Fall 2018 CNRC Postdoctoral Seminar Program Tuesdays, Noon, Sam Fomon Conference Room, CNRC 2nd Floor

Sep 4	Journal Clubs
	Dos and don'ts of scientific writing for a lay audience & considerations for a scientific writing career
11	 -Ana Rodriguez, PhD, Science Writer and Editor – Office of Communications
	Happy National Postdoc Appreciation Week!
18	-Group Photo and Pizza (Postdocs Only) with Teresa Davis, PhD, Associate Director of Postdoc Program
	Nutrition education in functional gastrointestinal disorders
	-Ligia Alfaro-Cruz, MD (Shulman)
	A first generation map of genome-wide methylation correlation across various cancer datasets
25	-Aarti Jajoo, PhD (Hanchard)
Oct 2	Journal Clubs
0	Current paradigms and research opportunities in the clinical management of childhood obesity
9	-Stephanie Sisley, MD, Assistant Professor of Pediatrics - Nutrition
	Deconvoluting heterogeneous cell populations using whole-genome bisulfite sequencing
	-C. Anthony Scott, PhD (Waterland)
	Gastrointestinal Symptoms in Children Undergoing Gastric Emptying Scintigraphy for Suspected
	Gastroparesis
16	-Liz Febo-Rodriguez, MD (Shulman)
	Does gut microbiome determine the lactation outcomes in mice?
	-Haris Girish, PhD (Hadsell)
	DNA methylation in AgRP neurons regulates voluntary exercise behavior
23	-Harry MacKay, PhD (Waterland)
	Deciphering a GABAergic neural circuit in dominant control of leptin-mediated feeding, body weight, and
	glucose homeostasis
	-Yong Han, PhD (Wu)
	The role of phytosterols present in lipid emulsions in the development of parenteral nutrition associated
	liver disease
20	
30	-Greg Guthrie, PhD (Burrin)
Nov 6	Journal Clubs
	Postdoctoral fellowship writing: Making your game plan for success
13	-Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition
13 20	–Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar – Thanksgiving week
	—Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar – Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity
	–Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar – Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1
	—Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar – Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi)
	–Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar – Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1
	—Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar – Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi)
20	–Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar – Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu)
20 27	–Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar – Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu) Journal Clubs
20 27 Dec 4	-Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar - Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu) Journal Clubs Developmental epigenetics: Long-term effects on health
20 27	-Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar - Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu) Journal Clubs Developmental epigenetics: Long-term effects on health -Lanlan Shen, MD, Associate Professor of Pediatrics - Nutrition
20 27 Dec 4	-Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar - Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu) Journal Clubs Developmental epigenetics: Long-term effects on health -Lanlan Shen, MD, Associate Professor of Pediatrics - Nutrition Estrogen-responsive neurons in the ventrolateral VMH regulate glucose balance
20 27 Dec 4	-Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar - Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu) Journal Clubs Developmental epigenetics: Long-term effects on health -Lanlan Shen, MD, Associate Professor of Pediatrics - Nutrition Estrogen-responsive neurons in the ventrolateral VMH regulate glucose balance -Yanlin He, PhD (Xu)
20 27 Dec 4 11	-Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar - Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu) Journal Clubs Developmental epigenetics: Long-term effects on health -Lanlan Shen, MD, Associate Professor of Pediatrics - Nutrition Estrogen-responsive neurons in the ventrolateral VMH regulate glucose balance -Yanlin He, PhD (Xu) A DA ^{VTA} →DRN circuit and anorexia nervosa
20 27 Dec 4 11 18	-Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar - Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu) Journal Clubs Developmental epigenetics: Long-term effects on health -Lanlan Shen, MD, Associate Professor of Pediatrics - Nutrition Estrogen-responsive neurons in the ventrolateral VMH regulate glucose balance -Yanlin He, PhD (Xu) A DA ^{VTA} →DRN circuit and anorexia nervosa -Grace Cai, PhD (Xu)
20 27 Dec 4 11 18 25	-Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar - Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu) Journal Clubs Developmental epigenetics: Long-term effects on health -Lanlan Shen, MD, Associate Professor of Pediatrics - Nutrition Estrogen-responsive neurons in the ventrolateral VMH regulate glucose balance -Yanlin He, PhD (Xu) A DA ^{VTA} →DRN circuit and anorexia nervosa -Grace Cai, PhD (Xu) No seminar (26-Dec - 2-Jan)
