CURRICULUM VITAE Lisa M. Coussens, Ph.D., M.D. (*h.c.*), FAACR, FAIO Professor and Chairwoman, Cell, Developmental & Cancer Biology Department Hildegard Lamfrom Endowed Chair in Basic Science Deputy Director for Basic & Translational Research, Knight Cancer Institute

Oregon Health & Science University Knight Cancer Research Bldg., Room 3030 2720 S Moody Ave., #KC-CDCB Portland, OR 97201-5042 Voice: (503) 494-7811 Fax: (503) 494-4253 Email: coussenl@ohsu.edu Web: https://www.ohsu.edu/cdcb/coussens

#### I. EDUCATION:

1976 - 1980	San Francisco State University		Biology Biological Chamistry
1988 - 1993	University of California, Los An	geles Ph.D.	Biological Chemistry
<b>II. PRINCIPAL</b>	POSITIONS HELD:		
1981 - 1988	Research Associate	Molecular & Developmental Biology	Genentech, Inc., South San Francisco
1993 - 1997	Post-Doctoral Fellow	Cancer Biology	University of California, San Francisco
1997 - 1999	Assistant Research Biochemist	Hormone Research Inst.	Univ. of California, San Francisco
1999 - 2004	Assistant Professor, (In Residence)	Cancer Research Inst. & Dept. of Pathology	Univ. of California, San Francisco
2004 - 2006	Associate Professor, (In Residence)	Cancer Research Inst. & Dept. of Pathology	Univ. of California, San Francisco
2006 - 2007	Associate Professor, (Ladder-rank; tenured)	Dept. of Pathology & Cancer Research Inst.	Univ. of California, San Francisco
2007 - 2012	Professor (Ladder-rank; tenured)	Dept. of Pathology & Cancer Research Inst.	Univ. of California, San Francisco
2012 - 2015	Adjunct Professor	Dept. of Pathology	Univ. of California, San Francisco
2011 - present	Professor and Chair ( <i>tenured</i> )	Cell, Developmental & Cancer Biology	Oregon Health & Science University
2011 - present	Hildegard Lamfrom Endowed Chair in Basic Research	School of Medicine	Oregon Health & Science University
2011 - 2022	Associate Director for Basic Research	Knight Cancer Institute	Oregon Health & Science University
2022 - present	Deputy Director for Basic & Translational Research	Knight Cancer Institute	Oregon Health & Science University

# **OTHER PROFESSIONAL APPOINTMENTS:**

1989 - 1992	Lecturer	Biology Dept.	Whittier College, Whittier, CA
1992	Consultant	Dept. of Legal Affairs	Genentech, San Francisco CA
2000 - 2012	Co-Director	Mouse Pathology Core	Helen Diller Family Comp. Cancer Center, UCSF
2007 - 2009	Senior and Deputy Editor	<i>Tumor Microenvironment</i> Section	CANCER RESEARCH (AACR)
2009 - 2012	Co-Leader	Program in Cancer Immunity & Microenvironment	Helen Diller Family Comprehensive Cancer Center,
2009 - 2012	Deputy Editor	Breaking Advances	UCSF CANCER RESEARCH (AACR)
2013 - present	Senior Editor	General	Cancer Immunology Research
2012 - 2018	Co-Leader	Program in Cancer Biology	Knight Cancer Institute, OHSU
2017 - 2020	Scientific consultant	Antibody development	Cell Signaling Technologies

