

Richard S. Larson, MD, PhD

University of New Mexico Executive Vice Chancellor Vice Chancellor for Research

Dr. Richard S. Larson is a visionary academic leader, professor, scientist, and entrepreneur who is nationally known for the vital role he has played in advancing higher education, student opportunities and success, research, economic development, and healthcare.

As Executive Vice Chancellor and Vice Chancellor for Research, Dr. Larson oversees a broad array of activities and programs in education, research, community outreach and clinical care. His

leadership has grown the research mission more than 100% to greater than \$200 million in extramural funding. Working with the legislature, he was instrumental in establishing a statewide process for measuring and tracking the health care workforce and linking state education funding considerations to filling workforce shortages.

In his role as an academic leader, he helped launch and manage TriCore Reference Laboratories, which has grown into New Mexico's 10th-largest business. TriCore provides an experiential educational and research platform as well as a revenue source for the university. He continues to serve as chair of the board of directors.

Dr. Larson also serves as President and Chair of the New Mexico Bioscience Authority, an organization formed through a legislative initiative that he led. As New Mexico's first public-private partnership, it is tasked with building a biotechnology sector by attracting investment capital, building the workforce with higher education, enhancing new inventions at universities to commercialize, and enhancing partnerships to increase economic growth and jobs.

He also formed and led *Healthy Neighborhoods Albuquerque*, a collaboration of the university, the local community college, municipal government, and another health care providers to create "Main Street" jobs by establishing novel hiring and purchasing programs.

Dr. Larson is an accomplished inventor and entrepreneur. His scientific achievements include more than 100 peer-reviewed publications and numerous patents. Several patents served as the basis for technology startup companies. His inventions have been recognized with the Chief Scientist Award for Excellence from the Defense Intelligence Agency and a Top 100 Technology Award from *R&D Magazine*. He is an honorary commander at Kirkland Air Force base.

Dr. Larson's philanthropic interests led him to co-found Cancer Services of New Mexico, a nonprofit organization that each year serves more than 1,500 New Mexicans suffering from cancer, free of charge. He currently serves on its board and is president of the Cancer Services of New Mexico Foundation.

Dr. Larson received both his M.D. and Ph.D. from Harvard University. He completed his residency in clinical pathology at Washington University in St. Louis and his fellowship in anatomical pathology and hematology at Vanderbilt University.

Richard Smith Larson

SUMMARY OF QUALIFICATIONS

- Accomplished academic administrator, educator, clinician, and scientific researcher, with career success leading academic, research and clinical program development, expansion, and promotion
- Outstanding capacity to forge new opportunities and foster government, commercial, and academic collaborations
- Adept in university planning, development, and management
- Success record at faculty retention and recruitment while incorporating principles of inclusion and diversity
- Deep expertise in obtaining, allocating, and managing multimillion-dollar funding sources
- Nationally recognized as a thought- and opinion-leader, routinely serving in consulting and advising roles for organizations at the national, state, and local levels
- Versatile leader, with hands-on experience in business planning and development for academic institution, non-profit organizations, and foundations
- Extensive experience in ambassadorial roles

EDUCATION, TRAINING AND CERTIFICATIONS

EDUCATION

- 1990 MD Harvard Medical School
- 1990 PhD Immunology Harvard University
- 1984 AB Chemistry with honors, summa cum laude University of North Carolina – Chapel Hill Morehead Scholarship

POST-GRADUATE AND SPECIALIZED TRAINING

- 2019 Harvard University Advanced Leadership Program (part-time sabbatical)
- 2004 (October) Harvard School of Public Health. "Management Training for Academic Physicians in Leadership Positions."
- 1994 1996 Fellow in Hematopathology Vanderbilt University Medical Center
- 1993 1994 Resident in Clinical Pathology Vanderbilt University Medical Center

1990 – 1993 Resident in Anatomic Pathology Washington University/Barnes Hospital

HONORARY TITLES AND DEGREES

2020 Honorary Commander, Kirtland Air Force Base

BOARD CERTIFICATION

2014 American Board of Pathology, re-certification in Anatomic and Clinical Pathology

1994 American Board of Pathology, certification in Anatomic and Clinical Pathology

MEDICAL LICENSURE

1996 - Present New Mexico (96-92)

PROFESSIONAL APPOINTMENTS

EXECUTIVE APPOINTMENTS

- 2019-present Interim Chief Informatics Officer, UNM Health Sciences Center 2015-2016
- 2017 Present UNM Health System Executive Committee
- 2012 Present Executive Vice Chancellor, UNM Health Sciences Center
- 2009 Present Vice Chancellor for Research, UNM Health Sciences Center (EVP and VP positions changed to Chancellor title in 2011)
- 2007 2009 Vice President for Translational Research, UNM Health Sciences Center
- 2006 2007 Associate Vice President for Research, UNM Health Sciences Center
- 2005 2012 Senior Associate Dean for Research, UNM School of Medicine

ACADEMIC APPOINTMENTS

- 2012 2015 NM Health Disparities Center Fellow
- 2006 Present Professor (tenured), Pathology, University of New Mexico
- 2002 2006 Associate Professor of Pathology (tenured), University of New Mexico
- 1996 2002 Assistant Professor of Pathology, University of New Mexico

RESEARCH APPOINTMENTS

- 2002 2006 Hematologic Malignancy Program Director, UNM Cancer Center
- 2000 2002 Director, UNM Office of Biocomputing

CLINICAL APPOINTMENTS

- 2019 Present Chairman, Board of Directors, TriCore Reference Laboratories
- 2015 2016
- 2006 2008
- 2002 Present Member, Board of Directors, TriCore Reference Laboratories
- 2003 2013 Member, Finance Committee of the Board, TriCore Reference Laboratories
- 2002 2006 Chief, Division of Clinical Pathology
- 1998 2003 Chief of Clinical Operations, Pathology, University of New Mexico
- 1998 2003 Laboratory Director, University Hospital Rapid Response Lab, TriCore Reference Laboratories
- 1996 1999 Assistant Medical Director of Molecular Diagnostics, University of New Mexico
- 1996 1998 Section Director, Clinical Hematology Laboratory, University of New Mexico

EDUCATIONAL ADMINISTRATIVE POSITIONS

2000 - 2004MD/PhD Admissions Committee, Member 1999 - 2005Director of Hematopathology Fellowship Research Program, University of New Mexico 2000 Chair, Continuing Medical Education Committee for the College of American Pathologists Vice-Chair, Program and Program Education Committee for the College of American 1998 - 2000Pathologists (plans National Meetings and Web- based learning programs) 1998 - 2000Vice-Chair, Technology and Education Committee for the College of American Pathologists (awards pathology resident training awards) 1995 - 2001Contributing editor to national resident In Service Exam 1987 Second Annual Massachusetts Medical Society Medical Student Research Symposium, Chairperson 1986 First Annual Massachusetts Medical Society Medical Student Research Symposium, Chairperson

CORPORATE AND NON-PROFIT BOARDS

- 2017 Present New Mexico Bioscience Authority, President and Chair, Board of Directors
- 2016 Present EPSCoR/IDeA Coalition, Board of Directors

