Date of Update: 6 October 2025

PRECISE-SG100K Flagship Projects

S/N	Project Title	Team		Aims of Project
1	The SG100K cognitive health programme Topic: Mental Health	Lead PI: Dr Max Lam, Lee Kong Chian School of Medicine, Institute of Mental Health		Establish the biological underpinnings for cognitive function in diverse Asian and global populations.
		Co-Lead PI: Dr Jimmy Lee, Institute of Mental Health	2.	Establish the biological convergence between cognitive function and disease traits.
		Co-Lead PI: Prof Liu Jianjun, Acting Executive Director, Genome Institute of Singapore	3.	Establish epidemiological and genomic risk predictors of cognitive health.
		Kong Chian School of Medicine uroscience Institute, A*STAR Ge		nyang Technological University, Institute of ne Institute of Singapore
2	The SG100K_Med Alliance - clinical genetics researchers united for the analysis of mendelian disease variation in SG100K	Lead PI: Dr Lim Weng Khong, Duke-NUS Medical School Co-Lead PI: Dr Joanne Ngeow, Lee Kong Chian School of Medicine	1.	Seek a deeper understanding of genetic disease burden in major Asian populations through a comprehensive analysis of structural variation and short tandem repeat expansions. Demonstrate how SG100K data can
	Topic: Mendelian Diseases	Co-Lead PI: Dr Saumya Jamuar, KK Women's and Children's Hospital	3.	resolve variants of uncertain significance. Explore impact of polygenic backgrounds on penetrance in autosomal dominant conditions for under- represented Asian populations.
	Children's Hospital, A*STA Seng Hospital, National	R Genome Institute of Singap	ore, atio	hian School of Medicine, KK Women's and Singapore National Eye Centre, Tan Tock nal Heart Centre Singapore, National Technological University
3	Identification of Asian- specific genetic association with fat and lean muscle mass	Lead PI: Dr Liu Boxiang, National University of Singapore	1.	Perform multi-ethnic meta-analysis of fat and lean muscle mass using SG100K and UKBB datasets.
	distribution Topic: Fat and Lean Muscle Mass	Co-Lead PI: A/P Sim Xueling, National University of Singapore Co-Lead PI: Prof Tai E	2.	Mendelian randomisation analysis to identify the contribution of fat and lean muscle mass to cardiometabolic diseases.
		Shyong, National University of Singapore	3.	Colocalisation analysis to identify risk genes affecting fat and lean muscle mass.
			4.	Conduct functional validation studies of

				identified genetic loci.
	Institution involved: Nation	al University of Singapore	1	
4	HLA alleles and its association with auto-immune diseases and pharmacogenomics in	Lead PI: A/P Sim Xueling, National University of Singapore	1.	Generate a high-resolution human leukocyte antigen (HLA) reference panel in Asian populations.
	multi-ancestral Asian populations Topic: Human Leukocyte	Co-Lead PI: Dr Leong Khai Pang, Tan Tock Seng Hospital	2.	Generate frequencies of HLA alleles and haplotypes in Asian populations for local reference and for global population comparisons.
	Antigen	Co-Lead PI: Dr Wharton Chan, Duke-NUS Medical School	3.	Conduct association analyses of HLA alleles in outcomes including auto-immune diseases and pharmacogenomic responses.
	Institutions involved: Natio	nal University of Singapore, Tar	n Too	ck Seng Hospital, Duke-NUS Medical School
5	Unravelling the determinants of kidney health in a multi-ethnic	Lead PI: Dr Yeo See Cheng, Tan Tock Seng Hospital	1.	Determine prevalence of chronic kidney disease (CKD) among adults.
	Asian population Topic: Kidney Disease	Co-Lead PI: Prof John Chambers, Lee Kong Chian School of Medicine	2.	Examine association of CKD with genetic, clinical and socio-behavioural predictors.
			3.	Examine relative contribution of key predictors driving differences in CKD risks across different sub- population.
			4.	Develop and validate an integrated risk score for the development of CKD in a representative multi-ethnic Asian population-based cohort in Singapore.
	Institutions involved: Tan T	ock Seng Hospital, Lee Kong Cl	nian	School of Medicine
6	The high variability of tandem repeats offers insights into population diversity and may explain the missing heritability of	Lead PI: Prof Liu Jianjun, A*STAR Genome Institute of Singapore Co-Lead PI: Dr Nicolas	1.	Generate SG100K genome wide tandem repeats (TR) variation catalogue and characterisation their respective prevalence in Asian populations.
	complex neurological and neurocognitive disorders in Asian populations	Bertin, A*STAR Genome Institute of Singapore Co-Lead PI: Dr Lim Weng	2.	Characterise contributions of TR variations to the aetiology of complex neurological and neurocognitive disorders.
	Topic: Tandem Repeats	Khong, Duke-NUS Medical School		
	Institutions involved: A*ST Neuroscience Institute	AR Genome Institute of Singap	ore,	Duke-NUS Medical School, National

