Bijoy Kumar Kundu, Ph.D.

Curriculum Vitae

December 1, 2015

I. Personal Data

Name:	Bijoy Kumar Kundu, Ph.D.		
Title:	Assistant Professor		
Office Address:	480 Ray C. Hunt Drive, Rm 183, Box 801339, Charlottesville, VA 20908		
Home Address:	5017 Sadler Place Terrace, Glen Allen, VA 23060		
Telephone: FAX:	(434) 924-0284 (W), (804) 397-9727 (Cell), (804) 658-5103 (Home) (434) 924-9435		
Electronic Mail:	bkk5a@virginia.edu		
Education:	Ph.D. – Nuclear Physics, 1998 Nuclear Physics Division, Bhabha Atomic Research Center Department of Atomic Energy, India		
Citizenship:	USA		

II. Positions and Honors

RESEARCH AND PROFESSIONAL EXPERIENCE:

1997-1999: Project Scientist, Physics Department, Indian Institute of Technology, Kanpur, India. **1999-2000:** Post-doctoral fellow, Institute of Physics, Bhubaneswar, India.

2002-2006: Research Associate, Radiology Research, University of Virginia, Charlottesville, VA,
2006-2007: Instructor, Radiology Research, University of Virginia, Charlottesville, VA, USA.
2007-2010: Assistant Professor of Research, Dept of Radiology and Med Imaging, UVa,
Charlottesville, VA

2008-pres: Faculty, Robert M. Berne Cardiovascular Research Center, UVa, Charlottesville, VA.

July 2010-pres: Assistant Professor (tenure eligible AI track), Dept. of Radiology and Medical Imaging, UVa

<u>Honors</u>

- 1) Department of Atomic Energy (DAE, India) Fellowship for pursuing PhD, 1992-1997.
- 2) Department of Atomic Energy (DAE, India) Postdoctoral Fellowship, 1997-1999.
- 3) Department of Atomic Energy (DAE, India) Postdoctoral Fellowship, 1999-2000.
- 4) New Point of View, **Siemens Pre-clinical microPET image of the Year**, \$50,000 and a new point of view trophy, "*In-vivo FDG-PET imaging of myocardial hypertrophy*", September 2007, Providence, Rhode Island.
- 5) Honorable mention, **Siemens Pre-clinical drug discovery image of the year**, a new point of view trophy, "*Multi-modal PET-MR imaging of myocardial hypertrophy*", September 2008, Nice, France.

- 6) Siemens pre-clinical "Notable entry" image of the year for, "*In vivo Imaging of Tissue Glucose Metabolism in Type 2 Diabetes*", September 2009, Montreal.
- Finalist in the Annual UVA Presidential Poster Competition for the project, "Metabolic Imaging- A Novel Diagnostic Strategy for Hypertensive Heart: From Mouse to Man", April 29th, 2013.
- 8) Invited Speaker in Spring NanoSTAR symposium, University of Virginia, May 21-22, 2013.
- 9) **Invited Speaker** College of Allied Health Sciences at Georgia Regents University, February 20, 2014.
- 10) Invited Speaker, "Kinetic models and dynamic brain PET"; SNMMI, Baltimore, MD, 2015.

Book Chapter: Co-authored a chapter on, "State-of-Art Instrumentation for PET and SPECT Imaging in Small Animals" with Heinrich R. Schelbert and David K. Glover for the book, *Clinical Nuclear Cardiology*, Edited by Zaret and Beller, published April 2010.

Other Experience and Professional Memberships

- 2003- Affiliate Member, IEEE Nuclear and Plasma Sciences Society (NPSS)
- 2003 Manuscript reviewer, American Association of Physicists in Medicine (AAPM)
- 2003 Manuscript reviewer, Journal of Magnetic Resonance Imaging (JMRI)
- 2005- Member, Academy of Molecular Imaging (AMI)
- 2005- Member, Society of Nuclear Medicine (SNM)
- 2009- Member, American Heart Association (AHA)
- 2009- Manuscript reviewer, Circulation Research
- 2009 Reviewer, NIH Challenge Grants in Health and Science Research (RC1)
- 2011- Reviewer, Journal of Molecular Imaging
- 2012- Editorial Board Member, OMICS Publishing Group: Radiology-Open Access
- 2012- Reviewer, Journal of Nuclear Medicine
- 2013- Member, Review Panel, Radiology and Imaging Basic Science, AHA
- 2013- Reviewer, Cardiology
- 2013- Reviewer, BBA-Molecular Basis of Disease
- 2014- Invited, Editorial Board Member, International Journal on Nuclear Medicine Research
- 2015- Reviewer, European Journal of Nuclear Medicine and Molecular Imaging

