

Grants In Effect: Dec / 2022

Page: 1 / 20

Clinical Research Professors (CRP)

Grant No.	Investigator/Mentor/Institution	Title	Grant Term	Grant Awarded
CRP-18-099-01	Epstein, Ronald M., MD University of Rochester Department of Family Medicine Rochester, NY	Communication, Mindfulness, and Patient-Centered Care in Advanced Cancer	07/01/2018 through 06/30/2023	\$400,000
CRP-19-094-06	Morrison, R. S., MD Icahn School of Medicine at Mount Sinai Department of Geriatrics and Palliative Medicine New York, NY	Enhancing Quality of Life in Cancer Care	07/01/2019 through 06/30/2024	\$400,000
CRP-20-098-01	Hershman, Dawn I., MD Columbia University in the City of New York Department of Medicine New York, NY	Improving the Delivery of Cancer Care	09/01/2020 through 08/31/2025	\$400,000



Grants In Effect: Dec / 2022

Page: 2 / 20

Clinical Research Professors (CRP)

Grant No. Investigator/Mentor/Institution Title Grant Term Grant Awarded

Summary CRP

Total Number of Grants: 3

Total Amount Awarded: \$1,200,000



Grants In Effect: Dec / 2022

Page: 3 / 20

Clinician Scientist Development Grant (CSDG)

Grant No.	Investigator/Mentor/Institution	Title	Grant Term	Grant Awarded
CSDG-19-117-01	Friedman, Danielle, MD MENTOR: Sklar, Charles, MD Memorial Sloan-Kettering Cancer Center Department of Pediatrics New York, NY	Metabolic Risk and Adipose Function After Childhood Total Body Irradiation	01/01/2020 through 12/31/2022	\$437,000
CSDG-20-045-01	Lue, Jennifer K., MD MENTOR: Salles, Gilles, PhD Memorial Sloan-Kettering Cancer Center Lymphoma Services New York, NY	Targeting MYD88 Mutated Lymphomas with a Novel IRAK4 Degrader Platform	09/01/2020 through 08/31/2025	\$729,000
CSDG-21-148-01	Latham, Alicia, MD MENTOR: Stadler, Zsofia K., MD Memorial Sloan-Kettering Cancer Center Department of Medicine New York, NY	MSI Detection in Circulating Tumor DNA of Lynch Syndrome Patients	01/01/2022 through 12/31/2024	\$437,400

Summary CSDG

Total Number of Grants: 3

Total Amount Awarded: \$ 1,603,400



Grants In Effect: Dec / 2022

Page: 4 / 20

Fostering Innovation Award for ACS Professors (FIA)

Grant No.	Investigator/Mentor/Institution	Title	Grant Term	Grant Awarded
FIA-22-007-01	Hershman, Dawn I., MD Columbia University in the City of New York Department of Medicine	FIA-Charles R. Drew University of Medicine and Science	04/01/2022 through 03/31/2026	\$100,000
	New York, NY			

Summary FIA

Total Number of Grants: 1

Total Amount Awarded: \$ 100,000



Grants In Effect: Dec / 2022

Page: 5 / 20

Institutional Research Grant (IRG)

Grant No.	Investigator/Mentor/Institution	Title	Grant Term	Grant Awarded
IRG-21-143-01	Frohman, Michael, MD, PhD	Institutional Research Grant	01/01/2022	\$480,000
IRG-21-143-01	Stony Brook University		through	\$460,000
	Department of Pharmacological Sciences		12/31/2024	
	Stony Brook, NY			

Summary IRG

Total Number of Grants: 1

Total Amount Awarded: \$ 480,000



Grants In Effect: Dec / 2022

Page: 6 / 20

Mission Boost Grant (MBG)

Grant No.	Investigator/Mentor/Institution	Title	Grant Term	Grant Awarded
MBG-21-048-01	Chandra, Dhyan, PhD Health Research Incorporated, Roswell Cancer Institute Department of Pharmacology & Therapeutics Buffalo, NY		07/01/2021 through 06/30/2023	\$240,000

Summary MBG

Total Number of Grants: 1

Total Amount Awarded: \$ 240,000



Grants In Effect: Dec / 2022

Page: 7 / 20

ACS-MRA RFA Team Award (MRAT)

Grant No.	Investigator/Mentor/Institution	Title	Grant Term	Grant Awarded
MRAT-19-169-01	Hernando, Eva, PhD	Role of Amyloid Beta in Brain Metastasis	01/01/2020	\$500,000
WIKA1-19-109-01	New York University School of Medicine		through	\$500,000
	Department of Pathology		12/31/2022	
	New York, NY			