7	An integrated pharmacoeconomic-pharmacokinetic framework for prioritising and testing clinically important drug-gene interactions Topic: Pharmacogenomics	Lead PI: Dr Janice Goh, A*STAR Bioinformatics Institute Co-Lead PI: A/P Wee Hwee Lin, National University of Singapore Co-Lead PI: Dr Nicolas Bertin, A*STAR Genome Institute of Singapore	2.	Evaluate the occurrence of known druggene interactions based on EHR data and its impact on efficacy and toxicity. Explore genotype-drug response associations using SG100K and linked EHR datasets augmented by a dedicated pipeline for haplotyping highly polymorphic drug metabolising enzyme CYP2D6. Develop a pharmacokinetics-informed framework for evaluating and ranking both known and novel drug-gene sets for clinical action to make dose recommendations.
	Institutions involved: A*ST. Institute of Singapore	AR Bioinformatics Institute, Na	tion	al University of Singapore, A*STAR Genome
8	Genetic variants contributing to clonal haematopoiesis across diverse Asian genomes Topic: Clonal Haematopoiesis	Lead PI: Prof Ong Sin Tiong, Duke-NUS Medical School Co-Lead PI: Prof Ashok Venkitaraman, National University of Singapore	2.	Determine age-related incidence of clonal haematopoiesis (CH) among our three major ancestry groups. Correlate CH status with clinical metadata, measures of ageing and disease incidence, and disease-related variables including biomarkers.
		Co-Lead PI: Prof Chng Wee Joo, National University of Singapore	3.	Discover novel genetic associations with CH.
		Co-Lead PI: Prof John Chambers, Lee Kong Chian School of Medicine	4.	Integrate functional genomics for novel Asian CH driver mutation discovery and validation.
		Co-Lead PI: Dr Nicolas Bertin, A*STAR Genome Institute of Singapore	5.	Correlate CH status with cell clusters and gene expression signatures in the AIDA scRNA-seq dataset.
				iversity of Singapore, Lee Kong Chian National University Hospital, Singapore
9	Advancing precision medicine for cardiovascular disease and diabetes in Asian populations	Lead PI: Prof John Chambers, Lee Kong Chian School of Medicine Co-Lead PI: A/P Sim Xueling, National	1.	Determine the behavioural (including nutrition and physical activity), environmental, genetic and other molecular factors that underpin CVD and diabetes in the multi-ethnic Asian population of Singapore.
	Topic: Cardiovascular and Metabolic Diseases	University of Singapore Co-Lead PI: Prof Cheng	2.	Develop and validate algorithms for accurate identification of Asian individuals

		ning-Yu, Duke-NUS ledical School	who are at increased risk of CVD and diabetes.	
	Ke	o-Lead PI: Prof Yeo Khung eong, National eart Centre Singapore		
Institutions involved: Lee Kong Chian School of Medicine, National University of Singapore, Duk Medical School, Singapore Eye Research Institute, National Heart Centre Singapore				

