## MAFIL - price list 2024 (prices in CZK excluding VAT)

Services	Unit	External academic	External commercial
Basic measurement with participation of customer	hour	3 575	7 055
Basic MR measurement without CF technician/operator	hour	3 068	6 549
Measurement of phantoms with presence of operator	hour	3 435	6 915
Measurement of phantoms without presence of operator	hour	2 929	6 409
fMRI Hyperscanning with participation of customer	2 hours MRI	6 430	13 391
Additional electrophysiological measurement in MRI (or in EEG lab)	hour	419	588
Additional eye-tracking measurement to MR or EEG	hour	269	399
Independent eye-tracking measurement	hour	366	496
Preparation of new measurment protocol / design of a fMRI task (without booking of equipment)	hour	1 721	1 721
Programming of fMRI or EEG experimental stimulation	hour	1 266	1 266
Implementation of a new sequence	hour	3 938	7 418
Data processing	hour	1 605	1 605
Technical assistance	hour	720	721
Training (outside of equipment/lab) and consultation	hour	1 414	1 414
Addressing the sample of volunteers from MAFIL database	campaign	250	250
Ordering participant for individual measurement (volunteer from MAFIL DB)	volunteer	200	200
Customized hardware modifications / manufacturing of new devices and interfaces	hour	734	734
EGI eeg (with fast application cap)	hour	2 927	3 512
EGI eeg (with gel cap)	hour	2 976	3 560
тмѕ	hour	303	492
Weekend measurement	hour	360	360

 $<sup>\</sup>star$ price does not reflect consumables an will be adjusted case by case

## - price list 2024 (prices in EUR excluding VAT)

Services	Unit	External academic	External commercial
Basic measurement with participation of customer	hour	143	282
Basic MR measurement without CF technician/operator	hour	123	262
Measurement of phantoms with presence of operator	hour	137	277
Measurement of phantoms without presence of operator	hour	117	256
fMRI Hyperscanning with participation of customer	2 hours MRI	257	536
Additional electrophysiological measurement in MRI (or in EEG lab)	hour	17	24
Additional eye-tracking measurement to MR or EEG	hour	11	16
Independent eye-tracking measurement	hour	15	20
Preparation of new measurment protocol / design of a fMRI task (without booking of equipment)	hour	69	69
Programming of fMRI or EEG experimental stimulation	hour	51	51
Implementation of a new sequence	hour	158	297
Data processing	hour	64	64
Technical assistance	hour	29	29
Training (outside of equipment/lab) and consultation	hour	57	57
Addressing the sample of volunteers from MAFIL database	campaign	10	10
Ordering participant for individual measurement (volunteer from MAFIL DB)	volunteer	8	8
Customized hardware modifications / manufacturing of new devices and interfaces	hour	29	29
EGI eeg (with fast application cap)	hour	117	140
EGI eeg (with gel cap)	hour	119	142
TMS	hour	12	20
Weekend measurement	hour	14	14

<sup>★</sup> price does not reflect consumables an will be adjusted case by case

MAFIL