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Award PI	NIH Award Number	Award Title	RePORTER Project Details
Anderson,Garnet L	U01 CA173642	Life and Longevity After Cancer (LILAC): The Women's Health Initiative Cancer Survivor Cohort	https://reporter.nih.gov/project-details/10020943
Bedalov.Antonio	R01 CA206462	SIRT2 Inhibitors for the Treatment of B-cell Lymphoma	https://reporter.nih.gov/project-details/9947892
Bedalov, Antonio	R01 GM117446	Origin firing at repetitive sequences and genome replication	https://reporter.nih.gov/project-details/10137257
Beronja, Slobodan	R01 AR070780	Differentiation balances oncogene-driven proliferation to maintain epidermal homeostasis	https://reporter.nih.gov/project-details/1970189
Beronja, Slobodan	R01 GM135362	Selective mRNA translation in developmental disorders	https://reporter.nih.gov/project-details/9865454
Bradley,Philip H	R01 GM121487	High-resolution modeling of protein-RNA interfaces	https://reporter.nih.gov/project-details/3000434
Bradley,Philip H	R01 GM123378	Rational design and functionalization of circular tandem repeat proteins	https://reporter.nih.gov/project-details/10013236
Bradley,Robert K	R01 HL128239	Genetic and molecular basis for SRSF2 mutations in myelodysplasia	https://reporter.nih.gov/project-details/3097372
Bradley,Robert K	R01 HL151651	Functional and molecular basis of ineffective erythropoiesis in SF3B1-mutant myelodysplastic syndromes	https://reporter.nih.gov/project-details/10031130
	R21 CA223901	Precision controllers of mammalian gene expression	https://reporter.nih.gov/project-details/9941945
Brent,Roger		Randomized Trial of an Innovative Smartphone Intervention for Smoking Cessation	
Bricker, Jonathan B	R01 CA192849 R01 CA247156	Full Scale Randomized Trial of an Innovative Conversational Agent for Smoking Cessation	https://reporter.nih.gov/project-details/9699448
Bricker, Jonathan B		Quit2Heal: Rigorous Randomized Trial of a Smartphone Application to Help Cancer Patients Stop Smoking	https://reporter.nih.gov/project-details/10120658
Bricker, Jonathan B	R01 CA253975		https://reporter.nih.gov/project-details/10069957
Bricker, Jonathan B	R01 DK124114	Telephone Delivered Acceptance & Commitment Therapy for Weight Loss	https://reporter.nih.gov/project-details/10073102
Cheung,Kevin J	R37 CA234488	Role of tumor cell cluster-induced signaling in breast cancer metastasis	https://reporter.nih.gov/project-details/10058821
Duerr,Ann C	R01 DA040532	Modulating the Impact of Critical Events in Early HIV Infection: Effect of Early ART Initiation and Alcohol Use	https://reporter.nih.gov/project-details/9697398
Eisenman,Robert N	R01 CA248762	Investigating Max as a tumor suppressor gene in small cell lung cancer and other neuroendocrine tumors	https://reporter.nih.gov/project-details/10135882
Emerman,Michael	DP1 DA051110	HIV-CRISPR: A novel approach to the comprehensive discovery of HIV latency factors	https://reporter.nih.gov/project-details/10142419
Emerman, Michael	R01 Al030927	HIV Host-Cell Interactions	https://reporter.nih.gov/project-details/9889015
Grady,William M	R01 CA220004	(PQ6) Radiogenomics of colorectal polyps to assess benign proliferative vs. premalignant states.	https://reporter.nih.gov/project-details/10004508
He,Qianchuan	R01 CA223498	Methods for Analyzing Cancer Somatic Mutation Data	https://reporter.nih.gov/project-details/9993452
Heffner, Jaimee L	R21 CA236980	A Scalable e-Health Smoking Cessation Intervention for Socioeconomically Disadvantaged Veterans	https://reporter.nih.gov/project-details/9912129
Heffner, Jaimee L	R34 DA050967	An mHealth mood management tool to improve population-level tobacco cessation	https://reporter.nih.gov/project-details/9971922
Hill,Joshua A	U01 CA247548	Humoral immunity after CAR-T cell therapy for B cell malignancies: The HICAR Study	https://reporter.nih.gov/project-details/10076809
Hsu,Li	R01 CA189532	Statistical Methods for Analysis of Tumor Heterogeneity in Genetic Epidemiology	https://reporter.nih.gov/project-details/9931159