PRECISE-SG100K Driver Projects

S/N	Project Title	Team	Aims of Project
1	Computation of genome-wide LD scores and matrices from the SG100K resource	Lead PI: Li Jingmei, A*STAR Genome Institute of Singapore Co-Lead PI: Rajkumar s/o Dorajoo, A*STAR Genome Institute of Singapore Co-Lead PI: Khor Chiea Chuen, A*STAR Genome Institute of Singapore	 Taking reference from similar work performed by the Pan-UK Biobank, the team will compute in-sample dosage-based LD matrices and scores for each of the three major ancestry groups in SG100K: LD score regression analysis to estimate heritabilities Fine-mapping analysis to identify causal variants of well-powered complex traits The plan is to make the LD matrices available in Hail's BlockMatrix format or similar. LD scores are also made available in LDSC-compatible flat files (.12.ldscore.gz and .M_5_50).
	Institution involved: A*STAF	R Genome Institute of Singapor	re
2	Chronic liver disease is a significant risk factor for adverse cardiometabolic outcomes	Lead PI: Mark Chan, National University Hospital, Cardiology Co-Lead PI: Nicholas Chew, National University Hospital, Cardiology	 Investigate associations between established non-invasive Chronic Liver Disease (CLD) biomarkers and cardiometabolic outcomes Evaluate how these associations relate to major adverse cardiac events. Examine whether these associations with CLD are independent from associated metabolic disease.
	Institution involved: Nationa	I al University Hospital	
3	Nonlinear methods for genomic association analysis of eye diseases	Lead PI: Liu Dianbo, National University of Singapore, Ophthamology Co-Lead PI: Ching-Yu Cheng, National University of Singapore, Ophthamology Co-Lead PI: Tham Yih Chung, National University of Singapore, Ophthamology	 Identify non-linear genetic associations contributing to the susceptibility and manifestation of diverse eye diseases. Explore epistatic interactions and allelic heterogeneity within the genomic data to unravel the complex relationships between multiple genetic variants. Investigate how non-linear responses to environmental variables contribute to the phenotypic variation, with a focus on refining our understanding of geneenvironment interactions in the context of ocular health. Investigate and interpret the biological
			relevance of non-linear genetic

			5.	associations. Aim to gain insights into the underlying mechanisms linking identified genetic variants to specific eye diseases and contribute to a more comprehensive understanding of the biology involved. Evaluate the public health implications of the identified non-linear genetic associations, considering their potential impact on disease prevention, intervention, and personalised treatment strategies. Assess the translational potential of the research findings to inform clinical practice, public health policies, and contribute to advancements in precision medicine for ocular health.
	Institution involved: Nationa	al University of Singapore		
4	Advancing the understanding of biological mechanisms influencing chronic inflammatory skin diseases	Lead PI: Yew Yik Weng, National Skin Centre Co-Lead PI: Steven Thng Tien Guan, National Skin Centre Co-Lead PI: Marie Loh, Lee Kong Chian School of Medicine	2.	Identify host genetic factors associated with chronic inflammatory skin diseases, specifically AD, psoriasis and chronic urticaria using genome wide association and rare variant analyses among SG100K study participants, taking advantage of whole genome sequence data and linkage to disease information from national electronic health records (NEHR). Examine the relationship between genetic variants and polygenic risk scores (PRS) associated with skin phenotypes and real-world health data for skin diseases (including diagnosis, onset, severity and treatment outcomes) to identify genetic predictors of disease trajectories, complications and co-morbidities and treatment outcomes using the TRUST dataset.

5	Mood and diet in patients
	with irritable bowel
	syndrome (IBS) in
	Singapore

Lead PI: Kuang Ziyang Jonathan, Gastroenterology & Hepatology, Tan Tock Seng Hospital

Co-Lead PI: Sunny Wong, Lee Kong Chian School of Medicine

Co-Lead PI: Chen Kok Pun, Gastroenterology & Hepatology, Tan Tock Seng Hospital

- Evaluate the dietary pattern and characteristics of patients with IBS in Singapore.
- 2. Identify patterns of mood disorders in patients with IBS in Singapore.
- 3. Identify genetic variants associated with IBS in the multi-ethnic Singaporean Population. Explore and characterise common genetic polymorphisms IBS within the diverse Singaporean population. This comprehensive genetic investigation aims to unravel the unique genetic landscape of IBS, considering the multi-ethnic composition of the population.
- 4. Investigate the effects of lifestyle factors on IBS Risk and progression. Systematically examine the impact of lifestyle factors, including diet, physical activity, sleep, stress, and mental health, on the risk and progression of IBS. This multifaceted investigation seeks to discern the intricate relationships between lifestyle choices and IBS, contributing valuable insights for developing targeted interventions and improving patient outcomes.
- 5. Elucidate potential interactions between genetic and environmental influences on IBS. Uncover and elucidate potential interactions between genetic factors and environmental influences in the development and progression of IBS. This integrated approach aims to provide a nuanced understanding of how genetic predispositions and environmental exposures collaboratively contribute to the manifestation of IBS, offering a foundation for personalised and precision medicine strategies.

