



Date Submitted: 2022-02-22 06:20:05 Confirmation Number: 1429470 Template: CIHR Academic

Dr. Petronela Ancuta

Correspondence language: English Sex: Female Date of Birth: 5/09 Canadian Residency Status: Canadian Citizen Country of Citizenship: Canada, Romania

Contact Information

The primary information is denoted by (*)

Address

Courier (*)Primary AffiliationCentre de Recherche du CHUMUniversité de Montréal900 rue Saint-DenisDépartement de Microbiologie, Infec etTour VigerImmunologieR09.416Pavillon Roger-GaudryMontreal Quebec H2X 0A92900, boul. Édouard-MontpetitCanadaMontréal Quebec H3T 1J4

Telephone

Fax	1-514-412-7377
Work (*)	1-514-890-8000 extension: 35744

Email

Work (*)	petronela.ancuta@umontreal.ca
----------	-------------------------------

Website

Corporate	http://www.microim.umontreal.ca/professeurs_chercheurs/
	petronela ancuta.html





Protected when completed

Dr. Petronela Ancuta

Language Skills

Language	Read	Write	Speak	Understand
English	Yes	Yes	Yes	Yes
French	Yes	Yes	Yes	Yes
Romanian; Moldavian; Moldovan	Yes	Yes	Yes	Yes

User Profile

Disciplines Trained In: Immunology, Virology

Research Disciplines: Immunology, Virology

Areas of Research: AIDS / HIV, Chronobiology, Immune Mediators: Cytokines and Chemokines, Immune System, Susceptibility Genes

Fields of Application: Biomedical Aspects of Human Health, Pathogenesis and Treatment of Diseases

Research Specialization Keywords: CD4+ T lymphocytes, cell differentiation, circadian clock machinery, cytokines/chemokines, HIV reservoirs, immune activation, mechanistic target of rapamaycin (mTOR), mucosal immunity, systems biology, T helper 17 cells (Th17)

Degrees

2001/1 - 2006/5	Post-doctorate, Post-doctorate, Immunology and Virology, Harvard Medical School Degree Status: Completed
	Supervisors: Pr. Dana Gabuzda (Dana-Farber Cancer Institute)
1996/12 - 2000/10	Doctorate, Diplome de Docteur, Immunology, Université de Paris XI (Paris-Sud) Degree Status: Completed
	Supervisors: Dr. Nicole Haeffner-Cavaillon
1998/3 - 1998/6	Diploma, Postgraduate Certification in Immunology, Immunology, Institut Pasteur Degree Status: Completed
	Supervisors: Dr. Jean-Marc Cavaillon
1995/10 - 1996/7	Master's Equivalent, Diplome d'Etudes Approfondies en Immunologie/Biochimie, Immunology, Université de Paris XI (Paris-Sud) Degree Status: Completed
	Supervisors: Dr. Richard Chaby

1991/9 - 1992/7	Master's Equivalent, Diploma de License, Medical Biology, University of Bucharest Degree Status: Completed
	Supervisors: Dr. Carmen Strungaru
1983/9 - 1987/7	Diploma, Diploma in Nursing - Registered Nurse, Nursing, Lycee Sanitaire Bacau, Roumanie Degree Status: Completed
	Supervisors: Teacher Dumitra Apostu

Credentials

2008/3 - 2008/6 Postgraduate Certification in Advanced Immunology. Completed with honors., Institut Pasteur

Recognitions

2010/7 - 2012/12	Chercheur Boursier Junior 2 - 138,929 (Canadian dollar) Fonds de recherche du Québec - Santé (FRQS) Prize / Award
2007/7 - 2010/6	New Investigator INSERM, France (France-Canada collaboration) - 180,000 (Euro) Institut national de la santé et de la recherche médicale Prize / Award
2006/7 - 2008/6	Chercheur Boursier Junior 1 (second year declined) - 90,000 (Canadian dollar) Fonds de recherche du Québec - Santé (FRQS) Prize / Award
2000/12 - 2001/1	Post-Doctoral Award SIDACTION, France - 4,000 (Euro) SIDACTION (The French AIDS Charity Program) Prize / Award
1999/12 - 2000/11	PhD Fellowship SIDACTION, France - 19,200 (Euro) SIDACTION (The French AIDS Charity Program) Prize / Award

Employment

2020/1	Full Professor - permanent position (Professeure titulaire) Département de Microbiologie, infectiologie et immunologie, Faculté de médecine, Université de Montréal
2017/6	Full Professor (Professeure sous octroi titulaire) Département de Microbiologie, infectiologie et immunologie, Faculté de Médecine, Université de Montréal
2011/6	Associate Professor (Professeur sous octroi agrégé) Microbiologie, Infectiologie et immunologie, Faculte de Medecine, Université de Montréal
2011/6	Associate Researcher (chargé de recherche niveau 1, CR1) at INSERM U1112, Paris, France - Permanent position obtained based on a highly competitive international competition (position declined) Institut national de la santé et de la recherche médicale
2006/6	Researcher Insulte tissulaire, infection, immunité et inflammation, Centre de recherche du CHUM, Centre hospitalier de l'Université de Montréal

2006/7 - 2011/5	Assistant Professor (Professeur sous octroi adjoint) Microbiologie et immunologie, Faculte de Medecine, Université de Montréal
2001/1 - 2006/5	Post-Doctoral Fellow Dana-Farber Cancer Institute Cancer Immunology and AIDS, Harvard Medical School, Harvard Medical School
2000/12 - 2001/1	Post-Doctoral Fellow INSERM - Human ImmunoPathology, Universite de Paris Sud, Institut national de la santé et de la recherche médicale
1996/12 - 2000/10	PhD Student INSERM - Human ImmunoPathology, Universite de Paris Sud, Université de Paris XI (Paris-Sud)
1995/10 - 1996/7	Master Degree Student CNRS - Équipe Endotoxines, Universite de Paris Sud, Université de Paris XI (Paris-Sud)
1994/10 - 1995/5	TEMPUS fellow CNRS - Équipe Endotoxines, Universite de Paris Sud, Université de Paris XI (Paris-Sud)
1992/8 - 1994/9	Research Assistant Institut de Recherche - Animal Physiology, Universite de Bucarest, University of Bucharest

Affiliations

The primary affiliation is denoted by (*)(*) 2017/6Full Professor (Assistant Professor 2006-2011; Associate Professor 2011-2017),
Université de Montréal2015/1Associate Professor, McGill University2006/6Researcher, Centre hospitalier de l'Université de Montréal2011/6 - 2017/5Associate Professor, Université de Montréal2006/6 - 2011/5Assistant Professor, Université de Montréal

Leaves of Absence and Impact on Research

- 2021/7 2022/6 Sabbatical, University of Bucharest During this year I am involved in a new Research Project aimed at characterizing the duration of cellular and humoral immunity SARS-CoV-2 in a cohort of head and neck carcinoma patients receiving oncologic treatment at Coltea Hospital, Bucharest, Romania. During this sabbatical year, I use 50% of my time to continue managing from distance research activities in my laboratory at the CHUM Research Centre in Montréal, Québec, Canada, includingthe supervision of five Ph.D. students as Director and one student as co-Director. Therefore, I claim delays in my research productivity in Montréal, notably delays in submitting research and review manuscripts.
- 2012/2 2012/7 Parental, Centre hospitalier de l'Université de Montréal My son is born February 20th, 2012. I took maternity/parental leave for 6 months between February and July 2012.

Research Funding History

Awarded [n=9]

2021/10 - 2025/9The Th17 Master Regulator RORC2 as a New Target for HIV Immune Therapy and CurePrincipal ApplicantStrategy

Co-applicant : Ariberto Fassati; Elie Haddad; Eric Cohen; Jean-Pierre Routy; Tomas Raul Wiche Salinas; Tram Pham

	Wiche Salinas; Trar	n Pham
	Funding Sources:	
	2021/10 - 2025/9	Canadian Institutes of Health Research (CIHR) Project Grant / Subvention Proje Total Funding - 887,400 (Canadian dollar) Funding Competitive?: Yes
2019/4 - 2024/3 Principal Applicant		lay between myeloid cells and CD4+ T-cells for HIV cure (my lab AD per year for 5 years)
	Theme 1 co-leader:	Eric Cohen - Designated PA; Theme 1 co-leader: Nicolas Chomont; Thomas Murooka; Theme 2 co-leader: Jerome Estaquier; Theme 2 a Ancuta; Theme 3 co-leader: Jean-Pierre Routy; Theme 3 co-leader:
	Funding Sources:	
	2019/1 - 2024/1	Canadian Institutes of Health Research (CIHR) HIV/AIDS Biomedical and Clinical Research Team Grants Total Funding - 6,000,000 (Canadian dollar) Funding Competitive?: Yes
2017/4 - 2022/3 Exploring the role of the circadian clock in regulating HIV replication ar reactivation in Th17 cells		
	Co-applicant : Brend	dan Bell; Eric Cohen; Jean-Pierre Routy; Nicolas Cermakian
	Funding Sources:	
	2017/4 - 2022/3	Canadian Institutes of Health Research (CIHR) Project Grant Total Funding - 772,650 (Canadian dollar) Funding Competitive?: Yes
2021/4 - 2022/3 Principal Applicant	The Th17 Master Ro Strategy - Bridge fu	egulator RORC2 as a New Target for HIV Immune Therapy and Cure nding
	Co-applicant : Aribe	rto Fassati; Elie Haddad; Eric Cohen; Jean-Pierre Routy
	Funding Sources:	
	2021/3 - 2021/4	Canadian Institutes of Health Research (CIHR) Infection and Immunity Total Funding - 100,000 (Canadian dollar) Funding Competitive?: Yes
2021/4 - 2022/3 Principal Applicant	HIV Reservoir Persi Cure - CanCURE C	stence in HCV-specific CD4 T Cells: Effects of DAA-Mediated HCV
		aa Shoukry; Samaa T Gobran
	Funding Sources:	
	2021/4 - 2022/3	Canadian Institutes of Health Research (CIHR) Total Funding - 50,000 (Canadian dollar) Funding Competitive?: Yes
2017/1 - 2021/12 Co-applicant		f IL-32 as a potential biomarker and therapeutic target in premature eases during HIV-infection (my lab receives 40,000 USD per year)
	Co-applicant : Alan	Landay; Mohamed El-Far; Nicolas Chomont;
	Principal Applicant :	Cécile Tremblay