2019 - 2020	Endowed Professor,	School for Oncology	and	Maastricht University Medic
	TEFAF Oncology Chair	Developmental Biolo	gy	Center, The Netherlands
2020	Scientific consultant	Clinical study strateg design	••	AbbVie Inc
2020 - 2022	Scientific consultant	Translational R&D g	uidance	Shasqi, Inc.
HONORS. A	WARDS, FELLOWSHIPS, AN	ND LECTURESHIPS		
	ards and Fellowships			
1985	Recognition Award		Genente	ech, Inc.,
1986	Recognition Award			ech, Inc.,
1988	Recognition Award			ech, Inc.
2000 - 02	Hellman Family Award for Ea	arly Career Faculty	Univ. of	Calif., San Francisco
2000 - 01	V Foundation Scholar		The V F	oundation for Cancer Research
2000 - 03	Edward Mallinckrodt, Jr. Fou Medical Research	ndation Award for	Edward	Mallinckrodt, Jr. Foundation
2002	Gertrude B. Elion Cancer Re	search Award	America Researc	an Association for Cancer
2006 - 11	Era of Hope Scholar Award		Dept. of	Defense, Breast Cancer ch Program
2011 - 16	Era of Hope Scholar Expansi	ion Award		Defense, Breast Cancer
2011 10				ch Program
2011 - 16	KOMEN Promise Award			G Komen Foundation
2012	AACR-Women in Cancer Re	search Charlotte		an Association for Cancer
2012	Friend Lectureship	obaron, onanotto		ch – Women in Cancer Research
2012	Mildred Scheel Memorial Leo	ctureship (Inaugural)	German	Cancer Aid and Deutsches
2013	American Cancer Society/SS	SO Basic Science		rschungszentrum for Surgical Oncology (SSO)
2015	13 <sup>th</sup> Rosalind E. Franklin Awa	ard	NIH. Na	tional Cancer Institute
2015 - 18	Top Industry Collaboration A			Health & Science University
2017	Distinguished Women in Scie		Barts Ca	ancer Institute, Queen Mary ity of London
2017	Doctor in Medicine (honoris of			ity of Buenos Aires, Argentina
	•			
2018	12th AACR-Princess Takama	ISU MEMORIA		an Association for Cancer
2010	Lectureship	Distinction in Desig	Researc	
2018	Brinker Award for Scientific Science	Distinction in Basic	Susan G	G. Komen Foundation
2018	Career Award		Europea	an Academy of Tumor
			Immuno	
2019 - 20	TEFAF Oncology Chair			cht University, The Netherlands
2018	AAAS Fellow (Lifetime)			an Association for the
				ement of Science (AAAS)
2019	Fellow of the AACR Academy	y (Lifetime; FAACR)		an Association for Cancer ch (AACR)
2019 - 23	2019, 2020, 2021, 2022, Researcher	2023 Highly Cited		Science <sup>™</sup> (ResearcherID: ABH-
2020 - 27	Komen Scholar (invited)			G Komen Foundation
2021 - 24	President-Elect ('21-'22), Pre	esident ('22-'23), Past-	America	an Association for Cancer
2022	President ('23-'24). Elected Fellow of the Academy (	of Immuno-Oncology	Society	ch (AACR) of Immunotherapy of Cancer
2023	(Lifetime; FAIO) 15 <sup>th</sup> Margaret L. Kripke Leger	nd Award		Texas, MD Anderson Cancer
0000			Center	
2023	Elected Member, National Ac	cademy of Sciences	America USA	an National Academy of Sciences,