Summary MRAT

Total Number of Grants: 1

Total Amount Awarded: \$ 500,000



Grants In Effect: Dec / 2022

Page: 8 / 20

Mentored Research Scholar Grant (MRSG)

Grant No.	Investigator/Mentor/Institution	Title	Grant Term	Grant Awarded
MRSG-19-040-01	Woodrell, Christopher, MD MENTOR: Goldstein, Nathan, MD Icahn School of Medicine at Mount Sinai	Palliative Care for People with Hepatocellular Carcinoma	07/01/2019 through 06/30/2024	\$728,000
	Department of Geriatrics and Palliative Medicine New York, NY			

Summary MRSG

Total Number of Grants: 1

Total Amount Awarded: \$ 728,000



Grants In Effect: Dec / 2022

Page: 9 / 20

Master's Training Grant in Clinical Oncology Social Work (MSW)

Grant No.	Investigator/Mentor/Institution	Title	Grant Term	Grant Awarded
MSW-20-089-17	Snow, Alison, PhD, MSW Icahn School of Medicine at Mount Sinai Department of Environmental Medicine and Public	Master's Training Grant in Clinical Oncology SW	09/01/2021 through 08/31/2023	\$24,000
	Health New York, NY		00/31/2023	

Summary MSW

Total Number of Grants: 1

Total Amount Awarded: \$ 24,000



Grants In Effect: Dec / 2022

Page: 10 / 20

Pilot and Exploratory Projects in Palliative Care of Cancer Patients and Their Families (PEP)

Grant No.	Investigator/Mentor/Institution	Title	Grant Term	Grant Awarded
PEP-21-041-01	Applebaum, Allison, PhD	Communication Training for Caregivers to Promote Advanced Care	07/01/2021	\$143,000
PEF-21-041-01	Memorial Sloan-Kettering Cancer Center	Planning	through	\$143,000
	Department of Psychiatry and Behavioral Scien	ces	06/30/2023	
	New York, NY			

Summary PEP

Total Number of Grants: 1

Total Amount Awarded: \$ 143,000



Grants In Effect: Dec / 2022

Page: 11 / 20

Postdoctoral Fellowship (PF)

Grant No.	Investigator/Mentor/Institution	Title	Grant Term	Grant Awarded
PF-19-231-01	Tolkin, Theadora, PhD MENTOR: Hubbard, E. Jane, PhD New York University School of Medicine	Quantifying Niche Contact and Notch-Dependent Transcription in Vivo	01/01/2021 through 12/31/2022	\$111,500
	Department of Developmental Genetics New York, NY	SF: PA/NJ Pay-if Fund		
PF-20-031-01	Rios, Tiffany, PhD MENTOR: Schneider, Robert, PhD New York University School of Medicine	DAP5/eIF3d: Translation Mechanism essential for Breast Cancer Metastasis	09/01/2020 through 08/31/2023	\$175,500
	Department of Microbiology New York, NY	SF: Nucor Steel Louisiana		
PF-20-119-01	Brady, Nicholas J., PhD MENTOR: Rickman, David, PhD Joan and Sanford I. Weill Medical College	Lineage Plasticity as a Mechanism of Therapy Resistance in Prostate Cancer	01/01/2021 through 12/31/2022	\$119,500
	Cornell University Department of Pathology and Laboratory Medicin White Plains, NY	SF: Connecticut Roast		
PF-21-051-01	Hall, Allison, PhD MENTOR: Nance, Jeremy F., PhD New York University School of Medicine Department of Developmental Genetics New York, NY	Identifying Mechanisms of Contact-Mediated Cell Polarization	01/01/2021 through 12/31/2023	\$175,500

Summary PF

Total Number of Grants: 4

Total Amount Awarded: \$ 582,000



Grants In Effect: Dec / 2022

Page: 12 / 20

Physician Training Award in Preventive Medicine (PTAPM)

Grant No.	Investigator/Mentor/Institution	Title	Grant Term	Grant Awarded
PTAPM-18-177-14	Garland, Elizabeth J., MD, MS Icahn School of Medicine at Mount Sinai Department of Environmental Medicine and Public Health New York, NY	Physician Training Award in Cancer Prevention	01/01/2019 through 06/30/2023	\$300,000
PTAPM-18-178-18	Geevarughese, Anita, MD New York City Department of Health and Mental Hygiene Department of Epidemiology Queens, NY	Physician Training Award in Cancer Prevention	01/01/2019 through 06/30/2023	\$300,000
PTAPM-19-156-30	Lane, Dorothy, MD Stony Brook University Department of Family, Population and Preventive Medicine Stony Brook, NY	Physician Training Award in Cancer Prevention	01/01/2020 through 06/30/2024	\$300,000