III. Mentoring

A. Graduate students

Name	Department	Degree	Project	Funding
Min Zhong	Physics, Radiology	PhD, 2014	Min's dissertation developed	NIH/NHLBI
	and Medical Imaging		dynamic PET imaging methods for	
			non-invasive quantification of	Grant number:
	Role: Advisor		metabolism and blood flow in	R21 HL102627
			mouse models of myocardial	
			injury <i>in vivo</i> .	
Landon Locke	Biomedical	PhD, 2011	Landon's dissertation developed	
	Engineering		FDG PET imaging methods for	In part from
			non-invasive quantification of	Grant number:
	Role:Co-advisor		glucose metabolism in mouse	R21 HL102627
			models of lung injury.	

B. Post doctoral associates

Name	Department	Years	Project	Funding
P Antkowiack,	Radiology and	2014-2015	Patrick worked on	
PhD	Medical Imaging		developing PET imaging	In part from grants
			methods for non-invasive	R21 HL102627 and
	Role: Mentor		quantification of cerebral	UVA Bridge Funds
			glucose metabolism in a	
			mouse model of dystonia	
Y Li, PhD	Radiology and	2014-current	Yinlin is working on	
	Medical Imaging		developing PET imaging	In part from grants
			methods for non-invasive	R21 HL102627, UVA
	Role: Mentor		quantification of metabolic	Bridge funds and
			alterations in the rodent	R01HL123627-01A1
			heart over time	

C. Fellows

Name	Department	Years	Project	Funding
Y Hamirani, MD	Cardiology	2012-2014 Yasmin studied metabolic		
			remodeling in patients	UVA Swortzel funds
	Role: Mentor		with systemic	and in part from R21
			hypertension using	HL102627
			dynamic FDG PET	
			imaging	
Komlosi P, MD	Neuroradiology	2013-2015	Peter worked on using	
			dynamic FDG PET	Unfunded
	Role: Mentor		imaging to study recurrent	
			metastatic brain tumors	
			using kinetic modeling	

D. Undergraduate and Medical Students

Name	Department	Years	Project	Funding
Harnain C	Radiology and	June-Aug	Multimodality Imaging of	
	Medical Imaging	2008	Myocardial	Funds from Jeffress
Medical Student			Hypertrophy	Trust, commonweath
Summer Research	Role: Mentor			of VA and Partners
Program (MSSRP)				Fund, CVRC, UVA
Yoke J	Computer	June-Aug	Development of a model	
	Science	2009	corrected blood input	Funds from Jeffress
4th year UG student			function for quantitative	Trust, commonweath
	Role: Mentor		cardiac PET imaging	of VA and Partners
				Fund, CVRC, UVA
Alsono CE	Radiology and	June-Aug	Metabolic Remodeling	
	Medical Imaging	2011	Precedes Cardiac	NIH R21 HL102627
(MSSRP)			Dysfunction in Pressure	
	Role: Mentor		Overload Left Ventricular	
			Hypertrophy	
Mistri M	Radiology and	June-Aug	Non-invasive assessment	
	Medical Imaging	2012	of myocardial blood flow	NIH R21 HL102627
(MSSRP)			and metabolism in	
	Role: Mentor		hypertrophic	

			cardiomyopathy	
Herbert L	Radiology and	June-Aug	Myocardial Metabolic	
	Medical Imaging	2015	Remodeling in Cardiac	
(MSSRP)			Hypertrophy	UVA Bridge/Interim
	Role: Mentor			Award
Wakim N	Biomedical	Mar 2015-	Myocardial Metabolic	
	Engineering	current	Remodeling in Cardiac	UVA Bridge/Interim
4th year UG Student			Hypertrophy	Award and NIH
	Role: Mentor			R01HL123627-01A1

E. Dissertation Committee

1) Min Zhong, PhD, Physics, Radiology and Medical Imaging, 2014, UVa **Role: Advisor**

2) Landon W. Locke, PhD, Biomedical Engineering Department, 2011, UVa **Role: Co-advisor**

3) Joe Pole, PhD, Physics Department, 2010, UVa **Role: Member**

IV. Awards for graduate students, fellows and post doctors mentored

i) Advisor to Min Zhong, PhD, May 2014.

Awards: 1) IEEE travel award

2) UVA Presidential Poster Presentation, Finalist

3) Travel Award from Nano STAR at UVA, to the World Molecular Imaging Congress,

4) One among 3 Chinese students in UVA and amongst ~500 all over the world to get the "Chinese Government Award for Outstanding Self-financed Students Abroad". Min will be honored by the Chinese Ambassador in Washington DC, receive a certificate and a cash award of \$6000.

ii) Yasmin Hamirani, MD, Fellow, Cardiology.