Institutions involved: Tan Tock Seng Hospital, Lee Kong Chian School of Medicine

6	The contribution of	Lead PI: Theresia Mina, Lee	1.	Conduct phenotypic associations of
	genetics to dietary habit	Kong Chian School of		macronutrients with visceral adiposity as
	and its relation to	Medicine		primary outcome, and the visceral fat-
	adiposity and			linked cardiometabolic traits and diseases
	cardiometabolic diseases	Co-Lead PI: John		as secondary outcomes in multiethnic Asian
	in multiethnic Asian	Chambers, Lee Kong Chian		population.
	population	School of Medicine	2.	Perform GWAS of macronutrients in
				multiethnic Asian population using the
		Co-Lead PI: Sim Xueling,		SG100K dataset and a GWAS meta-analysis
		National University of		using the UK Biobank macronutrient intake
		Singapore		data.
			3.	Perform functional annotation of significant
				loci and estimate the genetic correlations of
				macronutrient intake with visceral adiposity
				as primary outcome, and the visceral fat-
				linked cardiometabolic traits and diseases
				as secondary outcomes.
			4.	Conduct one-sample and two-sample Mendelian Randomisation (MR) with
				macronutrient intake as exposure variables
				and visceral adiposity as outcome variables,
				with relevant sensitivity analyses.
				·
	Institutions involved: Lee Ko	ong Chian School of Medicine,	Nat	ional University of Singapore
7	A structural variation	Lead PI: Joanna Tan Hui	1.	, ,
	catalogue across three ancestrally diverse	Juan, A*STAR Genome Institute of Singapore		insertions, duplications, inversions,
	Singaporean populations	institute of singapore		translocations, and tandem repeats) from the PRECISE-SG100K dataset.
	Singaporean populations	Co-Lead PI: Shyam		the r Recise-Scrook dataset.
		Prabhakar, A*STAR	2.	Investigate the identified SVs to uncover
		Genome Institute of		population-specific trends.
		Singapore		
				I I
		Co-Lead PI: Patrick Tan Boon	3.	Examine the functional consequences of
		Co-Lead PI: Patrick Tan Boon Ooi, A*STAR Genome	3.	SVs in different genomic regions as well as
			3.	SVs in different genomic regions as well as predict the impact of SVs in medically
		Ooi, A*STAR Genome	3.	SVs in different genomic regions as well as
		Ooi, A*STAR Genome		SVs in different genomic regions as well as predict the impact of SVs in medically relevant genes.
		Ooi, A*STAR Genome	 4. 	SVs in different genomic regions as well as predict the impact of SVs in medically
		Ooi, A*STAR Genome		SVs in different genomic regions as well as predict the impact of SVs in medically relevant genes. Identify SVs that are associated with
		Ooi, A*STAR Genome	4.	SVs in different genomic regions as well as predict the impact of SVs in medically relevant genes. Identify SVs that are associated with phenotypic traits within the PRECISE-SG100K dataset.
		Ooi, A*STAR Genome	4.	SVs in different genomic regions as well as predict the impact of SVs in medically relevant genes. Identify SVs that are associated with phenotypic traits within the PRECISE-SG100K dataset. Elucidate the impact of SVs on variation in
		Ooi, A*STAR Genome	4.	SVs in different genomic regions as well as predict the impact of SVs in medically relevant genes. Identify SVs that are associated with phenotypic traits within the PRECISE-SG100K dataset.
		Ooi, A*STAR Genome	4.	SVs in different genomic regions as well as predict the impact of SVs in medically relevant genes. Identify SVs that are associated with phenotypic traits within the PRECISE-SG100K dataset. Elucidate the impact of SVs on variation in cell type-specific gene expression (SV-

Lo, Primary aim: Identify genetic loci associated with diabetic foot ulcers in Asian patients w
diabetes mellitus. Secondary aims: Identify differences in genetic loci within Malay/Indian ethnicities. Identify genetic loci associated with diable peripheral neuropathy. Identify potential gene-environment interactions (for example, tobacco smok associated with the risk of diabetic foot ulcers. Identify socio-economical and other risk factors associated with diabetic foot ulcers. Identify correlations between macroangiopathy, micro-vascular reactivity nephropathy and retinopathy and diabet foot ulcers. Develop multi-polygenic risk score for developing diabetic foot ulcers.
Ngeow, School of School of School of Scores for common cancers (breast, colorectal, liver, lung, and prostate cancer and identify potential functional rare congenetic mutations in strong cancer relatingence in the SG100K dataset. Generate additional age-related biomar (i.e as telomere length estimates) related cancer risk from the SG100K WGS dataset.
nstitute