	Funding Sources: 2016/9 - 2021/6	National Institutes of Health (NIH) (USA) R01 Total Funding - 2,102,077 (United States dollar) Funding Competitive?: Yes	
2018/11 - 2020/11 Principal Applicant		ator RORgt as a New Target for HIV Immune Therapy and Cure I receive 270,000\$ total for 2 years)	
	Co-applicant : Aribe	rto Fassati;	
	Collaborator : Ellie I	Haddad; Eric Cohen; Jean-Pierre Routy	
	Funding Sources:		
	2018/11 - 2020/11	Glaxo Wellcome Inc. GSK and NeoMed Discovery Fund to Accelerate Novel Science and Technologies in Quebec Total Funding - 400,000 (Canadian dollar) Funding Competitive?: Yes	
2011/8 - 2020/7	Banque de tissue m	uqueux des sujets VIH+ (my lab receives 15,000 CaD per year)	
Principal Applicant	Co-investigator : Je	an-Pierre Routy	
	Funding Sources:		
	2011/8 - 2019/7	Fonds de la Recherche en Santé du Québec (FRSQ) Réseau FRSQ SIDA-Maladies infectieuses Total Funding - 105,000 (Canadian dollar) Funding Competitive?: No	
2019/6 - 2020/5 Principal Applicant	Cellules dendritiques RALDH2+ et persistance des réservoirs du VIH dans les cellules T CD4+ reactives/specifiques aux bactéries/champignons		
	Co-applicant : Amélie Cattin, Ph.D. Student; Dr. Jean-Pierre Routy, M.D.		
	Funding Sources:		
	2018/7 - 2019/6	Fonds de recherche du Québec - Santé (FRQS) HIV/AIDS and Infectious Diseases Network of FRQS Total Funding - 15,000 (Canadian dollar) Funding Competitive?: Yes	
Completed [n=6]			
2014/4 - 2019/3 Collaborator		lian Initiative for HIV Cure Research. Pediatric HIV infection: exploring inctional cure. (my lab receives no funding from this grant)	
	Principal Applicant : Hugo Soudeyns		
	Funding Sources:		
	2014/1 - 2018/12	Canadian Institutes of Health Research (CIHR) Team Grant: Canadian Initiative for HIV Cure Research Total Funding - 2,000,000 (Canadian dollar) Funding Competitive?: Yes	
2014/4 - 2019/3 Principal Applicant	The Canadian HIV (receives 95,000 Ca	Cure Enterprise (CanCURE; designated PA: Eric Cohen) (my lab D per year)	
		Dr. Andrew Mouland; Dr. Eric Cohen; Dr. Jean-Pierre Routy; Dr. Dr. Jonathan Angel; Dr. Keith Fowke; Dr. Mario Ostrowski; Dr. Michel nela Ancuta	
		5	

	Funding Sources:	
	2014/4 - 2019/3	Canadian Institutes of Health Research (CIHR) HIV eradication Total Funding - 8,769,071 (Canadian dollar) Funding Competitive?: Yes
2017/6 - 2018/11 Co-applicant		n CD4 T cells: A pilot study of the impact of anti a4b7 antibody ral control following analytical treatment interruption (my laboratory from this grant)
	Co-applicant : Danie	l Kaufmann; Nicolas Chomont;
	Principal Applicant :	Cécile L. Tremblay; Jean-Pierre Routy
	Funding Sources:	
	2017/6 - 2018/11	Canadian Institutes of Health Research (CIHR) Operating Grant: Innovative Biomedical and Clinical HIV/AIDS Research / Sub de fonctionnement: Reche Total Funding - 249,000 (Canadian dollar) Funding Competitive?: Yes
2017/6 - 2018/11 Principal Applicant	Targeting mTOR to ((my laboratory received)	restore mucosal immunity toward remission in HIV-infected individuals ved 250,000\$)
	Co-applicant : Jean-	Pierre Routy
	Funding Sources:	
	2017/6 - 2018/11	Canadian Institutes of Health Research (CIHR) Operating Grant: Innovative Biomedical and Clinical HIV/AIDS Research / Sub de fonctionnement: Reche Total Funding - 250,000 (Canadian dollar) Funding Competitive?: Yes
2013/1 - 2017/12 Co-applicant		eased risk of cardio-vascular diseases in HIV-infected individuals (my CaD per year for 2013, 2016 and 2017; 120,000\$ total)
	Principal Applicant :	Dr. Cecile Tremblay
	Funding Sources:	
	2013/1 - 2017/12	Canadian Institutes of Health Research (CIHR) Team grant HIV AIDS comorbidities Total Funding - 2,500,000 (Canadian dollar) Funding Competitive?: Yes
2016/5 - 2017/4 Principal Applicant		HIV-1 reservoir size and latency reversal potential in circulating CD4+ es: implication in eradication of HIV reservoirs
	Co-applicant : D. Jea	an-Pierre Routy; Dr. Yuwei Zhang
	Funding Sources:	
	2016/6 - 2017/5	CIHR CanCURE Pilot Grant Total Funding - 25,000 (Canadian dollar) Funding Competitive?: Yes

Under Review [n=2]

2022/4 - 2027/3Prediction of Premature Aging Phenotypes (PAP) in HIV infection by the proinflammatory
cytokine IL-32.

Co-applicant : Alan Landay; Madeleine Durand; Mohamed El-Far; Nicolas Chomont;

Principal Applicant : Cecile Tremblay

Funding Sources:

2022/4 - 2027/3 Canadian Institutes of Health Research (CIHR) Total Funding - 2,255,000 (Canadian dollar) Funding Competitive?: Yes

2021/9 - 2026/8Prediction of Premature Aging Phenotypes (PAP) in HIV infection by the proinflammatory
cytokine IL-32.

Co-applicant : Alan Landay; Madeleine Durand; Mohamed El-Far; Nicolas Chomont; Robert Kaplan;

Principal Applicant : Cécile Tremblay

Funding Sources:

2022/1 - 2027/1	National Institutes of Health (NIH) (USA)
	Aging
	Total Funding - 5,000,000 (United States dollar)
	Funding Competitive?: Yes

Student/Postdoctoral Supervision

Bachelor's [n=6]

Principal Supervisor	Krystelle Abalovi (Completed), Université de Montréal Student Degree Start Date: 2016/5 Student Degree Received Date: 2017/5 Project Description: Initiation to research; COPSE fellowship (delays relative to medical leave) Present Position: Bachelor's
Principal Supervisor	Elias Salem (Completed), Université de Montréal Student Degree Start Date: 2016/5 Student Degree Received Date: 2016/6 Project Description: Initiation to research Present Position: Bachelor's
Principal Supervisor	Rindra Rakotonarivo (Completed), Université de Montréal Student Degree Start Date: 2016/5 Student Degree Received Date: 2016/6 Project Description: Initiation to reasearch Present Position: Bachelor's
Principal Supervisor	Rosa Pion (Completed), Université de Montréal Student Degree Start Date: 2014/7 Project Description: Research initiation (COPSE fellowship) Present Position: MSc Student
Principal Supervisor	Patrick Benoit (Completed), UdeM Student Degree Start Date: 2013/6 Student Degree Received Date: 2013/8 Project Description: Initiation to Research

Principal Supervisor	Sydne Giselle Guevara (Completed), Colombie
	Student Degree Start Date: 2013/5
	Student Degree Received Date: 2013/7

Bachelor's Equivalent [n=20]

Principal Supervisor	Nathalie Jiang (Completed), Université de Montréal Student Degree Start Date: 2018/6 Student Degree Received Date: 2018/7 Project Description: One month summer training - Initiation to research Present Position: B.Sc., Université de Montréal
Principal Supervisor	Alessandro Modica (Completed), Université de Montréal Student Degree Start Date: 2018/6 Student Degree Received Date: 2018/7 Project Description: MCB3091 - Stage en milieu de recherche Present Position: B.Sc., Université de Montréal
Principal Supervisor	Katayoune Shahbazkia (Completed), France Student Degree Start Date: 2017/7 Student Degree Received Date: 2017/8 Project Description: Research initiation - summer training Present Position: France
Principal Supervisor	Iason Papadopolous (Completed), Greece Student Degree Start Date: 2017/7 Student Degree Received Date: 2017/8 Project Description: Research initiation - summer trainingIFMSA - international medical student Present Position: Greece
Principal Supervisor	Pedro Custodio (Completed) , Portugal Student Degree Start Date: 2017/7 Student Degree Received Date: 2017/8 Project Description: Research initiation - summer trainingIFMSA - international medical student Present Position: Portugal
Principal Supervisor	Dragos Vlad (Completed), Université Laval Student Degree Start Date: 2016/6 Student Degree Received Date: 2016/8 Project Description: Initiation to research Present Position: Medical Student
Principal Supervisor	Mathilde Savall (Completed), U de Toulouse, France Student Degree Start Date: 2013/6 Student Degree Received Date: 2013/8 Project Description: Initiation to Research
Principal Supervisor	Ahmed BADRELDIN (Completed), UdeM/CRCHUM Student Degree Start Date: 2013/5 Student Degree Received Date: 2013/7 Project Description: Initiation to Research Present Position: MSc Student
Principal Supervisor	Wiche Salinas Tomas (Completed), Peru Student Degree Start Date: 2012/12 Student Degree Received Date: 2013/3 Project Description: Initiation to Research