Awards: 1) Best Fellow in Training award for her presentation at the ACC meeting, 2014.

Hamirani Y*, Zhong M, McBride A, Bourque J, <u>Kundu BK**</u>, Myocardial Metabolic Remodeling in Hypertension Induced Left Ventricular Hypertrophy, Abstract, *J Am Coll Cardiol* 2014 April; 62(12):A1011.<u>http://content.onlinejacc.org/article.aspx?articleid=1856118</u>.*presenting corresponding author. **senior author

iii) **Yinlin Li, PhD**, Visiting fellow, Radiology and Medical Imaging.

Li Y, Huang T, Zhang X, Zhong M, He J, Berr S, Keller S, Kundu BK*, Fatty Acid Metabolism from Dynamic ¹¹C-palmitate PET Images of Mouse Heart in vivo, Abstract accepted (poster), Society of Nuclear Medicine and Molecular Imaging (SNMMI) meeting, Baltimore, June 2015. *presenting and corresponding author. Selected to compete for the SNMMI *high esteemed* poster award, SNMMI conference, Baltimore, Maryland, June 2015.

http://snmmi.files.cms-plus.com/AnnualMeeting/2015/AM2015_PosterAward_candidates.pdf Pub#1471, Cardiovascular Track. iv) Best abstract presented at the Radiology Research Week, October 2015.
 Logan Herbert, 2nd year graduate medical student awarded the grand prize of \$1000 for the best abstract presented at the Radiology Research week, Oct 12-19, 2015.
 <u>Herbert L</u>*, Wakim N, Li Y, ..., Epstein F, Taegtmeyer H, Keller S, <u>Kundu BK**</u> Cardiac Metabolic Remodeling Precedes Structural Remodeling in the Spontaneously Hypertensive Rat Model, (Abstract), Radiology Research Week, Oct 19-23, 2015, University of Virginia.
 *presenting and corresponding author. ** senior author

V. Select Peer-reviewed Publications in reverse chronological order (2015-1996):

a. Publications in the tenure eligible AI track (2010-current)

- Hamirani Y, <u>Kundu BK*</u>, Zhong M,..., Taegtmeyer H, Bourque J. Non-Invasive Detection of Early Metabolic Left Ventricular Remodeling in Systemic Hypertension. *Cardiology* 2015 Nov 24; 133(3):157-162. NIHMS726318. *corresponding author.
- Li Y, Huang T, Zhang X, Zhong M, He J, Keller S, Berr S, <u>Kundu BK*</u>, Fatty acid metabolism from dynamic ¹¹C-palmitate PET images of mouse heart *in vivo*. *Mol Imaging*. 2015 Sep 1;14:516-25. PMID 26462138. *corresponding author. PMC4625801
- Zhang Y, <u>Kundu BK</u>, Zhong M, Huang T, Li J, Chordia MD, Chen MH, Pan D, He J, Shi W, PET imaging detection of macrophages with a formyl peptide receptor antagonist. *Nucl Med Biol.* 2015 Apr;42(4):381-6. PMC4405787
- 4. <u>Kundu BK</u>, Zhong M, Sen S, Davogustto G, Keller SR, Taegtmeyer H*, Remodeling of glucose metabolism precedes pressure overload-induced left ventricular hypertrophy: review of a hypothesis. *Cardiology*. 2015;130(4):211-20. **PMC4394867**. *corresponding author.
- Hamirani, Y, Zhong M, McBride A, Bourque J, <u>Kundu BK*</u>, Myocardial Metabolic Remodeling in Hypertension Induced Left Ventricular Hypertrophy, Abstract, *J Am Coll Cardiol* 2014 April; 62(12):A1011.<u>http://content.onlinejacc.org/article.aspx?articleid=1856118</u>.*corresponding author.
- Sen S, <u>Kundu BK*</u>, Wu HC*, Hashmi SS, Guthrie P, Locke LW, Matherne GP, Berr SS, Terwelp M, Scott B, Carranza S, Frazier H, Glover DK, Dillman WH, Gambello MJ, Entman ML,Taegtmeyer H, Glucose regulation of load-induced mTOR signaling and ER stress in mammalian heart, *J Am Heart Assoc.* 2013 May 17;2(3):e004796. PMC3698799. *equal contribution
- <u>Zhong M**</u>, Alonso CE, Taegtmeyer H, <u>Kundu BK*</u>. Quantitative PET Imaging Detects Early Metabolic Remodeling in a Mouse Model of Pressure-Overload Left Ventricular Hypertrophy In Vivo. *J Nucl Med* 2013 April;54(4):609-15. PMC3727159. *corresponding author. **First author publication by Min Zhong, PhD who was a graduate student in the Kundu lab.
- <u>Zhong M</u>**, <u>Kundu BK</u>*, Optimization of a Model Corrected Blood Input Function from Dynamic FDG-PET Images of Small Animal Heart in vivo. *IEEE Trans Nucl Sci.* 2013 October; 60(5):3417-3422. PMC3985393. *corresponding author. **First author publication by Min Zhong, PhD, who was a graduate student in the Kundu lab.