- 2015 2016 EPSCoR/IDeA Foundation, Board of Directors
- 2015 Present Rhodes Group, Inc., Board of Directors
- 2014 Present Innovate ABQ, Inc., Board of Directors
- 2014 2015 CleanSpot, Inc., Board of Directors
- 2013 Present Sigma Xi, UNM Chapter Board of Directors
- 2010 Present Science and Technology Corp, Board of Directors (Technology Transfer Company)
- 2008 2019 New Mexico Consortium, Board of Directors (National Lab University Initiative)
- 2008 2010 National Center for Genome Resources, Board of Directors
- 2007 Present NMBio (formerly New Mexico Biomedical Business Association), Board of Directors
- 2005 Present Foundation of Cancer Services of New Mexico, Founder and President (foundation for 501c3)
- 2001 Co-Founder, Cancer Service of New Mexico (501c3 organization)
- 2001 Present Cancer Services of New Mexico, Founder and Board of Directors
- 2001 2003 Cancer Services of New Mexico, Treasurer

HONORS AND AWARDS

2019	UNM Innovation Award (for patents issued)
2018	Nomination, Federal Laboratory Consortium Excellence in Technology Transfer Award (for work with Sensor-Kinesis Corporation to develop Shear Horizontal Surface Acoustic Wave
	Biosensor)
2017	UNM Innovation Award
2016	UNM Innovation Award
2015	UNM Innovation Award
2014	Albuquerque Convention and Visitors Bureau Award (for promotion of tourism and economic growth)
2014	Institutional Science Promotion Video Award (NIH)
2014	UNM Innovation Award
2012	UNM Innovation Award
2011	Who's Who in Technology Award – Intel Corporation and New Mexico Business Weekly
2010	Top 100 Technologies in R&D Magazine
2006	UNM Innovation Award
2006	Chief Scientist Award for Excellence from the Defense Intelligence Agency for contribution to national defense
2004	UNM Innovation Award
2003	Spokesperson training award for College of American Pathologists
2002	Wells Fargo Award for Drug Discovery
2002	Preceptor Award for Student Mentorship
2002	Dean's Award of Distinction

2001	Lansky Award from the College of American Pathologists for leadership and contribution to field
2001	Manuscript chosen for Yearbook in Pathology and Laboratory Medicine
2001	Faculty Teaching Excellence Award
2001	Preceptor Award for Student Mentorship
2001	Dean's Award of Distinction
2000	University of New Mexico Regents' Lectureship (Permanent title and award for
	clinical research and educational contribution to the university)
2000 - 2003	American Cancer Society, national Designated Research Investigator for Coaches against Cancer
	and Shoot Hoops for Lymphoma (one individual per year)
2000	Dean's Award of Distinction
1999	Dean's Award of Distinction
1999	Nominated for UNM teaching award
1998	Dean's Award of Distinction
1994	ASIP travel award for molecular diagnosis in pathology course
1992 - 1993	National Research Service Award for Post-doctoral training
1986 – 1990	National Research Service Award for Pre-doctoral training
1985	Harvard Medical School Research Award for Medical Student
1980 - 1984	John Motley Morehead Scholarship
1984	Merck Index Award (given to top three science students at graduation)
1984	Summa cum laude
1984	Degree with honors in chemistry (based on research)
1983	Phi Beta Kappa
1981	CRC Chemistry Award (given to top freshman)
1981	Phi Beta Sigma (academic honor society)
1980 - 1984	All ACC Athlete (12 seasons, cross-country, indoor and outdoor track)

PROFESSIONAL AFFILIATIONS AND ACTIVITIES

NATIONAL COMMITTEES AND APPOINTMENTS

EPSCoR/IDeA Coalition, Board of Directors
White House-Sponsored "Medicine Responds to Addiction" Taskforce, Member
USU/APLU Executive Research Committee
EPSCoR/IDeA Foundation, Board of Directors
USU/APLU Biomedical Research Workforce Action Groups, Member
USU, University Leadership Representative for UNM
Growth & Sustainability Workforce Sub-Committee, AAMC/USU Chair
AAMC Forum on Conflicts of Interest Steering Committee
AAMC Workforce Learning Collaborative
Children's Oncology Group T-ALL Study Committee, Member
Vice President for Research Executive Planning Committee, AAHC
Advisory Council for Western Regional Center of Excellence for Biodefense
Served as ad hoc spokesperson for College of American Pathologists
External Advisory Board for Moffit Cancer Center
American Heart Association Nation Council on Cardiovascular Biology
College of American Pathologists (CAP) Continuing Education Committee, Chair
CAP Program and Program Education Committee, Vice Chair
CAP Technology and Education Committee, Vice Chair
CAP Future Technology Committee, Chair
CAP Committee on Future Technology

1988 - 1990	Massachusetts Medical Society (MMS), committee on long-term planning
1987	Second Annual MMS Medical Student Research Symposium, Chairperson
1986	First Annual MMS Medical Student Research Symposium, Chairperson

STATE AND MUNICIPAL COMMITTEES AND APPOINTMENTS

- 2016 2017 GrowBio (Albuquerque Biotechnology Development Committee), Chair
- 2013 Present New Mexico Collaborative Research and Development Council
- 2012 Present Mayor's Council on City Development
- 2011 Present Biomedical Research Institute of New Mexico, Member
- 2010 2014 NM Human Services Department Provider/Workforce/Delivery System Stakeholder Advisory Workgroup, Member
- 2010 2014 NM Human Services Department Health Care Information Technology Stakeholder Advisory Workgroup, Member
- 2005 Present Academic Affiliation Partnership Council (UNM/VA Affiliation Group)
- 2005 Governor's Task Force on Biotechnology Development in NM (BioTEP)
- 2004 Medical Commercialization Network, Member
- 2001 Mayor's Council on Biotechnology Development in Albuquerque
- 1996 2000 Literacy Council of Albuquerque, Board Member

STUDY SECTIONS AND WORKSHOP APPOINTMENTS

2017 NIH Study Section, NCI Special Emphasis Panel (R01) NIH Study Section, NCI Program Project Meeting I (P01) 2016 NIH Study Section, NCI Program Project Meeting III (P01) 2014 2013 Special Review Panel, Lymphatics in Health and Disease in the Digestive, Urinary, Cardiovascular and Pulmonary Systems 2013 NIGMS Council 2011 - 2014Special Panel Review for CTSA Grants, Member Special Emphasis Panel Review SPORE Grants, Member 2008 - 20122008 - Present Special Emphasis Panel Review NCI P01 Clinical Studies, Member 2007 - 2010HHMI Review Panelist Research Training Fellowships NIH Study Section, Tumor Microenvironment, Member 2006 - 20072003 - 2005American Cancer Society: Leukemia, Immunology and Blood Cell Committee, Chair NCI Workshop on Leukemia Research 2003 2002 - 2004NCI Workshop on Bone Marrow Microenvironment 2001 American Cancer Society, Ad hoc Site Reviewer for Clinical Investigator Award 2000 - 2005American Cancer Society; Leukemia, Immunology and Blood Cell Committee, Member 1997 - 2000College of American Pathologist, Pathology Education Committee (Reviews Scholars Awards,

CLINICAL AND TRANSLATIONAL SCIENCE AWARD RELATED COMMITTEES

- 2010 Present Mountain West Research Consortium Executive Committee, Member
 2010 2017 Mountain West Research Consortium Executive Committee, Founder and Chair
 2010 2014 CTSA Consortium Executive Committee, Member
 2010 2014 CTSA Consortium Steering Committee, Member
- 2010 2014 Strategic Goal 3 Committee, Co-Chair