Hsu,Li	R01 CA195789	Statistical Methods for Genetic Epidemiology Studies	https://reporter.nih.gov/project-details/9604319
Lampe,Johanna W	R01 CA222972	Aspirin and Gut Biology: Mucosal Proteomics and Metabolomics in a Randomized Trial	https://reporter.nih.gov/project-details/9724412
Lampe,Johanna W	R21 CA245456	Diet and the colonic exfoliome: a novel, non-invasive approach to testing interventions in humans	https://reporter.nih.gov/project-details/10075894
Lampe,Paul	U01 CA152637	Breast, Colorectal, and Ovary Cancer Clinical Validation Center	https://reporter.nih.gov/project-details/9920678
Lee,Stephanie J	U01 CA236229	Biologic correlatives of chronic GVHD onset	https://reporter.nih.gov/project-details/9970455
Lehman,Dara A	R01 HD092311	Maternal-infant Virome Transmission: the role of HIV and Antiretroviral Therapy	https://reporter.nih.gov/project-details/9942492
Li,Christopher I	P20 CA252733	Translational Research Program in Colorectal Cancer Disparities	https://reporter.nih.gov/project-details/10044047
Li,Christopher I	R01 CA189184	Discovery and verification of novel biomarkers of colorectal cancer recurrence	https://reporter.nih.gov/project-details/9934147
Li,Christopher I	R01 CA192438	Epidemiology of the four most frequent cancers following breast cancer	https://reporter.nih.gov/project-details/9542751
Lund, Jennifer	R01 Al131914	Identification of Novel Mucosal Immune Mechanisms Involved in Protection from HIV-1	https://reporter.nih.gov/project-details/9924480
Lund, Jennifer	R01 Al141435	Tissue Regulatory T Cells in Mucosal Infection	https://reporter.nih.gov/project-details/10051386
Lund, Jennifer	R21 Al152559	Immunogenetic determinants of HSV-2 infection and disease	https://reporter.nih.gov/project-details/10004983
Madeleine,Margaret M	R01 CA213130	Therapeutic use of HPV L1 Vaccine in Anogenital Neoplasia: VIVA Trial	https://reporter.nih.gov/project-details/10113554
Madeleine, Margaret M	U54 CA242977	Colaboracion Evita: HPV-Related Cancer Prevention Partnership Center	https://reporter.nih.gov/project-details/10020371
Madelellie, Margaret M	001 0/12 12077	Blending deep learning with probabilistic mechanistic models to predict and understand the evolution and	TREPORTING OFFICE AND TO SECURITY TO SECUR
Matsen,Frederick	R01 Al146028	function of adaptive immune receptors	https://reporter.nih.gov/project-details/9938424
Moens,Cecilia B	R01 NS109425	Topographic mapping by cranial motor neurons	https://reporter.nih.gov/project-details/9970557
Nair,Viswam S	U01 CA253166	Liquid biopsy of the lung to profile lung cancer	https://reporter.nih.gov/project-details/3970337
Newcomb,Polly A	R01 CA253166	Serrated Colorectal Cancer: An Emerging Disease Subtype	https://reporter.nih.gov/project-details/10033673
OhAinle, Molly O	R01 Al147877	Discovery and Characterization of Capsid-Targeting Lentiviral Restriction Factors	https://reporter.nih.gov/project-details/9951146
	R37 CA252070	Combining Targeted RIT and Synergistic Novel Agents to Eradicate AML	
Orozco,Johnnie J Paddison,Patrick J	R01 CA252070	MYC-dependent loss of splicing fidelity in Glioblastoma multiforme	https://reporter.nih.gov/project-details/10033384 https://reporter.nih.gov/project-details/9750641
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Paddison,Patrick J	R01 DK119270	Epitranscriptomic control of erythropoiesis	https://reporter.nih.gov/project-details/10018870
Paddison,Patrick J	R01 NS119650	Defining cellular states of quiescence in human brain tumors	https://reporter.nih.gov/project-details/10101272
Parkhurst,Susan M	R01 AG023779	Characterization of Long-lived Asymmetrically Retained Proteins (LARPs) in aging	https://reporter.nih.gov/project-details/9737777
Parkhurst,Susan M	R01 GM111635	Molecular and Cellular Mechanisms of Wound Repair	https://reporter.nih.gov/project-details/10150024
Parkhurst,Susan M	R01 HD095798	Mechanoregulation of Cell Functions during Embryogenesis	https://reporter.nih.gov/project-details/9928780
		Proteogenomic studies aimed at understanding ovarian tumor responses to agents targeting the DNA damage	
