Basic Information for Genomics Thailand

Participant ID	
	([_][_][_][_][_])
Text designations that identify gender. Gender is described as the assemblage of properties that distinguish people on the basis of their societal roles. [Explanatory Comment 1: Identification of gender is based upon self-report and may come from a form, questionnaire, interview, etc.]	○ Female○ Male○ Unknown○ Unspecified/Not reported
Birthday (DD-MM-YYYY)	
Date the consent was obtained and participant recruited	
Projects involved in Genomics Thailand	☐ Cancer ☐ Rare disease ☐ Pharmacogenomics ☐ NCD ☐ Infectious Diseases
Is this the patient or the relatives?	○ Yes ○ No
Relationship to the index case	○ Uncle/Aunt○ Grandparents○ Parents○ Siblings
For cancer and rare disesae, do the patient have a family history?	○ No○ Yes○ None cancer○ Not rare disease○ Unkonwn
Hospital that recruited the patient	Referred from other hospitalHospital in the projectUnknown
Health policy used by the patient	Universal CoverageSocial SecurityGovernment HealthcarePrivate/InsuranceNo coverage
Biospecimens obtained from the patient	☐ Blood ☐ Surgical tissues ☐ Buccal swab ☐ Skin biopsy

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Has the patient received any genetic test before	 No Yes but positive result not related to the current disesae Yes but got negative result Yes with positive result for the current condition
For rare disease, do you know the diagnosis of your condition?	○ No○ Yes○ Not related to the current condition
How many years have you been given the diagnosis (rounding months up to the nearest year)	
Treatment status of the patient	 Never receive treatment Complete treatment Targeted treatment specific to the disease Paliative care Treatment is not applicable
Choose the organ with disease manifestation	Brain Eyes Head and neck Lungs or respiratory track Esophagus Stomach Small intestine Large bowel and anus Liver and bile ducts Pancreas Uterus or Prostate Ovary or Testis Other internal reproductive organ Other exteral reproductive organ Kidney Urinary track Breast Heart muscle Heart valve Cardiac conduction system Arterial disease Venous system Lymphatic vessels Lymph node Connective tissue Red Blood Cells White Blood Cells Platelets Bone marrow Skeletal muscles Bone and joint Immune system Peripheral nervous system Spinal cord Vertebrae Ears/Hearing Skiin

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