17–19, 2015.
- Joly V, Liu Y and Matton DP. Interspecific divergence of reproductive proteins: the keystone of species-specific fertilization in wild potatoes? 10th Solanaceae Conference (SOL 2013), Beijing, China; Oct. 13–17, 2013.
 - **Joly V** and Matton DP. Speciation genes in pollen-pistil interactions. 9th Canadian Plant Genomics Workshop, Halifax, NS, Canada; Aug. 12–15, 2013.

- 2019 Mazin BD*, Daigle C, **Joly V** and Matton DP. *The ScFRK2 and ScFRK3 MAP Kinase Kinase Kinase are involved in ovule development in Solanum chacoense.* Plant Biology 2019, San Jose, CA, Canada; Aug. 3–7, 2019.
- 2018 **Joly V** and Matton DP*. Pre-zygotic barriers in inter-specific crosses: a leading role for small cysteine-rich protein attractant in wild potatoes species? Plant Biology 2018, Montreal, QC, Canada; July 14–18, 2018.
- Joly V and Matton DP*. Pollination type recognition from a distance by the ovary is revealed by a global transcriptomic analysis. 5th International Symposium on Plant Signaling and Behavior, Matsue, Japan; June 26–July 1, 2017.
- 2013 Liu Y*, Bai F, **Joly V** and Matton DP. *Identification of female gametophyte-specific CRPs and isolation of pollen tube guidance attractant(s) in solanaceous species.* Journées du Centre SÈVE, Wendake, QC, Canada; Nov. 7–8, 2013.
 - Tebbji F, **Joly V** and Matton DP*. *Pollination type recognition from a distance by the ovary is revealed by a global transcriptomic analysis*. 10th Solanaceae Conference (SOL 2013), Beijing, China; Oct. 13–17, 2013.
 - Liu Y*, **Joly V** and Matton DP. *Isolation and characterization of the pollen tube attractant from* Solanum chacoense. [same conference as above].
- Daigle C*, **Joly V** and Matton DP. Discovering new MAPK signalling cascades involved in plant reproduction using co-expression analyses and deep transcriptomic sequencing of ovule and pollen tubes. 7th Canadian Plant Genomics Workshop, Niagara Falls, ON, Canada; Aug. 22–25, 2011.

Popular science

- Joly V. Le sexe des plantes avec Valentin Joly. Radio interview for the science popularization program Les années lumière on Radio-Canada. Broadcasted on Apr. 24, 2016.
- Joly V. Les mots d'amour des plantes à fleurs. Popularization article written for L'ARN messager, online biology students' journal at the University of Montreal. Published on Dec. 19, 2014.

Teaching

physiology

Plant | Chief teaching assistant, 2013-2018 Teaching assistant, 2011-2012

Plant physiology labs, Prof. Jean Rivoal, University of Montreal

- Teaching load: 140 hours per session, about 70 students
- Weekly sessions including a lecture (0:45) and a practical session (2:30)
- Supervision of 1-2 teaching assistants

biology

Molecular | Teaching assistant, 2014–2016

Molecular biology labs, Prof. D. P. Matton, University of Montreal

• Teaching load: 110 hours per session, 10-20 students

Supervision of interns

Grad students

These students from Latin America were hosted in my advisor's laboratory as part of the Emerging Leaders in the Americas Program (ELAP) organized by the Government of Canada. I was their supervisor for 5- to 6-month internships related to my Ph.D. project.

 Kelly Rodrigues 	2018-19	Ph.D.	U.F.R.G.S. (Brazil)
 Federico Ceriotti 	2017-18	M.Sc.	Natl. Univ. of Cuyo (Argentina)
Carlos Bravo	2016-17	Ph.D.	Natl. Univ. of Mexico (Mexico)
 Laura González 	2016	Ph.D.	Natl. Univ. of Córdoba (Argentina)
 Mariana Quiroga 	2015	Ph.D.	Natl. Univ. of Córdoba (Argentina)

Undergrads | I supervised these students for 4- to 6-month research interships required in their academic program.

Maude Dorval	2018	B.Sc.	Univ. of Montreal (Canada)
	2017	DEC	Collège Ahuntsic (Canada)
• Anna Zaro Sánchez	2017	B.Sc.	Univ. of Barcelona (Spain)
• Francis Banville	2017	B.Sc.	Univ. of Montreal (Canada)
 Andréa Davrinche 	2014	B.Sc.	P. & M. Curie Univ. (France)
• Ella Gangbe	2013	B.Sc.	Univ. of Montreal (Canada)
Tissicca Hour	2012	B.Sc.	Univ. of Montreal (Canada)

2019-21 ★ Postdoctoral Scholarship (B3X)

Fonds de Recherche du Québec - Nature et Technologies (FRQNT) Government of Québec, Canada, CAD 110,000

2018 | Jacques-Rousseau Travel Scholarship

Plant Biology Research Institute, University of Montreal, CAD 800

2017 | ★ Hydro-Québec Excellence Scholarship

Hydro-Québec (national electricity company), CAD 25,000

Scholarship for Finishing Ph.D. Students (BEFD)

Faculty of Graduate and Postdoctoral Studies, University of Montreal, CAD 8,400

Jacques-Rousseau Travel Scholarship

Plant Biology Research Institute, University of Montreal, CAD 1,500

Travel Scholarship (Bourse d'appui à la diffusion des résultats de recherche)