10	Genetic susceptibility of age-related hearing loss	Lead PI: Liu Jianjun, A*STAR Genome Institute of Singapore Co-Lead PI: Nicolas Bertin, A*STAR Genome Institute of Singapore Co-Lead PI: Lim Weng Khong, Duke-NUS Medical School	2.	Generate a SG100K genome wide TR variation catalogue and characterisation their respective prevalence in Asian populations. Characterise the contributions of TR variations to the aetiology of complex neurological and neurocognitive disorders.
	Institutions involved: A*STA	R Genome Institute of Singapo	re, [Duke-NUS Medical School
11	Evaluating the promise and perils of glucagon-like peptide-1 (GLP-1) receptor agonist: a deep dive into therapeutic potentials and adverse effects	Lead PI: Huang Jian, A*STAR Singapore Institute for Clinical Sciences and Bioinformatics Institute Co-Lead PI: Dennis Wan, A*STAR Singapore Institute for Clinical Sciences and Bioinformatics Institute	2.	Investigate the effects of GLP-1 receptor agonist on various domains of health outcomes using an observational study design Identify the non-synonymous single nucleotide polymorphisms (SNPs) of GLP-1 receptor agonist prescription and predict nsSNPs responsible for the differential response to GLP-1 receptor agonist. Provide genetic evidence for the therapeutic potentials and adverse effects of GLP-1 receptor agonists by adopting a drug target Mendelian randomisation design.
	Institutions involved: A*STA	R Singapore Institute for Clinic	al S	ciences and Bioinformatics Institute
12	Unravelling the pathogenesis of inflammatory bowel disease and associated immune- mediated disorders in the Singaporean population	Lead PI: Sunny Wong, Lee Kong Chian School of Medicine Co-Lead PI: Anselm Mak, National University of Singapore Co-Lead PI: Bernett Lee, Lee Kong Chian School of Medicine	1.	Identify Genetic Variants Associated with IBD and Related Immune-Mediated Disorders in the Multi-Ethnic Singaporean Population. Explore and characterise both common and rare genetic variants linked to IBD, and spondyloarthropathies, uveitis, Behcet's disease, psoriasis, and other related immune-mediated conditions within the diverse Singaporean population. This comprehensive genetic investigation aims to unravel the unique genetic landscape of this disease cluster, considering the multiethnic composition of the population. Investigate the Effects of Lifestyle Factors on IBD and Associated Diseases Risk and Progression.

Systematically examine the impact of lifestyle factors, including diet, physical activity, sleep, stress, and mental health, on the risk and progression of IBD and associated immune-mediated diseases. This multifaceted investigation seeks to discern the intricate relationships between lifestyle choices and disease outcomes, contributing valuable insights for developing targeted interventions and improving patient wellbeing.

Delineate shared and distinct mechanisms underlying IBD, spondyloarthropathy, uveitis, psoriasis, Behcet's and other related conditions.
 Elucidate the shared and unique genetic and biological pathways driving IBD, spondyloarthropathy, uveitis, psoriasis, Behcet's disease, and other related conditions. This will provide critical insights into disease mechanisms to guide targeted

prevention and treatment strategies for this

nexus of related diseases.

4. Elucidate Potential Interactions Between Genetic and Environmental Influences on This Disease Cluster.

Uncover and elucidate potential interactions between genetic factors and environmental influences in the development and progression of IBD and related conditions. This integrated approach aims to provide a nuanced understanding of how genetic predispositions and environmental exposures collaboratively contribute to the manifestation of this disease cluster, offering a foundation for personalised and

precision medicine strategies.

