Genetics & Genomics (Paediatrics)

Ivan F. M. Lo Consultant Clinical Genetic Service Department of Health



Existing service providers

Clinical Genetic Service, DH	Caseload
Providing territory-wide	Genetic Screening Clinic
1981	– 2 sessions/week
 Genetic counseling unit 	CSWJCC
– Diagnostic	— ~1250 attendance/year
– Counselling	Genetic Counselling Clinic
Family	 – 5.5 sessions/week
Genetic laboratory	CSWJCC
 Cytogenetics 	QEH ACC
 Molecular genetics 	• QEH L-blk
Genetic screening unit	 4500 attendances/yr
 Newborn screening 	• ~1500 new
	• ~3000 follow-up

Existing service providers

HKU/QMH/TYH

- Prenatal/preimplantation genetic clinic since 2010
- Clinical genetics clinic since 2010
 - 3 clinic sessions/wk
 - 600-700 cases/yr
- TYH Genetic laboratory
 - Cytogenetics
 - Molecular genetics
- In-patient consultation

CUHK/PWH

- Prenatal diagnosis clinic
 ~100 cases/yr
- Paediatric genetic/metabolic clinic
 - ~100 cases/yr
- Laboratory
 - Cytogenetics
 - Molecular genetics
 - Biochemical genetics

Patients (CGS)



Source of Referrals from Different Institutes in 2015

Spectrum of genetic disorders (CGS)



Types of Disorders for Genetic Counselling in 2015

Establishment and Organization Chart of Clinical Genetic Service 2015



CGS in HKCH

- The major, if not only, centre to deliver medical genetics/genomics services and training in HK
 - Advantages
 - More direct communication and interaction with other disciplines
 - Closer collaboration
 - Service delivery
 - Research
 - Concentration of complex cases, expertise and genetics/genomics technologies

Service Delivery in HKCH

- In-patient consultation/counselling
- Out-patient clinic (genetics/genomics)
- Combined clinic with other specialties/subspecialties

Training opportunities

- Pre-membership
 - 3 month elective during basic training (one more choice besides CAS and MCHC)
- Post-membership/Pre-fellowship
 - 3-6 months during higher training (optional)
 - 6-12 months (pre-G&G subspecialty training)
- Post-fellowship
 - Short term attachment for other subspecialty trainees
 - E.g. Developmental, neurology, endocrine, etc.
 - Genetics & Genomics subspecialty training (3 yrs)
 - Inter-collegial
 - Pathology/OG/Adult medicine

Hong Kor	ng Colle	ge of Par	ediatriciar

A proposal of training curriculum for Paediatric Subspecialty Training Programme:

Genetics & Genomics [Paediatrics] 遺傳學與基因學 [兒科]

Dr. Chung Hon-Yin, Brian Dr Lam Tak-Shum, Stephen Dr Lo Fai Man, Ivan Dr Luk Ho Ming Dr Tsui Kan Ming

	and the transmission of genomic material		
2. Human gene structu	ure and function		
Objectives	Specific knowledge and skills	Trainers colleges)	(by
Understand the general principles of human genetics at gene level	 Explain the organization and structure of genes Explain basic gene expression: transcription through to translation Explain gene regulation including transcription, splicing, variation of gene expression between tissues and relevance to medicine Explain post-transcriptional mechanisms including event structure and features 	HKCPand	

3. Mendelian inheritance

Objectives	Specific k	nowledge and skills	Trainers colleges)	(by
Understand the general	a. Desc	ribe the Mendel's laws of inheritance	HKCPaed	
concepts of single gene disorders and factors	b. Desc inhe	ribe the basic principles of Mendelian ritance	HKCPhy	
modifying these disorders	c. Unde expression and p	erstand concepts of penetrance, essivity, anticipation, hypomorphic alleles pseudodeficiency		
	d. Expla e. X-lini skew in fe	in how epigenetics influence phenotype ked inheritance: describe the effect of red X-inactivation may have on phenotype makes		
	f. Dem by p	onstrate ability to infer inheritance patterns edigree analysis		
	g. Give	examples of genotype-phenotype elation in medical conditions		

4. Molecular genetics concepts and testing methods

Objectives	Specific knowledge and skills	Trainers* (by
		colleges)
Understand the general	a. Understand the basic principles of the	HKCPaed
principles of molecular	polymerase chain reaction	HKCPath
technology as applied to	b. Understand the concepts of nucleic acid	HKCOG
medicine	sequencing including Sanger and massively	

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Training objectives

The mission of this Genetics and Genomics (Paediatrics) subspecialty training programmes is to produce paediatricians who:

- 1. Are clinically competent in the field of clinical genetics and genomics;
- 2. Are capable to serve children in Hong Kong in a variety of settings; and
- Possess attitudes and skills of life-long learning to build upon their knowledge, skills and professionalism.

Curriculum

- a) Diagnose and manage genetic disorders
- b) Provide genetic counselling to patients and families
- c) Apply knowledge of genetic disorders with respect to the heterogeneity, variability and natural history in patient-care decision making
- d) Elicit and interpret individual and family medical histories
- e) Interpret cytogenetic, molecular genetics, and specialized laboratory testing information
- f) Explain the causes and natural history of genetic disorders and genetic risk assessment
- g) Interact with other health care professionals in the provision of services for patients with genetic disorders