

MAFIL - price list 2025 (prices in CZK excluding VAT)			
Services	Unit	External academic	External commercial
Basic measurement with participation of customer	hour	4 169	7 733
Basic MR measurement without CF technician/operator	hour	3 632	7 205
Measurement of phantoms with presence of operator	hour	4 030	7 593
Measurement of phantoms without presence of operator	hour	3 492	7 065
fMRI Hyperscanning with participation of customer	2 hours MRI	7 601	14 734
Additional electrophysiological measurement in MRI (or in EEG lab)	hour	427	593
Additional eye-tracking measurement to MR or EEG	hour	277	405
Independent eye-tracking measurement	hour	376	503
Preparation of new measurment protocol / design of a fMRI task (without booking of equipment)	hour	1 724	1 723
Programming of fMRI or EEG experimental stimulation	hour	1 334	1 315
Implementation of a new sequence	hour	4 424	8 019
Data processing	hour	1 657	1 643
Technical assistance	hour	738	739
Training (outside of equipment/lab) and consultation	hour	1 397	1 402
Addressing the sample of volunteers from MAFIL database	campaign	266	261
Ordering participant for individual measurement (volunteer from MAFIL DB)	volunteer	213	209
Customized hardware modifications / manufacturing of new devices and interfaces ★	hour	765	756
EGI eeg (with fast application cap)	hour	2 988	3 555
EGI eeg (with gel cap)	hour	3 037	3 604
TMS	hour	311	497
Weekend measurement	hour	369	369

★ price does not reflect consumables an will be adjusted case by case

MAFIL - price list 2025 (prices in EUR excluding VAT)			
Services	Unit	External academic	External commercial
Basic measurement with participation of customer	hour	167	309
Basic MR measurement without CF technician/operator	hour	145	288
Measurement of phantoms with presence of operator	hour	161	304
Measurement of phantoms without presence of operator	hour	140	283
fMRI Hyperscanning with participation of customer	2 hours MRI	304	589
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	53	53
Implementation of a new sequence	hour	177	321
Data processing	hour	66	66
Technical assistance	hour	30	30
Training (outside of equipment/lab) and consultation	hour	56	56
Addressing the sample of volunteers from MAFIL database	campaign	11	10
Ordering participant for individual measurement (volunteer from MAFIL DB)	volunteer	9	8
Customized hardware modifications / manufacturing of new devices and interfaces ★	hour	31	30
EGI eeg (with fast application cap)	hour	120	142
EGI eeg (with gel cap)	hour	121	144
TMS	hour	12	20
Weekend measurement	hour	15	15

★ price does not reflect consumables an will be adjusted case by case