

FY23 SINB Price List

Category	Code	Service description	Unit	SINB Harmonized Price (SGD)	Service provider		
					NUH TR	SPH TR	STR
Provision	1001	Tissue biobanking	per subject per collection	\$ 265.00	√	x	√
	1002	Fluid biobanking	per subject per collection	\$ 265.00	√	x	√
	1003	Solid tissue provision (~50 - 150mg/aliquot)	per aliquot	\$ 70.00	√	x	√
	1004	Blood provision (whole blood / plasma /serum / buffy coat)	per aliquot	\$ 20.00	√	x	√
	1005	Urine provision (1.8ml/aliquot)	per aliquot	\$ 9.50	√	x	x
Storage	2001	Bio-sample storage service in -80°C freezer (standard 2 inch box )	per box per month	\$ 6.00	√	√	x
	2002	Bio-sample storage service in -80°C freezer (standard 3 inch box)	per box per month	\$ 10.00	√	√	x
	2003	Bio-sample storage service in -80°C freezer (standard 4 inch box)	per box per month	\$ 15.00	x	√	x
	2004	Bio-sample storage service in -80°C freezer (2D barcoded tubes)	per box per month	\$ 5.00	√	√	x
	2005	Bio-sample storage service in -80°C freezer (slide box)	per box per month	\$ 5.00	√	x	x
	2006	Bio-sample storage service in -80°C freezer (PI's own freezer)	per box per month	\$ 3.00	√	x	x
	2007	Bio-sample storage service in -80°C freezer	per compartment per month	\$ 996.00	x	√	x
	2008	Bio-sample storage service in liquid nitrogen tank (standard 2 inch box)	per box per month	\$ 18.00	√	x	x
	2009	Bio-sample storage service in 4°C fridge (slide box)	per box per year	\$ 216.00	√	x	√
	2010	Bio-sample storage service in ambient	per box per month	\$ 1.00	√	x	x
Retrieval / Return	2011	Bio-sample retrieval/return service (per request)	per request	\$ 14.00	√	√	x
	2012	Specimen withdrawal	per subject	\$38 - \$108	x	x	√
	2013	Bio-sample retrieval/return service (cherry-picking)	per aliquot	\$ 1.60	√	√	x
	2014	Bio-sample retrieval/return service (entire box)	per box	\$ 2.10	√	√	x
	2015	Singapore Population Health Studies Bio-sample retrieval/return service (cherry-picking)	per aliquot	\$ 24.00	x	√	x
	2016	Bio-sample retrieval/return service (Shipping cost - applicable for offsite storage at 1 Clementi Loop, up to 24 boxes per trip)	per trip	\$ 35.00	√	x	x
	2017	Samples packaging service with dry ice (per 2" cryobox packed in sample transport bag)	Per pack	\$ 73.00	x	√	x
	2018	Medium-sized samples packaging service with dry ice (per 4x2" cryobox packed in sample transport bag)	Per pack	\$ 168.00	x	√	x
	2019	Large-sized samples packaging service with dry ice (per 16x2" cryobox packed in sample transport bag)	Per pack	\$ 406.00	x	√	x
	2020	Samples transportation service	Per trip	\$ 49.00	x	√	x
Collection	3001	Fresh tissue collection from operating theatre	per case	\$ 73.00	√	x	x
	3002	Fresh tissue collection from operating theatre (to be stored with TR)	per case	\$ 92.00	√	x	x
	3003	Fresh Tissue collection from operating theatre (sharing between 2 projects)	per case	\$ 102.00	√	x	x
	3004	Fresh blood collection from operating theatre	per case	\$ 7.00	√	x	x
	3005	Fresh tissue collection from operating theatre (to be stored with TR) and processing	per case	\$ 282.00	x	x	√
	3006	Fresh blood collection from operating theatre and processing	per case	\$ 186.00	x	x	√
Receipt	3007	Bio-sample receipt	per subject per time point	\$ 4.00	√	x	x
	3008	Bio-sample receipt (batch sample)	per 100 samples	\$ 23.00	√	x	x
	3009	Bio-sample receipt (batch sample)	per 20 samples	\$ 5.00	√	x	x
	3010	Bio-sample receipt (storage box)	per box	\$ 3.00	√	x	x
Transfer	3011	Specimen Transfer (End-of-project/leftover)	per subject	\$ 72.00	x	x	√
Basic processing	3012	Bio-sample processing (≤ 5 aliquots, 1ml/aliquot in cryovial)	per subject per time point	\$ 12.00	√	√	x
	3013	Bio-sample processing (6 - 10 aliquots, 1ml/aliquot in cryovial)	per subject per time point	\$ 16.00	√	√	x
	3014	Bio-sample processing (11 - 20 aliquots, 1ml/aliquot in cryovial)	per subject per time point	\$ 30.00	√	√	x
	3015	Bio-sample processing (21 - 30 aliquots, 1ml/aliquot in cryovial)	per subject per time point	\$ 47.00	√	√	x
	3016	Bio-sample processing (≤ 5 aliquots, 1ml/aliquot in 2D barcoded tube)	per subject per time point	\$ 10.00	√	√	x
	3017	Bio-sample processing (6 - 10 aliquots, 1ml/aliquot in 2D barcoded tube)	per subject per time point	\$ 14.00	√	√	x
