

No	Instrument	NANOCAT	Internal (UM)	Outsider (Gov)	Industry Price	Remark
1	BET Mesopore	n/a	n/a	n/a	n/a	Solid/Powder
2	BET Micropore	n/a	n/a	n/a	n/a	
3	Density Meter	19	29	75	150	Liquid
4	EDX	NA	NA	NA	NA	Solid & powder
5	Differential Scanning Calorimetry (DSC)	89	139	209	259	Solid & powder
6	Elemental Analyzer (CHNS)	n/a	n/a	239	259	Powder
7	Fourier Transform Infra Red (Ex situ-FTIR)	NA	NA	NA	NA	Solid Powder
8	Freeze Dryer	29	39	49	79	Pre-freeze samples at 80°C/Powder per vessel/per day
9	Freezer	5	5	10	15	Per day
10	Gas Chromatography (TCD-FID)	49	69	179	249	Liquid
		100	120	120	120	Additional charge for Standard callibration
11	Gas Chromatography (GC-MS)	59	69	199	249	
		100	120	120	120	Additional charge for Standard callibration
		20	30	50	50	Additional charge for injections
12	Gel Permeation Chromatography (GPC)	150	199	330	450	Liquid
13	Hall Effect	150	249	299	399	Solid, thin film
14	High Energy Ball Emax	150 (4h)	199 (4h)	229 (4h)	249 (4h)	Additional time RM20/H, RM30/H
15	HPLC	39	59	169	215	Liquid, solid, powder
		39, 59	59, 99	159	169	Additional charge for injections
		100	120	120	120	Additional charge for Standard callibration
16	Ion Chromatography (IC)	59	89	118	129	Solid, liquid
17	Karl Fischer Coulometer (KF)	19	19	75	150	Liquid
18	Particle Size Distribution (PSD)	29	49	119	179	Liquid
19	PH Meter	7	9	14	19	Liquid
20	Raman Spectroscopy (RAMAN)	89	149	189	289	Per sample/per raw data, powder & thin film
		25	50	75	125	Additional scan/spot for the same sample
21	Surface Tension	25	49	110	150	Slurry
22	Scanning Electron Microscopy (FESEM)	NA	NA	NA	NA	Solid & powder
23	TPDRO	149	249	399	429	Powder
24	Thermogravimetry Analysis (TGA)	89	149	219	279	heating range < 600, Solid /powder
		169	199	289	349	heating range > 600
25	Thermogravimetry-Mass Spectroscopy (TG-MS)	109	189	289	349	heating range < 600 Solid/powder
		209	269	339	499	heating range > 600
26	UV Vis Spectroscopy (UV-VIS)	19	25	49	69	Liquid, Solid, Thin film
		49/Hour				
27	Vibration Sample Magnometer (VSM)	99	129	149	199	Solid, liquid & film
29	X-Ray Diffraction (In situ-XRD)	300	399	449	499	Powder
		90	189	239	298	Without gas
		30	30	30	30	Additional per scan charge
		100	100	100	100	Additional MS result
30	X-Ray Diffraction (Ex-situ-XRD)	79	149	299	399	Solid, Powder & thin film
31	Zeta Potential (ZP)	35	46	116	166	Bring own cuvette, Liquid
		153	163	274	294	without own cuvette (price apply for the 1st sample only)

*All prices are subject to change

* For result **within 3 days** consider as urgent and double price will be charge

*Testing result depends on number of samples and instrument availability

* Highlighted rows are for current functioning instrument.

- If you are interested in using our service kindly contact: ts_nanocat@um.edu.my, Tel: 03-7967 6273