Technology and Informatics grants)

PROFESSIONAL SOCIETIES, MEMBERSHIP

- 2015 Present Greater Albuquerque Medical Society
- 2006 Present Association for Academic Health Centers (AAHC)
- 2005 Present AAMC GRAND
- 2001 Present Children's Oncology Group
- 1997 2008 American Association for Cancer Research (AACR)
- 1997 2002 Southwest Oncology Group Leukemia Committee and Leukemia Tumor Biology Committee
- 1997 1999 Association of Molecular Pathologists (AMP)
- 1995 2008 Society for Hematopathology
- 1994 2008 American Society for Hematology (ASH)
- 1994 2008 American Society for Investigative Pathology (ASIP)
- 1993 Present College of American Pathologists (CAP)
- 1985 1990 Massachusetts Medical Society

PEER-REVIEW ACTIVITIES

Current and Previous Editorial Boards

Frontiers for Young Minds Biomarkers American Journal of Clinical Pathology

Ad Hoc Reviewer for Peer-Reviewed Journals

American Journal of Clinical Pathology Blood Journal of Biologic Chemistry Journal of Virology Human Pathology Journal of Nuclear Medicine American Journal of Physiology – Heart and Circulation Journal of Immunology Nature Biology

COMMUNITY SERVICE

2017 - Present	Corporate Chair, American Lung Association Fight for Air Climb
2005 - Present	Founder and President, Foundation of Cancer Services of New Mexico (foundation for 501c3)
2005	Governor's Task Force on Biotechnology Development in NM (BioTEP)
2004 - 2009	Serve as ad hoc spokesperson for College of American Pathologists
2004	Medical Commercialization Network, Member
2001	Co-founder Cancer Service of New Mexico (501c3 organization)
2001 - Present	Board Member, Cancer Services of New Mexico
2001 - 2003	Treasurer, Cancer Services of New Mexico
2001	Mayor's Council on Biotechnology Development in Albuquerque
1996 - 2000	Board Member, Literacy Council of Albuquerque

My wife and I founded Cancer Services of New Mexico in 2001 to reduce cancer suffering in New Mexico. We are the only statewide non-profit organization that looks broadly at addressing gaps in cancer-related services while maintaining a 100% focus on New Mexico. We serve approximately 2000 cancer survivors and their families each year, free of charge. This is the largest organization of its type in the United States. We have programs that include:

- Family Cancer Retreat. Twice each year, this free three-day educational retreat provides a group of adult cancer patients/survivors and their loved ones with tools and information they need to better manage the survival process. It is the larges general cancer education program in New Mexico, and, to our knowledge, is unique nationwide.
- 2) Legal and Paperwork Assistance Program. We run weekly "clinics" to assist cancer survivors with understanding their insurance and paperwork related to their care. This program has provided over \$5M in cancer care to patients over the last 4 years.
- 3) Family Cancer Resource Bags. Statewide distribution of free information kits that help newly diagnosed parents and their children aged 13 18 cope with the impact of cancer on their families.
- 4) Zoo Night for Kids with Cancer. A free evening of fun, sharing, and learning held each year for New Mexico's current and former pediatric cancer patients and their families.
- 5) New Mexico Cancer Services Survey. First-ever statewide survey to determine cancer survivor perspective on how to improve cancer-related services in New Mexico.

I spun a foundation off of this organization in 2005 that is committed to fundraising for the parent CSNM organization. I am president of the foundation, which has a separate board of directors.

SCHOLARLY PUBLICATIONS AND WORK

BOOKS

LARSON RS (ed). Bioinformatics and Drug Discovery. Humana Press, first edition: London, 2005.

LARSON RS (ed). Bioinformatics and Drug Discovery. Humana Press, second edition: London, 2012.

LARSON RS, Oprea TI (eds). Bioinformatics and Drug Discovery. Humana Press, third edition: London, 2019.

ORIGINAL RESEARCH IN REFERRED JOURNALS

Wright SF, Berkowitz P, Deerfield D, Byrd PA, Olson D, **LARSON RS**, Hinn G, Koellher K, Hiskey RG. Chemical Modification of Bovine Prothrombin Fragment 1 in the presence of Tb³+ Ions. J Biol Chem, 261:10598-10604, 1985.

Sastre L, Roman J, Teplow D, Deyer W, Gee C, **LARSON RS**, Roberts T, Springer TA. A partial genomic DNA clone for the α subunit of the mouse complement receptor type 3 and cellular adhesion molecule Mac-1. <u>Proc Natl Acad Sci USA</u>, 83:5644-5648, 1986.

Sastre L, Roman J, Teplow D, Deyer W, Gee C, **LARSON RS**, Roberts T, Springer TA. <u>Proc Natl Acad Sci USA</u>, 83:5644-5648, 1986.

Corbi AL, Miller L, O'Connor K, **LARSON RS**, Springer TA. cDNA cloning and complete primary structure of the α subunit of the leukocyte adhesion glycoprotein, 150,95. <u>EMBO J</u>, 6:4023-4028, 1987.

Corbi AL, **LARSON RS**, Kishimoto TK, Springer TA, and Morton CC. Chromosomal Location of the Genes Encoding the Leukocytic Adhesion Receptors LFA-1, Mac-1, and 150,95. Identification of a Gene Cluster Involved in Cell Adhesion. J Exp Med, 167:1597-1607, 1988.

Wang D, Liebowitz D, Wang F, Gregory C, Rickinson A, **LARSON RS**, Springer TA, Kieff E. Epstein-Barr Virus Latent Infection Membrane (LMP) Protein Alters Lymphocyte Morphology, Adhesion and Growth: Detection of the Amino Terminus Abolishes Activity. <u>J Virology</u>, 62:4173-4184, 1988.

LARSON RS, Corbi AL, Berman L, Springer TA. Primary Structure of the LFA-1 alpha Subunit: An Integrin with an Embedded Domain Defining a Protein Superfamily. <u>J Cell Biol</u>, 108:703-712, 1989.

Dustin ML, Garcia-Aguilar J, Hibbs M, LARSON RS, Staunton DE, Wardlaw A, Springer TA. Structure and Regulation of the Leukocyte Adhesion Receptor LFA-1 and its Counter-Receptors, ICAM-1 and ICAM-2. <u>Proceedings of Cold Spring Harbor Quant Biol</u>, 753-765, 1989.

Kishimoto TK, LARSON RS, Dustin JL, Corbi AL, Staunton DE, Springer TA. The Leukocyte Integrins. Advances in Immunology, 46:149-182, 1989.

LARSON RS, Hibbs M, Corbi AL, Luther E, Garcia-Aguilar J, Springer TA. The subunit specificity of CD11a/18, CD11b, and CD11c panels of antibodies. <u>Leukocyte Typing IV</u>, 566-570, 1990.

LARSON RS, Hibbs M, Springer TA. The leukocyte integrin LFA-1 reconstituted cDNA transfection in a nonhematopoietic cell line is functionally active and not transiently regulated. <u>Cell Regulation</u>, (c. Mol Biol of Cell) 1:359-367, 1990.