- Li X, Zhang Y, Yang Z, Xu Y, <u>Kundu BK</u> et al, Synthesis of PECAM-1-specific 64Cu PET imaging agent: Evaluation of myocardial infarction caused by ischemia-reperfusion injury in mouse. *Bioorg Med Chem Lett.* 2012 Jun 15;22(12):4144-7.
- Locke LW, Williams MB, Fairchild KD, Zhong M, <u>Kundu BK</u>, Berr SS, FDG-PET Quantification of Lung Inflammation with Image-Derived Blood Input Function in Mice, *Int J Mol Imag*, Volume 2011, Article ID 356730, Epub 2011, Dec 10, 2011. PMC3236466
- 11. Alsonso C, Zhong M, Thornhill B, Figler R, Tagetmeyer H, <u>Kundu BK</u>*, Metabolic Adaptation Precedes Maladaptive Response in Pressure Overload Induced Left Ventricular Hypertrophy in Mice: An In Vivo FDG-PET Study, *Circ Res* 2011; 109:e55-e63.*corresponding author.
- Locke LW^{**}, Berr SS, <u>Kundu BK^{*}</u>, Image-Derived Input Function from Cardiac Gated Maximum a Posteriori Reconstructed PET Images in Mice, *Mol Imag Biol.* 2011 Apr;13(2):342-347.
 PMC303677.*corresponding author. **Co-advised Landon Locke, PhD, Graduated in 2011.

b. Publications in Research track (2007-2010)

- Locke LW, Chordia MD, Zhang Y, <u>Kundu BK</u>, Kennedy D, Landseadel J, Xiao L, Fairchild KD, Berr SS, Linden J, Pan D, A novel neutrophil-specific PET imaging agent: cFLFLF-PEG-64Cu. J Nucl Med. 2009; 50:790-797. PMC3004780
- Cinti MN, Majewski S, Williams MB, Bachmann C, <u>Kundu BK</u>, Stolin AV, Popov V, Welch BL, DeVincentis G, Pani R, Iodine 125 imaging in mice using NaI(TI)/Flat panel PMT integral assembly. *IEEE Trans Nucl Sci.*, 2007; 54: 461-468.
- Berr SS, <u>Kundu BK</u>, Xu Y, Roy RJ, Williams MB, French BA, Serial, Multi-Modality Assessment of Myocardial Infarction in Mice using MRI and microPET Provides Complementary Information on the Progression of Scar Formation. Images in Cardiovascular Medicine. *Circulation*, 2007; 115: e428-e429.
- 16. Zhang Y, <u>Kundu BK</u>, Fairchild K, Berr SS, Linden J, Pan D, Synthesis of novel Leukocytesspecific PET Imaging Agents. *Bioorg Med Chem Lett*, 2007; 17(24):6876-6878.

c. Publications as a Research Associate (2003-2006)

- 17. <u>Kundu BK*</u>, Stolin AV, Pole DJ, Majewski S, Zorn C, Popov V, Williams MB, Tri-modality Small Animal Imaging System. *IEEE Trans Nucl Sci.*, 2006; 53: 66-70. *corresponding author
- 18. Li H, Zheng Y, Stolin AV, <u>Kundu BK</u>, Williams MB, Half Cone Beam SPECT System for Small Animal Imaging. *IEEE ISBI*, 2006:1236-1239.
- 19. Stolin AV, <u>Kundu BK</u>, Pole DJ, Williams MB, Characterization and Comparison of X-ray detectors for use in small animal imaging. *IEEE NSS-MIC*, 2004; 6: 3480-3483.
- 20. Stolin AV, Williams MB, <u>Kundu BK</u>, Majewski S, Popov V. Weisenberger AG, Characterization of Imaging Gamma Detectors for Use in Small Animal SPECT. *IEEE NSS-MIC*, 2003; 3: 2085-2089.
- 21. Williams MB, Stolin AV, <u>Kundu BK</u>, Zheng Y, Li H, Investigation of Square Cross-Section Apertures for Small Animal Pinhole SPECT. *Mol Imag Biol*, 2003; 5(3):131-132

