Curriculum Vitae Updated 6th Feb 2023

Chanchal Chandramouli

BSc (Hons), MBA, MAMS, PhD

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PERSONAL STATEMENT

With a background in Biomedical Science with specialization in cardiac physiology and molecular biology, I have the required knowledge, expertise, training and motivation to conduct the proposed research project in the field of Diabetes. Diabetes has been an area of ardent interest since my Honours year, which was spent on looking at the therapeutic benefits of an anti-diabetic compound. Subsequently, during my PhD, I refined my interest to sex differences in diabetic cardiomyopathy. My key finding was that despite similar extent of hyperglycaemia, female diabetic mice have greater cardiac structural and functional dysfunction, compared to male diabetic mice. RNA profiling suggested that female diabetic vulnerability was related to glycogen mishandling and metabolic dysregulation.

With keen interest in looking at the translation aspect of basic research, I joined The National Heart Centre Singapore to pursue clinical research. Currently, I am looking at sex differences in diabetes and heart failure in clinical context, focusing on characteristics, clinical correlates and outcomes in heart failure patients with diabetes and associated comorbidities. Here, I was very fortunate to have opportunities to lead and collaborate with other researchers to produce several peer-reviewed publications. I have also had the exciting opportunity to play a pivotal role in the upcoming multinational Asian Diabetes Outcome Prevention Trial (ADOPT). ADOPT intends to identify high-risk patients with diabetes and intensify primary prevention therapy to reduce future cardiovascular events, compared to standard of care. ADOPT will be held in 5 countries (Singapore, Malaysia, Taiwan, China and India) in approximately 30 centres. I am the youngest member of the Trial Steering Committee and Advisory Board for ADOPT, which predominantly consists of leading cardiologists, endocrinologists, consultants and key opinion leaders. Together, we provide scientific leadership, strategic research directions, priorities and collaborations for the trial. Specifically, my role in the trial include designing, writing the protocol, applying for grants and funding, evaluating and selecting trial sites across Asia, liaising with country heads, coinvestigators, project managers, coordinators, vendors and clinical research organization to execute the trial. If proven effective, results from this trial could potentially change diabetes management guidelines, save years of patients' lives and millions of healthcare dollars spent. Personally, ADOPT has been a truly remarkable journey with fantastic learning experience and I am driven to perform to ensure the trial is executed successfully.

I am also proud to serve alongside the Board of Directors of Worldwide CardioDiabetes as Junior Member.at the Worldwide CardioDiabetes, the Worldwide Initiative for Diabetes Education Foundation, a non-profit foundation. Together we are dedicated to improving the lives of people with diabetes in the developing world by educating health care professionals in the developing world about the relationship between diabetes and cardiovascular disease as well as its associated metabolic disorders, addressing the latest advances in care. My specific role is to identify key breakthroughs in the CardioDiabetes space and tailor educational programs and training on diabetes, cardiovascular disease and metabolic disorders to areas of the world where educational resources are most needed.

ACADEMIC QUALIFICATIONS

Doctor of Philosophy (Medicine- Cardiac Physiology) Masters in Management Science (Distinction Class) Masters in Business Administration (Distinction Class) Honours in Medical Bioscience (1st Class Honours) Bachelor of Science in Biomedical Science (Merit)

University of Melbourne	Sep '12- Feb'16
University of Hertfordshire	Sep '11 - Aug '12
INTI International University	Sep '11 - Aug '12
Monash University	Jul '10 - Jun '11
National University of Singapore	Aug '07-May '10

MEDICAL COMMUNICATIONS & MEDICAL AFFAIRS CONSULTANT (Us2.ai)

- To play a strategic interface role between the clinical research and marketing/sales
- To lead Us2.ai's effort on in designing, writing and planning informational tools and promotional materials involving the medical device. These include and are not limited to writing congress abstracts, generating a White Paper, formulating press releases, social media posts etc
- To engage with key opinion leaders (KOLs) in scientific dialogues at Advisory Board meetings
- Coordinated and led a media team in the creation of the company's Corporate Video
- Increasing congress présence through abstract submissions and liasing with on site media partners.
- Holding training workshop and tutorials for knowledge dissemination on the device.

