

<p>RASCAL (Proposal Tracking)</p> <p>IRB / IACUC Status & # (if approved)</p> <p>Study Title</p> <p>Principal Investigator <i>E-mail, Phone #</i></p> <p>Study Coordinator <i>E-mail, Phone #</i></p> <p>Department</p> <p>DAF or Financial Administrator ⁽¹⁾ <i>E-mail, Phone #</i></p> <p>Funding Source / Sponsor Type <i>Please select from the drop down menu</i></p> <p>Proposal Type <i>Please select from the drop down menu</i></p> <p>F&A Rate (Anticipated) <i>Indicate Percentage</i></p> <p>Estimated Project Period (in Years) <i>Please confirm 3% COLA for subsequent Years</i></p> <p>Subject Type <i>Please select from the drop down menu</i></p> <p>Type of Agreement <i>Please select from the drop down menu</i></p> <p>IND Established (PET Only, New Submissions) <i>Please select from the drop down menu</i></p>	<p style="text-align: center;"><u>NA</u></p> <p>1. All costs for PET/CT/MRI scans are budgeted as other costs and as such incur the University's F&A rate of 60%, subject to the sharing agreement.</p> <p>2. IC awarded to the CU Departments based upon the PET/CT/MRI expenses is subject to agreement to share with Radiology. However, if this study is transferred outside of Columbia University, a service agreement will need to be set up, and full IC will apply.</p>
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⁽¹⁾ Funding Signatory

Reviewed by Departments:

PI's Signature

Date

Intake and Cost Estimate Forms must be submitted to the Radiology
Research Coordinator Ramona Jaysena: radiology-
research@cumc.columbia.edu
212-342-1706

PI Department Administrator's Signature

Date

Radiology Reviewer's Signature

Date

Radiology Department Administrator's Signature

Date

	Fee
Facility Name / Location (select from drop down menu)	
Test / Procedure Description	
Equipment Type (select from drop down menu)	
Scanning Time / Complete (PET) <i>*Including preparation & clean-up</i>	\$ -
Scanning Time / Complete (MRI) <i>*Including preparation & clean-up</i>	\$ -
Number of Subjects	0
MRI Acquisition (select from drop down menu) <i>Addl Sequences Incl. not in drop down menu</i>	
MRI/PET Safety Read (select from drop down menu)	\$ -
MRI / Data Analysis (select from drop down menu)	\$ -
Deidentification of Images (select from drop down menu)	\$ -
PET / IND Established (select from drop down menu)	\$ -
PET / Biomarker (Standard) per dose <i>Please select from the drop down menu</i>	\$ - \$ -
PET / Biomarker (Standard) Number of Doses (per subject)	0
PET/Biomarker (Standard) Costs: Per Subject	\$ -
PET / Biomarker (Complex) per dose <i>Please select from the drop down menu</i>	\$ - \$ -
PET / Biomarker (Complex) Number of Doses (per subject)	0
PET/Biomarker (Complex) Costs: Per Subject	\$ -
PET / Commercial Biomarker <i>Additional biomarker select from menu</i>	\$ - \$ -
PET / Additional Commercial Biomarker	
QA effort for accepting Radiopharmaceuticals from an external provider/Radiopharmaceutical Administration Fee and/or Blood Handling & Monitoring	\$ -
PET / Metabolite Analysis (select from drop down menu)	\$ -
Grand Total Per Subject	<u>\$ -</u>

Intake and Cost Estimate Forms must be submitted to the Radiology Research Coordinator Ramona Jayasena: radiology-research@cumc.columbia.edu

T: 212-342-1706

	Date
PI's Signature	
	Date
PI Department Administrator's Signature	
	Date
Radiology Reviewer's Signature	
	Date
Radiology Department Administrator's Signature	
	Date

Comments:

(a) Time will be adjusted according to actual time used and time the room is blocked between sessions -increments of 15 minutes (PET) and 30 minutes (MRI).

(b) Budget 3% COLA for the subsequent project years beyond project year 1 as part of your budget.

(c) These are final numbers based on current protocol. Changes to protocol can lead to changes to Radiology costs.

