

# STUDY RECRUITMENT



香港中文大學醫學院  
Faculty of Medicine  
The Chinese University of Hong Kong



## Whole genome sequencing study of idiopathic recurrent miscarriage (IRM) couples and their abortuses

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### Inclusion Criteria

Recurrent miscarriage couples were selected with the following criteria:

- No anatomical malformations diagnosed (eg. uterine septum and cervical incompetence)
- Conventional karyotyping is normal
- No endocrine disorders, thrombophilia, maternal infections or immunological abnormalities (eg. anti-phospholipid antibodies)

### **Aims:**

- (1) To study the incidence rate of balanced chromosomal rearrangement in IRM couples
- (2) To investigate the genetic variation between parental and abortus
- (3) To investigate the relationship of biological significant of disrupted gene in abortus

**Method:** Parental's peripheral blood samples and abortus will be collected for whole genome sequencing analysis

Interested parties or any inquiry, please call: 90854035  
Or email: [IRM-study@cuhk.edu.hk](mailto:IRM-study@cuhk.edu.hk)