22. Williams MB, Stolin AV, <u>Kundu BK</u>, Investigation of Spatial Resolution and Efficiency Using Pinholes with Small Pinhole Angle. *IEEE Trans Nucl Sci.*, 2003; 50:1562-1568.

d. Publications during PhD and post doctoral periods (1992-2002)

- 23. Jain PK, <u>Kundu BK</u>, Ralston JP, Oscillatory Color Transparency in $\pi A \rightarrow \pi p(A-1)$ and $\gamma A \rightarrow \pi N(A-1)$ *Phys. Rev. D* 65, 2002, 094027(1-11).
- 24. <u>Kundu BK</u>, Samuelsson J, Jain PK, Ralston JP, Perturbative color transparency in electroproduction experiments, *Phys. Rev D* 62, 2000, 11309-113020.
- 25. <u>Kundu BK*</u>, Li H-n, Samuelsson J, Jain PK, The perturbative proton form factor reexamined, *Euro. Phys. Journal C*, 1999, 637-642. *corresponding author
- 26. <u>Kundu BK</u>, Jain BK and Santra AB, The elementary $p(p,p'\pi+)n$ reaction, *Phys. Rev. C* 58, 1998, 1614-1617.
- 27. Kundu BK, Jain BK, The 6Li(p, Δ^{++})6He reaction reanalysed, *Phys. Lett. B* 422, 1998, 19-25.
- 28. Jain BK and Kundu BK, Delta decay in the nuclear medium, Phys. Rev. C 53, 1996, 1917-1926.

Select Abstracts (2015-2003):

- <u>Herbert L</u>*, Wakim N, Li Y, ..,Epstein F, Taegtmeyer H, Keller S, <u>Kundu BK**</u>, Cardiac Metabolic Remodeling Precedes Structural Remodeling in the Spontaneously Hypertensive Rat Model, (Abstract for fall symposium), Medical Student Summer Research Program (MSSRP), November 3, 2015, University of Virginia. *presenting and corresponding author. ** senior author
- <u>Herbert L</u>*, Wakim N, Li Y, ..., Epstein F, Taegtmeyer H, Keller S, <u>Kundu BK**</u> Cardiac Metabolic Remodeling Precedes Structural Remodeling in the Spontaneously Hypertensive Rat Model, (Abstract), Radiology Research Week, Oct 19-23, 2015, University of Virginia. *presenting and corresponding author. ** senior author. Best abstract, Radiology Research week, 2015.
- <u>Wakim N*,</u> Herbert L, Li Y,..,Epstein F, Taegtmeyer H, Keller S, <u>Kundu BK**</u>, Noninvasive Imaging To Model Progression Of Pressure Overload Left Ventricular Hypertrophy, Abstract (accepted), BMES Annual Meeting, Tampa, Florida, Oct 7-10, 2015. *presenting and corresponding author. ** senior author
- <u>Zhang X*</u>, Li Y*, Sanchez-Jurado R..& <u>Kundu BK**</u> (2015). Segmentation method for breast tumor diagnosis based on Artifical Neural Network algorithm applied to dynamic 18F-FDG MAMMI PET images. Abstract (accepted) IEEE NSS-MIC. San-Diego, 31 Oct- 7 Nov 2015. Abstract 1287. http://www.nss-mic.org/2015/submissions/confirmation.asp?code=74C95430-5627-4D7B-B5A2-A9E93826BDD0. * presenting and corresponding author. ** senior author
- Li Y, Huang T, Zhang X, He J, Berr S, Keller S, <u>Kundu BK*</u>, Fatty Acid Metabolism from Dynamic ¹¹C-palmitate PET Images of Mouse Heart in vivo, J Nucl Med Abstract 2015; 56:1471.
 *presenting and corresponding author