20 27 Dec 4 11 18 25 Jan 1	-Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar - Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu) Journal Clubs Developmental epigenetics: Long-term effects on health -Lanlan Shen, MD, Associate Professor of Pediatrics - Nutrition Estrogen-responsive neurons in the ventrolateral VMH regulate glucose balance -Yanlin He, PhD (Xu) A DA ^{VTA} →DRN circuit and anorexia nervosa -Grace Cai, PhD (Xu) No seminar (26-Dec - 2-Jan) No seminar - week of New Year's Day
20 27 Dec 4 11 18 25	-Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar - Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu) Journal Clubs Developmental epigenetics: Long-term effects on health -Lanlan Shen, MD, Associate Professor of Pediatrics - Nutrition Estrogen-responsive neurons in the ventrolateral VMH regulate glucose balance -Yanlin He, PhD (Xu) ADA ^{VTA} →DRN circuit and anorexia nervosa -Grace Cai, PhD (Xu) No seminar (26-Dec - 2-Jan) No seminar – week of New Year's Day Journal Clubs
20 27 Dec 4 11 18 25 Jan 1 Jan 8	-Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar - Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu) Journal Clubs Developmental epigenetics: Long-term effects on health -Lanlan Shen, MD, Associate Professor of Pediatrics - Nutrition Estrogen-responsive neurons in the ventrolateral VMH regulate glucose balance -Yanlin He, PhD (Xu) A DA ^{VTA} →DRN circuit and anorexia nervosa -Grace Cai, PhD (Xu) No seminar (26-Dec - 2-Jan) No seminar - week of New Year's Day Journal Clubs
20 27 Dec 4 11 18 25 Jan 1	-Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar - Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu) Journal Clubs Developmental epigenetics: Long-term effects on health -Lanlan Shen, MD, Associate Professor of Pediatrics - Nutrition Estrogen-responsive neurons in the ventrolateral VMH regulate glucose balance -Yanlin He, PhD (Xu) A DA ^{VTA} →DRN circuit and anorexia nervosa -Grace Cai, PhD (Xu) No seminar (26-Dec - 2-Jan) No seminar - week of New Year's Day Journal Clubs Demystifying the grant review process -Deborah Thompson, PhD, Professor of Pediatrics - Nutrition
20 27 Dec 4 11 18 25 Jan 1 Jan 8	-Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar - Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu) Journal Clubs Developmental epigenetics: Long-term effects on health -Lanlan Shen, MD, Associate Professor of Pediatrics - Nutrition Estrogen-responsive neurons in the ventrolateral VMH regulate glucose balance -Yanlin He, PhD (Xu) A DA ^{VTA} →DRN circuit and anorexia nervosa -Grace Cai, PhD (Xu) No seminar - week of New Year's Day Journal Clubs Demystifying the grant review process -Deborah Thompson, PhD, Professor of Pediatrics - Nutrition
20 27 Dec 4 11 18 25 Jan 1 Jan 8	-Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar - Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu) Journal Clubs Developmental epigenetics: Long-term effects on health -Lanlan Shen, MD, Associate Professor of Pediatrics - Nutrition Estrogen-responsive neurons in the ventrolateral VMH regulate glucose balance -Yanlin He, PhD (Xu) A DA ^{VTA} →DRN circuit and anorexia nervosa -Grace Cai, PhD (Xu) No seminar (26-Dec - 2-Jan) No seminar – week of New Year's Day Journal Clubs Demystifying the grant review process -Deborah Thompson, PhD, Professor of Pediatrics - Nutrition Impact of feeding modality on tissue protein synthesis and lean growth in preterm pigs -Marko Rudar, PhD (Davis)
20 27 Dec 4 11 18 25 Jan 1 Jan 8 15	-Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar - Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu) Journal Clubs Developmental epigenetics: Long-term effects on health -Lanlan Shen, MD, Associate Professor of Pediatrics - Nutrition Estrogen-responsive neurons in the ventrolateral VMH regulate glucose balance -Yanlin He, PhD (Xu) A DA ^{VTA} →DRN circuit and anorexia nervosa -Grace Cai, PhD (Xu) No seminar (26-Dec - 2-Jan) No seminar (26-Dec - 2-Jan) No seminar - week of New Year's Day Journal Clubs Demystifying the grant review process -Deborah Thompson, PhD, Professor of Pediatrics - Nutrition Impact of feeding modality on tissue protein synthesis and lean growth in preterm pigs An integrated approach to improving feeding behaviors among parents of young children
20 27 Dec 4 11 18 25 Jan 1 Jan 8	-Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar - Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu) Journal Clubs Developmental epigenetics: Long-term effects on health -Lanlan Shen, MD, Associate Professor of Pediatrics - Nutrition Estrogen-responsive neurons in the ventrolateral VMH regulate glucose balance -Yanlin He, PhD (Xu) A DA ^{VTA} →DRN circuit and anorexia nervosa -Grace Cai, PhD (Xu) No seminar (26-Dec - 2-Jan) No seminar (26-Dec - 2-Jan) -Deborah Thompson, PhD, Professor of Pediatrics - Nutrition -Teborah Thompson, PhD, Professor of Pediatrics - Nutrition -Marko Rudar, PhD (Davis) An integrated approach to improving feeding behaviors among parents of young children -Natasha Cole, PhD (Hughes)