Summary PTAPM

Total Number of Grants: 3

Total Amount Awarded: \$ 900,000



Grants In Effect: Dec / 2022

Page: 13 / 20

Research Professors (RP)

Grant No.	Investigator/Mentor/Institution	Title	Grant Term	Grant Awarded
RP-16-237-06	Abate-Shen, Cory, PhD Columbia University Medical Center	Molecular Determinants of Prostate Cancer Progression	01/01/2017 through	\$400,000
	Department of Urology and Medicine New York. NY		12/31/2023	

Summary RP

Total Number of Grants: 1

Total Amount Awarded: \$ 400,000



Grants In Effect: Dec / 2022

Page: 14 / 20

Grant No.	Investigator/Mentor/Institution	Title	Grant Term	Grant Awarded
RSG-17-156-01	Shelton, Rachel C., ScD, MPH Columbia University in the City of New York Department of Sociomedical Sciences New York, NY	Sustainability of Lay Health Advisor Programs to Address Cancer Disparities	07/01/2018 through 06/30/2023	\$785,000
RSG-18-016-01	Salz, Talya, PhD Memorial Sloan-Kettering Cancer Center Department of Epidemiology and Biostatistics New York, NY	Effectiveness Trial of a Head and Neck Cancer Survivorship Tool SF: Pelham Foundation	07/01/2018 through 12/31/2022	\$779,000
RSG-18-037-01	Kim, Hyungjin, PhD Stony Brook University Department of Pharmacological Sciences Stony Brook, NY	New Proteolytic Regulators of DNA Replication Stress and Breast Cancer	07/01/2018 through 06/30/2023	\$792,000
RSG-18-044-01	Irie, Hanna, MD, PhD Icahn School of Medicine at Mount Sinai Department of Medicine New York, NY	Novel Tumoral and Immunoregulatory Roles for PTK6 in TNBC Metastasis	07/01/2018 through 12/31/2022	\$792,000
RSG-18-064-01	Ebos, John M., PhD Health Research Incorporated, Roswell F Cancer Institute Department of Cancer Genetics; Medicine Buffalo, NY	Therapy-induced Secretomes as Drivers of Antiangiogenic Drug Park Resistance	07/01/2018 through 06/30/2023	\$792,000



Grants In Effect: Dec / 2022

Page: 15 / 20

Grant No.	Investigator/Mentor/Institution	Title	Grant Term	Grant Awarded
RSG-18-169-01	Lund, Amanda W., PhD New York University Department of Dermatology New York, NY	Tumor-Induced Endothelial PD-L1 and Lymphocyte Trafficking	01/01/2019 through 12/31/2022	\$792,000
RSG-19-013-01	lyengar, Neil M., MD Memorial Sloan-Kettering Cancer Center Department of Medicine	Targeting the Dysregulated Microenvironment in Obesity and Breast Cancer	01/01/2020 through 12/31/2023	\$792,000
	New York, NY	SF: Munich		
RSG-19-024-01	White, Richard M., MD, PhD Memorial Sloan-Kettering Cancer Center Department of Medicine New York, NY	The Role of Adipocytes in Melanoma Progression SF: Sam's Club	09/01/2019 through 08/31/2023	\$792,000
RSG-19-073-01	Holt, Liam, PhD New York University School of Medicine Department of Biochemistry and Mol Pharmacology New York, NY	Genetic and Physical Mechanisms of Adaptation to Compressive Stress lecular SF: The Cornelia T. Bailey Foundation	07/01/2019 through 06/30/2023	\$792,000
RSG-19-118-01	Kale, Minal, MD Icahn School of Medicine at Mount Sinai Department of Medicine New York, NY	Personalizing Lung Cancer Screening for Smokers with Comorbidities	01/01/2020 through 12/31/2023	\$734,000



