

# Diversity Supplement Combined 5-17-21

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	<a href="https://reporter.nih.gov/project-details/10020943">https://reporter.nih.gov/project-details/10020943</a>
Bedalov,Antonio	R01 CA206462	SIRT2 Inhibitors for the Treatment of B-cell Lymphoma	<a href="https://reporter.nih.gov/project-details/9947892">https://reporter.nih.gov/project-details/9947892</a>
Bedalov,Antonio	R01 GM117446	Origin firing at repetitive sequences and genome replication	<a href="https://reporter.nih.gov/project-details/10137257">https://reporter.nih.gov/project-details/10137257</a>
Beronja,Slobodan	R01 AR070780	Differentiation balances oncogene-driven proliferation to maintain epidermal homeostasis	<a href="https://reporter.nih.gov/project-details/9970189">https://reporter.nih.gov/project-details/9970189</a>
Beronja,Slobodan	R01 GM135362	Selective mRNA translation in developmental disorders	<a href="https://reporter.nih.gov/project-details/9865454">https://reporter.nih.gov/project-details/9865454</a>
Bradley,Philip H	R01 GM121487	High-resolution modeling of protein-RNA interfaces	<a href="https://reporter.nih.gov/project-details/10013238">https://reporter.nih.gov/project-details/10013238</a>
Bradley,Philip H	R01 GM123378	Rational design and functionalization of circular tandem repeat proteins	<a href="https://reporter.nih.gov/project-details/9897572">https://reporter.nih.gov/project-details/9897572</a>
Bradley,Robert K	R01 HL128239	Genetic and molecular basis for SRSF2 mutations in myelodysplasia	<a href="https://reporter.nih.gov/project-details/10051156">https://reporter.nih.gov/project-details/10051156</a>
Bradley,Robert K	R01 HL151651	Functional and molecular basis of ineffective erythropoiesis in SF3B1-mutant myelodysplastic syndromes	<a href="https://reporter.nih.gov/project-details/9941945">https://reporter.nih.gov/project-details/9941945</a>
Brent,Roger	R21 CA223901	Precision controllers of mammalian gene expression	<a href="https://reporter.nih.gov/project-details/9853765">https://reporter.nih.gov/project-details/9853765</a>
Bricker,Jonathan B	R01 CA192849	Randomized Trial of an Innovative Smartphone Intervention for Smoking Cessation	<a href="https://reporter.nih.gov/project-details/9699448">https://reporter.nih.gov/project-details/9699448</a>
Bricker,Jonathan B	R01 CA247156	Full Scale Randomized Trial of an Innovative Conversational Agent for Smoking Cessation	<a href="https://reporter.nih.gov/project-details/10120658">https://reporter.nih.gov/project-details/10120658</a>
Bricker,Jonathan B	R01 CA253975	Quit2Heal: Rigorous Randomized Trial of a Smartphone Application to Help Cancer Patients Stop Smoking	<a href="https://reporter.nih.gov/project-details/10069957">https://reporter.nih.gov/project-details/10069957</a>
Bricker,Jonathan B	R01 DK124114	Telephone Delivered Acceptance & Commitment Therapy for Weight Loss	<a href="https://reporter.nih.gov/project-details/10073102">https://reporter.nih.gov/project-details/10073102</a>
Cheung,Kevin J	R37 CA234488	Role of tumor cell cluster-induced signaling in breast cancer metastasis	<a href="https://reporter.nih.gov/project-details/10058821">https://reporter.nih.gov/project-details/10058821</a>
Duerr,Ann C	R01 DA040532	Modulating the Impact of Critical Events in Early HIV Infection: Effect of Early ART Initiation and Alcohol Use	<a href="https://reporter.nih.gov/project-details/9697398">https://reporter.nih.gov/project-details/9697398</a>
Eisenman,Robert N	R01 CA248762	Investigating Max as a tumor suppressor gene in small cell lung cancer and other neuroendocrine tumors	<a href="https://reporter.nih.gov/project-details/10135882">https://reporter.nih.gov/project-details/10135882</a>
Emerman,Michael	DP1 DA051110	HIV-CRISPR: A novel approach to the comprehensive discovery of HIV latency factors	<a href="https://reporter.nih.gov/project-details/10142419">https://reporter.nih.gov/project-details/10142419</a>
Emerman,Michael	R01 AI030927	HIV Host-Cell Interactions	<a href="https://reporter.nih.gov/project-details/9889015">https://reporter.nih.gov/project-details/9889015</a>
