

## Lee Eng Sing

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#### Research Interests:

- Multimorbidity
- Chronic Disease Management
- Epidemiology

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#### **Biography**

Asst Prof Lee Eng Sing is a Senior Consultant Family Physician, Principal Clinician Researcher of Clinical Services at the National Healthcare Group Polyclinics. He is also the Director of the Primary Care and Family Medicine Research Programme and Assistant Professor (Clinical Practice) at the Lee Kong Chian School of Medicine, as well as a Fellow (Future Primary Care) at the MOH Office for Healthcare Transformation. He completed his medical degree at Aberdeen University, followed by postgraduate training of Masters in Medicine (Family Medicine) at the National University of Singapore and PhD (Family Medicine) at the University of Western Ontario, Canada. Dr Lee Eng Sing is currently leading research in multimorbidity at the institutional level and national level.

#### **Selected Publications**

- Sze KP, Fong QW, De Roza JG, Lee ES, Tan SY. Exploring doctors' perceptions of digital health's impact on the patient-doctor relationship in Singapore's primary healthcare setting: A Qualitative Study. Journal of Medical Internet Research. 2024 Oct 15:26:e53705. doi: 10.2196/53705.
- Koh YS, AshaRani PV, Devi F, Roystonn K, Wang P, Adbin E, Sum CF, Lee ES, Chong SA, Subramaniam M.
   <u>Diabetes Self-Care Behaviors in Singapore and Their Associations With Patients' Characteristics and Health Literacy. The Science of Diabetes Self-management and Care. 2024 Sep 6:26350106241269932. doi: 10.1177/26350106241269932.
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- Mina T, Xie W, Low DY, Wang X, Lam BCC, Sadhu N, Ng HK, Aziz NA, Tong TYY, Kerk SK, Choo WL, Low GL, Ibrahim H, Lim L, Tai ES, Wansaicheong G, Dalan R, Yew YW, Elliott P, Riboli E, Loh M, Ngeow J, Lee ES, Lee J, Best J, Chambers J. Adiposity and metabolic health in Asian populations: an epidemiological study using dual-energy x-ray absorptiometry in Singapore. The Lancet Diabetes & Endocrinology. 2024 Aug 29:S2213-8587(24)00195-5. doi: 10.1016/S2213-8587(24)00195-5.

- Seet V, Abdin E, Jeyagurunathan A, Tan SC, Lum JK, Lee ES, Verma S, Wei KC, Ng P, Subramaniam M. Health and disability - a multi-group latent class analysis of the World Health Organization Disability Assessment Schedule 2.0 among those with mental and physical health conditions. Health and Quality of Life Outcomes. 2024 Jul 27;22(1):57. doi: 10.1186/s12955-024-02273-8.
- Chua YCE, Lin YC, Lew JK, Wong SKW, Soon WSW, Wan J, Abdin E, Subramaniam M, Tang WE, Lee ES. Prevalence and risk factors of depression and anxiety in primary care. ANNALS, Academy of Medicine, Singapore. 2024 May 10; 53(5):293-305. doi:10.47102/annals-acadmedsg.2023195

#### Notable Research Awards & Grants from Past 5 Years

Name of Awards & Grants	Year Obtained
NHG Research & Innovation Awards – Research Impact Category	2020
GERI COVID-19 Research Grant	2020

### **Translating Research Into Healthcare**

'Study to detect early depression among seniors through voice analysis' featured in The Straits Times on 18 Oct 2024

# Study to detect early depression among seniors through voice analysis

Syarafana Shafeeq

Researchers aim to detect and manage early signs of depression among seniors through voice analvsis, as part of a three-year study and pilot programme that uses ar-tificial intelligence (AI).

Changes in the pitch or tone of voice could be a result of physio-logical changes arising from early depression, say the researchers.

depression, say the researchers.

The SoundKeepers programme will recruit more than 600 seniors aged 55 and above in Hougang and Woodlands to collect their voice samples, which will be used to build an Al algorithm to detect subsyndromal depression (SSD).

SSD is characterised by the

SSD is characterised by the emergence of depressive symp-toms that are not severe enough to be diagnosed as major depression.

The programme involves seven partners - NTU's Lee Kong Chian

School of Medicine and College of Computing and Data Science, Na-tional Healthcare Group Polyclin-ics, the Institute of Mental Health (IMH), Fei Yue Community Ser-vices, Club Heal and Lien Founda-

In Singapore, past research has shown that around 13.4 per cent of seniors over 60 experienced SSD, though this figure is likely underestimated due to reliance reported assessments, the agencies said on Oct 16.

This statistic is from a research paper in 2016 based on data from a 2011 Well-being of the Singapore Elderly study, a nationwide survey on the mental health profile of se-

"Currently, SSD is not actively diagnosed or treated," said Dr Mythily Subramaniam, assistant chairwoman of IMH's medical board for research.

"However, with the focus on early detection and treatment... this project becomes extremely relevant as it can facilitate the early detection and diagnosis of SSD with a tool that can be easily used in the community setting."

When at least 630 voice samples

have been collected, the AI voice biomarker will have enough data to provide an indication of the state of a patient's mental health

relating to SSD.

By examining acoustic properties such as pitch, tone and speech patterns, researchers hope to detect physiological chan correlate with mental health dete-

Such deterioration often leads to physiological changes in the mus-cles used in voice production, the agencies added.

For example, stress can cause muscle tension in the throat, neck and jaw, affecting the pitch and tone of one's voice. Shallow or irregular breathing, commonly seen in patients with anxiety, can affect

vocal projection and clarity Insomnia can lead to difficulty

in concentrating, affecting speech rate, fluency and articulation.

Assistant Professor Lee Eng Sing, co-principal investigator of SoundKeepers, said: "With the AI voice tool, primary care physivoice tool, primary care physi-cians will be able to identify seniors with SSD faster, without subjecting them to a battery of ques-tions that may be distressing to se-

The potential of this new area of research in the field of mental health is immense and represents a paradigm shift in the way medical personnel screen and diag-

nose depression, Prof Lee added. In the past decade, American, Canadian and Chinese start-ups have been developing voice bio-marker technology for use in the health sector. While creating na-tive technology for Singapore re-quires more effort, it offers advan-tages such as easier compliance

with national healthcare data pro tection standards, the agencies' statement noted.

All voice samples will be anony-mised and stored in a secure central storage terminal.

After the voice analysis, participants identified with SSD will be referred to a 24-week community intervention programme devel-oped in collaboration with IMH

and social service agencies.

It includes psychoeducation, social activities and befriending initiatives aimed at enhancing emo-tional resilience and social connections.

Currently, mental health is mainly assessed via self-reported data such as questionnaires pro-vided by healthcare and social service professionals. The accuracy of the questionnaires often depends on a person's ability to recall info mation accurately, as well as subjective assessment

"Those who prefer to keep their

ental condition under wraps can do so easily by providing inaccu-rate answers. As a result, healthcare providers sometimes struggle with reconciling questionnaire rewith reconciling questionnaire re-sults with their intuition," the statement said.

"This challenge is often accen-tuated when working with seniors who are reluctant to share their mental health issues.

The goal of SoundKeepers is not to replace existing screenings but to complement the assessments of

health professionals.

It is hoped that the AI tool will be part of the set of instruments used routinely in a regular doctor's con-

Lien Foundation chief executive Lee Poh Wah said: "We need new ways to listen to our seniors. While they may not express their worries try to hear it through their voices.

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