SENIOR RESEARCH FELLOW (National Heart Centre Singapore)

- Theme Lead : Diabetes and Heart Disease (Collaborative Centre Grant) to investigate the mechanism underpinning the lean diabetic phenotype in Asia using cardiometabolic imaging and plasma metabolomics.
- Co-investigator and Steering Committee Member of ADOPT trial. Chairing Advisory Board meetings and Investigator Meetings to determine strategic direction for the trial. To engage and liaise with ADOPT teams at individual sites
- Mentoring MD-PhD students and junior clinician-scientists at Duke-NUS, Duke-Kunshan, Hong Kong University, National University Hospital on projects involving cardiometbolic disorders and sex differences

RESEARCH FELLOW (National Heart Centre Singapore)

- To carry out independent research projects, identify clinical research gaps, perform statistical analysis, write and submit manuscripts with focus on heart failure, diabetes, obesity and sex differences.
- Design and execute multinational clinical trial, Asian Diabetes Outcome Prevention Trial (ADOPT) for primary prevention of heart failure among individuals with diabetes and high-risk of cardiovascular events. Involved in study design, protocol writing, case report form design and working closely with clinical research organization.
- Involved in writing research funding/grant applications, design of, data integrity check and analysis while liaising with ethical and regulatory bodies.
- Networking with key opinion leaders and investigators in Asia, Middle East, US, UK and Australia to develop novel project ideas and identify collaborative opportunities.

ASSISTANT PROFESSOR (Regular Rank) (DUKE-NUS Medical School)

- Involved in clinical research surrounding cardiometabolic disorders and heart failure
- Provided lectures and talks through the Academic Clinical Programme to medical students, nurses, doctors, health care administrators and allied health professionals.
- To mentor and nurture medical students/junior clinicians/fellows for clinical research

CONTENT CONTRIBUTOR & JUNIOR BOARD MEMBER (Worldwide CardioDiabetes) Apr'21 - to date

- To educate health care professionals in the developing world about the relationship between diabetes and cardiovascular disease, addressing the latest advances in care
- Involved in the Board of Directors calls and correspondences, interactions with the key opinion leaders.
- To identify content, authors, breakthroughs, news or publications to feature in the social media front as well as offical website

EDITORIAL BOARD MEMBER (PLOS Global Health)

- To provide structured peer reviews of a minimum of 2-3 manuscript submissions per month.
- Identifying new topics for commissions, special editions and advising on direction for the journal
- To identify and approach suitable reviewers and potential contributors
- To evaluate constructive feedback from reviewers on the paper's suitability for publication in the journal

INSTRUCTOR (Regular Rank) (DUKE-NUS Medical School)

- Involved in clinical activities with significant academic effort in research
- Regular engagement, talks and seminars through Academic Clinical Progamme at NHCS-Duke NUS.

TUTOR (The University of Melbourne)

• Involved in planning & delivering course material in Cardiac physiology workshops & assignment grading in University of Melbourne.

LAB DEMONSTRATOR (Monash University)

• Provided teaching support to further understand Biochemistry and Molecular Biology theories in laboratory practice in Monash University

RESEARCH ASSISTANT (Subang Jaya Medical Centre, Malaysia)

May'10-Jul '10

Jan'12-Jun'12

Aua'21 – to date

Feb '20 – Aug '20

Sept'13 – Sept'16

Apr '22 – to date

Nov '22 – to date

June '17- Nov '22

Sept '21 – to date

 Processed tissues, blood samples & conducted molecular biology experiments in Cancer Research Initiatives Foundation, Malaysia

