

DNA Sequencing unit

The DNA Sequencing Unit provides DNA sequencing 10 \$
not including 9.5% overhead 40 ₪

Microarrays unit

Affy - Eukaryotes 3'	420\$
Affy - Eukaryotes ST	420\$
Affy - Eukaryotes ST w/o kit	165\$
Affy - 2 Cycles	480\$
Affy - Prokaryotes	220\$
Affy - Whole Exon	480\$
Affy - Transcript Mapping with amp.	640\$
Affy - Transcript Mapping w/o amp.	420\$
Affy - ChIP-on-chip (Promoter)	330\$
Affy - ChIP-on-chip (Tiling)	
Affy - SNP (10/50/250K)	330\$
Affy- cocktail+hyb only	80\$
Affy - hybridization only	80\$
Agilent - Expression dual dye	600\$
Agilent - Expression single dye	440\$
Agilent - CGH	500\$
Agilent - miR	440\$
Agilent - hybridization only	120\$
Nimblegen - Expression	385\$
Nimblegen - ChIP/CGH	175\$
Bioanalyzer - per chip	60\$
Printing (per hour)	45\$
Scanning (per hour)	45\$

including 9.5% overhead

Protein Microsequencing unit

	<u>For University</u>	<u>Commercial company</u>
Price for sequence of first 10 amino acid residues	250\$	350\$
Price for each additional amino acid residue	12.50\$	17.50\$

not including 9.5% overhead

Calorimetry

	<u>For University</u>	<u>Commercial company</u>
Isothermal Titration Calorimeter-ITC	60\$ per run	90\$ per run
WIS – 35\$ per run, 80\$ per day	160\$ per day	240\$ per day
Differential Scanning Calorimeter – DSC WIS – 60\$ per day	120\$ per day	160\$ per day

not including 9.5% overhead

BiaCore unit

	<u>For University</u>	<u>Commercial company</u>
Price for 1 working hour	20\$	40\$
Price for 1 working day	160\$	320\$

not including 9.5% overhead

Mass Spectrometry unit

Academic and Industrial Customers	Academic Industrial	
Mass Analysis of peptides	\$25.00	\$60.00
Mass Analysis of protein by MALDI-TOF	\$35.00	\$140.00
Mass Analysis of proteins by ESI-MS	\$40.00	\$160.00
Proteolytic digestion and protein identification by ESI-MS/MS*	\$80.00	\$240.00
Protein identification only, by ESI-MS/MS	\$50.00	\$150.00
Electro-elution of proteins from SDS-page	\$30.00	\$90.00
Sample cleanup and enrichment	\$30.00	\$90.00

&The price includes post-translational modifications identification without enrichment.

#The prices for protein identification by 2D-LC-MS/MS, from un-separated mixtures (cell-lysates, IP pull-outs, etc.) and for projects involved quantification, will be a matter of calculation for each particular sample. The price does not include the cost of the kits for labeling and purification.

not including 9.5% overhead

FACS unit

	<u>Price for University and Medical Institution</u>	<u>Price for commercial company</u>
*Analysis per one sample	3\$	4.5\$
Analysis per one hour	40\$	60\$
Call sorting or special analysis	100\$	150\$

* Analysis per No. of samples applies only if one hour is booked

not including 9.5% overhead

Irradiation

	<u>Price</u>
Per Irradiation	30\$

not including 9.5% overhead

Antibody

	<u>Price</u>
18 Polyclonal Antibodies (2 Rabbits, 200ml/Rabbit)	1,200\$
20 Polyclonal Antibodies (2 Rat)	660\$
1 Monoclonal Antibodies Full Project/Antigen	13,000\$
2 Monoclonal Antibodies Self Production/Antigen	5,000\$
3 Monoclonal Antibodies Immunization & Fusio	3,000\$
5 Polyclonal Antibodies (Additional Bleeding)	200\$
9 Thawing & Cloning (Per Clone+250 MI Sup)	300\$
10 Thawing (Per Clone+250 MI Sup)	200\$
12 1 Yr.strong/96 Ampules	200\$
13 Super Natent	100\$
22 in Vitro cell culture in miniPERM-up to 4 cycles	2,000\$
23 In Vitro cell culture in miniPERM-up to 2 cycles	400\$
24 Additional cell culture (2 cycles)	200\$
25 Monoclonal antibody second production	4,000\$
27 In Vitro cell culture in miniPERM-up to 4 cycles	2,500\$
As one but without immunization	11,000\$

not including 9.5% overhead

Clone & Strain Repository Unit

Plasmid/vector	20 US\$
Yeast strain	31 US\$

not including 9.5% overhead

Bacteriology Unit

Fermentor	1,483.00 ₪
Liquid media yellow (1 liter)	31.93 ₪
Harvesting	153.60 ₪
Buffer (1 liter, e.g. - PBS)	52.00 ₪

Price in NIS not including 9.5% overhead!

*** The institute does not add VAT.**

*** Prices may be updated from time to time without prior notice.**