Paulovich, Amanda G	U01 CA214114	response and translating this knowledge into clinical benefit	https://reporter.nih.gov/project-details/9933830

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		A unique approach combining avatar mice and targeted mass spectrometry to identify blood biomarkers for	
Paulovich,Amanda G	U01 CA214172	early detection of breast cancer	https://reporter.nih.gov/project-details/10003184
Peters,Ulrike	R01 CA201407	Using functional genomics to inform gene environment interactions for colorectal cancer	https://reporter.nih.gov/project-details/10003165
Peters, Ulrike	R01 CA206279	Comprehensive Colorectal Cancer Risk Prediction to Inform Personalized Screening	https://reporter.nih.gov/project-details/9850545
		Advancing equity in colorectal cancer genetic risk prediction through expansion of racial/ethnic minority	
Peters,Ulrike	R01 CA244588	representation	https://reporter.nih.gov/project-details/10050970
Peters, Ulrike	U01 CA137088	Molecular pathological epidemiology of colorectal cancer	https://reporter.nih.gov/project-details/9553359
Salama,Nina R	R01 AI054423	Genetic requirements of Helicobacter pylori infection	https://reporter.nih.gov/project-details/10209884
Salama,Nina R	R01 Al136946	Mechanisms and consequence of helical shape generation in Helicobacter pylori	https://reporter.nih.gov/project-details/9928890
Sandmaier, Brenda Marie	P01 CA078902	Preventing Relapse After Non-myeloablative Stem Cell Transplantation: The Final Challenge	https://reporter.nih.gov/project-details/10025198
Sandmaier, Brenda Marie	R01 CA172582	Alpha Radioimmunotherapy for Lymphoma Treatment	https://reporter.nih.gov/project-details/9199410
Sandmaier, Brenda Marie	R33 Al116225	Alpha Emitter Labeled Anti-T Cell Antibody: Targeting Latent HIV Infected Cells	https://reporter.nih.gov/project-details/9543946
		Addressing Cancer-Related Financial Hardship through Delivery of a Proactive Financial Navigation	
Shankaran,Veena	R01 CA248656	Intervention	https://reporter.nih.gov/project-details/10146313
Simon,Julian A	U54 CA132381	2/2 Partnership for the Advancement of Cancer Research: NMSU & Fred Hutch	https://reporter.nih.gov/project-details/10003161
Smith,Gerald R	R35 GM118120	Molecular analysis of genetic recombination and DNA break repair	https://reporter.nih.gov/project-details/10206809
Sorror, Mohamed L	R01 CA227092	Novel Intervention Approaches to Alleviate Allogeneic Transplant-Related Morbidity and Mortality	https://reporter.nih.gov/project-details/9775429
Sullivan,Lucas B	R00 CA218679	Metabolic Constraints on Cancer Cell Proliferation	https://reporter.nih.gov/project-details/10062482
		An INteractive Survivorship Program to Improve Healthcare REsources [INSPIRE] for Adolescent and Young	
<i>,</i>	U01 CA246659	Adult (AYA) Cancer Survivors	https://reporter.nih.gov/project-details/10080015
Tapscott,Stephen Justice	P01 NS069539	The pathogenesis of facioscapulohumeral muscular dystrophy	https://reporter.nih.gov/project-details/9767865
Tapscott,Stephen Justice		D4Z4 Coding Transcripts and FSHD	https://reporter.nih.gov/project-details/10140048
Tapscott,Stephen Justice	R01 AR066248	SMCHD1 Pathways as Candidate Targets for FSHD	https://reporter.nih.gov/project-details/10055585
,	R01 CA230520	Mechanisms of treatment failure in chimeric antigen receptor T cell therapy	https://reporter.nih.gov/project-details/10092978
Tsukiyama,Toshio	R01 GM058465	Mechanisms and functions of ATP-dependent chromatin remodeling	https://reporter.nih.gov/project-details/9752992
Tsukiyama,Toshio	R01 GM111428	Mechanisms and functions of chromatin regulation for cell-cycle control	https://reporter.nih.gov/project-details/10015288
Tsukiyama,Toshio	R35 GM139429	Molecular mechanisms and functions of global chromatin control	https://reporter.nih.gov/project-details/10084670
		(PQ5) Effect of HIV infection on viral and host gene expression and antitumor immunity in Kaposi Sarcoma in	
Warren,Edus Houston	R01 CA217138	Africa	https://reporter.nih.gov/project-details/10140307