RESEARCH FUNDING & GRANT SUPPORT

Current

- AstraZeneca Pharmaceuticals Independent Educational Grant Health economics analysis of NT-proBNP and AI-enabled echocardiography in screening and management of heart failure | Principal Investigator (USD 300, 000)
- Lee Foundation Philanthropy Grant Singapore Asian Diabetes Outcome Prevention Trial | Principal Investigator (SGD 2.28 million)
 CTG-ICT, National Medical Research Council Singapore |
- Asian Diabetes Outcome Prevention Trial | Co-PI (SGD 1.23 million)
- Centre Grant, NMRC Singapore | Theme: Diabetes and Heart Failure | Co-PI (SGD 5 million)
- Collaborative Centre Grant, NMRC Singapore | Clinical Trials Core: ADOPT | Co-PI (SGD 7 million)

Submitted

- Health Services Research Grant, NMRC Singapore | Co-PI (SGD 1.23 million)
- L'Oréal For Women in Science, L'Oréal S.A | PI (SGD 15K)

Past

- European Society of Cardiology Congress Travel Award 2019, Athens, Greece (1,055€)
- Melbourne International Fee Remission Scholarship 2012-2016
- Melbourne International Research Scholarship, 2012-2016 (AUD 23,728)
- European Society of Cardiology Congress Travel Award 2018, Vienna, Austria (955€)
- Graduate House Research Scholarship, Melbourne May 2014 (AUD 3000)
- Bill Clinton-RILEY Scholarship Award, Kuala Lumpur 2011 (MYR 5000)

RESEARCH INTERESTS

Heart failure | Clinical Trials | Diabetes | Cardiometabolic disease | Sex differences

RESEARCH HIGHLIGHTS

- 2020 Underrepresentation of women in cardiovascular clinical trials
 - Comprehensive analysis of 740 cardiovascular clinical trials identified that participation of women only constituted 38.2%, between 2000-2017
 - Relative to their respective real-world disease prevalence, participation of women were comparable for pulmonary hypertension and hypertension trials but low in stroke, arrhythmia, coronary heart disease, acute coronary syndrome and lowest in heart failure trials

- Highlighted as important findings at Helio: Cardiology https://www.healio.com/news/cardiology/20200217/in-cv-trials-representation-of-women-varies-byfunding-source-disease-type-trialsize?utm_medium=social&utm_source=linkedin&utm_campaign=sociallinks and Everyday Health https://www.everydayhealth.com/heart-health/research-highlights-lack-of-women-included-incardiovascular-studies/

- 2019 Initiation of the Asian Diabetes Outcomes Prevention Trial (ADOPT) across China, India, Taiwan, Malaysia Singapore and United Arab Emirates
 - Prospective multinational randomized open-label, parallel group, active-controlled, two-arm, long-term morbidity and mortality trial involving 5 countries with patients followed for 2 years
 - Aim: Among biomarker (N-terminal pro-B-type natriuretic peptide, NT-proBNP-identified high risk type 2 DM patients without pre-existing cardiovascular disease, to test if intensive preventive therapy (high dose renin-angiotensin-aldosterone system inhibitors [RAASi], beta-blockade, sodium-glucose co-transporter 2 inhibitors [SGLT2i]) may be associated with reduced cardiovascular events compared to standard of care.
 - Highlighted in The Straits Times Singapore: Asia-wide study on reducing chances of diabetes patients developing heart disease under way, Singapore News & Top Stories The Straits Times
- 2019 Discovery of lean-diabetes and lean-fat phenotypes among Asian individuals with heart failure.
 Individuals with heart failure who are lean-fat (low BMI, high waist) and lean-diabetic (low BMI with diabetes) have the worst outcomes in Asia.