Grady,William M	R01 CA220004	(PQ6) Radiogenomics of colorectal polyps to assess benign proliferative vs. premalignant states.	<a href="https://reporter.nih.gov/project-details/10004508">https://reporter.nih.gov/project-details/10004508</a>
He,Qianchuan	R01 CA223498	Methods for Analyzing Cancer Somatic Mutation Data	<a href="https://reporter.nih.gov/project-details/9993452">https://reporter.nih.gov/project-details/9993452</a>
Heffner,Jaimee L	R21 CA236980	A Scalable e-Health Smoking Cessation Intervention for Socioeconomically Disadvantaged Veterans	<a href="https://reporter.nih.gov/project-details/9912129">https://reporter.nih.gov/project-details/9912129</a>
Heffner,Jaimee L	R34 DA050967	An mHealth mood management tool to improve population-level tobacco cessation	<a href="https://reporter.nih.gov/project-details/9971922">https://reporter.nih.gov/project-details/9971922</a>
Hill,Joshua A	U01 CA247548	Humoral immunity after CAR-T cell therapy for B cell malignancies: The HICAR Study	<a href="https://reporter.nih.gov/project-details/10076809">https://reporter.nih.gov/project-details/10076809</a>
Hsu,Li	R01 CA189532	Statistical Methods for Analysis of Tumor Heterogeneity in Genetic Epidemiology	<a href="https://reporter.nih.gov/project-details/9931159">https://reporter.nih.gov/project-details/9931159</a>
Hsu,Li	R01 CA195789	Statistical Methods for Genetic Epidemiology Studies	<a href="https://reporter.nih.gov/project-details/9604319">https://reporter.nih.gov/project-details/9604319</a>
Lampe,Johanna W	R01 CA222972	Aspirin and Gut Biology: Mucosal Proteomics and Metabolomics in a Randomized Trial	<a href="https://reporter.nih.gov/project-details/9724412">https://reporter.nih.gov/project-details/9724412</a>
Lampe,Johanna W	R21 CA245456	Diet and the colonic exfoliome: a novel, non-invasive approach to testing interventions in humans	<a href="https://reporter.nih.gov/project-details/10075894">https://reporter.nih.gov/project-details/10075894</a>
Lampe,Paul	U01 CA152637	Breast, Colorectal, and Ovary Cancer Clinical Validation Center	<a href="https://reporter.nih.gov/project-details/9920678">https://reporter.nih.gov/project-details/9920678</a>
Lee,Stephanie J	U01 CA236229	Biologic correlates of chronic GVHD onset	<a href="https://reporter.nih.gov/project-details/9970455">https://reporter.nih.gov/project-details/9970455</a>
Lehman,Dara A	R01 HD092311	Maternal-infant Virome Transmission: the role of HIV and Antiretroviral Therapy	<a href="https://reporter.nih.gov/project-details/9942492">https://reporter.nih.gov/project-details/9942492</a>
Li,Christopher I	P20 CA252733	Translational Research Program in Colorectal Cancer Disparities	<a href="https://reporter.nih.gov/project-details/10044047">https://reporter.nih.gov/project-details/10044047</a>
Li,Christopher I	R01 CA189184	Discovery and verification of novel biomarkers of colorectal cancer recurrence	<a href="https://reporter.nih.gov/project-details/9934147">https://reporter.nih.gov/project-details/9934147</a>
Li,Christopher I	R01 CA192438	Epidemiology of the four most frequent cancers following breast cancer	<a href="https://reporter.nih.gov/project-details/9542751">https://reporter.nih.gov/project-details/9542751</a>
Lund,Jennifer	R01 AI131914	Identification of Novel Mucosal Immune Mechanisms Involved in Protection from HIV-1	<a href="https://reporter.nih.gov/project-details/9924480">https://reporter.nih.gov/project-details/9924480</a>
Lund,Jennifer	R01 AI141435	Tissue Regulatory T Cells in Mucosal Infection	<a href="https://reporter.nih.gov/project-details/10051386">https://reporter.nih.gov/project-details/10051386</a>
Lund,Jennifer	R21 AI152559	Immunogenetic determinants of HSV-2 infection and disease	<a href="https://reporter.nih.gov/project-details/10004983">https://reporter.nih.gov/project-details/10004983</a>
Madeleine,Margaret M	R01 CA213130	Therapeutic use of HPV L1 Vaccine in Anogenital Neoplasia: VIVA Trial	<a href="https://reporter.nih.gov/project-details/10113554">https://reporter.nih.gov/project-details/10113554</a>
Madeleine,Margaret M	U54 CA242977	Colaboracion Evita: HPV-Related Cancer Prevention Partnership Center	<a href="https://reporter.nih.gov/project-details/10020371">https://reporter.nih.gov/project-details/10020371</a>