- Kundu BK*, Antkowiack P, Huang T, Majewski S, He J, Shi W, Dynamic FDG PET Imaging of the Brain in a Mouse Model of Dystonia, J Nucl Med Abstract 2015; 56: 1554. *presenting and corresponding author; http://jnm.snmjournals.org/content/56/supplement_3/1554.short
- Hamirani, Y*, Zhong M, Bourque J, <u>Kundu BK</u>, Myocardial Metabolic Remodeling in Hypertension Induced Left Ventricular Hypertrophy, Abstract presented at the American College of Cardiology (ACC) meeting, Washington DC, April 2014. J Am Coll of Cardiol. 2014; 63(12). Best ACC <u>Fellow in Training</u> Poster. *corresponding author
- Huang T, Zhong M, Keller S, Berr S, Kunkel F, He J, <u>Kundu BK*</u>, Automated production and application of [¹¹C]palmitate as a probe for myocardial fatty-acid metabolism in the stressed heart, Late-Breaking Abstract, World Molecular Imaging Congress, 2013, Savannah, Georgia, September 18-21. Molecular Imaging and Biology, 2013; S182-S183. *corresponding author
- Zhong M, Hamirani Y, Bourque J, <u>Kundu BK*</u>, Non-Invasive Detection of Early Metabolic Remodeling in Left Ventricular Hypertrophy, Late-Breaking Abstract, World Molecular Imaging Congress, 2013, Savannah, Georgia, September 18-21. Molecular Imaging and Biology, 2013; S148-S149. *corresponding author
- Zhong M, Mistry M, Dimastromatteo J, Taegtmeyer H, Glover DK, <u>Kundu BK*</u>, PET Imaging of Myocardial Blood Flow in the Stressed Mouse Heart in vivo, J. Nucl. Med. Meeting Abstracts, May 2013; 54: 1635. *presenting author
- 11. Alsonso, C, Zhong M, Thornhill B, Figler R, Tagetmeyer H, <u>Kundu BK*</u>, Metabolic Adaptation Precedes Maladaptive Response in Pressure Overload Induced Left Ventricular Hypertrophy in Mice: An In Vivo FDG-PET Study, Late Breaking Basic Science Abstracts, AHA Scientific Sessions. Circulation Research 2011; 109:e55-e63. *presenting author
- Zhong M, Locke LW, <u>Kundu BK*</u>, Compartment Model Corrected Blood Input function Estimate Improves with Iterative Image Reconstruction and Cardiac Gating, Journal of Nucl. Med. abstracts, 2011; 52: 2104. *corresponding author
- <u>Kundu BK</u>, Figler R and Taegtmeyer H, Metabolic adaptation of the heart in a mouse model of Type 2 Diabetes Mellitus: A PET imaging study, AHA Scientific sessions. Circulation. 2010; 122:A12755. *corresponding author
- Kundu BK*, Locke LW, Roy RJ, Matherne GP, Berr SS, Taegtmeyer H, Glover D, Metabolic Remodeling Precedes Left Ventricular Remodeling in Cardiac Hypertrophy: Early Detection by Non-invasive Imaging. Late Breaking Basic Science Abstracts, AHA Scientific Sessions. Circulation Research 2009; 105:e55-e62. *presenting author
- 15. Klibanov AV, Shevchenko T, <u>Kundu BK</u>, et al. Ultrasound contrast media as a therapy for solid tumor: reduction of tumor size as the result of ultrasound treatment of microbubbles in the tumor vasculature. Contrast Media Research, Copenhagen, Denmark, October 11-13, 2009.
- Klibanov AV, Shevchenko T, <u>Kundu BK</u>, et al. Destruction of microbubbles in the tumor vasculature by image-guided focused ultrasound inhibits tumor growth. World Molecular Imaging Congress (WMIC), Montreal, Canada, September 23-26, 2009.
- 17. <u>Kundu BK</u> et al. Non-invasive assessment of myocardium glucose metabolism and left ventricular structure and function in a murine model of Left Ventricular Hypertrophy. Cardiovascular

Molecular Imaging (CVMI) meeting, Bethesda, National Institutes of Health, April 2009; Journal of Nuclear Medicine Abstracts, 2009; 50: 663.