- Lean-fat and lean-diabetic individuals with heart failure are more likely to be women, have higher burden of chronic kidney disease with the worst clinical outcomes and quality of life
- Highlighted in The Straits Times https://www.straitstimes.com/singapore/asia-wide-study-onreducing-chances-of-diabetes-patients-developing-heart-disease-under and Lianhe Zaobao https://www.zaobao.com.sg/news/singapore/story20200831-1080972

ACADEMIC AWARDS AND ACCOLADES

2022 2021 2018 2015 2013 2011 2009	SingHealth Publish! Award (SGD 1000) Young Investigator Award, HF Seoul (USD 1000) Early Career Research Award, Heart Failure Seoul 2018, Seoul, Korea (USD 300) MV Anderson Award for Excellence in Scientific Pursuits, Graduate Union of Victoria (AUD 3000) Best Student Presenter, Australian Physiological Society Conference, Australia (AUD 400) Best Graduate Award, Monash University, Kuala Lumpur NUS Student Achievement Awards for Community Service, Singapore			
	MEMBERSHIP IN PROFESSIONAL & ACADEMIC SOCIETIES			
2018-2022 2018-2022 2021-2022 2015-2022 2013-2022	Full Member, European Society of Cardiology Member, Heart Failure Association of European Society of Cardiology Member, Singapore Committee for UN Women Community Ambassador, Australasian Centre for Human Rights and Health Professional Member, Graduate Union, University of Melbourne			
EDITORSHIP				
2018- 2022 2018- 2022 2019-2022 2019-2022	Journal of American College of Cardiology: Heart Failure (1-2reviews/month) European Journal of Heart Failure (1 review/month) PLOS Global Health (3 review/month) Journal of American Heart Association (1 review/month)			
	SCIENTIFIC ADVISORY BOARDS			
2018-2024 2021-2023	Steering Committee Member, Asian Diabetes Outcome Prevention Trial Junior Member of Board of Directors, Worldwide CardioDiabetes COMMITTEE WORK			
2018-2021 2020-2022 2017-2023 2015-2017	Pro-term member, SingHealth Global Health - Research workgroup GULF-CARE and Heart of Soweto Research Collaboration Committee NHCS CLam Research Core and Publication Team Bi-weekly Journal Club, Cardiovascular Physiology, The University of Melbourne			

PUBLICATIONS

- (i) Original articles (#1 being the latest)
- Wu MZ, ... Chandramouli C ... Lam CSP, Yiu KH. Chronic kidney disease begets heart failure and vice versa: temporal associations between heart failure events in relation to incident chronic kidney disease in type 2 diabetes. Diabetes Obes Metab. 2023 Mar;25(3):707-715.
- Teramoto K ... <u>Chandramouli C</u> ... Lam CSP. Patient-Reported Versus Physician-Assessed Health Status in Heart Failure With Reduced and Preserved Ejection Fraction From ASIAN-HF Registry. Circ Cardiovasc Qual Outcomes. 2023 Jan;16(1):e009134.
- A X, Li K ... <u>Chandramouli C</u>... Chen Y. Machine learning-based prediction of infarct size in patients with ST-segment elevation myocardial infarction: A multi-center study. Int J Cardiol. 2022 Dec 21.
- Li HL ... Chandramouli C ... Lam CSP, Yiu KH. Sodium-Glucose Cotransporter 2 Inhibitors and the Risk of Pneumonia and Septic Shock. J Clin Endocrinol Metab. 2022 Nov 25.
- 5. Wu MZ, <u>Chandramouli C</u> ...Lam CSP, Yiu KH. Risk of sepsis and pneumonia in patients initiated on SGLT2 inhibitors and DPP-4 inhibitors. Diabetes Metab. 2022 Nov;48(6):101367.