	d and Keynote Lectureships
2002	KEYNOTE ADDRESS; Dutch Cancer Society Annual Symposium, Luntern, The Netherlands
2002	KEYNOTE ADDRESS; Cancer: Genome, Signal & Environment, Takeda Genome Urology International,
	Kyoto, Japan
2004	<b>KEYNOTE ADDRESS</b> ; Vanderbilt University Digestive Disease Research Center Retreat, Vanderbilt
	University, Nashville, TN, USA
2006	<b>KEYNOTE ADDRESS</b> ; Vanderbilt-Ingram Cancer Center Annual Retreat, Vanderbilt University,
2000	•
0000	Nashville TN, USA
2006	TUMOR BIOLOGY PLENARY LECTURE; Advances in Neuroblastoma Research, Los Angeles, CA, USA
2007	KEYNOTE ADDRESS; 7th International Symposium on Hodgkin Lymphoma, Cologne, GERMANY
2007	CANDLELIGHT LECTURE; Inflammation and Cancer: From molecular links to bed side; Inaugural
	meeting for the Instituto Clinico Humanitas, Milan ITALY
2008	CANCER RESEARCH UK LECTURE; National Cancer Research Institute Annual Conference,
	Birmingham UNITED KINGDOM
2008	THE JOHN F. ANDERSON MEMORIAL LECTURE IN MEDICINE; 'The Linkage between Inflammation and
	Cancer', University of Virginia, Charlottesville VA, USA
2008	<b>KEYNOTE ADDRESS</b> ; Fox Chase Cancer Center 13 <sup>th</sup> Annual Postdoctoral Fellow and Graduate
2000	Student Symposium, Philadelphia, PA USA
2008	ANNUAL KEYNOTE ADDRESS; Dept of Cancer Biology, Meharry Medical College, Nashville, TN USA
2000	STATE-OF-THE-ART LECTURE; International Cancer Conference, CANCER 2009, Dublin IRELAND
2009	KEYNOTE ADDRESS; European Association of Cancer Research, Special Conference on Inflammation
	and Cancer, Berlin GERMANY
2009	PRESIDENT'S PLENARY LECTURE; Italian Cancer Society Annual Meeting, Milano ITALY
2010	<b>DISTINGUISHED GUEST LECTURE</b> ; Institute of Cancer, Barts & London School of Medicine. London UNITED KINGDOM
2010	<b>PLENARY LECTURE</b> ; CHUV Research Day, University Hospital (CHUV) and the Faculty of Biology and Medicine, Lausanne, SWITZERLAND.
2010	PLENARY LECTURE; Annual Meeting of the American Association for Cancer Research, Washington
2010	DC USA
2010	J. WALTER JUCKETT DISTINGUISHED LECTURE; University of Vermont Cancer Center Clinical and
2010	
2040	Translational Research Symposium, Inflammation & Cancer, Burlington VT, USA
2010	KEYNOTE ADDRESS; Saban Research Institute Annual Symposium, Honoring Yves DeClerck,
	University of Southern California and Children's Hospital Los Angeles, Los Angeles CA, USA
2010	PLENARY LECTURE; American College of Veterinary Pathologists and American Society for Veterinary
	Clinical Pathology, Concurrent Annual Meetings, Baltimore MD, USA
2011	KEYNOTE ADDRESS; 11 <sup>th</sup> Annual Meeting of NANT Consortium Investigators. Biology and Therapy of
	High Risk Neuroblastoma, Redondo Beach CA, USA
2011	PLENARY LECTURE; San Antonio Breast Cancer Conference, San Antonio, Texas USA
2011	BORNTREE DISTINGUISHED LECTURE; Immunology and Infectious Disease Program, Dept of Veterinary
2011	and Biomedical Sciences, Pennsylvania State Univ. University Park, PA USA
2011	
2011	HUCK DISTINGUISHED LECTURE; The Huck Institute, University Park, Pennsylvania State Univ.
	University Park, PA USA
2011	CHARLES I. SIEGAL MEMORIAL LECTURE; Dana-Farber Cancer Institute and the Dana-Farber Cancer
	Institute, Boston MA, USA
2012	<b>PLENARY LECTURE;</b> "Tumor Heterogeneity: Challenges and Therapeutic Opportunities" 103 <sup>rd</sup> Annual
	Meeting of the AACR, Chicago, IL USA
2012	MILDRED SCHEEL LECTURESHIP (INNAUGURAL); German Cancer Aid, and Deutsches
	Krebsforschungszentrum (DKFZ), Heidelberg, GERMANY
2013	AMERICAN CANCER SOCIETY BASIC SCIENCE LECTURE; Society of Surgical Oncology Annual Meeting,
_010	Washington D.C., USA
2013	<b>KEYNOTE ADDRESS</b> ; 3 <sup>rd</sup> Annual Women's Cancer Research Center Retreat, University of Pittsburgh
2013	Cancer Institute, Pittsburgh PA USA
2012	
2013	SOSNOVSKY DISTINGUISHED LECTURESHIP; University of Wisconsin, Milwaukee, WI USA
2014	ASHLEY DUNN ORATION: PLENARY LECTURE; 26 <sup>th</sup> Lorne Cancer Conference, Lorne, AUSTRALIA