- Kundu BK*, Harnain C, Locke LW, Pei H, Glover DK, Berr SS, Matherne GP, Lankford AR. Small Animal Dynamic FDG-PET with Spill-Over and Partial Volume Corrections: Rate of Glucose Utilization in Hypertrophic Myocardium. World Molecular Imaging Congress (WMIC), Nice, France, September 10-13, 2008. *presenting author
- <u>Kundu BK*</u>, Zhang Y, Locke LW, Berr SS, Yang Z, Pan D. FDG-PET as an Anatomical Imaging Marker in Murine Models of Cardiac Disease. World Molecular Imaging Congress (WMIC), Nice, France, September 10-13, 2008. *presenting author
- 20. <u>Kundu BK*</u>, et al; Dynamic FDG-PET imaging in-vivo to evaluate glucose metabolism in a mouse model of myocardial hypertrophy; 55th SNM meeting, New Orleans, June, 2008; Journal of Nuclear Medicine Abstracts, 2008; 49:184P. *presenting author
- Locke LW, Chordia MD, Kennedy D, Zhang Y, <u>Kundu BK</u>, Fairchild KD, Berr SS, Linden J, Pan D. Evaluation of a novel neutrophil-specific PET imaging agent: cFLFLF-PEG-64Cu. 55th SNM meeting, New Orleans, June, 2008; Journal of Nuclear Medicine Abstracts, 2008; 49:161p.
- 22. Yang Z, Zhang Y, Locke LW, Tian R, <u>Kundu BK</u>, Linden J, Berr SS, Pan D. Dual Modality (PET/MR) Detection of Previously Ischemic Myocardium in a Murine Model of Myocardial Infarction Using PECAM-1-Ab-64Cu. 55th SNM meeting, New Orleans, June, 2008; Journal of Nuclear Medicine Abstracts, 2008; 49:202p.
- <u>Kundu BK*</u>, Berr SS, Roy RJ, Matherne GP, Lankford AR. Quantitative Gated FDG-PET for Assessment of Left Ventricular Function and Glucose Metabolism in a Mouse Model of Myocardial Hypertrophy (Siemens Award). AMI-SMI Conference, Providence, September 7-11, 2007.
 *presenting author
- Locke LW, <u>Kundu BK</u>, Williams MB, Pole DJ, Linden J, Berr SS. Micro-PET/CT imaging of Klebsiella pneumoniae induced lung inflammation in mice. AMI-SMI Conference, Providence, September 7-11, 2007.
- Pan D, <u>Kundu BK</u>, Zhang Y, Locke LW, Berr SS, Fairchild KD, Linden J. Development of PEGylated Leukocyte-specific Peptide for PET Imaging. AMI-SMI Conference, Providence, September 7-11, 2007.
- <u>Kundu BK*</u>, Lankford AR, Matherne GP, Berr SS. In-vivo PET imaging of glucose uptake in pressure overloaded mice to evaluate metabolic mechanism and cardiac function during myocardial hypertrophy, <u>(oral presentation)</u>. 54th SNM Conference, Washington DC, June 2-6, 2007; Journal of Nuclear Medicine Meeting Abstracts, 2007; 48:55p. *presenting author
- Landon LW, <u>Kundu BK</u>, Williams MB, Pole DJ, Linden J, Berr SS. Quantifying lung inflammation with PET after instillation of endotoxin in mice. 54th SNM Conference, Washington DC, June 2-6, 2007; Journal of Nuclear Medicine Meeting Abstracts, 2007; 48:195p.
- 28. Yang Z, Zhang Y, <u>Kundu BK</u>, Williams MB, French BA, Pan D. Novel Radiolabeled PECAM-1 Antibodies for In Vivo Detection of Ischemic Myocardium in a Murine Model of Myocardial Infarction. 5th Society of Molecular Imaging Conference, August 29-September 2, Hawaii, 2006.

- Zhang Y, Berr SS, <u>Kundu BK</u>, Linden J, Pan D. Peptide-Based PET Imaging Agents For Detection Of Inflammation. 5th Society of Molecular Imaging Conference, August 29-September 2, Hawaii, 2006.
- French BA, <u>Kundu BK</u>, Xu Y, Roy RJ, Williams MB, Berr SS. Serial, Multi-Modality Assessment of Myocardial Infarction in Mice using MRI and microPET. 5th Society of Molecular Imaging Conference, August 29-September 2, Hawaii, 2006; AHA Conference, Chicago, 2006.
- 31. Stiles BM, Altes TA, Rehm PK, Trotta BM, Herring AJ, Olazagasti J, <u>Kundu BK</u>, Williams MB, Daniel TM. A novel technique for resection of subcentimeter pulmonary nodules combining radiotracer localization with 1318-nm Nd:YAG laser excision. Presentation at the American Association of Thoracic Surgeons, April (2005).
- 32. Rehm PK, Altes TA, Williams MB, Stolin VA, <u>Kundu BK</u>, Daniels TM. Intraparenchymal Retention of Tc-99m Macroaggregated Albumin (MAA), Unfiltered Tc-99m Sulfur Colloid (Sc) and Tc-99m Pertechnetate (TCO4) in Lung after Transthoracic Injection. Society of Nuclear Medicine (2003).