20 27 Dec 4 11 18 25 Jan 1 Jan 8 15	-Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar - Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu) Journal Clubs Developmental epigenetics: Long-term effects on health -Lanlan Shen, MD, Associate Professor of Pediatrics - Nutrition Estrogen-responsive neurons in the ventrolateral VMH regulate glucose balance -Yanlin He, PhD (Xu) A DA ^{VTA} →DRN circuit and anorexia nervosa -Grace Cai, PhD (Xu) No seminar (26-Dec - 2-Jan) No seminar (26-Dec - 2-Jan) No seminar - week of New Year's Day Journal Clubs Demystifying the grant review process -Deborah Thompson, PhD, Professor of Pediatrics - Nutrition Impact of feeding modality on tissue protein synthesis and lean growth in preterm pigs -Marko Rudar, PhD (Davis) An integrated approach to improving feeding behaviors among parents of young children -Natasha Cole, PhD (Hughes)
20 27 Dec 4 11 18 25 Jan 1 Jan 8 15	-Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar - Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu) Journal Clubs Developmental epigenetics: Long-term effects on health -Lanlan Shen, MD, Associate Professor of Pediatrics - Nutrition Estrogen-responsive neurons in the ventrolateral VMH regulate glucose balance -Yanlin He, PhD (Xu) A DA ^{VTA} →DRN circuit and anorexia nervosa -Grace Cai, PhD (Xu) No seminar (26-Dec - 2-Jan) No seminar (26-Dec - 2-Jan) -Deborah Thompson, PhD, Professor of Pediatrics - Nutrition -Teborah Thompson, PhD, Professor of Pediatrics - Nutrition -Marko Rudar, PhD (Davis) An integrated approach to improving feeding behaviors among parents of young children -Natasha Cole, PhD (Hughes)
20 27 Dec 4 11 18 25 Jan 1 Jan 8 15	-Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar - Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu) Journal Clubs Developmental epigenetics: Long-term effects on health -Lanlan Shen, MD, Associate Professor of Pediatrics - Nutrition Estrogen-responsive neurons in the ventrolateral VMH regulate glucose balance -Yanlin He, PhD (Xu) A DA ^{VTA} →DRN circuit and anorexia nervosa -Grace Cai, PhD (Xu) No seminar (26-Dec - 2-Jan) No seminar (26-Dec - 2-Jan) No seminar - week of New Year's Day Journal Clubs Demystifying the grant review process -Deborah Thompson, PhD, Professor of Pediatrics - Nutrition Impact of feeding modality on tissue protein synthesis and lean growth in preterm pigs -Marko Rudar, PhD (Davis) An integrated approach to improving feeding behaviors among parents of young children -Natasha Cole, PhD (Hughes)
20 27 Dec 4 11 18 25 Jan 1 Jan 8 15	-Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar - Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu) Journal Clubs Developmental epigenetics: Long-term effects on health -Lanlan Shen, MD, Associate Professor of Pediatrics - Nutrition Estrogen-responsive neurons in the ventrolateral VMH regulate glucose balance -Yanlin He, PhD (Xu) A DA ^{VTA} →DRN circuit and anorexia nervosa -Grace Cai, PhD (Xu) No seminar (26-Dec - 2-Jan) No seminar (26-Dec - 2-Jan) No seminar - week of New Year's Day Journal Clubs Deborah Thompson, PhD, Professor of Pediatrics - Nutrition Impact of feeding modality on tissue protein synthesis and lean growth in preterm pigs -Marko Rudar, PhD (Davis) An integrated approach to improving feeding behaviors among parents of young children -Natasha Cole, PhD (Hughes) An atlas of systemic inter-individual epigenetic variation in humans -Chathura Gunasekara, PhD (Waterland) Effect of continuous positive airway pressure on endothelial function in overweight youth with obstructive
20 27 Dec 4 11 18 25 Jan 1 Jan 8 15	-Yong Xu, MD, PhD, Associate Professor of Pediatrics - Nutrition No seminar - Thanksgiving week Does dual localization of AVP1 imply dual functions? Characterization of pyrophosphate synthase activity of the Arabidopsis thaliana type I H+-pyrophosphatase AVP1 -Cecilia Primo-Planta, PhD (Hirschi) Assessment of neurobehavior of mice with asprosin deficiency -Hesong Liu, PhD (Xu) Journal Clubs Developmental epigenetics: Long-term effects on health -Lanlan Shen, MD, Associate Professor of Pediatrics - Nutrition Estrogen-responsive neurons in the ventrolateral VMH regulate glucose balance -Yanlin He, PhD (Xu) A DA ^{VTA} →DRN circuit and anorexia nervosa -Grace Cai, PhD (Xu) No seminar (26-Dec - 2-Jan) No seminar - week of New Year's Day Journal Clubs Developmental epigenetics: and lean growth in preterm pigs -Deborah Thompson, PhD, Professor of Pediatrics - Nutrition Impact of feeding modality on tissue protein synthesis and lean growth in preterm pigs -Marko Rudar, PhD (Davis) An integrated approach to improving feeding behaviors among parents of young children -Natasha Cole, PhD (Hughes) An atlas of systemic inter-individual epigenetic variation in humans -Chathura Gunasekara, PhD (Waterland)