Human and Vertebrate Animal Tissue Form (6B)

ed for research involving fresh/frozen tissue (including primary cell lines, human and other primate established cell lines and

tissue cultures), blood, blood products and or animal forms are complete	body fluids. If the rese	earch involves living organisms please ensure that any tissue listed above must also complete Fore	n 6A.	
Tei Verma				
Determining th	ne effects of i	iron oxide nanoparticles on	the inhibition	
To be completed by Student Resea	rcher(s):			
1. What vertebrate animal tissue will be	used in this study? Ch	neck all that apply.		
☐ Fresh or frozen tissue sample☐ Fresh organ or other body par	t			
☐ Blood☐ Body fluids				
Primary cell/tissue culturesHuman or other primate establishment	olished cell lines			
			les number	
Where will the above tissue(s) be of Cells were purchased from ATCC (Management)	btained. If using an eassas, VA), cat no. TIB-7	established cell line include source and cata 71	rog number.	
If the tissue will be obtained from IACUC certification with the name of IACUC approval.	a vertebrate animal of the research institution	study conducted at a research institution att itution, the title of the study, the IACUC appro	ach a copy of the	
qualified personnel from the labor other than the student's research. AND/OR	solely with organs, tissuratory; and that if verte	signated Supervisor: ues, cultures or cells that will be supplied to him, ebrate animals were euthanized they were euthan fluids in this project will be handled in accordance	nized for a purpose	
and guidance set forth in U.S. Occ	upational Safety and H	Health Act, 29CFR, Subpart Z, 1910.1030 - <u>Blood</u>	Borne Pathogens.	
Evan Stater	Em	Shot	05/12/11	
Printed Name	Signature	Date of Approv (Must be prior to e	val (mm/dd/yy) experimentation.)	
Graduate student researcher		646-888-3101		
Title		Phone/Email		

Memorial Sloan Kettering Cancer Center