VI. Research Support:

<u>CURRENT</u>

<u>ACTIVE</u>

1R01HL123627-01A1 NIH-NHLBI	Kundu (PI)	9/7/2015-5/31/2019				
Myocardial Metabolic Remodeling in Cardiac Hypertrophy						
The goal of the studies proposed in this hearts of spontaneously hypertensive ra ventricular hypertrophy and heart failure Role: Principal Investigator Total Award: \$1.9 M Direct costs: \$1.3 M	application is to characterize ats (SHR) and relate these to e.	e metabolic changes over time in the development of left				
Interim/Bridge Award (Kundu, B) VPR, UVA	Kundu (PI)	1/5/2015-1/4/2016				
Myocardial Metabolic Remodeling in Ca	ardiac Hypertrophy					

The goal is to investigate the relationship between changes in myocardial glucose metabolism and cardiac remodeling in response to pressure overload. Role: Principal Investigator

Direct costs: \$90k

R01 AR050429-09 (Yan, Z)

NIH-NIAMS p38 MAPK a regulator of muscle contractile and metabolic functions

The goal of the proposed research is to define the molecular basis for the counter-regulatory functions of p38 γ and p38 α /p38 β in skeletal muscle. **Role: Collaborator**

Yan, Z (PI)

7/1/2011 - 6/30/2016

The objective is to use a novel endogenous nanoparticle to develop systemic siRNA delivery targeting new gene for effective therapy of atherosclerosis. **Role: Collaborator**

PENDING

R21

NIH

FPR targeting theranostic agent cFLFLF for stroke-induced neuroinflammation

The goal is to develop a highly sensitive inflammation based PET imaging method that target formyl peptide receptor mediated infiltrating leukocytes along with possibility of using antagonist of the same receptor for treatment.

Pan, D (PI)

Role: Collaborator

COMPLETED

Kundu (PI) R21 HL102627-01 NIH-NHLBI Metabolic remodeling precedes and triggers left ventricular remodeling in cardiac hypertrophy

The major goals of this proposal are to develop and optimize non-invasive PET imaging techniques along with MRI to test the hypothesis that metabolic remodeling precedes and triggers structural and functional remodeling of the heart in cardiac hypertrophy in-vivo and also to evaluate whether metabolic imaging of the myocardium due to pharmacologic interventions could provide an early indication of favorable left ventricular remodeling.

Role: Principal Investigator Total award: \$408k Direct costs: \$275k

Thelma R. Swortzel Grant

Bourque and Kundu (PI) 7/1/2011-12/31/2013 UVA School of Medicine Non-invasive detection of early metabolic remodeling in Left Ventricular Hypertrophy

The primary hypothesis of this study is that our improved method of glucose-uptake quantification will identify metabolic patterns of myocardial hypertrophy that can detect early metabolic remodeling in hypertensive patients without evidence of structural heart disease.

Role: Co-PI Direct costs:\$50k

Kundu (PI) J-899, The Thomas F. and Kate Miller Jeffress Memorial Trust

1/1/2008 - 12/31/2010

In-vivo FDG-PET Imaging to Evaluate Glucose Uptake, Metabolism and Cardiac Function in a Mouse Model of Myocardial Hypertrophy

4/1/2010 - 3/31/2014

4/01/2016-3/31/2018

The major goals of this proposal are to utilize FDG-PET imaging to evaluate the role of glucose uptake and metabolism in a mouse model of myocardial hypertrophy and also to determine the effect of treatment on glucose uptake and cardiac function in-vivo.

Role: Principal Investigator Direct costs: \$30k

Partners' Fund Kundu (PI) 9/01/2008-8/31/2010 The Robert M. Berne Cardiovascular Research Centers at the University of Virginia Non-invasive imaging techniques in-vivo in a mouse model of myocardial hypertrophy

The major goals of this project are to develop and optimize non-invasive techniques in-vivo to evaluate glucose metabolism in a mouse model of pressure overload LV hypertrophy **Role: Principal Investigator** Direct costs: \$25k

Virginia Bioscience Health Research Corporation Bennett, Berr et al (PI) 7/1/2014 - 6/30/2015 Reversing Bioenergetic Deficits and Improving Cognitive Function in Alzheimer's Disease

UVA will:

- 1. Optimize ³¹P-MRS measurements of living rat brain.
- 2. Determine baseline regional values for ³¹P-MRS and FDG uptake of normal/untreated rat brain
- 3. Using maximum rhTFAM dose from above VCU study, treat rats for 4X1 week dosing and determine changes in regional brain ³¹P-MRS and ¹⁸FDG-PET

Role: Collaborator

US Army Med Res and Material Command Stone (PI) Neuroimaging of biomarkers for combat relevant Traumatic Brain Injury

3/1/2013 - 9/30/2013

The primary goal of this project is the development of biomarkers for non-invasive assement of injury in a rat model of TBI. **Role: Collaborator**

7/1/2012-6/30/2014 **Commonwealth Health Research Board** SS Berr (PI) Development of Biomarkers that Target Tumor Associate Macrophages

The goal is to use mannose coated liposomes to carry a variety of payloads including radioactive elements for imaging or therapeutics that are designed to change the phenotype of macrophages to cause them to be less tumor-supportive. **Role: Collaborator**