LARSON RS. LFA-1 alpha subunit: Complete primary structure with transient expression and functional studies. <u>Thesis</u>, 1990.

LARSON RS, Haskell E, Perez J. Pathogenesis of a Double (Septal and Free Wall) Rupture. <u>Cardio Pathol</u>, 1:199-204, 1992.

LARSON RS, Wick MR. Primary Mucoepidermoid Carcinoma of the Thyroid: Diagnosed by Fine-Needle Aspiration Biopsy. <u>Diag Cytopath</u>, 9:438-443, 1993.

LARSON RS, Rudloff M, Liapsis H, Davila R, Manes JL, Kissane JM. The Ivemark syndrome: An uncommon cystic renal lesion with syndromic associations. <u>Ped Nephrol</u>, 9:594-598, 1995.

Weinstock LB, **LARSON RS**, Stahl DS, Fleshamn JW. Diffuse Microscopic Angiodysplasia: A Previously Unreported Variant of Angiodysplasia. <u>Dis Colon and Rectum</u>, 38:428-432, 1995.

LARSON RS, McCurley TL. CD4 Predicts Nonlymphocytic Lineage in Acute Leukemia: Insights from Analysis of 125 Cases Using Two-Color Flow Cytometry. <u>Am J Clin Path</u>, 104:204-211, 1995.

LARSON RS, Butler M. Use of Fluorescence in Situ Hybridization (FISH) in the Diagnosis of DiGeorge Syndrome and Related Diseases. <u>Diag Mole Path</u>, 4:274-279, 1995.

LARSON RS, McCurley TL. Relationship of CD4 and CD34 expression in acute leukemia. <u>Blood</u>, 85:3768-3769, 1995.

LARSON RS, Scott MA, McCurley TL, Vnencek-Jones C. Microsatellite analysis of post transplant lymphoproliferative disorders: Determination of host/donor origin and identification of a putative lymphomagenic mechanism. <u>Cancer Res</u>, 56:4378-4381, 1996.

LARSON RS, Sukpanichnant S, Greer JP, Cousar JB, Collins RD. The Spectrum of Multiple Myeloma: Diagnostic and Biologic Implications. <u>Hum Pathol</u>, 28:1336-1347, 1997.

LARSON RS, Manning S, Macon WR, Vnencek-Jones C. Microsatellite Instability in Natural Killer Cell-like T-Cell Lymphomas in Immunocompromised and Immunocompetent Individuals. Letter. <u>Blood</u>, 89:1114-1115, 1997.

Wagner CR, Ballato G, Akanni AO, McIntee EJ, **LARSON RS**, Chang SL, Abul-Hajj YJ. Potent Growth Inhibitory Activity of Zidovudine (AZT) on Cultured Human Breast Cancer Cells and Rat Mammary Tumors. <u>Cancer Research</u>, 57:2341-23445, 1997.

LARSON RS, Brown DC, Sklar LA. Retinoic acid induces aggregation of the acute promyelocytic leukemia cell line NB-4 that is mediated by LFA-1 and ICAM-2. <u>Blood</u>, 90:2747-2756, 1997.

Hodges KB, LARSON RS, Butler M. Increased Incidence of Chromosomal Fragile Sites in Mentally Retarded Males with Seizures and on Diphenylhydantoin Therapy. <u>Ann Clin Lab Sci</u>, 28:293-298, 1998.

Hodges KB, Vnencek-Jones C, **LARSON RS**, Kinney MC. Rarity of Genomic Instability in Pathogenesis of Classical Anaplastic Large Cell Lymphoma. <u>Hum Pathol</u>, 30:173-177, 1999.

Brown DC, Tsuji H, **LARSON RS**. All-*trans* retinoic acid differentially regulates adhesion mechanism and transmigration on the acute promyelocytic cell NB-4 under physiologic flow. <u>Br J Haematology</u>,107:86-98, 1999.

Luther LM, Lakey D, LARSON RS, Haas D. Utility of Bone Marrow Biopsy for Rapid Diagnosis of Febrile Illnesses in Patients with Human Immunodeficiency Virus Infection. <u>Southern Med Journal</u>, 93:692-7, 2000.

Rimsza LM, **LARSON RS**, Winter SS, Foucar K, Chong YY, Garner K, Leith CP. Benign Hematogone-Rich Lymphoid Proliferations Can Be Distinguished From B-Lineage Acute Lymphoblastic Leukemia by Integration of Morphology, Immunophenotype, Adhesion Molecule Expression, and Architectural Features. <u>Amer J Clin Path</u>, 114:66-75, 2000.

Winter SS, Sweatman JJ, LARSON RS. Improved Quantification of Cell Survival on Stromal Cell Monolayers by Flow Cytometric Analysis. <u>Cytometry</u>, 40:26-31, 2000.

Tallman MS, Andersen JW, Schiffer CA, Appelbaum FR, Feusner JH, Ogden A, Shepherd C, Rowe JM, LARSON RS, Wiernik PH. Clinical description of 44 patients with acute promyelocytic leukemia who developed retinoic acid syndrome. <u>Blood</u>, 95:90-95, 2000.

Ledford M, Friedman KD, Hessner MJ, Moehlenkamp C, Williams TM, **LARSON RS**. A Multi-Site Study for Detection of the Factor V (Leiden) Mutation from Genomic DNA Using a Homogenous Invader Microtiter Plate FRET Assay. J Mol Diag, 2:97-104, 2000.

Evans HC, Burks E, Viswanatha D, **LARSON RS**. Histologic Appearance and Immunohistochemistry of T-Large Granular Lymphoproliferative Disease in the Bone Marrow. <u>Hum Path</u>,31:1266-1273, 2000.

Edwards B, Curry MS, Tsuji H, **LARSON RS**, Brown DC, Sklar LA. Expression of P-selectin at Low Site Density Promotes Selective Recruitment of Eosinophils Over Neutrophils. <u>J Immunol</u>, 165:404-410, 2000.

Winter SS, Sweatman JJ, Hart A, Rhoades TH, **LARSON RS**. Enhanced T-lineage acute lymphoblastic leukemia cell survival on bone marrow strom requires involvement of LFA-1 and ICAM-1.<u>Br J Hematol</u>, 115:862-871, 2001.

Koster F, Foucar K, Hjelle B, Chong YY, **LARSON RS**, McCake M. Presumptive Diagnosis of Hantavirus Cardiopulmonary Syndrome by Routine Complete Blood Count and Blood Smear Review. <u>Am J Clin Path</u>, 116:665-672, 2001.

Shannon J, Brown DC, Silva M, **LARSON RS**. Novel cyclic peptide inhibits intercellular adhesion molecule-1 mediated cell aggregation. <u>J Pept Res</u>, 58:140-150, 2001.

Chigaev A, Blenc AM, Braaten JV, Kumaraswamy N, Prosnitz E, **LARSON RS**, Sklar LA. Real-time Analysis of the Affinity Regulation of VLA-4. J Biol Chem, 276:48670-48678, 2001.

DiVietro JA, Smith MJ, Smith BRE, Petruzelli L, **LARSON RS**, Lawrence MB. Immobilized IL-8 Triggers Progressive Activation of Neutrophils Rolling in Vitro on P-selectin and ICAM-1. <u>J Immunol</u>, 167:351-360, 2001.