Columbia Radiology Kreitchman PET Center

Rate Schedule for New Grant Proposals and Unfunded Resubmissions

Effective Dates: July 1st 2016 - June 30th 2017

	NIH Sponsored	Industry
A. Scanner Rates:		
	Acquisition	
Processing and Camera Time (Human & Non-Human Primates) Per Hour Note: Additional time is billed in 15-min. intervals @ \$225 per interval	\$900	
Processing and Camera Time (Rodents) Per Session - Minimum 4hr Note: Additional time is billed in 60-min. intervals @ \$250 per interval	\$1,050	
B. Radiochemistry Production:		
Human Subjects		
(Pending Approval)	\$2,300	\$3,775
(Raclopride C11; DTBZ F18; 6-OH-BTA-C 11 (PIB); CUMI-101 C11; DASB C11; FLT F18; 11C-PBR28; ABP688 C11; FPEB F18, 11C-BTA-2)		
Complex Tracers (i.e. PHNO C11, MDL100907 C11)	\$3,850	\$6,250
Non-Human Subjects		
Standard Tracers (i.e. Raclopride C11; DTBZ F18; 6-OH-BTA-C 11; CUMI-101 C11; DASB C11)	\$1,800	\$2,650
Complex Tracers	TBD	TBD
Future Development		
C. Other Fees:		
Establishment of IND Office		
1) IND Development (Portion of Start-up Costs to be Allocated for NEW Submissions)		
i) Standard and Complex Tracers - NEW INDs	Cost sharing	
ii) Standard Tracers - Established IND	\$ 250 per dose	
iii) Complex Tracers - Established IND	\$ 430 per dose	
2) Metabolite Analysis	\$615	
3) Blood Handling & Monitoring	\$50 per subject per time-point	
4) QA Release for Outside Tracer	\$120 per dose	
5) Radiopharmaceutical Administration Fee	\$260/hr. Prorated in increments of 15min. per dose.	
D. Cancellation Fees:		
Scheduled scans using tracers produced IN the PET Center must be cancelled 3 business days (72 hours) in advance to avoid full charge for tracer. Scheduled scans needs to be cancelled with a minimum of 24 hours' notice to avoid cancellation charges for the use of scanner time. If an outside tracer was ordered by, and delivered to the PET Center, the Investigator is responsible for the full tracer costs.		

A 3% annual increase needs to be budgeted for subsequent years

Columbia Radiology MRI Center at Neurological Institute (CRMCNI)
Columbia University College of Physicians and Surgeons 710 W 168th Street,
Basement Level New York, NY 10032

Effective Dates: July 1st 2016 - June 30th 2017

Scanner Rates Per Hour, or Portion Thereof :

Note: Additional time is billed in 30-min. intervals @ \$337.5 per interval

		<u>Government Sponsored</u>	<u>Industry Sponsored</u>
*	Phillips 1.5T	\$675	Industry rate determined by the type of imaging study.
*	GE 1.5T		
*	Phillips 3.0T		
*	Off-Hour Development Time and Student Rate (all scanners)	\$150	

Safety Read Fees

*	Limited Read	\$60	Industry rate determined by the type of imaging study.
*	Diagnostic Read	TBD	
*	Comparative Read	TBD	

Cancellation Fees:

Scheduled scans needs to be cancelled with a minimum of 48 hours' notice to avoid cancellation charges in full for the use of scanner time.

A 3% annual increase needs to be budgeted for subsequent years

¹Industry rate determined by type of imaging study.

Under AIM HI, research support equivalent to a percentage of the indirect cost recoveries are allocated back to the PI's department. For investigational activities occurring within the Center, an interdepartmental agreement will need to be established sharing 75% of this research support with the MRI Center. Similar agreements between Schools are also needed.

Computational Image Analysis Lab

If you have any specific questions regarding services, please contact the CIA Lab directly.

<http://www.columbia.edu/~bz2166/>

- For NIH/Academic/Internal/Foundation proposals: the rate will be “\$40 per subject per time-point per r
- For Industry proposals: the rate will be “\$70 per subject per time-point per modality scan”.
- If CDs are used for the data transfer, to contain the entire dataset taken from one subject one time-poir \$40(NIH/Academic/Internal/Foundation) and \$70 (Industry). Starting the second CD, each additional CD co and \$15 (Industry).

- If any specific software is needed for data transfer, a one-time fee of \$200(NIH/ Academic/Internal/Fou

modality scan”.

nt one modality scan, the first CD costs
ists \$10 (NIH/ Academic/Internal/Foundation)

ndation) and \$300(Industry) will be applied.