Principal Supervisor	Orschel Marie (Completed), U of Dresden Student Degree Start Date: 2011/9 Student Degree Received Date: 2011/10 Project Description: One month research training - IFMSA Exchange program U de Montreal Present Position: Medical Student
Principal Supervisor	Hereng Ophélie (Completed), U Versailles Student Degree Start Date: 2011/7 Student Degree Received Date: 2011/8 Project Description: one month research training - IFMSA Exchange program U de Montreal Present Position: Medical Student
Principal Supervisor	Elfekhfakh Marwan (Completed), U de Montreal Student Degree Start Date: 2011/6 Student Degree Received Date: 2011/7 Project Description: two months research training - IFMSA Exchange program U de Montreal Present Position: Medical Student
Principal Supervisor	Wiche Salinas Tomas (Completed), Peru Student Degree Start Date: 2011/1 Student Degree Received Date: 2011/2 Project Description: one month research training - IFMSA Exchange program U de Montreal Present Position: Medical Student
Principal Supervisor	Akyýldýz Can (Completed), Turkey Student Degree Start Date: 2010/8 Student Degree Received Date: 2010/9 Project Description: one month research training - IFMSA Exchange program U de Montreal Present Position: Medical Student
Principal Supervisor	Bernier Annie (Completed), UdeM/CRCHUM Student Degree Start Date: 2010/7 Student Degree Received Date: 2010/9 Project Description: Initiation to Immunology and Virology techniques (2 months summer training) Present Position: Ph.D. student McGill University
Principal Supervisor	Stanaeva Kamelia (Completed), Bulgaria Student Degree Start Date: 2009/8 Student Degree Received Date: 2009/9 Project Description: one month research training - IFMSA Exchange program U de Montreal Present Position: Medical Student
Principal Supervisor	Caha Milos (Completed), Czech Republic Student Degree Start Date: 2009/7 Student Degree Received Date: 2009/8 Project Description: one month research training - IFMSA Exchange program U de Montreal Present Position: Medical Student

Principal Supervisor	Dextras Paquette Patrick (Completed), U de Sherbrooke Student Degree Start Date: 2009/5 Student Degree Received Date: 2009/7 Project Description: 3 months summer training in research techniques Present Position: Undergrad Student
Principal Supervisor	Sue Wacleche Vanessa (Completed), UdeM/CRCHUM Student Degree Start Date: 2007/7 Student Degree Received Date: 2007/9 Project Description: Initiation to Immunology and Virology techniques (2 months summer training) Present Position: Ph.D. student
Principal Supervisor	Moreau Hélène (Completed), École Normale Supérieure, France Student Degree Start Date: 2007/6 Student Degree Received Date: 2007/8 Project Description: 2 months summer training in research techniques Present Position: BSc Student

Master's Equivalent [n=1]

Principal Supervisor Alexandre Verdier (Completed) , Faculté de Pharmacie de Paris V, Paris, France Student Degree Start Date: 2018/6 Student Degree Received Date: 2018/8 Project Description: 2 months Master 1 (M1) - Research training Present Position: M.Sc. Student France

Master's Thesis [n=12]

Principal Supervisor	Jonathan Dias (In Progress) Student Degree Start Date: 2019/9 Student Degree Expected Date: 2021/8
Principal Supervisor	Yasmine Smail (Completed), Ecole Normale Supérieure (France) Student Degree Start Date: 2017/2 Student Degree Received Date: 2017/6 Project Description: Role of Aryl hydrocarbon receptor in immunity and HIV-1 replication - the use of CRISPR-Cas9 (international mobility for Master's 2 degree research training - 5 months) Present Position: France
Principal Supervisor	Tomas Raul Wiche Salinas (Completed) Student Degree Start Date: 2015/10 Student Degree Received Date: 2016/8
Principal Supervisor	Julia Niessl (Completed), UdeM/CRCHUM/Nurnberg University, Germany Student Degree Start Date: 2014/2 Student Degree Received Date: 2014/12 Project Description: Identification of new naive precursors for Th17 cells: relvance for HIV infection Present Position: Ph.D student CRCHUM
Principal Supervisor	Stéphane Saitta (Completed), UdeM/CRCHUM/Université de Toulouse, France Student Degree Start Date: 2014/1 Student Degree Received Date: 2014/7 Project Description: Role of the CLOCK machinery in regulating Th17 polarization and HIV permissiveness Present Position: Research Assistant - France

Principal Supervisor	Sylvia Pouvreau (Completed), UdeM/CRCHUM/Université de la Sorbonne, France Student Degree Start Date: 2014/1 Student Degree Received Date: 2014/9 Project Description: Alterations in the Th17 polarization potential linked to the loss of virologic control in HIV+ elite controllers Present Position: Technicien Caprion/Immunecarta
Co-Supervisor	Pascale Kouassi (Completed), UdeM/CRCHUM Student Degree Start Date: 2013/1 Student Degree Received Date: 2015/10 Project Description: Immunological mechanisms linked to premature ageing during HIV infection Present Position: Industry
Principal Supervisor	Tevy-Suzy TEP (Completed), UdeM/CRCHUM Student Degree Start Date: 2013/1 Student Degree Received Date: 2015/10 Project Description: HIV and autophagy: impact on the ability of dendritic cells to present antigen and trans infect CD4+ T-cells Present Position: Clinical Research Associate
Principal Supervisor	Delphine Planas (Completed), UdeM/CRCHUM/Université de Toulouse, France Student Degree Start Date: 2013/1 Student Degree Received Date: 2013/7 Project Description: A systems biology approach toward the identification of new HIV permissiveness factors modulated by all-trans retinoic acid in CD4+ T-cells expressing the Th17 marker CCR6 Present Position: Ph.D. Student in my lab
Principal Supervisor	Bernier Annie (Completed), UdeM/CRCHUM Student Degree Start Date: 2010/9 Student Degree Received Date: 2013/1 Project Description: Role of PPARG in the negative control of HIV replication Present Position: Ph.D. student McGill University
Principal Supervisor	Touil Hanane (Completed), UdeM/CRCHUM Student Degree Start Date: 2009/9 Student Degree Received Date: 2012/1 Project Description: Crosstalk between Th17 cells and epithelial cells in HIV-1 pathogenesis Present Position: Ph.D. student McGill University
Principal Supervisor	Wacleche Sue Vanessa (Completed), UdeM/CRCHUM Student Degree Start Date: 2007/9 Student Degree Received Date: 2010/9 Project Description: Role of the chemokine network in T-cell mediated immunity and HIV-1 pathogenesis Present Position: PDF candidate
Doctorate [n=12]	
Co-Supervisor	Edwin Caballero (In Progress), McGill University Student Degree Start Date: 2020/1 Student Degree Expected Date: 2024/12 Project Description: HIV infection of the placental macrophages at the maternal-fetal interface

Present Position: Ph.D. Student McGill (co-supervisor Dr Andrew Mouland)

Co-Supervisor	lury Amâncio Paiva (Completed) , Fiocruz Institute, Rio De Janeiro, Brazil Student Degree Start Date: 2020/1 Student Degree Received Date: 2020/5 Present Position: Ph.D. student Brazil
Principal Supervisor	Jonathan Dias (In Progress) , Université de Montréal / CRCHUM Student Degree Start Date: 2019/9 Student Degree Expected Date: 2021/9 Present Position: M.Sc. student in my lab
Co-Supervisor	Samaa Gobran (In Progress), Université de Montréal / CRCHUM Student Degree Start Date: 2019/9 Student Degree Expected Date: 2023/8 Project Description: HIV reservoirs in HCV-specific CD4+ T cells Present Position: Ph.D. student in my lab
Principal Supervisor	Christ-Dominique Ngassaki-Yoka (In Progress), Université de Montréal / CRCHUM Student Degree Start Date: 2018/9 Student Degree Expected Date: 2023/8 Project Description: The circadian clock of HIV infection Present Position: Ph.D. Student in my lab
Principal Supervisor	Augustine Fert (In Progress), Université de Montréal / CRCHUM Student Degree Start Date: 2018/3 Student Degree Expected Date: 2013/2 Project Description: Exploring the role of mTOR and RORC as new therapeutic targets in controlling HIV persistence during antiretroviral therapy Present Position: Ph.D. Student in my lab
Principal Supervisor	Etiene Moreira (In Progress), Université de Montréal / CRCHUM Student Degree Start Date: 2018/3 Student Degree Expected Date: 2023/2 Project Description: Role of IL-32 isoforms in cardiovascular disease development during treated HIV infection Present Position: Ph.D. Student in my lab
Co-Supervisor	Natalia Fonseca do Rosario (Completed), Fiocruz Institute, Rio De Janeiro, Brazil Student Degree Start Date: 2017/6 Student Degree Received Date: 2018/7 Project Description: Role of TCF4 in the regulation of dendritic cell pathogenicity during HIV infection Present Position: visiting Ph.D. student from Brazil
Principal Supervisor	Tomas Raul Wiche Salinas (In Progress), Université de Montréal / CRCHUM Student Degree Start Date: 2016/9 Student Degree Expected Date: 2022/5 Project Description: Immunological markers for mucosal alterations and premature aging in HIV-infected subjects Present Position: PhD Student in my lab (PDF accepted - Emory School of Medicine, Atlanta, GA, USA)
Principal Supervisor	Amélie Cattin (Completed), Université de Montréal / CRCHUM Student Degree Start Date: 2015/9 Student Degree Received Date: 2020/11 Project Description: Contribution of myeloid cells to HIV persistence under antiretroviral therapy Present Position: PDF Merck Research Laboratories, Boston, MA, USA