Brown DC, LARSON RS. Improvements to parallel flow chambers to reduce reagent and cellular requirements. Immunology, 2:9-14, 2001.

Kepley CL, Andrews RP, Brown DC, Chigaev A, Sklar LA, Oliver JM, **LARSON RS**. Regulation of human basophil adhesion to endothelium under flow conditions: Different very late antigen 4 regulation on umbilical cord blood-derived and peripheral blood basophils. <u>J Allergy and Clinical Immunol</u>, 110(3):469-475, 2002. [PMID: 12209096]

Winter SS, Sweatman JJ, Shuster JJ, Link MP, Amylon M, Pullen J, Camitta BM, LARSON RS. Bone marrow stroma-supported culture of t-lineage acute lymphoblastic leukemic cells predicts treatment outcome in children: a pediatric oncology group study. Leukemia, 16:1121-1126, 2002.

Blenc AM, Chigaev A, Sklar LA, **LARSON RS**. VLA-4 affinity on precursor B-ALL cells inversely correlates with number of circulating cells and DNA ploidy. <u>Leukemia</u>, 17:21-4, 2003.

Sillerud LO, Burks E, Brown DC, **LARSON RS**. NMR-derived model of interconverting conformations of an ICAM-1 inhibitory cyclic-nanopeptide. <u>J Pept Research</u>, 62:97-116, 2003.

Buranda T, Huang J, Ramarao GV, Ista LK, **LARSON RS**, Ward TL, Sklar LA, Lopez GP. Biomimetic Molecular Assemblies on Glass and Mesoporuous Silica Microbeads for Biotechnology. <u>Langmuir</u>, 19:1654-1663, 2003.

Merchant SH, Gurule DM, LARSON RS. Amelioration of ischemia-reperfusion injury with cyclic peptide blockade of ICAM-1. <u>Am J Phys-Heart and Circ</u>, 284(4):H1260-H1268, 2003. [PMID:12595290]

Chigaev A, Zwartz G, Graves SW, Dwyer DC, Tsuji H, Foutz TD, Edwards BS, Prossnitz ER, LARSON RS, Sklar LA. α4β1 Integrin Affinity Changes Govern Cell Adhesion. J Biol Chem, 10:1074, 2003. [PMID:12844491]

Zwartz G, Chigaev A, Foutz R, **LARSON RS**, Posner R, Sklar LA. Relationship Between Molecular and Cellular Dissociation Rates for VLA-4/VCAM-1 Interaction in the Absence of Shear Stress. <u>Biophysical, J</u> 86(2):1243-1252, 2004. [PMCID:PMC1303916]

Churchwell CJ, Rintoul MD, Martin S, Visco DP, Kotu A, Brown DC, Sillerud LO, **LARSON RS**. The Signature Molecule Descriptor: Inverse Quantitative Structure-Activity Relationship of ICAM-1 Inhibitory Peptides. J Mol Model and Design, 22(4):263-273, 2004. [PMID:15177078]

Sklar LA, Tsuji J, Edwards B, **LARSON RS**, Schuyler M. Eosinophil traffic in the circulation following allergen challenge. <u>Eur J Allergy Clin Immunol</u>, 59:596-605, 2004.

Sillerud LO, Burks E, Brown MW, Wester MJ, Brown DC, **LARSON RS**. NMR solution of a potent peptide inhibitor of integrin-based cell adhesion produced by homologous amino acid substitution. <u>J Pept Res</u>, 64:1-14, 2004.

Sillerud LO, LARSON RS. Design and Structure of Peptide and Peptidomimetic Antagonists of protein-Protein Interaction. <u>Current Protein and Peptide Science</u>, 6(2):151-169, 2005. [PMID:15853652]

LARSON RS, Davis T, Bologa C, Semenuk G, Vijayan A, Li Y, Oprea T, Chigaev A, Wagner CR, Sklar LA. Dissociation of I Domain and Global Conformational Changes in LFA-1: Refinement of Small Molecule-I Domain Structure-Activity Relationships. <u>Biochemistry</u>, 44(11):4322-4331, 2005. [PMID:15766261]

LARSON RS, Brown DC, Ye C, Hjelle B. Peptide Antagonists of Sin Nombre and Hantan Virus Entry Through β3 Integrin Receptor. J Virol, 79(12):7319-7326, 2005. [PMCID:PMC1143646]

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PATENTS ISSUED or PENDING

2017 US Patent Application 15/411,576 LARSON RS, Hjelle B, Hall PR, Brown DC, Bisoffi M, Brozik SM, Branch DW, Edwards TL, Wheeler D Detection of Bioagents Using a Shear Horizontal Surface Acoustic Wave Biosensor

	Continuation of US Patent 8,709,791
2016	US Patent Application 15/214,921 Norenberg JP, LARSON RS Non-Invasive Diagnostic Agents of Cancer and Methods of Diagnosing Cancer, Especially Leukemia and Lymphoma Divisional of US Patent 8,097,237
2014	US Patent 10,031,135 B2 LARSON RS, Hjelle B, Hall PR, Brown DC, Bisoffi M, Brozik SM, Branch DW, Edwards TL, Wheeler D Detection of Bioagents Using a Shear Horizontal Surface Acoustic Wave Biosensor Divisional of US Patent 8,709,791
2014	US Patent 9,546,186 B2 Norenberg JP, LARSON RS Non-Invasive Diagnostic Agents of Cancer and Methods of Diagnosing Cancer, Especially Leukemia and Lymphoma Divisional of US Patent 8,834,838
2014	US Patent Application 14/587,925 LARSON RS , Sklar LA, Edwards BS, Strouse JJ, Ivnitski-Steele I, Khawaja HM, Ricci JW, Aube J, Golden JE, Yao T, Weiner WS, Schroeder CE Selective Efflux Inhibitors and Related Pharmaceutical Compositions and Methods of Treatment
2013	US Patent 8,834,838 B2 Norenberg JP, LARSON RS Non-Invasive Diagnostic Agents of Cancer and Methods of Diagnosing Cancer, Especially Leukemia and Lymphoma Divisional of US Patent 8,435,489 B2
2012	US Patent 9,056,111 B1 LARSON RS, Sklar LA, Edwards BS, Strouse JJ, Ivnitski-Steele I, Khawaja HM, Ricci JW, Aube J, Golden JE, Yao T, Weiner WS, Schroeder CE Selective Efflux Inhibitors and Related Pharmaceutical Compositions and Methods of Treatment
2011	US Patent 8,435,489 B2 Norenberg JP, LARSON RS Non-Invasive Diagnostic Agents of Cancer and Methods of Diagnosing Cancer, Especially Leukemia and Lymphoma
2008	Divisional of US Patent 8,097,237 US Patent 8,709,791 B2 LARSON RS, Hjelle B, Hall PR, Brown DC, Biosffi M, Brozik SM, Branch DW, Edwards TL, Wheeler D Detection of Bioagents Using a Shear Horizontal Surface Acoustic Wave Biosensor
2008	US Patent Application 12/315,132 LARSON RS, Sklar LA, Edwards BS, Ivnitski-Steele ID, Oprea TI, Lovato DM, Khawaja HM, Winter SS, Young SM