Grants In Effect: Dec / 2022

Page: 16 / 20

Grant No.	Investigator/Mentor/Institution	Title	Grant Term	Grant Awarded
RSG-19-130-01	Gritsman, Kira, MD, PhD Albert Einstein College of Medicine Department of Medicine Bronx, NY	RON Kinase as a Therapeutic Target in Myeloproliferative Neoplasms	01/01/2020 through 12/31/2023	\$660,000
RSG-19-158-01	Schmitt, Adam, MD Memorial Sloan-Kettering Cancer Center Department of Radiation Oncology New York, NY	Examining a Candidate Long Noncoding RNA Tumor Suppressor in p53 Signaling	01/01/2020 through 12/31/2023	\$792,000
RSG-19-159-01	Possemato, Richard, PhD New York University School of Medicine Department of Pathology New York, NY	Targeting Cell Cycle and Transformation Specific Metabolic Processes	01/01/2020 through 12/31/2023	\$792,000
RSG-20-019-01	Logue, Jeremy, PhD Albany Medical College Department of Regenerative and Cancer Biology Albany, NY	Cancer Cell Migration and Proliferation in Confined Environments Cell	09/01/2020 through 08/31/2024	\$783,000
RSG-20-033-01	Cheng, Haiying, MD, PhD Albert Einstein College of Medicine Department of Medical Oncology Bronx, NY	Targeting the RICTOR Signaling Pathway for the treatment of Lung Cancer	09/01/2020 through 08/31/2024	\$792,000



Grants In Effect: Dec / 2022

Page: 17 / 20

Grant No.	Investigator/Mentor/Institution	Title	Grant Term	Grant Awarded
RSG-20-072-01	Tammela, Tuomas, MD, PhD Memorial Sloan-Kettering Cancer Center Department of Cancer Biology and Genetics New York, NY	Targeting Oncogenic KRAS in Lung Adenocarcinoma linterception and Therapy SF: Taylor James Steeves Foundation	09/01/2020 through 08/31/2024	\$792,000
RSG-21-014-01	Feigin, Michael, PhD Health Research Incorporated, Roswell P Cancer Institute Department of Pharmacology and Therapeutics Buffalo, NY	Alternative Polyadenylation as a Driver of Pancreatic Cancer ark	07/01/2021 through 06/30/2025	\$792,000
RSG-21-057-01	Nowak, Dawid, PhD Weill Medical College of Cornell University Department of Medicine New York, NY	Defining Evolutionary Trajectories Driving Prostate Cancer Metastases	07/01/2021 through 06/30/2025	\$770,000
RSG-21-115-01	Pacold, Michael, MD, PhD New York University School of Medicine Department of Radiation Oncology New York, NY	Targeting Serine Synthesis in Brain Metastases	01/01/2022 through 12/31/2025	\$792,000
RSG-21-179-01	Carmona-Fontaine, Carlos, PhD New York University Department of Biology New York, NY	The Role of Membrane-associated Peptidases in Lung Adenocarcinomas	01/01/2022 through 12/31/2025	\$792,000



Grants In Effect: Dec / 2022

Page: 18 / 20

Research Scholar Grants (RSG)

Grant No.	Investigator/Mentor/Institution	Title	Grant Term	Grant Awarded
RSG-22-065-01	Piskounova, Elena, PhD	'The Role and Regulation of the Selenocysteine Proteome in	07/01/2022	¢702.000
	Joan and Sanford I. Weill Medical College of	Melanoma Metastasis	through	\$792,000
	Cornell University		06/30/2026	
	Department of Dermatology			
	White Plains NY			

Summary RSG

Total Number of Grants: 21

Total Amount Awarded: \$ 16,391,000



Grants In Effect: Dec / 2022

Page: 19 / 20

American Cancer Society and Flatiron Health Real-World Data Impact Award (RWIA)

Grant No.	Investigator/Mentor/Institution	Title	Grant Term	Grant Awarded
RWIA-21-124-01	Hershman, Dawn I., MD Columbia University in the City of New York	Disparities in Use, Toxicity, and Efficacy of Oral Antineoplastic Drugs in Patients with Advanced Breast Cancer	01/01/2022 through	\$75,000
	Department of Medicine	, 6	12/31/2022	
	New York, NY			

Summary RWIA

Total Number of Grants: 1

Total Amount Awarded: \$75,000



Grants In Effect: Dec / 2022

Page: 20 / 20

St. Baldrick's Foundation-American Cancer Society Childhood Cancer Research RFA Pilot Accelerator Award (SAP)

Grant No.	Investigator/Mentor/Institution	Title	Grant Term	Grant Awarded
SAP-21-127-01	Souweidane, Mark M., MD Joan and Sanford I. Weill Medical Coll Cornell University Department of Neurological Surgery	Liquid Biopsy for Longitudinal Monitoring in Diffuse Midline Glioma ege of (DMG) Patients	01/01/2022 through 12/31/2023	\$240,000
	White Plains, NY			

Summary SAP

Total Number of Grants: 1

Total Amount Awarded: \$ 240,000