DAMON RUNYON **CANCER RESEARCH** FOUNDATION

Application Cover Sheet- Page 1 Pediatric Cancer Research Fellowships for Basic and Physician Scientists

Complete all sections. Electronic signatures are acceptable but not required for USB copy. You must also submit a hard copy with all required signatures (electronic or ink).

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SPONSOR							
NAME:		Degree	DEGREE:		INSTITUTION:		
TITLE:		GENDER	:	DEPARTMENT AND ADDRESS:			
TELEPHONE: EMAIL:		IL:					
CANDIDATE							
NAME: GENE			ER:	MONTH AND YEAR JOINED / WILL JOIN SPONSOR'S LAB:			
CURRENT INSTITUTION:				AWARD TERM:			
CURRENT ADDRESS:				Proposal Title:			
TELEPHONE:	PHONE: EMAIL:			AREA OF STUDY:			
CITIZENSHIP: BIRTH DATE:		BIRTH DATE:	::		TYPE[S] OF CANCER [refer to page 3 for options]:		
Doctoral Degree:				BIOHAZARDS: ☐ Y ☐ N HUMAN SUBJECTS: ☐ Y ☐ N			
MONTH AND YEAR OF CONFERRAL:				OTHER AGENCIES APPLICATION SUBMITTED TO:			
FISCAL OFFICE	R (Spc	onsor's Institution)					
NAME:			GENE	ER:	Institution:		
TITLE:					Address:		
TELEPHONE: EMAIL:							
					FISCAL OFFICER'S SIGNATURE:		
APPROVED BY	EXECU	JTIVE OFFICER	(Spor	isor's l	Institution)		
NAME:			GENDER:		Institution:		
TITLE:					Address:		
TELEPHONE: EMAIL:							
	1				EXECUTIVE OFFICER'S SIGNATURE:		

FORM CONTINUES ON NEXT PAGE

DAMON RUNYON CANCER RESEARCH FOUNDATION

Application Cover Sheet- Page 2

Pediatric Cancer Research Fellowships for Basic and Physician Scientists

Complete all sections. Attach additional pages if necessary. Electronic signatures are acceptable but not required for USB copy. You must also submit a hard copy with all required signatures (electronic or ink).

To be completed by Sponsor:								
The candidate wrote% of the proposal.								
Comments (optional):								
To be completed by Candidate:								
Provide a written statement testifying that adequate safety precautions will apply for projects that involve any biohazard								
(e.g., recombinant DNA, chemical carcinogens) and that the research project has been (or will be) approved by the								
appropriate Institutional Review Board, Institutional Animal, Care and Use Committee, and/or Biohazards Committee.								
Postdoctoral training in the same institution in which the candidate received his/her degree is discoura								
if it is in the same department. If applicable, please address the reason(s) for remaining in same instit	ution.							
SPONSORÒ SIGNATURE	DATE							
CANDIDATE© SIGNATURE	DATE							
CANDIDATEW SIGNATURE	DATE							

DAMON RUNYON CANCER RESEARCH FOUNDATION

Type(s) of Cancer

Fill in the space on the cover sheet with any that are directly related to your research:

- AIDS-Related Cancers
- All Cancers
- Bladder
- Breast
- Colorectal
- Esophageal
- Ewing's Tumors
- Gallbladder
- Gastric
- Gynecological (including Cervical, Endometrial, Ovarian, Uterine, Vaginal, Vulvar)
- Head and Neck
- Kidney (Renal Cell)
- Leukemias
- Liver (including Hepatocellular, Cholangiocarcinoma, etc.)
- Lung
- Lymphomas
- Merkel Cell
- Mesothelioma
- Myeloma (including Monoclonal Gammopathy of Undetermined Significance)
- Nasopharyngeal
- Neuroendocrine (including Carcinoid, Adrenal Pheochromocytomas, Medullary Carcinomas of the Thyroid, Multiple Endocrine Neoplasia Syndromes, Pancreatic Endocrine Tumors, etc.)
- > Neuro-oncology (including Adult Brain, Pediatric Brain, Meningiomas, CNS, etc.)
- Pancreatic
- Prostate
- Retinoblastoma
- Sarcomas
- > Skin (Melanoma and Non-melanoma)
- Testicular (including other Germ Cell Tumors)
- Thyroid (including Papillary, Follicular and Anaplastic)
- Wilm's Tumor