

RCP Turner-Warwick lecture

DR CHERN HSIANG CHOY

6TH JUNE 2024

Agenda

Describe the impact of winning the Turner-Warwick lecture prize on my career.



Meet the presenter



Dr Chern Hsiang Choy

BMBS (Merit), MRCP (UK), PGCert (MedEd), FHEA

Medical registrar, QEHB
Incoming cardiology ST4 (West Midlands)



Background



- Boost CV and career
- Never won a prize
- Believe that I am working on a great project



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Volume 24, Issue 1, January 2024, 100004



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Outline

Abstract

Keywords

Introduction

Methodology

Results

Discussion

Conclusion

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Figures (5)

Conflicts of interest

Acknowledgements

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CRediT authorship contribution statement

Extending the reach of expert amyloidosis care: A feasibility study exploring the staged implementation of a UK amyloidosis network \$\frac{1}{2}\$



What is known? - The incidence of transthyretin amyloid cardiomyopathy

Choy CH, Steeds RP, Pinney J, Baig S, Turvey-Haigh L, Wahid Y, Cox H, Zaphiriou A, Srinivasan V, Wilson D, Fryearson J, Ahamed M, Lim S, Chue C, Pratt G, Fontana M, Gillmore JD, Moody WE. Extending the reach of expert amyloidosis care: A feasibility study exploring the staged 2 oimplementation of a UK amyloidosis network. Clin Med (Lond). 2024 Jan; 24(1):100004. doi: 10.1016/j.clinme.2023.100004.

National Genomics Education Programme | GeNotes

In the Clinic Knowledge Hub Home **About GeNotes** Public beta This website is in public beta – please give your feedback. **Welcome to GeNotes: Genomic notes for clinicians** Quick, concise information to help healthcare professionals make the right genomic decisions at each stage of a clinical pathway. Search GeNotes... Q

In the Clinic

R204 Hereditary systemic amyloidosis gene panel

Apolipoprotein A1	APOA1	11q23.3
Apolipoprotein A2	APOA2	1q23.3
Apolipoprotein C2	APOC2	19q13.32
Apolipoprotein C3	APOC3	11q23.3
Serum amyloid A1	SAA1	11p15.1
Serum amyloid A2	SAA2	11p15.1
Serum amyloid A4	SAA4	11p15.1
C-reactive protein	CRP	1q23.2
Lysozyme	LYZ	12q15
Gelsolin	GSN	9q33.2
fibrinogen alpha chain	FGA	4q31.3
beta-2-microglobulin	B2M	15q21.1
transthyretin	TTR	18q12.1

Impact

- Improve ability in public speaking
 - Confidence booster

- Pursue academic career
 - PhD



Conclusion



Colleagues: go for it!

Supervisors: opportunity to mentor/work with passionate junior doctors, boost ones career

Showcase research work



Dr Rhea Saksena



NIHR academic clinic fellow in diabetes and endocrinology (Oxford)

Passionate about ensuring equality in provision of high standard metabolic healthcare

The cost of living crisis and povertyassociated diabetes in the UK

oresentation 10



Dr Roopa Chopra



Acting up consultant in diabetes and endocrinology, clinical lead for GIM

New Cross Hospital, Wolverhampton

Enhanced support programme to improve transitioning of IMGs to the NHS

presentation

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