NATIONAL LIVER DISEASE BIOBANK DBT-ILBS

Biosamples from biobank common pool for IRB approved projects/protocols

(all prices in INR)

S. No.	Samples	Host Institute	Non-Host Academic Institute	Pharmaceuticals/ Biotech Industry
1	Frozen tumour tissue/Diseased tissue (0.2~0.5g), de-identified path report & standard clinical data	500	1,000	5,000
2	Frozen normal tissue (0.2~0.5g), de-identified path report & standard clinical data	500	1,000	5,000
3	Frozen tumour tissue /Diseased tissue and ANT (0.2~0.5g each), de-identified path report & standard clinical data	500	1,000	7,000
4	FFPE block (1x1x0.5cm) de-identified path report & Standard clinical data upto 50% tumour content	500	800	2,500
		1,000 for more than 50% tumour content	1,800 for more than 50% tumour content	3,000 for more than 50% tumour content
5	FFPE tumour tissue and ANT specimens, de-identified path report & standard clinical data	500	1,200	3,000
6	Tumour tissue pair (frozen & FFPE), de-identified path report & standard clinical data	1,000	1,800	2,500
7	Whole blood (K2/3 EDTA, Streck or BD SST, 8~10mL)	500	1,000	2,000
8	Whole blood (K2/3 EDTA, BD SST or Paxgene DNA/RNA, ≤ 8mL)	400	1,000	2,000
9	Serum sample Serum preparation	200 100	500	1,000

	(standard material for a in a co O.E. dual aliments)			
10	(standard protocol, freezing as 0.5~1mL aliquots) Plasma sample Plasma preparation (standard protocol, freezing as 0.5~1mL aliquots)	200 100	500	1,000
11	Buffy coat	400	800	1,500
12	Project specific case report form that may include clinical outcome, custom data regarding collection and processing, etc.	500 to 2,500	2,000 to 10,000	300 to 15,000
13	Slides Unstained	50	200/per slide	350
14	Slides Stained	100	200/per slide	450
15	Sample in RNA media	Custom Pricing		
*16	RNA/ μg	50	100	150
*17	DNA extraction (The cost includes concentration measurement with UV)			
	from 400µl EDTA whole blood	600	600	600
	from 4ml EDTA whole blood	1,000	1,000	1,500
	from 2ml saliva (Oragene kit)	1,000	1,300	1,300
	from buccal swabs	1,000	1,350	1,350
18	RNA extraction from Paxgene tube (primary tube)	1,500	3,600	3,600

19	Urine sample(1ml)	2,00	5,00	1,000
20	Stool sample (1g)	2,50	5,00	5,00
21	BILE (1ml)	1,000	3,000	5,000
22	PBMC (3x10 ⁶ Cells)	5,00	1,000	1,000
23	Heparine (10ml)	5,00	1,000	1,000

^{*}Only on request of the concerned investigator

* Customized charge

- > Rare disease sample
- Less than 10 sample in biobank
- > Prospective collection from other hospital/center.

For more information please contact:

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