NATIONAL LIVER DISEASE BIOBANK DBT-ILBS

Biosamples from biobank common pool for IRB approved projects/protocols

*(all prices in INR)

S. No.	Samples	Academic Institute Non-host	Pharmaceuticals/ Biotech Industry	Collaborative Projects Host Institute
1	Frozen tumor tissue (0.2-0.5g), de-identified path report & standard clinical data	1000	5000	500
		Upto 2000 for less common types	Upto 7500 for less common types	Upto 1000 for less common types
2	Frozen normal tissue (0.2-0.5g), de-identified path report & standard clinical data	1000	5000	500
3	Frozen tumor tissue and ANT (0.2-0.5g each), de-identified path report & standard clinical data	1000	7000	500
4	FFPE block (1x1x0.5cm) de-identified path report & Standard clinical data upto 50% tumour content	800	2500	500
		1800 for more than 50% tumour content	3000 for more than 50 % tumor content	1000 for more than 50 % tumor content
5	FFPE tumor tissue and ANT specimens, de-identified path report & standard clinical data	1200	3000	500
6	Tumor tissue pair (frozen & FFPE), de-identified path report & standard clinical data	1800	2500	1000
		9000 for less common types	10000 for less common types	1500 for less common types
		4RS In		

7	Whole blood (K2/3 EDTA, Streck or BD SST, 8-10 mL)	1000	2000	500
8	Whole blood (K2/3 EDTA, BD SST or Paxgene DNA/RNA, less than 8 mL)	1000	2000	400
9	Serum preparation (standard protocol, freezing as 0.5 - 1 mL aliquots)	500	1000	200
10	Plasma preparation (standard protocol, freezing as 0.5- mL aliquots)	500	1000	200
11	Buffy Coat preparations and Double spun plasma preparations	500	1000	200
12	Other, (ex: bone marrow aspirate, urine, fecal, buccul swab etc.)		Custom Pricing	
13	Project specific Case Report Form (CRF) that may include clinical outcome, custom data regarding collection and processing, etc.	2000 to 10000	300 to 15000	500 to 2500
14	Slides Unstained	200/per slide	350	50
15	Slides Stained	200/per slide	450	100
16	Sample in RNA media	Custom Pricing		
*17	RNA/µg	P 100	150	25

*18	DNA extraction (The price includes concentration measurement with UV)	DISE		
	from 400 µl EDTA whole blood	600	600	600
	From 4 ml EDTA whole blood	1000	1500	1000
	from 2 ml saliva (Oragen kit)	1300	1300	1000
	from buccul swabs	1350	1350	1000
19	RNA extraction from Paxgene tube (primary tube)	3600	3600	1500

^{*}Only on request of the concerned investigator

For more information please contact:

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