- 6. Teramoto K, Teng TK, <u>Chandramouli C</u>, Tromp J, Sakata Y, Lam CS. Epidemiology and Clinical Features of Heart Failure with Preserved Ejection Fraction. Card Fail Rev. 2022 Jan;8:e27.
- 7. **<u>Chandramouli C</u>**, Stewart S ... Lam CSP. Clinical implications of the universal definition for the prevention and treatment of heart failure. Clin Cardiol. 2022 Jun;45 Suppl 1:S2-S12
- Tse YK, <u>Chandramouli C</u>... Lam CSP, Yiu KH. Concomitant Hepatorenal Dysfunction and Malnutrition in Valvular Heart Surgery: Long-Term Prognostic Implications for Death and Heart Failure. J Am Heart Assoc. 2022 May 17;11(10):e024060.
- 9. Sung KT, <u>Chandramouli C</u>, ... Yeh HI, Lam CSP. Association of Female Menopause With Atrioventricular Mechanics and Outcomes. Front Cardiovasc Med. 2022;9:804336.
- 10. <u>Chandramouli C,</u> Ting TW, Tromp J ... Shah SJ, Lam CSP. Sex differences in proteomic correlates of coronary microvascular dysfunction among patients with heart failure and preserved ejection fraction. Eur J Heart Fail. 2022 Apr;24(4):681-684.
- 11. Aung T ... <u>Chandramouli C</u>, ... Lam CSP. Prevalence and Prognostic Significance of Frailty in Asian Patients With Heart Failure: Insights From ASIAN-HF. JACC Asia. 2021 Dec;1(3):303-313.
- 12. Ceriello A, Catrinoiu D, <u>Chandramouli C...</u> Standl E. Heart failure in type 2 diabetes: current perspectives on screening, diagnosis and management. Cardiovasc Diabetol. 2021 Nov 6;20(1):218.
- 13. **Chandramouli C**, Chien SC, ... Hung CL, Lam CSP. Associations of obesity and malnutrition with cardiac remodeling and cardiovascular outcomes in Asian adults: A cohort study. *PLoS Med.* 2021
- 14. Tromp J, Ouwerkerk W, <u>Chandramouli C</u>, ... Lam CS. A Global Perspective of Racial Differences and Outcomes in Patients Presenting with Acute Heart Failure. *Am Heart J.* 2021
- 15. Agarwal A, Peters SAE, <u>Chandramouli C</u>, Lam CSP...Guideline-Directed Medical Therapy in Females with Heart Failure with Reduced Ejection Fraction. *Curr Heart Fail Rep.* 2021
- 16. Teng TH... Chandramouli C... Lam CSP. Socioeconomic Status and Outcomes in Heart Failure with reduced ejection fraction from Asia. *Circulation: CV Quality and Outcomes*. 2021 [online]
- 17. Jin X, <u>Chandramouli C</u>, Alloco B, Gong EY, Lam CSP and Yan LJ. Women's Participation in Cardiovascular Clinical Trials from 2010 to 2017. *Circulation*. 2020;141(7):540-548
- <u>Chandramouli C</u>, Tay WT, Bamadhaj NS, Tromp J, Teng TK, Yap JJL, MacDonald MR, Hung CL, Streng K, Naik A, Wander GS, Sawhney J, Ling LH, Richards AM, Anand I, Voors AA and Lam CSP. Association of obesity with heart failure outcomes in 11 Asian regions: A cohort study. *PLoS Med.* 2019;16:e1002916.
- 19. <u>Chandramouli C</u> and Lam CSP. 'Glocalization' of Concomitant Heart Failure and Diabetes. *Heart and Metab.* 2019;80:8-12.
- 20. Tromp J, Lim SL, Tay WT, Teng TK, <u>Chandramouli C</u>, Ouwerkerk W... Lam CSP. Microvascular Disease in Patients With Diabetes With Heart Failure and Reduced Ejection Versus Preserved Ejection Fraction. *Diabetes care*. 2019;42:1792-1799.
- 21. Chia YMF, Teng TK, Tay WT, Anand I, MacDonald MR, Yap J, <u>Chandramouli C</u>, Richards AM, Tromp J, Ouwerkerk W, Ling LH and Lam CSP. Prescription patterns of anti-diabetic medications and clinical outcomes in Asian patients with heart failure and diabetes mellitus. *Eur J Heart Fail*. 2019;21:685-688.
- 22. Yap J, Tay WT, Teng TK, Anand I, Richards AM, Ling LH, MacDonald MR, <u>Chandramouli C</u>, Tromp J, Siswanto BB, Zile M, McMurray J and Lam CSP. Association of Diabetes Mellitus on Cardiac Remodeling, Quality of Life, and Clinical Outcomes in Heart Failure With Reduced and Preserved Ejection Fraction. *J Am Heart Assoc.* 2019;8:e013114.
- 23. Chandramouli C, Teng THK, Tay WT, Tromp JT... Richards AMR, Anand I and Lam CSP. Impact of diabetes and sex: Data from ASIAN-HF Registry. *Eur J Heart Fail* 2018 doi: 10.1002/ejhf.1358. 2019;21:297-307.
- 24. <u>Chandramouli C</u>, Reichelt ME, Curl CL, Varma U, Bienvenu LA, Koutsifeli P, et al. Diastolic dysfunction is more apparent in STZ-induced diabetic female mice, despite less pronounced hyperglycemia. *Sci Rep.* 2018;8(1):2346.
- 25. Curl CL, Danes VR, Bell JR, Raaijmakers AJA, Ip WTK, <u>Chandramouli C</u>, et al. Cardiomyocyte Functional Etiology in Heart Failure With Preserved Ejection Fraction Is Distinctive-A New Preclinical Model. *J Am Heart Assoc.* 2018;7(11).