Matsen,Frederick	R01 AI146028	Blending deep learning with probabilistic mechanistic models to predict and understand the evolution and function of adaptive immune receptors	<a href="https://reporter.nih.gov/project-details/9938424">https://reporter.nih.gov/project-details/9938424</a>
Moens,Cecilia B	R01 NS109425	Topographic mapping by cranial motor neurons	<a href="https://reporter.nih.gov/project-details/9970557">https://reporter.nih.gov/project-details/9970557</a>
Nair,Viswam S	U01 CA253166	Liquid biopsy of the lung to profile lung cancer	<a href="https://reporter.nih.gov/project-details/10053675">https://reporter.nih.gov/project-details/10053675</a>
Newcomb,Polly A	R01 CA196337	Serrated Colorectal Cancer: An Emerging Disease Subtype	<a href="https://reporter.nih.gov/project-details/9931146">https://reporter.nih.gov/project-details/9931146</a>
OhAinle,Molly O	R01 AI147877	Discovery and Characterization of Capsid-Targeting Lentiviral Restriction Factors	<a href="https://reporter.nih.gov/project-details/9955210">https://reporter.nih.gov/project-details/9955210</a>
Orozco,Johnnie J	R37 CA252070	Combining Targeted RIT and Synergistic Novel Agents to Eradicate AML	<a href="https://reporter.nih.gov/project-details/10033384">https://reporter.nih.gov/project-details/10033384</a>
Paddison,Patrick J	R01 CA190957	MYC-dependent loss of splicing fidelity in Glioblastoma multiforme	<a href="https://reporter.nih.gov/project-details/9750641">https://reporter.nih.gov/project-details/9750641</a>
Paddison,Patrick J	R01 DK119270	Epitranscriptomic control of erythropoiesis	<a href="https://reporter.nih.gov/project-details/10018870">https://reporter.nih.gov/project-details/10018870</a>
Paddison,Patrick J	R01 NS119650	Defining cellular states of quiescence in human brain tumors	<a href="https://reporter.nih.gov/project-details/10101272">https://reporter.nih.gov/project-details/10101272</a>
Parkhurst,Susan M	R01 AG023779	Characterization of Long-lived Asymmetrically Retained Proteins (LARPs) in aging	<a href="https://reporter.nih.gov/project-details/9737777">https://reporter.nih.gov/project-details/9737777</a>
Parkhurst,Susan M	R01 GM111635	Molecular and Cellular Mechanisms of Wound Repair	<a href="https://reporter.nih.gov/project-details/10150024">https://reporter.nih.gov/project-details/10150024</a>
Parkhurst,Susan M	R01 HD095798	Mechanoregulation of Cell Functions during Embryogenesis	<a href="https://reporter.nih.gov/project-details/9928780">https://reporter.nih.gov/project-details/9928780</a>
Paulovich,Amanda G	U01 CA214114	Proteogenomic studies aimed at understanding ovarian tumor responses to agents targeting the DNA damage response and translating this knowledge into clinical benefit	<a href="https://reporter.nih.gov/project-details/9933830">https://reporter.nih.gov/project-details/9933830</a>

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Paulovich,Amanda G	U01 CA214172	A unique approach combining avatar mice and targeted mass spectrometry to identify blood biomarkers for early detection of breast cancer	<a href="https://reporter.nih.gov/project-details/10003184">https://reporter.nih.gov/project-details/10003184</a>
Peters,Ulrike	R01 CA201407	Using functional genomics to inform gene environment interactions for colorectal cancer	<a href="https://reporter.nih.gov/project-details/10003165">https://reporter.nih.gov/project-details/10003165</a>
Peters,Ulrike	R01 CA206279	Comprehensive Colorectal Cancer Risk Prediction to Inform Personalized Screening	<a href="https://reporter.nih.gov/project-details/9850545">https://reporter.nih.gov/project-details/9850545</a>
Peters,Ulrike	R01 CA244588	Advancing equity in colorectal cancer genetic risk prediction through expansion of racial/ethnic minority representation	<a href="https://reporter.nih.gov/project-details/10050970">https://reporter.nih.gov/project-details/10050970</a>
Peters,Ulrike	U01 CA137088	Molecular pathological epidemiology of colorectal cancer	<a href="https://reporter.nih.gov/project-details/9553359">https://reporter.nih.gov/project-details/9553359</a>