2014 Lola and John Grace DISTINGUISHED LECTURE in Cancer Research; Institute Suisse de Recherche

Lisa M.	Coussens, Ph.D. December 2023
	Experenentale sur le Cancer (ISREC), Lausanne SWITZERLAND
2014	KATHLEEN ROBISON HUNTSMAN DISTINGUISHED LECTURE; Huntsman Cancer Center, Salt Lake City
2011	UT, USA
2014	GRAND ROUNDS; Moffit Cancer Center, Tampa FL, USA
	•
2014	KEYNOTE ADDRESS; 2014 Breast Cancer Issues Conferences, Susan G. Komen, Oregon and
0044	Washington. Portland OR USA
2014	KEYNOTE ADDRESS; 2014 Betty Hise Foundation for Cancer Research Annual Convention.
	Clackamas, OR, USA
2014	KEYNOTE ADDRESS; Kearney Breast Center's 5 <sup>th</sup> Anniversary, in honor of Breast Cancer Awareness
	Month, PacificHealth Southwest Medical Center Foundation, Vancouver, WA, USA
2015	SENATOR GEORGE MITCHELL LECTURE; Centre for Cancer Research and Cell Biology, Queen's
	University, Belfast, N. Ireland
2015	KEYNOTE ADDRESS; Cell Symposia; Cancer, Inflammation, and Immunity, Sitges, SPAIN
2015	13 <sup>th</sup> Rosalind E. Franklin Award Lecture; National Cancer Institute Intramural Program Retreat,
	Washington DC, USA
2015	PLENARY LECTURE; AACR 106 <sup>th</sup> Annual Meeting, "Oncology Meets Immunology: Not Just Another
2013	Hallmark", Philadelphia, PA USA
2015	<b>Keynote Address;</b> 6 <sup>th</sup> Annual Meeting of the American Pancreatic Association, San Diego CA USA
2016	KEYNOTE ADDRESS; Towards Predictive Cancer Models, ICREA and VHIO Symposium, Barcelona
~ ~ / -	SPAIN
2017	KEYNOTE ADDRESS; 1 <sup>st</sup> Crick Cancer Meeting, Francis Crick Institute, London UNITED KINGDOM
2017	KEYNOTE ADDRESS; Keystone Symposia, "Inflammation Driven Cancer: Mechanisms to
	Therapy/Microbiome in Health and Disease, Keystone, Colorado USA
2017	DISTINGUISHED WOMEN IN SCIENCE LECTURE; Barts Cancer Institute, London UK.
2017	SIDNEY H. SACHS LECTURE; Case Comprehensive Cancer Center, Case Western Reserve University,
	Cleveland, OH USA
2017	MARGUERETTE VOGT LECTURE IN CANCER BIOLOGY; The Salk Institute, La Jolla CA, USA.
2018	CAREER AWARD LECTURE; European Academy of Tumor Immunology (EATI), Centre de Recherche
	de Cordeliers, Paris, FRANCE.
2018	KEYNOTE ADDRESS; Joint Montagna Symposium & Annual PanAmerican Society for Pigment Cell
	Research Conference, "Melanoma to Vitiligo: The Melanocyte in Biology & Medicine". Glenenden
	Beach, Oregon USA
2019	<b>Keynote Address;</b> TEFAF Oncology Symposia, Maastricht University, Maastricht, The Netherlands
2019	<b>KEYNOTE ADDRESS</b> ; 'Stress and inflammation in Tumor Progression and Metastasis Conference',
2019	Weizmann Institute of Science, Rehovot, ISRAEL
2040	
2019	
2019	
	the HDFCCC, Univ., of California, San Francisco, CA., USA
2019	EDWARD J SARCIONE EXCELLENCE IN IMMUNOLOGY LECTURE; Roswell Park Cancer Center, Buffalo
	NY. USA
2019	FRANK AND SHIRLEY FITCH LECTURESHIP IN TUMOR IMMUNOLOGY; Dept of Cancer Research, Ben May
	Cancer Center, University of Chicago, Chicago IL. USA
2021	KEYNOTE LECTURE; CRUK Grand Challenge Key Concepts, 'STORMing Cancer'. Virtual.
2021	KEYNOTE ADDRESS, 6 <sup>th</sup> Meeting on the Biology of Cancer: Microenvironment & Metastasis, Cold
	Spring Harbor Laboratory Symposium, New York USA
2021	KEYNOTE ADDRESS, Moving Breast Cancer Treatments Forward, Jayne Koskinas Ted Giovanis
	Foundation for Health and Policy, Bethesda MS USA
2021	<b>KEYNOTE ADDRESS,</b> Society for Immunotherapy of Cancer (SITC) 36 <sup>th</sup> Annual Meeting 2021,
2021	Washington DC, USA
2022	
2023	<b>0</b>
2023	
0000	Cancer Center, Houston TX, USA
2023	
	Comprehensive cancer Center 2023 Internal Medicine Research Retreat. Virtual
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2023 **KEYNOTE ADDRESS,** Zena Werb Inaugural Memorial Symposium in Cancer Biology 2023. Univ. of Calif., San Francisco, Dept of Anatomy and Helen Diller Family Comprehensive Cancer Center.