Institutions involved: Lee Kong Chian School of Medicine, National University of Singapore

13	Genetics of allergic	Lead PI: Chew Fook Tim,	1.	Validate disease-associated genetic
	diseases and acne vulgaris	National University of		polymorphisms and environmental factors
	in the Singapore	Singapore		that were previously identified and
	population: validation and			functionally characterised in the SMCGES
	functional characterisation of			cohort, using the PRECISE-SG100K dataset.
	candidates		2.	Investigate the associations of previously
				identified asthma/AR/AD/acne candidate
				genes with the other clinical parameters
				relevant to the disease of interest. For
				instance, whether the allelic/genotypic
				differences of genetic variants would affect
				the treatment response, lung function (spirometry), skin condition (sites of flexural
				dermatitis and psoriasis, etc.), blood test
				results (compositions of immune cells, etc.)
				in complex disease.
			3.	Reproduce and validate the observed
				associations between specific dietary habits
				and allergic diseases, using a more
				extensive and culturally relevant FFQ.
			4.	Explore causal relationship between dietary
				habits and allergic diseases by
				understanding how changes in dietary
				patterns influence the development and
				progression of allergic diseases.
	Institution involved: Nationa	al University of Singapore		
14	Modulation of cholesterol	Lead PI: Ho Han Kiat,	1.	Determine the prevalence of CYP7A1 single
	7α-hydroxylase (CYP7A1)	National University of		nucleotide polymorphisms (SNP) locally,
	activity as an orthogonal	Singapore		and on extrapolation, to the region that
	approach to the			presents similar ethnicities.
	management of hypercholesterolemia		2	Accortain the relationship between CVP7A1
	nypercholesterolenna		2.	Ascertain the relationship between CYP7A1 SNPs and hypercholesterolemia in our local
				population.
			3.	Identify the target population most likely to
				benefit from targeting CYP7A1 as an
				orthogonal approach to cholesterol
				control.
			4.	Study the impact of non-genetic extrinsic
	I	I	1	, , ,

			factors, such as comorbidities and
			comedications, on the genotypes to discern
			the possibility of phenoconversion.
	Institution involved: Nationa	al University of Singapore	
15	Multi-omics data analysis for novel depression mechanisms using deep learning tools	Lead PI: Mu Yuguang, Nanyang Technological University Co-Lead PI: Bernett Lee, Lee Kong Chian School of Medicine Co-Lead PI: Geoffrey Tan Chern-Yee, Institute of Mental Health	 1.1 Build machine learning and deep learning models specific to Singaporean demographics which aid in prediction of depression. 1.2 To identify gene by marker and gene by environment interactions predicting depressive and anxiety symptoms with dietary, nutrient, metabolic, lifestyle, sociodemographic and cognitive factors 1.3 Apply feature selection approaches to discover important environmental and genetic features used by the machine learning and deep learning models to predict depression to ensure the model is explainable and reasonable to physicians. 1.4 Explore the potential for the depression machine learning models to be deployed in clinical settings. 2.1 Construct a language model which could extract complex interrelations between patient features under Singapore context. 2.2 Assess the capability of the language model in imputing missing features of a patient when other features were provided to extrapolate patient features in clinical settings. 2.3 Assess suitability of leveraging the trained
			language model for transfer learning.
	Institutions involved: Nanya Mental Health	ng Technological University, Le	ee Kong Chian School of Medicine, Institute of
16	Asian-specific Parkinson's disease-linked genetic risk variants and systemic clinical outcomes	Lead PI: Tan Eng King, National Neuroscience Institute Co-Lead PI: Thomas Welton, Duke-NUS Medical School	1a. Determine the prevalence of Asian specific LRRK2 coding variants and other PD risk genes (e.g., APOE, SNCA, GBA1, HLA alleles, etc) in Malays, Indians and Chinese in the SG100k cohort.
		Co-Lead PI: Chan Ling Ling,	1b. Investigate the association of PD risk genes

		Duke-NUS Medical School		with comorbidities (Diabetes, Hypertension, Heart disease, Autoimmune diseases, Infectious diseases, vaccination history etc) in carriers and compare the associations with non-carriers.
			2.	Investigate the association with motor and non-motor features between PD risk gene carriers and non-carriers based on the quantitative outcome measures (e.g. eye, cognition, bone mass, etc).
			3.	Investigate the differences in MRI regional volumes, lesion burden and tissue microstructure between carriers and non-carriers.
	Institutions involved: Nation	al Neuroscience Institute, Duk	e-NI	US Medical School
17	Physiological, environmental and genetic determinants of heterogeneity in	Lead PI: Neerja Karnani, A*STAR Bioinformatics Institute	1.	Investigate the stressors associated with aging and identify the factors contributing to resilience.
	Singaporeans' health span	Co-Lead PI: Joanne Ngeow, Lee Kong Chian School of Medicine	2.	Investigate gender-specific variations in aging stressors and assess the influence of reproductive aging.
		Co-Lead PI: Brian Kennedy, National University of Singapore	3.	Examine the effects of Asian ethnicity on the aging process and healthspan.
		Co-Lead PI: Rajkumar s/o Dorajoo, A*STAR Genome Institute of Singapore	4.	Evaluate the pharmacogenomic effects of medications on lifespan and overall health during aging
	Institutions involved: A*STA	Institute of Singapore	Gen	nome Institute of Singapore, Lee Kong Chi

