Are individuals assigned specific interventions (diagnostic, therapeutic, behavioral or other types) by the principal investigator for the purpose of assessing biomedical and/or health outcomes?

**Clinical Research Category**

- **INTERVENTIONAL**

What is the PRIMARY PURPOSE of this Intervention?

- Treat the disease, syndrome or condition
- Prevent the development of a specific disease or health condition
- Maximize comfort, minimize side effects, or mitigate against a decline in health or function
- Examine methods to identify condition (or risk factor for a condition) in people who are not yet known to have the condition (or risk factor)
- Identify a disease or health condition

**Clinical Research Category**

- **TREATMENT**
- **PREVENTION**
- **SUPPORTIVE**
- **SCREENING**
- **DIAGNOSTIC**

Is this a laboratory-based study using specimens to assess cancer risk, clinical outcomes, response to therapy OR a study that is linked to an active clinical research study and should only include patients accrued to that clinical research study?

**Clinical Research Category**

- **ANCILLARY/CORRELATIVE**

Prospective study associated with an active clinical trial and only includes patients or participants accrued to that trial?

- OTHER (OTH)

Laboratory study using specimens linked to patients to assess cancer risk, clinical outcomes, response to therapies, other?

- BASIC SCIENCE (BAS)

A Tissue Banking study or does it represent archived tissue studies?

- NOT APPLICABLE (NA)

Is this a study focusing on cancer patients and healthy populations that involves no prospective interventions or alterations in the status of the participant?

**Clinical Research Category**

- **OBSERVATIONAL**

Study involves observation, surveillance or outcomes evaluation of healthy populations and/or cancer patients?

- OTHER (OTH)

Study designed to evaluate the delivery, management, organization, or financing of health care?

- HEALTH SERVICES RESEARCH (HSR)

Retrospective chart review/database or prospective database (with no research objectives?)

- NOT APPLICABLE (NA)

Expanded Access, Treatment Use, Non-Cancer subjects

- TREATMENT