

Legacy Tumor Bank Data Field List for Recipient Scientists Please check the box next to the data field you are requesting:

	Specimen code number
	Age at diagnosis
	Age at surgery
	Gender
	State of Residence
-	History of tobacco use and pack-years
	Prior cancer history
	Prior familial cancer syndrome history
	Family history of cancer in primary relatives
	Survival days (between diagnosis and date of most recent follow-up)
(Clinical disease status at last follow-up
	Pre-analytic variables (pre-analytic handling deviations outside of biorepository quality management criteria, e.g., warm ischemia time > 60 mins)
	Specimen type: primary, recurrent, metastatic, lymphatics
-	Metastatic tumors: date of initial cancer diagnosis
	Tissue site
,	Tissue histology
	AJCC stage at time of obtaining specimen and/or TNM post procedure
	For metastatic and recurrent disease: pathologic or clinical AJCC stage at diagnosis
	Specimen comments: information not captured in data points that may be relevant
	Disease status within 24 hours after obtaining specimen: Evidence/No evidence of disease, Vital status
	History of chemotherapy, radiation, hormone, or bone therapy (circle)
	Generic prognostic factors (grade, differentiation, LVI, D-LVI, PNI)
	Breast prognostic factors (ER, PR, Her2, Her2FISH, KI67, oncotype dx, mammaprint)
	Colorectal prognostic factors (IBD, EGFR, Kras, BRAF, microsatellite instability, MLH-1, MSH-2, MSH-6, PMS2)
	Gastric prognostic factors (Her2, Her2 FISH, H. pylori)
	Gynecologic prognostic factors (p16, p53, MLH-1, MSH-2, MSH-6)
	Lung prognostic factors (ALK, EGFR)
	Ovarian prognostic factors (ER, PR)