	Compounds and Methods for the Selective Inhibition of ABCB1, ABCC1 and ABCG2 Transporters and the Treatment of Cancers, Especially Drug Resistant Cancers and High Throughput Flow Cytometry Assay to Detect Selective Inhibitors
2006	US Patent 8,097,237 B2 Norenberg JP, LARSON RS Non-Invasive Diagnostic Agents of Cancer and Methods of Diagnosing Cancer, Especially Leukemia and Lymphoma
2005	US Patent 7,309,316 B1 Flynn ER, LARSON R Magnetic Needle Biopsy
2004	US Patent Application 10/886,407 LARSON R, Sillerud L Tertiary Structures of ICAM-1/LFA-1 Modulators
2003	US Patent 6,881,747 B2 LARSON RS, Wagner CR Small Molecules for Inhibition of Function and Drug Delivery to Leukocytes
2001	US Patent 6,630,447 B2 LARSON RS Peptide Inhibitors of LFA-1/ICAM-1 Interaction Continuation-in-part of US Patent 6,649,592
2000	US Patent 6,649,592 B1 LARSON RS Peptide Inhibitors of LFA-1/ICAM-1 Interaction
PREVIOUS	PATENTS (PROVISIONAL or RELATED)
2016	US Patent Application 15/147,648 LARSON RS, Sklar LA, Edwards BS, Strouse JJ, Ivnitski-Steele I, Khawaja HM, Ricci JW, Aube J, Golden JE, Yao T, Weiner WS, Schroeder CE Selective Efflux Inhibitors and Related Pharmaceutical Compositions and Methods of Treatment
2012	US Patent Provisional Application 61/680,899 Selective ATP-Binding Cassette Sub-family G Member 2 Efflux Inhibitor Revealed Via High- Throughput Flow Cytometry Established priority claims for US Patent 9,056,111 B1 and Applications 14/587,925 and 15/147,648
2011	US Patent Provisional Application 61/537,199 Selective Efflux Inhibitors and Related Pharmaceutical Compositions and Methods of Treatment Established priority claims for US Patent 9,056,111 B1 and Applications 14/587,925 and 15/147,648
2009	US Patent SN 61/205,211 Cyclic Peptides for the Inhibition of Andes Virus Infections

2008	US Patent SN 61/205,246 Linear Peptide Inhibitors of Hantavirus Infection
2008	US Patent SN 61/189,849 Small Molecule Inhibitors of Hantavirus Infection
2008	US Provisional Application 61/131,214 Novel ABCB1 Inhibitors Established priority claim for US Patent Application 12/315,132
2008	US Provisional Application 61/124,377 High Throughput Flow Cytometry Assay to Detect Selective Inhibitors of ABCB1, ABCC1 and ABCG2 Transporters Established priority claim for US Patent Application 12/315,132
2007	US Patent SN 60/900,417 Peptides that Bind and Inhibit Sin Nombre Virus
2007	US Provisional Application 61/004,342 Compounds and Methods for the Inhibition of ABCB1 and the Treatment of Cancers Established priority claim for US Patent Application 12/315,132
2007	US Provisional Application 61/009,656 Established priority claim for US Patent 8,709,791 B2
2007	US Provisional Application 60/926,827 Established priority claim for US Patent 8,709,791 B2
2007	US Provisional Application 60/900,416 Ligand Based Biosensor for Detection of Microbes Established priority claim for US Patent 8,709,791 B2 and Application 14/172,429
2007	US Patent SN 60/880,309 Compounds and Methods for the Inhibition of ABCB1 and the Treatment of Cancers
2006	US Patent SN 60/858,080 Inhibitors of ICAM-1 and Methods of Use
2005	US Provisional Application 60/710,665 Established priority claim for US Patents 8,097,237 B2, 8,435,489 B2 and 8,834,838 B2, and Application 15/214,921

2004	US Provisional Application 60/549,501 Magnetic Needle Biopsy Established priority claim for US Patent 7,309,316 B1
2003	US Patent Application 10/615,479 Peptide Inhibitors of LFA-1/ICAM-1 Interaction Continuation-in-part of US Patent 6,649,592 B1
2003	US Provisional Application 60/495,590 Established priority claim for US Patent Application 10/886,407
2003	US Provisional Application 60/485,343 Established priority claim for US Patent Application 10/886,407
2002	US Provisional Application 60/378,536 Drug Discovery Systems and Methods and Compounds for Drug Delivery Established priority claim for US Patent 6,881,747 B2
1998	WO Patent Application PCT/US1998/009212 Inhibition of LFA-1/ICAM-2 Dependent Leukemic Cell Aggregation
1998	US Patent Application 09/424,190 Inhibition of LFA-1/ICAM-2 Dependent Aggregation
1990	US Patent Application 08/739,032 Cloning of LFA-1 cDNA

GRANT FUNDING

CURRENT

Title: PI: Agency: Period:	University of New Mexico Clinical and Translational Science Richard Larson NIH/NCATS UL1 7/1/2020 – 6/30/2025	e Center Total Award: ~\$23,000,000
Title:	Biomedical Research Facility	
PI:	Richard Larson	
Agency:	NIH/ORIP C06OD028370	
Period:	10/1/2019 - 9/30/2024	Total Award: \$4,000,000
Title:	Clinical and Translational Research Infrastructure Network II	DeA-CTR
	Clinical Research Design, Epidemiology, and Biostatistics Co	ore
PI:	Parvesh Kumar/UNM Subcontract PI Richard Larson	
Agency:	NIH/NIGMS U54GM104944	
Period:	8/8/2018 - 6/30/2023	Total Award: \$19,686,542

Title: PI: Agency: Period:	NCATS Accrual to Clinical Trials (ACT) Project Steven Reis/UNM Subcontract PI Richard Larson NIH/NCATS UL1TR001857-03S1 5/1/2018 – 6/30/2020	Total Award: \$151,500	
PAST GI	RANT FUNDING		
Title: PI: Agency:	University of New Mexico Clinical and Translational Science Richard Larson NIH/NCATS UL1TR001449	ce Center	
Period:	8/14/2015 - 6/30/2020	Total Award: \$18,038,634	
Title: PI: Agency:	University of New Mexico Clinical and Translational Science Matthew Campen/Co-I Richard Larson NIH/NCATS KL2TR001448	e Center	
Period:	8/14/2015 - 6/30/2020	Total Award: \$1,628,164	
Title: PI: Agency: Period:	Advanced Biomanufacturing of the Bone-Ligament Interface Richard Larson/Co-I Eric Prossnitz NIH/NCATS UL1TR001449-04S1 8/3/2018 – 3/31/2020		
		Total Award: \$148,964	
Title: PI: Agency:	Mechanisms of Immunotoxicity Produced by Uranium, Arse Richard Larson/Co-I Scott Burchiel NIH/NCRR UL1TR001449-02S2		
Period:	8/15/2016 - 8/14/2019	Total Award: \$155,249	
Title: PI: Agency:	Collaboration to Enhance Naloxone Dispensing in Rural and Underserved Areas (CONSIDER) Richard Larson/Co-I Ludmila Bakhireva NIH/NCATS UL1TR001449-04S2		
Period:	9/6/2018 - 6/30/2019	Total Award: \$298,963	
Title: PI: Agency:	Biomarker-Based Incidence Estimation of Hepatitis C Infection in Young Adult Injection Drug Users Richard Larson/Co-I Kimberly Page NIH/NCRR UL1TR001449-02S1		
Period:	8/15/2016 - 8/14/2018	Total Award: \$187,246	
Title:	Clinical and Translational Research Infrastructure Network IDeA-CTR Clinical Research Design, Epidemiology, and Biostatistics Core		
PI: Agency: Period:	Parvesh Kumar/UNM Subcontract PI Richard Larson NIH/NIGMS U54GM104944 9/15/2013 – 6/30/2018	Total Award: \$19,915,508	
Title: PI: Agency:	Developing a Workforce to Improve Health and Reduce Disparities Paul Roth/ Co-PIs Richard Larson, Art Kaufman NIH/NICHD U24MD006960		
Period:	Association of American Medical Colleges (AAMC) 1/1/2013 – 6/30/2017	Total Award: \$412,349	