Principal Supervisor	Delphine Planas (Completed), Université de Montréal / CRCHUM Student Degree Start Date: 2014/1 Student Degree Received Date: 2019/6 Project Description: Identification of new HIV permissiveness factors modulated by retinoic acids in CCR6+ T-cells (thesis defense planned for April 2019) Present Position: PDF Pasteur Institute, Paris, France
Principal Supervisor	Vanessa Sue Wacleche (Completed), Université de Montréal / CRCHUM Student Degree Start Date: 2010/7 Student Degree Received Date: 2016/8 Project Description: Molecular determinants of HIV pathogenicity in Th17 cells and CD16+ monocyte-derived dendritic cells Present Position: PDF Harvard Medical School

Post-doctorate [n=6]

Principal Supervisor	Debashree Chatterjee (Completed), Université de Montréal / CRCHUM Student Degree Start Date: 2017/9 Student Degree Received Date: 2021/6 Project Description: The circadian clock of HIV persistence Present Position: RA at the CRCHUM (Dr Finzi Lab)
Principal Supervisor	Huicheng Chen (Completed), Université de Montréal Student Degree Start Date: 2015/12 Student Degree Received Date: 2016/12 Project Description: Exploring the role of Th17-specific nuclear receptors in regulating HIV replication Present Position: Assistant professor/Researcher in China
Principal Supervisor	Yuwei Zhang (Completed) , UdeM/CRCHUM Student Degree Start Date: 2014/7 Student Degree Received Date: 2017/9 Project Description: Role of the circadian clock machinery in the regulation of effector functions and HIV replication inTh17 cells Present Position: Research Scientist, Immunotherapy Platform, MD Anderson Cancer Center, TX, USA
Principal Supervisor	Da Fonseca Sandrina (Completed) , UdeM/CRCHUM Student Degree Start Date: 2012/1 Student Degree Received Date: 2014/6 Project Description: Mechanisms of Th17 deficiency during HIV infection: paucity of naive Th17 precursors Present Position: Scientist - Caprion/Immunecarta
Principal Supervisor	Cleret-Buhot Aurélie (Completed), UdeM/CRCHUM Student Degree Start Date: 2011/3 Student Degree Received Date: 2013/8 Project Description: A Systems Biology Approach Toward the Identification of New HIV Permissiveness Factors in Th17 cells Present Position: Associate Researcher CRCHUM - Microscopy Core Facility Manager
Principal Supervisor	Monteiro Patricia (Completed), UdeM/CRCHUM Student Degree Start Date: 2008/3 Student Degree Received Date: 2011/3 Project Description: Molecular determinats for HIV permissiveness and restriction in primary CD4+ T-cells Present Position: Pharmacist France

Mentoring Activities

2014/9	Professor of Immunology, Universite de Montreal Number of Mentorees: 40 co-Director of the Graduate Student seminars. A bi monthly 90 min activity where all M.Sc. and Ph.D. students in the Department of Microbiology, Infectiology and Immunology present their research progress
2009/1	Professor of Immunology, Universite de Montreal Number of Mentorees: 15 Director of the Advanced Immunology curriculum for graduate students. This 3 hour activity takes place weekly between January and April. Between 10 and 30 M.Sc. and Ph.D. students attend the class each year. Each week a different professor expert in a specific field gives the lecture.
2014/1 - 2018/10	Committee member or president, Universities in Canada, France, and Australia Number of Mentorees: 41 In the past 5 years, I participated as a member or president of multiple juries for Universities in Canada (U de Montréal, McGill University, U Laval, U Sherbrooke, University of Toronto) and Australia (PhD defense, Monash University), for a total of 16 M.Sc. thesis; 1 M.Sc. follow-up committee; 7 Ph.D. defense; 10 Ph.D. follow-up committees; and 17 comprehensive predoctoral exams.

Community and Volunteer Activities

2017/11	Reviewer, Canadian Institutes of Health Research Project grants - Immunology and Transplantation (IT-II)
2014/4	Reviewer, Canadian Institutes of Health Research Project grants - Virology and viral pathogenesis
2015/2 - 2017/4	Reviewer, Canadian Institutes of Health Research Foundation grants reviewer - stage 2

Knowledge and Technology Translation

2013/6	Expert in HIV reservoirs, Consulting for Industry
	Group/Organization/Business Serviced: Alethia Biotherapeutics
	Target Stakeholder: Industrial Association/Producer Group
	Activity Description: Expert in HIV reservoirs for Alethia Biotherapeutics, in view of testing new ways to identify HIV reservoirs in infected subjects
2019/4 - 2019/4	Expert in HIV remission/cure, Consulting for Industry Group/Organization/Business Serviced: Merck
	Target Stakeholder: Industrial Association/Producer Group
	Activity Description: Antiviral Guest Lecture & Consulting Scientific Input Engagement -
	Merck West Point, PA, USA

International Collaboration Activities

2017/10 Guest Speaker, United States Invited speaker at the annual Third Coast CFAR Symposium (October 2-3, 2018; Chicago, IL, USA) in the framework of a collaboration with Dr. Thomas Hope on the role of mTOR in HIV persistence (Northwestern University, Chicago, IL, USA)

Guest speaker, United States Rush University; Guest speaker for Department Seminar Series; Invited by Dr. Edward Barker and Dr. Ali Keshavarzian 2015/9 NIH grant co-investigator, United States Collaboration on a R21 NIH application (2016) as co-I in collaboration with a group led by Dr. Ali Keshavarzian (Rush University Medical Center, Chicago, IL, USA) on the "Circadian disruption, gut-derived inflammation and immune fate in HIV"

Presentations

2017/3

- 1. Ancuta P. (2021). Targeting Th17 Cells in HIV Cure/Remission Strategies. Virtual Keystone Symposia on HIV Pathogenesis and Cure, June 1-4, 2021 (Faculty: 25 min oral presentation), Keystone, Colorado, United States Main Audience: Researcher
 - Invited?: Yes
- 2. Ancuta P. (2021). Targeting Th17 Cells for HIV-1 Remission and Cure. ViiV Science Forum. March 11th, 2021. United States Main Audience: Researcher Invited?: Yes
- (2020). Targeting the Circadian Clock Machinery in Th17 Cells for HIV Cure/Remission Strategies. 3. Keystone Symposia on HIV Pathogenesis and Cure, March 22-26. Keystone, Colorado. Invited Faculty. Plenary 30 min oral presentation. CANCELED DUE TO THE COVID19 PANDEMIC, United States Main Audience: Researcher Invited?: Yes
- Ancuta P. (2020). Targeting the Clock Inside Th17 Cells for HIV-1 Cure. 29th Annual Canadian Conference 4. on HIV/AIDS Research (CAHR 2020), Quebec City, QC. Invited, 45 min oral presentation. Keynote speaker for the Basic Sciences plenary session, VIRTUAL DUE TO THE COVID19 PANDEMIC. Canada Main Audience: Researcher Invited?: Yes
- 5. Ancuta P. (2019). Targeting Th17-Polarized CD4+ T-Cells for HIV Remission and Cure Strategies. Guest speaker - Merck West Point, PA, USA. Invited by Dr. Daria Hazuda, Vice President Infectious Disease, CSO ESC Cambridge (April 5th 2019; one hour seminar; one day work visit), West Point, PA, United States Main Audience: Researcher Invited?: Yes
- Ancuta P. (2018). Using the PPARG Antagonism to Block/Lock HIV Reactivation in Th17 Cells. AIDS2018 6. International Conference, July 23-27, 2018 (15 min oral presentation), Amsterdam, Netherlands Main Audience: Researcher Invited?: No
- 7. Ancuta P. (2018). Targeting Nuclear Receptors to Modulate Pathogenic and Non-Pathogenic Th17 Cells in HIV Infection: Toward a "Block and Lock" Strategy. Université de Sherbrooke. Department seminar, lunch with students, and meeting with researchers. March 9th, 2018, Sherbrooke, Canada Main Audience: Researcher Invited?: Yes
- Ancuta P. (2018). An Immunological Signature Associated with Subclinical Atherosclerosis in HIV-Infected 8. Individuals Receiving ART. 2nd Canadian HIV and Aging symposium Engaging actors for better aging with HIV. April 13th, 2018, Montreal, Canada Main Audience: Researcher Invited?: Yes

- Ancuta P. (2018). HIV Persistence in Th17 Cells: Finding New Ways to Cure. Keystone Symposia on HIV and Co-Infections: Pathogenesis, Inflammation and Persistence, April 15-20, 2018 (Faculty: 30 min oral presentation), Whistler, BC, Canada Main Audience: Researcher Invited?: Yes
- Ancuta P. (2017). Nouvelles cibles thérapeutiques pour prévenir l'infection et la persistance du VIH-1 dans la muqueuse intestinale. ACFAS, 9 mai 2017, Montreal, Canada Main Audience: Researcher Invited?: Yes
- Ancuta P. (2017). Finding Ways to Limit HIV-1 Infection and Persistence in Gut-Homing Th17 Cells: Toward a "Block and Lock" Strategy. Annual Third Coast CFAR Symposium. ""Bridging the Disciplines to Understand HIV Transmission"", October 2nd, 2017. Northwestern University (30 min oral presentation). Invited by Dr. Thomas Hope., United States Main Audience: Researcher Invited?: Yes
- Ancuta P. (2017). Quelle est la contribution des cellules myéloïdes à la persistance des réservoirs du VIH sous thérapie antirétrovirale?. Journées Québécoises VIH 9-10 mars 2017, Montréal, QC, Canada, Montreal, Canada Main Audience: Researcher Invited?: Yes