2023 **KEYNOTE LECTURE,** Molecular and Medical Pharmacology Graduate Program Retreat, Univ. of Calif., Los Angeles. Huntington Beach CA, USA

IV. PROFESSION	AL ACTIVITIES	
		ards and Councils (EAB/SAB/SAC) and Scientific Review Board (SRB)
Membership		
2007 - 2014	Member, EAB	(P30) Masonic Cancer Center, University of Minnesota, Minneapolis MN, USA
2007 - 2011	Member, EAB	(U54) <i>Aging, Tumor Microenvironment and Prostate Cancer</i> ; PI: S. Plymate; Univ. of Washington, Seattle WA USA
2007 - 2011	Member, EAB	(U54), Novel Methods for Detection Cell Interactions in the Tumor Microenvironment, P.I. J Condeelis. Albert Einstein College of Medicine of Yeshiva University, New York, NY USA
2009 - 2013	Member, EAB	(P01), <i>Neuroblastoma</i> ; P.I. R Seeger, Children's Hospital Los Angeles, Univ. of Southern California, Los Angeles, CA USA
2009 - 2014	Member, EAB	(P01) <i>Motility and Invasion</i> , PI: J Condeelis; Albert Einstein College of Medicine, NY, NY USA
2011 - 2021	Member, SRB	STARR Cancer Consortium: 5 <sup>th</sup> , 8 <sup>th</sup> , 9 <sup>th,</sup> 10 <sup>th</sup> , 13 <sup>th</sup> grant competitions
2012 - 2019	Member, EAB	(P30) Melvin and Bren Simon Cancer Center, Indiana University, Indianapolis IN, USA
	Member, EAB	(P30) Koch Institute for Integrated Cancer Research, Massachusetts Inst. of Tech. Cambridge, MA USA
2013 - 2015	Member, EAB	Biodesign Institute at Arizona State University, Tempe, AZ USA
2013	Member, SRB	LabEx, Paris France
	Member, SAC	Cancer Research Institute (CRI)
2013 - 2021	Member, SRB	The V Foundation for Cancer Research
	Member, SAB	Genenta Sciences, Milan Italy
2016 - 2024	Member, EAB	NIH/NCI-Frederick National Laboratory Advisory Committee (FNLAC)
2016 - 2017	Member	GlaxoSmithKline (GSK), External Immunology Board (EIB)
2016 - 2017	Member	Jansen Research & Development, LLC; ImmunoOncology Board
2016 - 2021	Member, EAB	Bloomberg-Kimmel Institute for Cancer Immunotherapy, Sidney Kimmel Comprehensive Cancer Center at Johns Hopkins, Baltimore MD. USA
2016 - 2020	Member, EAB	(P30) Salk Institute Cancer Center, La Jolla CA. USA
2016 - 2021	Member	Pharmacyclics, Inc: Advisory committee (NCT02436668)
2017	SAB, ad hoc	AstraZeneca Oncology External IO Science Panel, Waltham, MA. USA
2017 - present	Member, EAB	(P50) Breast Cancer SPORE, Dana Farber Cancer Center, Boston MA. USA
2016 - 2021	Member, EAB	Syndax Pharmaceutical, Inc. Boston MA. USA
2018 - present	Member, SAB	Carisma Therapeutics Inc. Philadelphia, PA. USA
2018 - 2022	Member, SAB	Verseau Therapeutics, Inc. Boston, MA. USA
2017 - 2019	Member, SRB	Cancer Research United Kingdom (CRUK); Early Detection (EDx) Research Committee. London, England
2019 - 2021	Member, SAB	Zymeworks, Inc. Vancouver, British Columbia, CANADA
2019 - present	Member, EAB	(P30) University of California, San Diego Moores Cancer Center, San Diego, CA. USA
2019 - present	Member, SAB	Cytomix Therapeutics, Inc., S. South Francisco, CA. USA
2019 - present	Member	Lustgarten Foundation, Therapeutics Working Group. NY, NY. USA
2019 - 2022	Ad hoc Member, EAB	(P30) Dana Farber/Harvard Cancer Center. Boston, MA. USA
2023 - 2025	Standing Member, EAB	(P30) Dana Farber/Harvard Cancer Center. Boston, MA. USA
2020 - present	Member, SAB	Kineta Inc, Seattle, WA, USA
2020 – present	Member, SAB	HiberCell, Inc., New York, NY, USA
2021 - present	Member –	Cell Signaling Technologies, Danvers, MA, USA