18	Portability of catalogued polygenic risk scores across ancestrally diverse Singaporean populations	Lead PI: Pierre-Alexis Goy, A*STAR Genome Institute of Singapore Co-Lead PI: Li Jingmei, A*STAR Genome Institute of Singapore	1.	 Integration of Research Phenotypes with PRS Catalogue Ontologies and Identification of Applicable PRS Models: Align research phenotypes with the trait ontologies in the EBI-maintained PRS catalogue. Systematically select pertinent PRS models based on the relevance to mapped research phenotypes.
			2.	 Assessment of Performance Across Diverse Ancestries within SG100K: Evaluate the effectiveness of selected PRS models across the major ancestries represented in the SG100K dataset (i.e. distribution, discrimination, calibration). Analyse and compare performance metrics to identify any ancestry-specific nuances in predictive accuracy. Recommendations and portability assessment of EBI-catalogued published PRS in a Singapore context.
	Institution involved: A*STAR	Genome Institute of Singapor	e	
19	Advancing Asian-centric liver disease treatment: machine learning applications in MASLD and	Lead PI: Tan Nguan Soon, Lee Kong Chian School of Medicine	1.	Investigate the genomic risk of MASLD and associated metabolic traits in Asian populations.
	MetALD precision medicine	Co-Lead PI: Yew Kuo Chao, Tan Tock Seng Hospital Co-Lead PI: Cheng Hong Sheng, Lee Kong Chian	2.	Interrogate the contribution of dietary components, alcohol intake and physical activity to MASLD and MetALD disease spectrum.
		School of Medicine	3.	Develop machine learning frameworks for risk stratification and identification of predictive markers for MASLD disease spectrum.
	Institutions involved: Lee Ko	ng Chian School of Medicine,	Tan	Tock Seng Hospital
20	Unravelling the correlation between sarcopenia with lifestyle,	Lead PI: Teh Bin Tean, National Cancer Centre Singapore	1.	Validate the multi-omics signature of people with various stages of sarcopenia.
	genetics, and comorbid diseases	Co-Lead PI: Frederick Koh Hong Xiang, SingHealth	2.	Identify the influence of sarcopenia on comorbidities and its impact on clinically relevant outcomes.

			3.	Evaluate correlation of biomarkers of sarcopenia with social economic status		
	Institutions involved: Nation	l nal Cancer Centre Singapore, S	Sing	·		
21	Young-onset obesity and determinants of cancer prevalence	Lead PI: Yusuf Ali, Lee Kong Chian School of Medicine Co-Lead PI: Sunny Wong, Lee Kong Chian School of Medicine Co-Lead PI: Fan Xiuyi, Lee Kong Chian School of Medicine	2.	Correlates of obesity before age 45 and incidence of cancer (EHR). Compare risk relationships by ethnicity and sex. Develop a dietary pattern score characterising inflammatory potential of diet. Relate this score to circulating markers of inflammation and metabolic health among PRECISE-SG100K participants under age 45. Determine whether medications and bariatric surgery mitigate cancer risk in young onset obese PRECISE-SG100K participants. Compare effectiveness across ethnic groups and cancer sites.		
	Institution involved: Lee Kong Chian School of Medicine					
22	Implications of alternative splicing of voltage-gated calcium channels in schizophrenia	Lead PI: Soong Tuck Wah	gei sul	ofile the frequency of splicing associated netic variations of VGCCs and their auxiliary bunits, and their potential association with nizophrenia in the SG100K cohort.		
	Institution involved: National University of Singapore					
23	Exploring the impact and origins of somatic mutagenesis in cardiovascular disease	Lead PI: Tan Kar-Tong	1.	Assess the impact of genetic variations the rate of somatic mutagenesis, and the risk of CVDs. Assess the impact of environmental exposures on the rate of somatic mutagenesis, and the risk of CVDs.		
	Institution involved: Nationa	al University of Singapore	3.	Assess the impact of DNA damaging drugs on the rate of somatic mutagenesis and CVDs.		