Broadcast Interviews

2018/01/04 Dr. Ancuta, parmi les 31 femmes québécoises inspirantes à surveiller en 2018: http:// www.journaldemontreal.com/2017/12/20/23-femmes-quebecoises-qui-nous-ont-inspireen-2017, Le Journal de Montréal

Publications

Journal Articles

- Delphine Planas, Amélie Pagliuzza, Rosalie Ponte, Augustine Fert, Laurence Raymond Marchand, Marta Massanella, Annie Gosselin, Vikram Mehraj, Franck Dupuy, Sylvie Lesage, Eric A. Cohen, Maged Peter Ghali, Jonathan B. Angel, Nicolas Chomont, Jean-Pierre Routy* and Petronela Ancuta* (*, equal contribution). (2021). *LILAC Pilot Study: Effects of Metformin on mTOR Activation and HIV Reservoir Persistence during Antiretroviral Therapy*. The Lancet eBioMedicine. 2021 Mar 1(0): 65:103270. Last Author Published Refereed?: Yes Number of Contributors: 13
- 2. Hoque TMD, Cattin A, Whyte-Allman SK, Winchester L, Fletcher CV, Routy JP, Ancuta P, Bendayan R. (2021). Antiretroviral Drug Transporters and Metabolic Enzymes in Circulating Monocytes and Monocyte-Derived Macrophages of ART-Treated People Living With HIV and HIV-Uninfected Individuals . J Acquir Immune Defic Syndr.Aug 1(87(4)): 1093. Published Refereed?: Yes

- 3. Tomas Raul Wiche Salinas#, Yuwei Zhang#, Daniele Sarnello, Alexander Zhyvoloup, Laurence Raymond Marchand, Augustine Fert, Delphine Planas, Manivel Lodha, Debashree Chatterjee, Katarzyna Karwacz, Sally Oxenford, Jean-Pierre Routy, David Irlbeck 6, Heather Amrine-Madsen, Petronela Ancuta*, Ariberto Fassati* #, *, equal contribution. (2021). *Th17 cell master transcription factor RORC2 regulates HIV-1 gene expression and viral outgrowth*. PNAS. Nov 30(118(48)): e2. Last Author Published Refereed?: Yes
- Amélie Cattin, Vanessa Sue Wacleche, Natalia Fonseca Do Rosario, Laurence Raymond Marchand, Jonathan Dias, Annie Gosselin, Eric A. Cohen, Jerome Estaquier, Nicolas Chomont, Jean-Pierre Routy and Petronela Ancuta. (2021). *RALDH Activity in Dendritic Cells Fuels HIV Reservoirsin Bacterial/Fungal Pathogen-Reactive CD4+ T-Cells during ART*. The Journal of Immunology. Jun 1(206(11)): 26. Published
- Etiene Moreira Gabriel, Tomas Raul Wiche Salinas, Annie Gosselin, Etienne Larouche-Anctil, Madeleine Durand, Alan L. Landay, Mohamed El-Far, Cécile L. Tremblay, Jean-Pierre Routy and Petronela Ancuta. (2021). Overt IL-32 Isoform Expression at Intestinal Level during HIV-1 Infection is Negatively Regulated by IL-17A . AIDS. Oct 1(35(12)): 188. Published
- 6. Recordon-Pinson P, Gosselin A, Ancuta P, Routy JP, Fleury H. (2021). Phylogenetic analysis of HIV-1 archived DNA in blood and gut-associated lymphoid tissue in two patients under antiretroviral therapy. Gut. Mar 23(13(1)): 20.
 Published Refereed?: Yes
- Tomas Raul Wiche Salinas, Annie Gosselin, Yuwei Zhang, Jean-Pierre Routy, Madelaine Durand, Mohamed El-Far, Cécile Tremblay, and Petronela Ancuta. (2021). *An ImmunologicalSignature for Subclinical Atherosclerosis in HIV-1 Infection*. The Lancet EBioMedicine. To be submitted September 2021. 0: 0. Submitted
- 8. EI-Far M, Hanna DB, Durand M, Larouche-Anctil E, Sylla M, Chartrand-Lefebvre C, Cloutier G, Goulet JP, Kassaye S, Karim R, Kizer JR, French AL, Gange SJ, Lazar JM, Hodis HN, Routy JP, Ancuta P, Chomont N, Landay AL, Kaplan RC, Tremblay CL. (2021). Subclinical carotid artery atherosclerosis is associated with increased expression of peripheral blood IL-32 isoforms among women living with HIV. J Acquir Immune Defic Syndr. Jun 29: ahead of print. In Press Refereed?: Yes
- 9. Bunet R, Nayrac M, Ramani H, Sylla M, Durand M, Chartrand-Lefebvre C, Routy JP, Landay AL, Gauchat JF, Chomont N, Ancuta P, Kaufmann DE, Bernard N, Tremblay CL, El-Far M. (2021). Loss of CD96 Expression as a Marker of HIV-Specific CD8 + T-Cell Differentiation and Dysfunction. Front Immunol. May 27(12): 673061. Published Refereed?: Yes
- 10. EI-Far M, Durand M, Turcotte I, Larouche-Anctil E, Sylla M, Zaidan S, Chartrand-Lefebvre C, Bunet R, Ramani H, Sadouni M, Boldeanu I, Chamberland A, Lesage S, Baril JG, Trottier B, Thomas R, Gonzalez E, Filali-Mouhim A, Goulet JP, Martinson JA, Kassaye S, Karim R, Kizer JR, French AL, Gange SJ, Ancuta P, Routy JP, Hanna DB, Kaplan RC, Chomont N, Landay AL, Tremblay CL. (2021). Upregulated IL-32 Expression And Reduced Gut Short Chain Fatty Acid Caproic Acid in People Living WithHIV With Subclinical Atherosclerosis . Front Immunol. Apr 15(12): 664371. Published Refereed?: Yes

- 11. Tomas Raul Wiche Salinas, Annie Gosselin, Laurence Raymond Marchand, Etiene Moreira Gabriel, Olivier Tastet, Jean-Philippe Goulet, Yuwei Zhang, Dragos Vlad, Hanane Touil, Jean-Pierre Routy, Mariana G. Bego, Mohamed El-Far,Nicolas Chomont, Alan L. Landay, Éric A. Cohen, Cécile Tremblay, and Petronela Ancuta. (2021). *IL-17A Reprograms Intestinal Epithelial Cells to Facilitate HIV Replication and Outgrowth*. iScience. 0(0): 0. Last Author In Press Refereed?: Yes Number of Contributors: 11
- 12. Bazié WW, Goyer B, Boucher J, Zhang Y, Planas D, Chatterjee D, Routy JP, Alary M, Ancuta P, Gilbert C. (2021). *Diurnal Variation of Plasma Extracellular Vesicle Is Disrupted in People Living with HIV*. Pathogens. Apr 24(10(5)): 518. Published Refereed?: Yes
- <u>13.</u> Gobran ST, Ancuta P, Shoukry NH. (2021). A Tale of Two Viruses: Immunological Insights Into HCV/ HIV Coinfection. Front Immunol. Aug 12(12): 726419.
 Published Refereed?: Yes
- 14. Delphine Planas, Yuwei Zhang, Augustine Fert, Jean-Philippe Goulet, Maria Julia Ruiz, Laurence Raymond Marchand, Debashree Chatterjee, Huicheng Chen, Tomas Raul Wiche Salinas, Annie Gosselin, Eric A. Cohen, Jean-Pierre Routy, Nicolas Chomont1,, and Petronela Ancuta. (2020). *Pharmacological Inhibition of PPARγ Boosts HIV Reactivation and Th17 Effector Functions, while Preventing Progeny Virion Release and de novo Infection*. Pathogens and Immunity. Sep 30(5(1)): 177. Last Author Published Refereed?: Yes Number of Contributors: 9
- Isnard S, Lin J, Fombuena B, Ouyang J, Varin TV, Richard C, Marette A, Ramendra R, Planas D, Raymond Marchand L, Messaoudene M, Van der Ley CP, Kema IP, Sohail Ahmed D, Zhang Y, Finkelman M, Routy B, Angel J, Ancuta P, Routy JP. (2020). *Repurposing Metformin in Nondiabetic People With HIV: Influence on Weight and Gut Microbiota*. Open Forum Infect Dis. Sep 11: 7(9).
- 16. Jing Ouyang, Stéphane Isnard, John Lin, Brandon Fombuena, Debashree Chatterjee, Tomas Raul Wiche Salinas, Delphine Planas, Amelie Cattin, Augustine Fert, Etiene Moreira Gabriel, Laurence Raymond Marchand, Yonglong Zhang, Malcolm Finkelman, Yaokai Chen, Daniel E. Kaufmann, Nicolas Cermakian, Petronela Ancuta and Jean-Pierre Routy. (2020). *Daily variations of gut microbial translocation markers in ART-treated HIV-infected people*. AIDS Research and Therapy. May 12;17(1)(00): 15. Published Refereed?: Yes
- 17. Isnard S, Ramendra R, Dupuy FP, Lin J, Fombuena B, Kokinov N, Kema I, Jenabian MA, Lebouché B, Costiniuk CT, Ancuta P, Bernard NF, Silverman MS, Lakatos PL, Durand M, Tremblay C, Routy JP; Montreal Primary HIV Infection Study, the Canadian Cohort of HIV+ Slow Progressors, and the Canadian HIV and Aging Cohort Groups. (2020). *Plasma Levels of C-Type Lectin REG3α and Gut Damage in People With Human Immunodeficiency Virus*. Journal of Infectious Diseases. Jan 1;221(1): 110-12. Published Refereed?: Yes
- Chatterjee, D., Zhang, Y., Chen, H., Smail, Y., Wiche Salinas, T.R., Routy, J. P., and Ancuta, P. (2020). *The Aryl Hydrocarbon Receptor Negatively Regulates HIV Replication in Th17 Cells*. eLIFE. 0(0): 0. Submitted Refereed?: Yes