	3018	Bio-sample processing (11 - 20 aliquots, 1ml/aliquot in 2D barcoded tube)	per subject per time point	\$ 25.00	√	√	x
	3019	Bio-sample processing (21 - 30 aliquots, 1ml/aliquot in 2D barcoded tube)	per subject per time point	\$ 37.00	√	√	x
	3020	Bio-sample processing (Tecan) (≤ 5 aliquots, 1ml/aliquot in cryovial)	per subject per time point	\$ 14.00	√	√	x
	3021	Bio-sample processing (Tecan) (6 - 10 aliquots, 1ml/aliquot in cryovial)	per subject per time point	\$ 16.00	√	√	x
	3022	Bio-sample processing (Tecan) (11 - 20 aliquots, 1ml/aliquot in cryovial)	per subject per time point	\$ 26.00	√	√	x
	3023	Bio-sample processing (Tecan) (21 - 30 aliquots, 1ml/aliquot in cryovial)	per subject per time point	\$ 37.00	√	√	x
	3024	Bio-sample processing (Tecan) (≤ 5 aliquots, 1ml/aliquot in 2D barcoded tube)	per subject per time point	\$ 13.00	√	√	x
	3025	Bio-sample processing (Tecan) (6 - 10 aliquots, 1ml/aliquot in 2D barcoded tube)	per subject per time point	\$ 15.00	√	√	x
	3026	Bio-sample processing (Tecan) (11 - 20 aliquots, 1ml/aliquot in 2D barcoded tube)	per subject per time point	\$ 25.00	√	√	x
	3027	Bio-sample processing (Tecan) (21 - 30 aliquots, 1ml/aliquot in 2D barcoded tube)	per subject per time point	\$ 35.00	√	√	x
	3028	Cell-free plasma processing (≤ 5 aliquots, 1ml/aliquot in cryovial)	per subject per time point	\$ 15.00	√	x	x
	3029	Cell-free plasma processing (6 - 10 aliquots, 1ml/aliquot in cryovial)	per subject per time point	\$ 23.00	√	x	x
	3030	Cell-free plasma processing (11 - 15 aliquots, 1ml/aliquot in cryovial)	per subject per time point	\$ 31.00	√	x	x
PBMC	3031	PBMC isolation from blood - Ficoll (up to 17ml whole blood to generate up to 5 x 1ml/aliquot of PBMC)	per subject per time point	\$ 68.00	√	x	x
	3032	PBMC isolation from blood - Sepmate (up to 17ml whole blood to generate up to 5 x 1ml/aliquot of PBMC)	per subject per time point	\$ 65.00	√	x	x
Cell QC	3033	Cell count - Cellometer	per count	\$ 13.00	√	x	x
Cytospin	3044	Cell Cytospin (Any fluid)	per sample	\$ 41.00	x	x	√
Aliquoting / Normalization	3049	Bio-sample aliquoting/normalization (tube)	per aliquot	\$ 3.00	√	x	x
	3050	Bio-sample plating	per plate (96 wells)	\$ 153.00	√	√	x
Sectioning / Staining	3051	DNA normalization and plating	per plate (96 wells)	\$ 179.00	√	x	x
	3052	Sectioning from FFPE tissue block	per slide	\$ 23.00	√	x	√
	3053	H&E Staining	per slide	\$ 35.00	√	x	√
	3054	Sectioning from PI's FFPE block - 4um, uncharged (H&E)	per slide	\$ 43.00	x	x	√
	3055	Sectioning from PI's FFPE block - 4um, charged	per slide	\$ 62.00	x	x	√
	3056	Sectioning from STR's Control FFPE block - 4um, charged	per slide	\$ 88.00	x	x	√
	3057	Cryosectioning from frozen block - 4um, charged	per slide	\$ 64.00	x	x	√
Label	3058	Relabelling	per aliquot	\$ 1.00	√	√	x
	3059	Label printing (per request)	per request	\$ 8.00	√	√	x
Cryoextract	3060	Label printing (per label)	per label	\$ 0.20	√	√	x
	3061	Frozen blood aliquoting by CryoXtract (up to 110µl per core from 2ml cryovial)	per core	\$ 10.00	√	x	x
	3062	Frozen blood aliquoting by CryoXtract (second core from the same source)	per core	\$ 6.00	√	x	x
TTP	4001	TTP service - Project initiation	per request of 10,000 records	\$ 1,282.00	√	x	x
			per additional 500 records	\$ 16.00	√	x	x
	4002	TTP service - Subsequent request on existing project	per request of 10,000 records	\$ 269.00	√	x	x
			per additional 500 records	\$ 16.00	√	x	x
	4003	TTP service - Update record	per request of 100 records	\$ 213.00	√	x	x
	4004	TTP service - Data retrieval / re-identification	per request	\$ 107.00	√	x	x
Project management	4005	Additional support (troubleshooting)	per hour	\$ 107.00	√	x	x
	4006	TTP service	per subject	\$ 36.00	x	x	√
Tissue Bank Oversight	5001	Project Initiation	per project	\$ 300.00	√	x	x
	5002	Project Management	per project per month	\$ 23.00	√	x	x
Tissue Bank Oversight	6001	Administrative Charges for Tissue Bank Oversight on Supply of Archival Clinical FFPE Material from Pathology Departments for Research Studies	per subject	\$ 35.00	x	x	√
	6002	Administrative Charges for Tissue Bank Oversight on the Tissue Banking Activity of Researcher in relation to Clinical Trial / Human Biomedical Research (Future Research)	per subject	\$ 69.00	x	x	√

Legend

√ Service Available  
x Service Not available