- 26. Ip WTK, <u>Chandramouli C</u>, Smith JA, McLennan PL, Pepe S, Delbridge LMD. A Small Cohort Omega-3 PUFA Supplement Study: Implications of Stratifying According to Lipid Membrane Incorporation in Cardiac Surgical Patients. *Heart Lung Circ.* 2017;26(8):846-55.
- Kennedy TL, Swiderski K, ... Chandramouli C, et al. BGP-15 Improves Aspects of the Dystrophic Pathology in mdx and dko Mice with Differing Efficacies in Heart and Skeletal Muscle. Am J Pathol. 2016;186:3246-60.
- 28. Fernando H, <u>Chandramouli C</u>, Rosli D, Lam YL, Yong ST, Yaw HP, Ton SH, Kadir K, Sainsbury A. Glycyrrhizic acid can attenuate metabolic deviations caused by a high-sucrose diet without causing water retention in Sprague-Dawley rats, *Nutrients* (Special Issue: ISSN 2072-6643).
- 29. Mellor KM, Curl CL, <u>Chandramouli C</u>, Pedrazzini T, Wendt IR, Delbridge LMD. Aging-related cardiomyocyte functional decline is sex- and angiotensinII-dependent. *Age (Dordr).* 2014 Jun;36(3):9630.
- 30. **Chandramouli C**, Lam, Yi Lyn, Ton, So Ha, Yong. Glycyrrhizic Acid Improves Lipid and Glucose Metabolism in High-Sucrose-Fed Rats. *J Endocrinol Metab*, 2012,1(3), 125-141.

(ii) **Review Articles**

- 1. Lam CSP, Arnott C, Beale AL, <u>Chandramouli C</u>, Hilfiker-Kleiner D, Kaye DM, Ky B, Santema BT, Sliwa K and Voors AA. Sex differences in heart failure. *Eur Heart J.* 2019;40:3859-3868c
- 2. Lam CSP, <u>Chandramouli C</u>, Ahooja V and Verma S. SGLT-2 Inhibitors in Heart Failure: Current Management, Unmet Needs, and Therapeutic Prospects. *J Am Heart Assoc.* 2019;8:e013389.
- 3. Chia YMF, Teng TK, <u>Chandramouli C</u>, Yap J, MacDonald M, Lam CSP. Clinical correlates and pharmacological management of Asian patients with concomitant diabetes and heart failure. Heart Fail Rev. 2018;23(3):461-8.
- 4. <u>Chandramouli C</u>, Varma U, Stevens EM, Xiao RP, Stapleton DI, Mellor KM, et al. Myocardial glycogen dynamics: new perspectives on disease mechanisms. *Clin Exp Pharmacol Physiol.* 2015;42(4):415-25.
- Reichelt ME, Mellor KM, Bell JR, <u>Chandramouli C</u>, Headrick JP, Delbridge LMD. Sex, sex steroids and diabetic cardiomyopathy: case for experimental focus. *Am J Physiol Heart Circ Physiol*. 2013 Sep 15;305(6):79-92