19. Yuwei Zhang, Delphine Planas, Laurence Raymond Marchand, Marta Massanella, Huicheng Chen, Vanessa Sue Wacleche, Annie Gosselin, Jean-Philippe Goulet, Mario Filion, Jean-Pierre Routy, Nicolas Chomont, and Petronela Ancuta. (2020). *Improving HIV Outgrowth by Optimizing Cell-Culture Conditions and Supplementing with all-transRetinoic Acid*. Frontiers in Microbiology. May 15: 11:902. Last Author Published Refereed?: Yes

Number of Contributors: 9

- 20. Mehraj V, Ramendra R, Isnard S, Dupuy FP, Ponte R, Chen J, Kema I, Jenabian MA, Costinuik CT, Lebouché B, Thomas R, Coté P, Leblanc R, Baril JG, Durand M, Chartrand-Lefebvre C, Tremblay C, Ancuta P, Bernard NF, Sheppard DC, Routy JP; Montreal Primary HIV Infection Study and Canadian HIV and Aging Cohort Study Groups. (2020). *Circulating (1→3)-β-D-glucan Is Associated With Immune Activation During Human Immunodeficiency Virus Infection*. Clinical Infectious Diseases. Jan 2;70(2):: 232-241. Published Refereed?; Yes
- 21. Routy JP, Isnard S, Mehraj V, Ostrowski M, Chomont N, Ancuta P, Ponte R, Planas D, Dupuy FP, Angel JB; Lilac Study Group. (2019). *Effect of metformin on the size of the HIV reservoir in non-diabetic ART-treated individuals: single-arm non-randomised Lilac pilot study protocol.* BMJ Open. Apr 20;9(4): e028444. Co-Author Published Refereed?: Yes
 - Number of Contributors: 10
- 22. Ramendra R, Isnard S, Lin J, Fombuena B, Ouyang J, Mehraj V, Zhang Y, Finkelman M, Costiniuk C, Lebouché B, Chartrand-Lefebvre C, Durand M, Tremblay C, Ancuta P, Boivin G, Routy JP. (2019). CMV seropositivity is associated with increased microbial translocation in people living with HIV and uninfected controls. Clinical Infectious Diseases. Oct 14(doi: 10.10): 0. Published Refereed?: Yes
- 23. Amélie Cattin, Tomas Raul Wiche Salinas, Annie Gosselin, Eric Cohen, Barbara Shacklett, Maged P. Ghali, Jean-Pierre Routy, Petronela Ancuta. (2019). *HIV-1 is Rarely Detected in Blood and Colon Myeloid Cells during Viral-Suppressive Antiretroviral Therapy*. AIDS. Mar 11: 1-1. Last Author Published Refereed?: Yes Number of Contributors: 8
- 24. Delphine Planas, Jean-Pierre Routy, and Petronela Ancuta. (2019). New Th17-specific therapeutic strategies for HIV Cure. Current Opinion in HIV/AIDS. Mar;14(2): 85-92. Last Author Published
 Refereed?: Yes
 Number of Contributors: 3
- 25. Vanessa Sue Wacleche, Amélie Cattin, Jean-Philippe Goulet, Dominique Gauchat, Annie Gosselin, Aurélie Cleret-Buhot, Yuwei Zhang, Cécile Tremblay, Jean-Pierre Routy, and Petronela Ancuta. (2018). CD16+ monocytes give rise to CD103+RALDH2+TCF4+ dendritic cells with unique transcriptional andimmunological features . Blood Advances.Nov 13(2(21)): 2862-2878.

Last Author Published Refereed?: Yes Number of Contributors: 10 Wacleche VS, Tremblay CL, Routy JP, Ancuta P. (2018). The Biology of Monocytes and Dendritic Cells: Contribution to HIV Pathogenesis. Viruses. 2018 Feb 6(10(2)): E65. Last Author
 Published
 Refereed?: Yes
 Number of Contributors: 4

- 27. Costiniuk CT, Salahuddin S, Farnos O, Olivenstein R, Pagliuzza A, Orlova M, Schurr E, De Castro C, Bourbeau J, Routy JP, Ancuta P, Chomont N, Jenabian MA. (2018). *HIV persistence in mucosal CD4+ T cells within the lungs of adults receiving long-term suppressive antiretroviral therapy.* . AIDS. Oct 23;32(16): 2279-2289. Co-Author Published Refereed?: Yes Number of Contributors: 13
- 28. Saraiva GN, do Rosário NF, Medeiros T, Leite PEC, Lacerda GS, de Andrade TG, de Azeredo EL, Ancuta P, Almeida JR, Xavier AR, Silva AA. (2018). *Restoring Inflammatory Mediator Balance after Sofosbuvir-Induced Viral Clearance in Patients with Chronic Hepatitis C*. Mediators Inflamm. May 27: 8578051. Co-Author Published Refereed?: Yes Number of Contributors: 11
- 29. Annie Gosselin, Tomas Raul Wiche Salinas, Delphine Planas, Vanessa Sue Wacleche, Yuwei Zhang, Rémi Fromentin, Nicolas Chomont, Éric A. Cohen, Barbara Shacklett, Vikram Mehraj, Maged Peter Ghali, Jean-Pierre Routy, and Petronela Ancuta. (2017). *HIV persists in CCR6+CD4+ T-cells from colon and blood during antiretroviral therapy*. AIDS. 31(1)(Jan 2): 35-48. Last Author Published

Refereed?: Yes Number of Contributors: 13

- 30. Wacleche VS Landay A Routy JP Ancuta P. (2017). *The Th17 Lineage: From Barrier Surfaces Homeostasis to Autoimmunity, Cancer, and HIV-1 Pathogenesis*. Viruses. Oct 19;9(10): E303. Published Refereed2: Ves
 - Refereed?: Yes
- 31. Delphine Planas, Yuwei Zhang, Patricia Monteiro, Jean-Philippe Goulet, Annie Gosselin, Nathalie Grandvaux, Thomas J. Hope, Ariberto Fassati, Jean-Pierre Routy, and Petronela Ancuta. (2017). HIV-1 selectively targets gut-homing CCR6+CD4+T-cells via mTOR-dependent mechanisms. JCI Insight. Aug 3;2(15): 93230. Last Author Published Refereed?: Yes

Number of Contributors: 10

32. Alexander Zhyvoloup, Anat Melamed, Ian Anderson, Delphine Planas, Chen-Hsuin Lee, Janos Kriston-Vizi, Robin Ketteler, Andy Merritt, Petronela Ancuta, Charles R. M. Bangham and Ariberto Fassati. (2017). *Digoxin reveals a functional connection between HIV-1 integration preference and T-cell activation*. PlosPathogens. 00: 00. Co-Author Revision Requested Refereed?: Yes Number of Contributors: 11 33. Lodge R, Ferreira Barbosa JA, Lombard-Vadnais F, Gilmore JC, Deshiere A, Gosselin A, Wiche Salinas TR, Bego MG, Power C, Routy JP, Ancuta P, Tremblay MJ, Cohen ÉA. (2017). Host MicroRNAs-221 and -222 Inhibit HIV-1 Entry in Macrophages by Targeting the CD4 Viral Receptor. Cell Rep.Oct 3;21((1)): 141-153.
 Co-Author Published Refereed?: Yes Number of Contributors: 13

Working Papers

- (Debashree Chatterjee#, Augustine Fert#, Tomas Raul WicheSalinas, Delphine Planas, Amelie Cattin, Etiene Moreira Gabriel, Laurence Raymond Marchand, Yuwei Zhang, Josee Girouard, Nicolas Cermakian, Daniel E. Kaufmann, Jean-Pierre Routy, PetronelaAncuta* #, equal contribution *, corresponding author). (2022). Daily Immunological and Virological Variations in Aviremic ART-Treated People Living with HIV. Research article to be submitted.
- (Augustine Fert#, Tomas Raul Wiche Salinas#, Laurence Raymond Marchand, and Petronela Ancuta* #, equal contribution *, corresponding author). (2022). Th17 Cells: Keystones for Targeted Therapeutic Interventions in Viral Infections. Invited Review for Trends in Immunology. To be submitted March 2022.
- 3. (Debashree Chatterjee, Yuwei Zhang, Tomas Raul Wiche Salinas, Dominique Christ Ngassaki Yoka, Huicheng Chen, Yasmine Smail, Jean-Philippe Goulet, Brendan Bell, Jean-Pierre Routy, and Petronela Ancuta* *, co-coresponding author). (2022). The Aryl Hydrocarbon Receptor Regulates Th17/Th22 Effector Functions and HIV Replication/Outgrowth in Human CD4+ T-cells. Research article to be submitted.
- (Tomas Raul Wiche Salinas, Annie Gosselin, Yuwei Zhang, Natalia Fonseca Do Rosario, Jean-Pierre Routy, Carl Chartrand-Lefebvre, Alan L. Landay, Madeleine Durand, Mohamed, El-Far, Cécile Tremblay, and Petronela Ancuta* on behalf of the Canadian HIV and Aging Cohort Study *, corresponding author).
 (2022). An Immunological Signature for Subclinical Atherosclerosis in People Living with HIV-1 Receiving Antiretroviral Therapy. Research article to be submitted.
- 5. (Jonathan Dias, Amélie Cattin, and Petronela Ancuta* *, corresponding author). (2022). The Persistence of HIV Reservoirs in Tissue Resident Macrophages with Distinct Ontogeny and Self-Renewing Capacity. Invited Review for Frontiers in Immunology. To be submitted March 2022.
- 6. (Debashree Chatterjee, Yuwei Zhang, Delphine Planas, Augustine Fert, Christ-Dominique Ngassaki-Yoka, Tomas Raul Wiche Salinas, Iury Paiva, Ali Filali, Jean-Pierre Routy, and Petronela Ancuta* *, corresponding author). (2022). Time of Blood Collection Impacts on Immunological and Virological Monitoring in ART-Treated People Living with HIV. Research article to be submitted.