Title: PI: Agency: Period:	HOPE Initiative Strategic Plan Develompent Ryan Cangiolosi/Co-Investigator Richard Larson DOJ DJJ-17P-USA51-0028 1/4/2017 – 5/1/2017	Total Award: \$25,000
Title: PI: Agency: Period:	SAW Sensor Technology Phases I and II Richard Larson Sensor-Kinesis Corporation 3/1/2015 – 3/31/2017	Total Award: \$548,594
Title: PI: Agency: Period:	IRB Reliance Supplement Alan Green/Co-I Richard Larson NIH/NCATS UL1TR001086-02S2 9/20/2014 – 4/30/2015	Total Award: \$129,960
Title:	University of New Mexico Clinical and Translational Science	ce Center
PI: Agency: Period:	Richard Larson NIH/NCRR UL1RR031977 NIH/NCATS UL1TR000041 7/1/2010 – 3/31/2015	Total Award: \$18,608,568
Title: PI: Agency:	University of New Mexico Clinical and Translational Scienc Richard Larson NIH/NCRR KL2RR031976 NIH/NCATS KL2TR000089	e Center
Period:	7/1/2010 - 3/31/2015	Total Award: \$1,522,856
Title: PI:	Enhancing Clinical Research Professionals' Training and Qu Richard Larson/Co-I Corey Ford	alifications
Agency: Period:	NIH/NCATS UL1TR000041-05S1 9/6/2014 – 3/5/2015	Total Award: \$111,529
Title: PI: Agency: Period:	Clinical Trial to Validate Clinical Use of Nanoparticles Richard Larson Senior Scientific 6/1/2011 – 9/30/2014	Total Annual Award: \$270,000
Title: PI: Agency: Period:	UNM HSC Prediabetes Center Richard Larson CDC Division of Diabetes, NCCDPHP, DDT/ 1H75DP0028 9/1/2010 – 8/31/2013	61-01 Total Award: \$600,000
Title: PI:	Co-Registered Vibrometry and Imaging: A Combined Synth Fourier Transform Approach Majeed Hyatt/Richard Larson	etic-Aperture Rader and Fractional
Agency: Period:	NSF IIS-0813747 9/2009 – 7/31/2012	Total Award: \$600,000

Title: Biomagnetic In-Vivo Imaging of Ovarian Cancer (Phase 2) PI: Richard Larson on SBIR subcontract NIH 1R44CA123785 Agency: Period: 5/11/2009 - 4/30/2012 Total Annual Award: \$336.044 This project focuses on producing nanoparticles coupled to ligands for bindings to cells. Title: University of New Mexico Clinical and Translational Science Center Supplement PI: **Richard Larson** Agency: NIH/NCRR UL1RR031977-02S2 Period: Total Award: \$303,740 9/1/2011 - 3/31/2012 Use of Nanoparticles in a Magnetic Needle Biopsy (Phase 2) Title: Richard Larson on SBIR subcontract PI: NIH 2R44CA105742 Agency: Period: 4/1/2008 - 3/31/2012Total Annual Award: \$478,739 This project focuses on the use of nanoparticles in a magnetic biopsy needle. Title: Microenvironmental Mechanisms of Leukemia Cell Survival and Patient Prognosis PI: Richard Larson Agency: NIH **5RO1CA114589-05** 4/1/2005 - 2/28/2012Total Annual Award: \$422.145 Period: This project focuses on BM stoma supported growth of T-ALL cells and gene microarray analysis and identifies novel prognostic markers and new therapeutic targets. Title: Force Conformation and Affinity in VLA-4 and LFA-1 Adhesion PI: Sklar Co PI: Richard Larson Agency: NIH 2RO1HL081062 Period: 8/1/2007 - 6/31/2011 Total Annual Award: \$491,916 Title: Point-of-Care Multiplex Pathogen Detection by Surface Acoustic Wave Biosensors PI: **Richard Larson** NIH/NIAID U54EB007959-03 Agency: Period: 4/1/2009 - 3/31/2011 Total Annual Award: \$225,000 This project focuses on the development of a miniature, portable, autonomous, near-real-time, multi-sensor detector system for bioagents. Title: General Clinical Research Center PI: Richard Larson NIH/NCRR 5MO1RR000997 Agency: Period: 12/1/2005 - 11/30/2010Total Annual Award: \$3,084,421 Title: Multiplex Screening for ABC Transporter Inhibitors **Richard Larson** PI: Agency: NIH 1RO3MH081228 10/1/2007 - 9/30/2010 Period: Total Annual Award: \$25,000 This project focused on screening for ABCB1 inhibitors in a developed flow cytometry based assay.

Period:	Biomagnetic Sensor for Detecting Breast Cancer (Phase 2) Richard Larson SBIR subcontract NIH 2R44CA0965154 9/1/2007 – 8/31/2010 ect focused on the use of nanoparticles in a magnetic biopsy new	Total Annual Award: \$238,000 edle.	
Title: PI: Agency: Period: This proje	Biomagnetic Determination of Transplant Rejection (Phase 2 Richard Larson on SBIR subcontract NIH 2R44AI6676 8/1/2007 – 7/31/2010 ect focused on the use of nanoparticles in detection of transplan	Total Award: \$99,690	
Title: PI: Agency: Period:	Agents for Specific NMR and SQUID Imaging of Prostate C Sillerud Co PI: Richard Larson NIH 1R01CA123194 7/21/2007 – 5/31/2010	ancer Total Annual Award: \$493,056	
Title: PI: Agency: Period: This proje		ce Application Total Annual Award: \$40,000	
Title:	Integrated Network of Ligand-Based Autonomous Bioagent Detectors		
PI: Agency: Period: This proje	Richard Larson Defense Intelligence Agency (Annual Competitive Renewal) 7/1/2005 – 6/30/2009 ect focused on designing and building ligand-based biosensors.	Total Annual Award: \$6,500,000	
Title: PI: Agency: Period: This proje	Biomagnetic In-Vivo Imaging of Ovarian Cancer (Phase 1) Richard Larson on SBIR subcontract NIH 1R44CA123785 5/1/2008 – 4/30/2009 ect focused on producing nanoparticles coupled to ligands for b	Total Annual Award: \$336,044 indings to cells.	
Title: PI: Agency: Period:	Neutralizing Compounds for Viral Hemorrhagic Fever Richard Larson NIAID R56AI063448 7/1/2005 – 8/31/2008	Total Annual Award: \$336,375	
Title: PI: Agency: Period: This proje trafficking	Selectin Chemokine and Integrin Control, of Vascular Michael Lawrence Subcontract PI: Richard Larson (4% eff NIH 2RO1HL54614-06 (SB) 7/1/2003 – 6/30/2008 ect focused on the understanding of how VLA-4 VCAM-1 is in g.	Total Annual Award: \$98,555	