Faculty of Graduate and Postdoctoral Studies, University of Montreal, CAD 500

Honorable mention for a student oral presentation

CSPB Eastern Regional Meeting

2016 ★ Hydro-Québec Excellence Scholarship

Hydro-Québec (national electricity company), CAD 25,000

★ MITACS Globalink Award / JSPS Summer Program

MITACS/Japanese Society for the Promotion of Science, JPY 550,000

★ Ph.D. Scholarship from the Government of Québec

Fonds de Recherche du Québec - Nature et Technologies (FRQNT)

Government of Québec, Canada, CAD 13,333

Best Graduate Student Poster Award

Frontiers in Plant Reprod. Biology, Plant Reproduction 2016 Conference, USD 300

Jacques-Rousseau Travel Scholarship

Plant Biology Research Institute, University of Montreal, CAD 1,500

PARSECS Travel Scholarship

FAÉCUM, University of Montreal, CAD 400

2015 | ★ Catherine-Frédette Excellence Scholarship in Biological Sciences and Neurology

Faculty of Graduate and Postdoctoral Studies, University of Montreal, CAD 5,000

FBSB Ph.D. Scholarship from the Dept. of Biological Sciences

University of Montreal, CAD 1,500

President's Award for the Best Student Oral Presentation

Canadian Society of Plant Biologists (CSPB), Botany 2015 Conference, CAD 500

Best Student Poster Award

Compute Canada, High Performance Computing Symposium HPCS 2015, CAD 500

G.-H. Duff Travel Scholarship

Canadian Society of Plant Biologists (CSPB), CAD 340

2015 | Jacques-Rousseau Travel Scholarship

Plant Biology Research Institute, University of Montreal, CAD 775

★ Excellence Scholarship from the Faculty of Graduate and Postdoctoral Studies

University of Montreal, CAD 3,000

2014 | Pehr-Kalm Scholarship

Montreal Botanical Garden, CAD 2,000

★ Travel Scholarship for International Interns

Government of Quebec (FRQNT) - Centre SÈVE, CAD 3,815

Jacques-Rousseau Travel Scholarship

Plant Biology Research Institute, University of Montreal, CAD 1,769

2013 ★ Marie-Victorin Excellence Scholarship

Plant Biology Research Institute, University of Montreal, CAD 3,000

Best Oral Presentation Award

Journées du Centre SÈVE, CAD 300

Jacques-Rousseau Travel Scholarship

Plant Biology Research Institute, University of Montreal, CAD 850

Best Oral Presentation Award

Symposium of Biological Sciences, University of Montreal, CAD 100

2012 | FBSB M.Sc. Scholarship from the Dept. of Biological Sciences

University of Montreal, CAD 1,200

★ Scholarship for Accelerated M.Sc.-to-Ph.D. Transition

Faculty of Graduate and Postdoctoral Studies, University of Montreal, CAD 14,000

2011 | Travel Scholarship for Student Exchange in Canada

French Ministry of Research (CROUS), EUR 1,600

PIL Excellence Scholarship for Student Exchange in Canada

Pierre & Marie Curie University (Paris VI), EUR 1,500

AMIÉ Travel Scholarship for Student Exchange in Canada

French Regional Authority (Conseil régional), EUR 2,800

Campus'Trotter Scholarship for Student Exchange in Canada

French Local Authority (Conseil général), EUR 700

2010 Best B.Sc. Student in the Dept. of Biology

Pierre & Marie Curie University (UPMC), after the June 2010 final exams

2008 | ★ Excellence Scholarship for Undergraduate Studies

French Ministry of Research (CROUS), EUR 5,400

Service

Societies

American Society of Plant Biologists (ASPB), 2016-present

Canadian Society of Plant Biologists (CSPB), 2014-present

International Association of Sexual Plant

Reproduction Research (IASPRR), 2015-present

Quebec Biological Association (ABQ), 2013-2018

French Botanical Society (SBF), 2010-2011

Students' associations

Naturalist Students' Association Timarcha, 2010-2011

Pierre & Marie Curie University (UPMC), Paris, France

Environmental Committee Éco-école, 2006-2008

Lycée Saint-Sauveur (≈ high school), Redon, France

Volunteering

Volunteer French teacher for newcomers to Canada, 2015-2016

Community Center The House of Friendship, Montreal, QC, Canada

• 3-hour lessons every week with 10-20 students

Contributor to various online projects:

- Writer and translator for Wikipedia (biology-related articles), 2008-present
- Volunteer cartographer for OpenStreetMap, 2015-present
- Herbarium digitalization for the Paris National Museum of Natural History (Project "Les Herbonautes"), 2015

Other skills

Languages

French, mother tongue

English, fluent Spanish, fluent Italian. intermediate

Esperanto and Japanese, beginner

Computing

Programming: Python and R. Bases in C and Perl.

Web: HTML/CSS, Jekyll.

Operating systems: Linux (Ubuntu, Fedora, CentOS), Mac OS X, Windows.

Bioinformatics: assemblers (*Trinity*, *CLC*, etc.); read aligners (*Bowtie*, *TopHat*, etc.); sequence search and alignment tools (*BLAST*, etc.); annotators (*BLAST2GO*, *PFAMscan*, *SignalP*, etc.)

Office software: LETEX, LibreOffice/OpenOffice, Microsoft Office

Image processing: GIMP, Inkscape, ImageJ, Adobe Photoshop, Cytoscape; AxioVision

(Zeiss microscope steering program)