Conference Publications

- Christ-D. Ngassaki-Yoka, Debashree Chatterjee, Yuwei Zhang, Tomas Wiche Salinas, Laurence Raymond Marchand, Nicolas Cermakian, Jean-Pierre Routy, Laura Solt, and Petronela Ancuta. (2021). The Circadian Clock Machinery Regulates HIV Transcriptionin CD4+ T cells. International AIDS Society (AIDS) 2021. Oral presentation by CDNY. IAS/ANR Dominique Dormont Prize received by CDNY Abstract Last Author Published, Invited?: No
- Jonathan Dias, Amélie Cattin, Jean-Pierre Routy, and Petronela Ancuta. (2021). Retinoic Acid Boosts HIV-1 Replication in Monocyte-Derived Macrophages. International AIDS Society (IAS) 2021 Virtual Poster Last Author Published, Invited?: No

- D. Chatterjee, Y.Zhang, H.Chen, Y.Smail, T. Wiche Salinas, J-P. Routy, and P. Ancuta. (2020). *The Aryl Hydrocarbon Receptor Negatively Regulates HIV Replication in Th17/Th22 Cells*. 29th Annual Canadian Conference on HIV/AIDS Research, (CAHR 2020), VIRTUAL May1-2, 2020 (Poster) Poster Last Author Submitted. Invited?: No
- Etiene Moreira Gabriel, Tomas Wiche Salinas, Annie Gosselin, Etienne Larouche-Anctil, Mohamed El-Far, Madeleine Durand, Jean-Pierre Routy, Cécile Tremblay, Petronela Ancuta. (2020). *IL-17A Negatively Regulates IL-32 Isoform Expressionin Intestinal Epithelial Cells in the Context of HIV-1 Infection*. 29th Annual Canadian Conference on HIV/AIDS Research, (CAHR 2020), VIRTUAL May1-2, 2020 (Poster) Poster Last Author

Published, Invited?: No

- Amélie Cattin, Vanessa Sue Wacleche, Natalia Fonseca Do Rosario, Jean-Philippe Goulet, Laurence Raymond Marchand, Jonathan Dias, Annie Gosselin, Jean-Pierre Routy, and Petronela Ancuta. (2020). *Staphylococcus aureus and Candida albicans Facilitate HIV Reservoir Establishment in CD4+ T-Cells by Promoting RALDHActivity in Dendritic Cells*. 29th Annual Canadian Conference on HIV/AIDS Research, (CAHR 2020), VIRTUAL May1-2, 2020 (Poster) Poster Last Author Published, Invited?: No
- Delphine Planas, Rosalie Ponte, Amélie Pagliuzza, Augustine Fert, Laurence Marchand Raymond, Annie Gosselin, Franck Dupuy, Vikram Mehraj, Sylvie Lesage, Maged Peter Ghali, Jonathan B. Angel, Eric A. Cohen, Nicolas Chomont, Jean-Pierre Routy and Petronela Ancuta. (2020). *Effect of Metformin Treatment on Non-Diabetic HIV-Infected Individuals on ART*. 29th Annual Canadian Conference on HIV/AIDS Research, (CAHR 2020), VIRTUAL May1-2, 2020 (Oral by AF) Paper Last Author Published, Invited?: No
- 7. Amélie Cattin, Tram NQ Pham, Natalia F. Rosario, Laurence Raymond-Marchand, Olga Volodina, Frédéric Dallaire, Jonathan Dias, Jean-Victor Guimond4, Natacha Patey, Elie Haddad, Éric A. Cohen and Petronela Ancuta. (2020). *Humanized Mice for Studying HIV Persistence in Long-Lived Tissue-Resident Macrophages*. 29th Annual Canadian Conference on HIV/AIDS Research, (CAHR 2020), VIRTUAL May1-2, 2020 (Poster) Paper Last Author Submitted, Invited?: No
- Christ-D. Ngassaki-Yoka, Debashree Chatterjee, Tomas Wiche Salinas, Laurence Raymond Marchand, Yuwei Zhang, Nicolas Cermakian, Jean-Pierre Routy, Laura Solt, and Petronela Ancuta. (2020). *The Circadian Clock Machinery Regulates HIV Transcription in CD4+ T cells*. The 29th annual Canadian Conference on HIV/AIDS Research (CAHR), April 30th - May 3rd, 2020. Poster presentation by CDNY. VIRTUAL Poster Last Author Published, Invited?: No

 T.R. Wiche Salinas, A. Gosselin, M.G. Bego, J-P. Goulet, O. Tasted, Y. Zhang, J-P. Routy, É.A.Cohen, C.L. Tremblay, P. Ancuta. (2020). *IL-17A Imprints Intestinal Epithelial Cells with the Ability to Promote HIV-1 Dissemination/Outgrowth in CD4+ T-Cells*. 29th Annual Canadian Conference on HIV/ AIDS Research, (CAHR 2020), VIRTUAL May1-2, 2020 (Poster) Poster Last Author Published, Invited?: No

- D. Chatterjee, T. Wiche Salinas, D.Planas, A. Cattin, A. Fert, E. Gabriel, L. Marchand, Y. Zhang, J. Girouard, N. Cermakian, D. Kaufmann, J-P. Routy, and P. Ancuta. (2020). *Daily Immunological/Virological Variations in Aviremic ART-Treated HIV Participants*. 29th Annual Canadian Conference on HIV/AIDS Research, (CAHR 2020), VIRTUAL May1-2, 2020 (Poster) Poster Last Author Submitted, Invited?: No
- Delphine Planas, Yuwei Zhang, Augustine Fert, Maria Julia Ruiz, Jean-Philippe Goulet, Laurence Raymond Marchand, Huicheng Chen, Tomas Raul Wiche Salinas, Annie Gosselin, Wilfried-Wenceslas Bazie, Caroline Gilbert, Eric A. Cohen, Jean-Pierre Routy, Nicolas Chomont, and Petronela Ancuta. (2020). *The PPARy Antagonism for Th17 Mucosal Immunity Restoration and HIV Reservoir Purging*. Conference on Retroviruses and Opportunistic Infections (CROI), Boston, Massachusetts, March 8–11, 2020. AF, New Investigator Award. VIRTUAL Poster

Last Author Published, Invited?: No

- P. Ancuta. (2020). *Targeting the Circadian Clock Machinery in Th17 Cells for HIV Cure/Remission Strategies*. Keystone Symposia on HIV Pathogenesis and Cure. March 22-26, 2020, Keystone, Colorado, USA. (Faculty: 30 min oral presentation). CANCELED DUE TO COVID19 PANDEMIC Abstract Last Author Accepted, Invited?: Yes
- 13. Debashree Chatterjee, Tomas Raul Wiche Salinas, Yuwei Zhang, Delphine Planas, Amelie Cattin, Augustine Fert, Etiene Moreira Gabriel, Laurence Raymond Marchand, Josée Girouard, Nicolas Cermakian, Daniel Kaufmann, Jean-Pierre Routy, and Petronela Ancuta. (2020). *Daily Immunological and Virological Variations in Aviremic ART-Treated HIV Participants*. Conference on Retroviruses and Opportunistic Infections (CROI), Boston, Massachusetts, March 8–11, 2020, DC, New Investigator Award to DC. VIRTUAL Poster

Last Author Published, Invited?: No

14. Etiene Moreira Gabriel, Tomas Raul Wiche Salinas, Mohamed El-Far, Etienne Larouche-Anctil, Annie Gosselin, Madeleine Durand, Jean-Pierre Routy, Cécile Tremblay, Petronela Ancuta. (2020). Overt Gut IL-32 Isoform Expression during Treated HIV Infection:Regulation by IL-17A . Conference on Retroviruses and Opportunistic Infections (CROI), Boston, Massachusetts, March 8–11, 2020. EMG, New Investigator Award. VIRTUAL Poster Last Author

Published, Invited?: No

15. Debashree Chatterjee, Yuwei Zhang, Huicheng Chen, Yasmine Smail, Tomas Raul Wiche Salinas, Jean-Pierre Routy, and Petronela Ancuta. (2020). *The Aryl Hydrocarbon Receptor Negatively Regulates HIV Replication in Th17/Th22 Cells*. Conference on Retroviruses and Opportunistic Infections (CROI), Boston, Massachusetts, March 8–11, 2020. DC, New Investigator Award to DC. VIRTUAL Poster Last Author