Salama,Nina R	R01 AI054423	Genetic requirements of Helicobacter pylori infection	<a href="https://reporter.nih.gov/project-details/10209884">https://reporter.nih.gov/project-details/10209884</a>
Salama,Nina R	R01 AI136946	Mechanisms and consequence of helical shape generation in Helicobacter pylori	<a href="https://reporter.nih.gov/project-details/9928890">https://reporter.nih.gov/project-details/9928890</a>
Sandmaier,Brenda Marie	P01 CA078902	Preventing Relapse After Non-myeloablative Stem Cell Transplantation: The Final Challenge	<a href="https://reporter.nih.gov/project-details/10025198">https://reporter.nih.gov/project-details/10025198</a>
Sandmaier,Brenda Marie	R01 CA172582	Alpha Radioimmunotherapy for Lymphoma Treatment	<a href="https://reporter.nih.gov/project-details/9199410">https://reporter.nih.gov/project-details/9199410</a>
Sandmaier,Brenda Marie	R33 AI116225	Alpha Emitter Labeled Anti-T Cell Antibody: Targeting Latent HIV Infected Cells	<a href="https://reporter.nih.gov/project-details/9543946">https://reporter.nih.gov/project-details/9543946</a>
Shankaran,Veena	R01 CA248656	Addressing Cancer-Related Financial Hardship through Delivery of a Proactive Financial Navigation Intervention	<a href="https://reporter.nih.gov/project-details/10146313">https://reporter.nih.gov/project-details/10146313</a>
Simon,Julian A	U54 CA132381	2/2 Partnership for the Advancement of Cancer Research: NMSU & Fred Hutch	<a href="https://reporter.nih.gov/project-details/10003161">https://reporter.nih.gov/project-details/10003161</a>
Smith,Gerald R	R35 GM118120	Molecular analysis of genetic recombination and DNA break repair	<a href="https://reporter.nih.gov/project-details/10206809">https://reporter.nih.gov/project-details/10206809</a>
Sorror,Mohamed L	R01 CA227092	Novel Intervention Approaches to Alleviate Allogeneic Transplant-Related Morbidity and Mortality	<a href="https://reporter.nih.gov/project-details/9775429">https://reporter.nih.gov/project-details/9775429</a>
Sullivan,Lucas B	R00 CA218679	Metabolic Constraints on Cancer Cell Proliferation	<a href="https://reporter.nih.gov/project-details/10062482">https://reporter.nih.gov/project-details/10062482</a>
Syrjala,Karen L	U01 CA246659	An Interactive Survivorship Program to Improve Healthcare REsources [INSPIRE] for Adolescent and Young Adult (AYA) Cancer Survivors	<a href="https://reporter.nih.gov/project-details/10080015">https://reporter.nih.gov/project-details/10080015</a>
Tapscott,Stephen Justice	P01 NS069539	The pathogenesis of facioscapulohumeral muscular dystrophy	<a href="https://reporter.nih.gov/project-details/9767865">https://reporter.nih.gov/project-details/9767865</a>
Tapscott,Stephen Justice	R01 AR045203	D4Z4 Coding Transcripts and FSHD	<a href="https://reporter.nih.gov/project-details/10140048">https://reporter.nih.gov/project-details/10140048</a>
Tapscott,Stephen Justice	R01 AR066248	SMCHD1 Pathways as Candidate Targets for FSHD	<a href="https://reporter.nih.gov/project-details/10055585">https://reporter.nih.gov/project-details/10055585</a>
Till,Brian	R01 CA230520	Mechanisms of treatment failure in chimeric antigen receptor T cell therapy	<a href="https://reporter.nih.gov/project-details/10092978">https://reporter.nih.gov/project-details/10092978</a>
Tsukiyama,Toshio	R01 GM058465	Mechanisms and functions of ATP-dependent chromatin remodeling	<a href="https://reporter.nih.gov/project-details/9752992">https://reporter.nih.gov/project-details/9752992</a>
Tsukiyama,Toshio	R01 GM111428	Mechanisms and functions of chromatin regulation for cell-cycle control	<a href="https://reporter.nih.gov/project-details/10015288">https://reporter.nih.gov/project-details/10015288</a>
Tsukiyama,Toshio	R35 GM139429	Molecular mechanisms and functions of global chromatin control	<a href="https://reporter.nih.gov/project-details/10084670">https://reporter.nih.gov/project-details/10084670</a>
Warren,Edus Houston	R01 CA217138	(PQ5) Effect of HIV infection on viral and host gene expression and antitumor immunity in Kaposi Sarcoma in Africa	<a href="https://reporter.nih.gov/project-details/10140307">https://reporter.nih.gov/project-details/10140307</a>