Title: Cell Entry Inhibitors for Sin Nombre Virus Project PI: Co-PI: Richard Larson (4% effort) Hielle Agency: NIH/NIAID 1U01AI56618-01 Period: 7/1/2003 - 6/30/2008 Total Annual Award: \$1,257,997 This project focused on cooperative research for the development of vaccines, adjuvants, therapeutics, immunotherapeutics and diagnostics for defense. Title: Diagnosing Alzheimer 's disease with Magnetic Nanoparticles Richard Larson (SBIR subcontract) PI: NIH 1R43AG029015 Agency: Period: 2/1/2007 - 1/31/2008 Total Annual Award: \$37,500 Title: Clinical and Translational Science Center at the University of New Mexico Planning Grant Co-PI: Richard Larson PI: Burge NIH/NCRR **1P20RR023493** Agency: Period: 11/1/2006 - 10/31/2007Annual Direct Cost: \$150,000 The purpose of this planning grant was to develop a funded Clinical Translational Science Center award at the University of New Mexico Health Sciences Center. Title: Biomagnetic Sensor for Detecting Breast Cancer (Phase 1) PI: Richard Larson (SBIR subcontract) Agency: NIH 2R43 CA096154 Period: 9/1/2006 - 8/31/2007 Total Annual Award: \$150,000 This project focused on the use of nanoparticles in a magnetic biopsy needle. Title: Use of Nanoparticles in a Magnetic Biopsy Needle (phase 1) PI: Richard Larson (SBIR subcontract) Agency: NIH 1R43CA105742 Period: 8/1/2005 - 7/31/2007 Total Annual Award: \$168,708 This project focused on the use of nanoparticles in a magnetic biopsy needle. Title: Medical Student Training Award PI: **Richard Larson** Agency: ASH 6/01/2001 - 5/31/2007 Period: Total Annual Award: \$4,500 This project focused on identifying a medical student interested in the field of hematology and encouraging research in this area. Title: Immune Dysregulation in Allergic Asthma Mary Lipscomb Co-PI on Project 3: Richard Larson PI: NIH/NHLBI 2P50HL56384 Agency: Period: 12/01/2001 - 11/06/2006This project focused on adhesion mechanisms involved in Eosinophil localization. Title: Animal Resources Facility Improvement PI: **Richard Larson** Agency: NIH/NCRR 1G20RR017013 9/1/2004 - 8/31/2006 Total Award: \$700,000 (\$600,000 Institutional Match) Period: This project was to improve the ARF facilities.

Title: Biomagnetic Determination of Transplant Rejection (Phase 1) PI: Richard Larson SBIR subcontract NIH 1R43AI066765 Agency: Period: 7/1/2005 - 6/30/2006 Total Annual Award: \$22,340 This project focused on the use of nanoparticles in detection of transplant rejection. Title: Biologic Ligand-Based Detection Systems for Biodefense PI: Richard Larson (5% effort) Agency: NSF IIS-0434120 Period: 8/1/2004 - 2/28/2006 Total Annual Award: \$240,000 This project was directed at the development of a portable, ligand-based detector system for Bioagents. Title: Neutralizing Compounds for Viral Hemorrhagic Fever **Richard Larson** PI: NIH/NIAID R21AI53334 Agency: 10/1/2002 - 8/31/2005Period: Total Annual Award: \$450,000 This project focused on drug discovery technologies to neutralize Sin Nombre virus. Title: Neutralizing Compounds for Viral Hemorrhagic Fever PI: **Richard Larson** Agency: NIH/NIAID R21AI53334 Period: 09/01/2003 - 08/31/2005Total Annual Award: \$225,000 Title: T-ALL Stromal Cell Interaction and Patient Outcome PI: **Richard Larson** Agency: NIH/NCI R21CA982511 2/1/2003 - 1/31/2005Total Annual Award: \$300.000 Period: This project focused on innovative in vitro assays of survival and adhesion receptor defects in samples from T-ALL pediatric subjects, which was then correlated with clinical outcomes. Title: P30 New Mexico Institute of Environmental Health Core 3 Biocomputing PI **Richard Larson** Agency: NIEHS Period: 2003 - 2005Total Annual Award: \$300,000 Larson served as Director of Biocomputing Core. Title: UNM Cancer Center Planning Grant PI: Willman, MD NIH 1P20CA88339 Agency: Period: 7/1/2001 - 6/30/2004 Larson served as Director of Hematologic Program. Title: Role of LFA-1 in Spread of Normal and Malignant Lymphocytes PI: **Richard Larson** American Cancer Society RPG0009601LBC Agency: Period: 1/1/2000 - 12/31/2003Total Annual Award: \$900,000 This project focused on developing peptide inhibitor of malignant B lymphocytes metasis and sought to

define the role of LFA-1/ICAM-1 binding in normal B lymphocyte extravasations.

Title: Inhibitors to LFA-1 and Neutrophil Extravasation PI: **Richard Larson** Agency: American Heart Association Grant in Aid 0151298Z Period: 7/1/2001 - 6/30/2003 Total Annual Award: \$110.000 This project focused on designing and optimizing peptide and small molecules antagonists to LFA-1/ICAM-1. Title: FPW Biosensor Development PI: **Richard Larson Environmental Protection Agency** Agency: 4/1/2002 - 10/31/2002 Period: Total Annual Award: \$30,000 This project focused on development of a novel mass biosensor using ICAM-1/LFA-1 receptor-ligand interaction as prototype. Title: **Ouartz-Based Biosensor** PI: Richard Larson (subcontract) Agency: TPL, Inc. Period: 4/1/2002 - 9/30/2002 Total Annual Award: \$45,000 This project focused on production of a biosensor for use in drug discovery. Title: Cardiovascular Biology Institutional Research Training Grant Ρŀ **Richard Larson** Agency: NIH/NLHBI 1999 - 2002Period: Title: Inhibitors to LFA-1 and Leukocyte Extravasation PI: **Richard Larson** Agency: American Heart Association (Beginning Grant in Aid) Period: Total Annual Award: \$60,000 1999 - 2001Title: Role of LFA-1 Binding in the Survival of T-ALL Cells Co-PI: Richard Larson PI Winter Agency: Bear Necessity Pediatric Leukemia Foundation Period: 1999 - 2000Total Award: \$10,000 Title: Mechanisms of Leukostasis in Acute Leukemia PI: Eaton Agency: NIH/IdeA Period: 1996 - 1999Total Award: \$163,359 Title: Role of LFA-1 in Leukocyte Localization to Lung PI: Richard Larson American Lung Association Agency: Period: 1998 Total Award: \$20,000 Title: Role of LFA-1 in Leukostasis in Lung PI: **Richard Larson** American Cancer Society Agency: Period: 1996 - 1997Total Award: \$20,000

*Annual amounts are approximate and may have varied from year to year depending on funding source