Published, Invited?: No

 T.R. Wiche Salinas, A. Gosselin, M.G. Bego, H. Touil, Y. Zhang, D. Vlad, J-P. Routy, É.A. Cohen, C.L. Tremblay, P. Ancuta. (2019). *IL-17A Imprints Intestinal Epithelial Cells with the Ability to Promote HIV-1 Dissemination/Outgrowth in CD4+ T-Cells*. 9th Edition. HIV Persistence during Therapy. Reservoirs and Eradication Strategies Workshop. December 10-13, 2019. Young Investigator Grant to TRWS. CANCELED DUE TO COVID19 PANDEMIC Poster Last Author

Published, Invited?: No

- Delphine Planas, Yuwei Zhang, Augustine Fert, Maria Julia Ruiz, Jean-Philippe Goulet, Laurence Raymond Marchand, Huicheng Chen, Tomas Raul Wiche Salinas, Annie Gosselin, Wilfried-Wenceslas Bazie, Caroline Gilbert, Eric A. Cohen, Jean-Pierre Routy, Nicolas Chomont, and Petronela Ancuta. (2019). *Antagonism of PPARγ for Th17 Mucosal Immunity Restoration and HIV Reservoir Purging*. 9th Edition. HIV Persistence during Therapy. Reservoirs and Eradication Strategies Workshop. December 10-13, 2019, Miami, FL, USA. Young Investigator Grant to AF. Poster Last Author Submitted, Invited?: No
- Planas D, Zhang Y, Ruiz M.J, Fert A, Chen H, Goulet J-P, Wiche Salinas T, Gosselin A, Routy J-P, Chomont N, Ancuta P. (2019). *The PPARG Antagonism Reverses HIV Latency but Prevents Viral Production/Infectivity while Boosting Th17 Functions*. Keystone Symposia on Functional Cures and the Eradication of HIV (X8), March 24-28, 2019 Abstract Last Author Submitted, Invited?: No
- Tomas Raul Wiche Salinas, Annie Gosselin, Mariana G. Bego, Hanane Touil, Zhang Yuwei, Dragos Vlad, Jean-Pierre Routy, Éric A. Cohen, Cécile Tremblay, Petronela Ancuta. (2019). *IL-17 Reprograms Intestinal Epithelial Cells to Promote HIV Dissemination/Reactivation in CD4+ T Cells*. Keystone Symposia on Functional Cures and the Eradication of HIV (X8). Whistler, BC, Canada. March 24-28, 2019 Poster Last Author Accepted, Invited?: No
- 20. Wiche Salinas T, Gosselin A, Bego M.G, Touil H, Yuwei Z, Vlad D, Routy J-P, Cohen É.A, Tremblay C, Ancuta P. (2019). *IL-17A Imprints Intestinal Epithelial Cells with the Ability to Promote HIV-1 Dissemination/Reactivation in CD4+ T-Cells*. Keystone Symposia on Functional Cures and the Eradication of HIV, March 24-28, 2019 Abstract Last Author Submitted, Invited?: No

- Planas D, Ponte R, Pagliuzza A, Fert A, Marchand Raymond L, Gosselin A, Dupuy F, Mehraj V, Lesage S, Ghali M-P, Angel J.B, Cohen É.A, Chomont N, Routy J-P, Ancuta P. (2019). *Metformin Treatment in Non-Diabetic HIV-Infected Individuals on ART.* 2019 Conference on Retroviruses and Opportunistic Infections (CROI), March 4-7, 2019. Oral presentation (15 min). Abstract Last Author Submitted, Invited?: No
- 22. Chatterjee D, Zhang Y, Chen H, Smail Y, Wiche Salinas T, Routy J-P, Ancuta P. (2019). *The Aryl Hydrocarbon Receptor limits HIV replication in non-Pathogenic Th17 Cells*. 52nd Miami Winter Symposium: Evolving Concepts in HIV and Emerging Viral Infections, January 27-30, 2019 Abstract Last Author Accepted, Invited?: No
- Cattin A, Wacleche V. S, Fonseca Do Rosario N, Goulet J-P, Gauchat D,Gosselin A, Routy J-P, Ancuta P. (2018). *CD16+ Monocytes Are Precursors for Dendritic Cells with RALDH Activity that Promote Pathogenicity during HIV-1 Infection*. 32nd Annual Conference European Macrophages and Dendritic cells Society (EMDS). September 27-29, 2018 (Oral presentation by AC) Abstract
 Last Author
 Published, Invited?: No
- Ancuta, P. (2018). Using the PPARg Antagonism to Interfere with HIV Reactivation in Th17 Cells. AIDS 2018, July 23-27, 2018 (15 min oral presentation) Poster Last Author Accepted, Invited?: No
- 25. Zhang Y, Planas D, Chen H, Goulet J-P, Wiche Salinas T, Gosselin A, Ruiz M-J, Chomont N, Routy J-P, Ancuta P. (2018). *The PPAR G Antagonism Boosts ROR?t-Mediated Effector Functions and Locks HIV Reactivation in Th17 Cells*. Keystone Symposia on HIV and Co-Infections: Pathogenesis, Inflammation and Persistence, April 15-20, 2018 Poster Last Author Accepted, Invited?: No
- 26. Ancuta P. (2018). HIV Persistence in Th17 Cells, Finding New Ways to Cure. Keystone Symposia on HIV and Co-Infections: Pathogenesis, Inflammation and Persistence, April 15-19, 2018 (Faculty: 30 min oral presentation) Abstract First Listed Author Published, Invited?: Yes
- 27. Wacleche V.S, Cattin A, Goulet J-P, Gosselin A, Routy J-P, Ancuta P. (2018). CD16+ Monocytes Are Precursors for Dendritic Cells with RALDH Activity that Promote Pathogenicity during HIV-1 Infection. Keystone Symposia Conference on Myeloid Cells, April 8 -12, 2018 Poster Last Author Accepted, Invited?: No
- 28. Wiche Salinas T, Zhang Y, Gosselin A, El-Far M, Bacearnicova I, Chartrand-Lefebvre C, Durand M, Tremblay C, Ancuta P. (2018). *An Immunological Signature for Subclinical Atherosclerosis in HIV-1 Infection*. 2018 Conference of Retroviruses and Opportunistic Infections (CROI), March 4-7, 2018 Poster Last Author Accepted, Invited?: No

- Cattin A, Wiche Salinas T, Gosselin A, Ghali MP, Routy J-P, Ancuta P. (2017). Contribution of peripheral blood and colon myeloid cells to HIV persistence during ART. 9th International AIDS Society (IAS), July 23-26, 2017 Abstract Last Author Accepted, Invited?: No
- 30. Planas D, Zhang Y, Monteiro P, Goulet J-P, Gosselin A, Grandvaux A, J. Hope T, Fassati A, Routy J-P, Ancuta P. (2017). *The mammalian target of rapamycin is a druggable key regulator of HIV-1 permissiveness in gut-homing CCR6+ Th17 cells.* 9th International AIDS society Conference on HIV (IAS), July 23-26, 2017 Abstract Last Author Accepted, Invited?: No
- 31. Zhang Y, Wacleche V.S, Chen H, Planas D, Gosselin A, Routy J-P, Ancuta P. (2017). A New Highly Sensitive Retinoic Acid-Based Viral Outgrowth Assay to Detect Replication-Competent HIV Reservoir . 26th Annual Canadian Conference on HIV/AIDS Research (CAHR), April 6-9, 2017 Poster Last Author Accepted, Invited?: No
- 32. Wiche Salinas T, Gosselin A, Vlad D, Chen H, Routy J-P, Ancuta P. (2017). *HIV-1 exploits the interplay between epithelial and Th17 cells for dissemination*. 26th Annual Canadian Conference on HIV/AIDS Research (CAHR), April 6-9, 2017 Poster Last Author Accepted, Invited?: No
- 33. Wacleche V.S, Cattin A, Goulet J-P, Gosselin A, Routy J-P, Ancuta P. (2017). Pathogenicity of CD16+ Monocyte-Derived Dendritic Cells during HIV-1 Infection . 26th Annual Canadian Conference on HIV/ AIDS Research (CAHR), April 6-9, 2017 Poster Last Author Accepted, Invited?: No
- 34. Gosselin A, Wiche Salinas T, Planas D, Wacleche V.S, Zhang Y, Fromentin R, Chomont N, A. Cohen E, Shacklett B, Mehraj V, P. Ghali M, Routy J-P, Ancuta P. (2017). *HIV persists in CCR6+CD4+ T-cells from colon and blood during antiretroviral therapy*. 26th Annual Canadian Conference on HIV/AIDS Research (CAHR), April 6-9, 2017 (Oral presentation by AG) Abstract Last Author Accepted, Invited?: No
- 35. Planas D, Gosselin A, Ponte R, Dupuy F, Routy J-P, Ancuta P. (2017). Expression of HIV Dependency Factors in CCR6+CD4+ T-Cells Infiltrating the Colon of Individuals Receiving Antiretroviral Therapy . 26th Annual Canadian Conference on HIV/AIDS Research (CAHR), April 6-9, 2017 (Oral presentation by DP) Abstract Last Author Accepted, Invited?: No

36. Wiche Salinas T, Gosselin A, Vlad D, Chen H, Routy J-P, Ancuta P. (2017). *HIV-1 exploits the interplay between epithelial and Th17 cells for dissemination*. 2017 Conference on Retroviruses and Opportunistic Infections (CROI), February 13-16, 2017 Poster Last Author Accepted, Invited?: No