

NBML Services Tariffs (2018)

Service Code	Service Description	Unit	Tariff (IR Rial)
0001	Non-functional Brain MRI (without contrast agents)	Hour	2,300,000
0002	Non-functional Brain MRI (with contrast agents)	Hour	2,900,000
0003	Non-functional Brain MRI (with and without contrast agents)	Hour	3,450,000
0004	Non-functional Brain MRA (with and without contrast agents)	Hour	5,200,000
0005	Functional MRI , and MR Spectroscopy	Hour	2,900,000
0006	Diffusion/Perfusion and other advanced technics (except the ones mentioned above)	Hour	3,500,000
0007	3D Image rendering with an analysis report and quantity computation for MRI, with post processing or without further processing, along with calibration and Imaging adjustments and Supervision during imaging	Hour	1,750,000
0008	16 channel routine EEG in sleep, awake or coma (without the cost of consumable materials)	Hour	1,100,000
0009	32 channel routine EEG in sleep, awake or coma (without the cost of consumable materials)	Hour	1,380,000
0010	64 channel routine EEG in sleep, awake or coma (without the cost of consumable materials)	Hour	1,650,000
0011	16 channel routine EEG with magnetic stimulation (for example locating the sensory, movement, linguistic or vision cortex)	Hour	2,750,000
0012	32 channel routine EEG with magnetic stimulation (for example locating the sensory, movement, linguistic or vision cortex)	Hour	3,000,000
0013	64 channel routine EEG with magnetic stimulation (for example locating the sensory, movement, linguistic or vision cortex)	Hour	3,300,000
0014	Digital Analysis of EEG (for example in the analysis of epileptic waves)	Hour	600,000
0015	Image analysis	Hour	600,000
0016	Task design using Psychtoolbox or the lab's selected software	Hour	550,000
0017	Determining the functional status of the cortex and subcortex by stimulation or recordings from surface or deep brain electrodes, to provoke seizures or to identify vital brain structures	Per case	1,650,000
0018	Recording and analysis of Magnetoencephalography (MEG), for spontaneous magnetic activity of the brain (for example determining the epileptic location on brain cortex)	Hour	5,000,000
0019	Brain stimulation by tDCS or tACS	Hour	550,000
0020	fNIRS signal recording (with and without stimulus)	Hour	1,000,000

0021	Selecting and performing neural function testing during non-invasive imaging of brain function mapping, by experts, with reviewing and reporting	Hour	1,100,000
0022	Transcranial Magnetic Stimulation (TMS)	Hour	1,650,000
0023	Electric\Magnetic stimulation of the brain, along with EEG	Hour	Depends on the number of channels
0024	Electric\Magnetic stimulation of the brain by positioning system	Hour	3,300,000
0025	Archiving and maintaining data\image	Gigabyte per month	1,000,000

All of the above costs are without taking into account the cost of consumables, and the costs of consumable materials will be calculated separately depending on the type of test. Note that tariffs of the time needed for setup and preparing the samples is calculated as 1/3 of the tariffs given for the tests.

Additional sensors in signal recording:

No.	Measurement line	Unit	Tariff (IR Rial)
1	Synchronized Video Recording with EEG	Hour	400,000
2	EMG	Hour	250,000
3	Sensors such as : Snore, Temperature, Pulse, SPO2, GSR, Limb Movement, Accelerometer, Flow, Respiration Effort	Hour	200,000