(iii) Letters (e.g. to Editor), Editorials & Case Reports

- 1. **Chandramouli C,** Lam CSP. Sex, fat and the heart: it's all in the waist. Eur J Heart Fail. 2022 Aug;24(8):1371-1376.
- 2. Lam CSP, <u>Chandramouli C</u>. Fat, Female, Fatigued: Features of the Obese HFpEF Phenotype. *JACC Heart Fail*. 2018;6(8):710-3.
- 3. Lam CSP, Asali S, <u>Chandramouli C</u>. Cardiometabolic Rojak. Available at https://www.ericas.org/blog/view/9
- 4. Ton SH, <u>Chandramouli C</u>, Bak K. Glycyrrhizic Acid: Biological Effects on Glucose and Lipid Metabolism. In: Ramawat KG, Mérillon J-M, editors. Natural Products [Internet]. *Heidelberg: Springer Berlin Heidelberg*; 2013: 3803–26.

SELECTED CONFERENCES & SPEAKING INVITATIONS

Dec 2020	Heart Failure Round Table - IHME	Virtual
Nov 2020	Biomarkers of Paris 2020	Virtual
Oct 2020	Vietnam National Heart Failure Congress 2020	Virtual
Sept 2020	Cardiovascular Sciences ACP Learning Series 2020	Virtual
Sept 2020	Korean Heart Failure Congress 2020	Virtual
July 2020	Asia Pacific Society of Cardiology JCS 2020 Webinar	Virtual
June 2020	Asia Pacific Cardio Metabolic Consortium 2020	Virtual
Jan 2019	IMPACT CCG Biannual Scientific symposium	Singapore
July 2019	Cardiovascular Sciences ACP Learning Series 2019	Singapore
Nov 2018	Heart Failure Seoul 2018	South Korea
July 2018	Cardiovascular Clinical Trials Asia 2018	Singapore

May 2018	ESC Heart Failure Congress 2018	Austria
May 2018	CVS ACP Learning Series 2018 Singapore	Singapore
Oct 2018	Vietnam National Heart Association Congress 2018	Vietnam
Aug 2017	Asian Pacific Society of Cardiology Conference 2017	Singapore
Sept 2017	The University of Melbourne	Australia
May 2016	National Heart Association Meeting 2016	Malaysia

COMMUNITY SERVICE

- Volunteering at Aidha (Singapore Committee for UN Women). Aidha Sanskrit for 'that to which we aspire' teaches financial literacy, English to foreign domestic workers and lower-income women.
- Community Ambassador of Australasian Centre for Human Rights and Health to campaign and counsel against domestic violence.
- Involved in a biennial charity production of National University of Singapore involving over 300 tertiary students & raised ~SGD80,000 for National Alzheimer's Association Singapore

OTHER SKILLS & INTERESTS

- Certified Facilitator for #IAmRemarkable workshops A google initiative to empower women and underrepresented groups worldwide to celebrate their achievements in the workplace and beyond.
- Campaigner against domestic violence & female infanticide
- Fluent in English, Tamil, Telugu, Malay & Hindi
- Baking, swimming & Indian Hindustani music vocal

REFERRES

Prof. Carolyn SP Lam

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