24	Alport syndrome in the Singapore population: an under-recognised kidney disease?	Lead PI: Ng Kar Hui, National University of Singapore Co-Lead PI: David Bruce Matchar, Duke-NUS Medical School Co-Lead PI: Jason Choo Chon Jun, Duke-NUS Medical School	 Determine the prevalence of autosomal dominant (AD), X-linked (XL), autosomal recessive (AR) and digenic Alport syndrome in Singapore; and differences in these prevalences among the Chinese, Malay and Indian populations in Singapore. Determine the penetrance of kidney, eye and hearing phenotypes in AD Alport, XL male Alport and XL female Alport syndrome, stratified according to age groups and gender in Singapore. Estimate the number of diagnosed Alport and versus mis-diagnosed or undiagnosed Alport cases in Singapore and the differences in healthcare costs, service utilisation and patterns of care among these groups.
			 2c. Correlate the severity of the kidney phenotypes with the genotypes in COL4A3 and COL4A4, specifically comparing collagenous domain glycine missense variants with other types of genetic variants. 3a. Determine the clinical features that predict an Alport genetic diagnosis. 3b. Determine the added risk of AD Alport on bad kidney outcomes (ESKD, rapid GFR decline or heavy proteinuria). 3c. Determine the clinical features that predict a poor kidney outcome in AD Alport subjects.
	Institutions involved: Nation	al University of Singapore, Duk	e-NUS Medical School
25	Risk prediction for congenital and early-onset hearing loss	Lead PI: Joshua Tay, National University of Singapore Co-Lead PI: Tan Ene Choo, KK Women's & Children's Hospital Co-Lead PI: Goh Xueying, National University Hospital	 Describe the genetic landscape of congenital and early-onset hearing loss in multi-ethnic Singapore. Identify the prevalence of known genetic variants and novel variants associated with hearing loss. Analyse interactions between hearing loss-associated genetic variants and clinical events that may potentiate hearing loss (e.g. use of ototoxic drugs). Develop and validate a polygenic risk score for congenital and early onset hearing loss based on an individual's genotype.

	Institutions involved: Nation University Hospital	al University of Singapore, KK \	Won	nen's & Children's Hospital, National
26	Biological age clocks for multiple organ systems and the lifestyle and genetic risk factors of advanced biological age	Lead PI: Andrea B. Maier, National University of Singapore Co-Lead PI: Weilan Wang, National University of Singapore	2.	Investigate the optimal versus current reference ranges of organ systems against the risk of age-related diseases using Singaporean data. Develop and validate a biological clock on organ systems (cardiovascular, pulmonary, metabolic, immune, hepatic, and musculoskeletal systems) based on Singaporean data. Explore the lifestyle and genetic risk factors associated with advanced biological organ age.
	Institution involved: Nationa	 		
27	Identification of risk factors for gastrointestinal cancers through analysis of genetic and phenotypic data	Lead PI: Patrick Tan, Duke- NUS Medical School Co-Lead PI: Lim Weng Khong, Duke-NUS Medical School Co-Lead PI: Rajkumar s/o Dorajoo, A*STAR Genome Institute of Singapore	2.	Systematically identify genes associated with gastrointestinal cancer risks and survival and estimate penetrance (the cancer risk associated with gene variants) of both novel and known pathogenic genes in gastrointestinal cancer. Investigate the interactions between the human genome, lifestyle factors and presence of precursor lesions. This aim to determine the extent that a healthier lifestyle can mitigate gastrointestinal cancer risk in subjects with premalignant lesions or carrying a cancer predisposition gene. Quantify the proportional contribution of human genome and lifestyle factors to risks and survival outcomes of gastrointestinal cancers. We also aim to
				develop predictive models for gastrointestinal risks by integrating these factors.
	Institutions involved: Duke-NUS Medical School, A*STAR Genome Institute of Singapore			
28	Genomic associations of	Lead PI: Kelvin Bryan Tan,	1.	Mine and catalogue published disease

variants and testing their prevalence in
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Singaporeans. This will include not just previously published variants but identify potential new variants which are associated with COVID severity, susceptibility and long COVID outcomes. Prevalence and allele frequencies of these variants will be further studied.
 Genome wide association study (GWAS) to identify novel host genetic factors in our population.
Assessing and developing genetic risk scores of disease severity, susceptibility and long COVID outcomes in our population.