Immuno SAB	
2021 – present Member, EAB	(P30) The Jackson Laboratory Cancer Center, Bar Harbor, ME, USA
2021 – present Member, SAB	Alkermes, Inc., Waltham, MA, USA
2021 – present Member, EAB	Prostate P01 (M. Shen, PI), Columbia University Medical Center, NY,
	NY, USA
2022 – present Member, EAB	MD Anderson Cancer Center GI SPORE (P50; S. Kopetz and A Maitra,
	coPI), Houston, TX, USA
2022 – present Member, EAB	PDX Pharmaceuticals, Inc., Portland OR, USA
2022 – present Member, EAB	Pio Therapeutics Pty Ltd, Parkville VIC, AUSTRALIA
2022 – present Member, EAB	NextCure, Beltsville MD, USA
2023 – present Member, EAC	(P30) Mayo Clinic Comprehensive Cancer Center, Rochester, MN USA

#### **Editorial Board Activities:**

2003 - 2005	Associate Editor,	Cancer Research
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2005 – 2007 Editorial Board, *Carcinogenesis* 

- 2004 2007 Senior Editor, *Cancer Research (Cell, Tumor and Stem Cell Biology* Section)
- 2007 2009 Senior Editor, *Cancer Research (Tumor Microenvironment* Section)
- 2007 2009 Deputy Editor, *Cancer Research*
- 2007 Guest Editor, PNAS Editorial Board
- 2008 Guest Editor (with Tyler Jacks), Current Opinion in Genetics & Development
- 2008 2010 Editorial Board, *Cancer Microenvironment*
- 2009 2012 Deputy Editor for Breaking Advances, *Cancer Research*
- 2012 present Editorial Board, Cancer Cell
- 2012 present Senior Editor, *Cancer Immunology Research*
- 2013 2017 Editorial Board, *Cancer Immunology, Immunotherapy*
- 2013 Guest editor, Editorial Committee, Annual Reviews of Pathology
- 2016 2019 Board of Reviewing Editors, **Science**
- 2017 present Scientific Editor, *Cancer Discovery*

#### Local, National and International Meetings Organized:

- 2005 Keystone Symposia, *Inflammation and Cancer*, Co-organizer with Dr. Ray DuBois (Vanderbilt Univ, TN), Breckinridge, CO, USA
- 2006 5<sup>th</sup> Annual Timberline Symposium on Epithelial Cell Biology, '*Intrinsic and Microenvironmental Regulation of Epithelial Cancer'*, Co-Organizer with Dr. Harold Moses (Vanderbilt University, TN, USA), Timberline, OR, USA
- 2006 Co-Organizer (with Dr. Lewis Lanier), UCSF HDFCCC Annual Symposium, 'Inflammation & Cancer: Bench to Bedside'.
- 2007 Keystone Symposia, Inflammation and Cancer, Co-Organizer with Drs. Fran Balkwill (Cancer Research UK) and Glenn Dranoff (Beth Israel Cancer Center, Harvard, MA); Santa Fe, New Mexico, USA
- 2008 AACR Special Conference: *Inflammation and Cancer*, Co-organizer with Drs. Michael Karin (UCSD) and Larry Marnett (Vanderbilt UNiv.). Oahu, Hawaii, USA.
- 2008 International Society for Biological Therapy of Cancer (ISBTc), 2008 Workshop on Inflammation in Cancer Development, Co-Organizer with Drs. Michael Karin, (UCSD), Steven Dubinett (UCLA), and George Weiner (WU); San Diego CA USA
- 2010 Co-Organizer (with Dr. Lewis Lanier), UCSF HDFCCC Program in Cancer Immunity and Microenvironment Symposium
- 2011 AACR Special Conference: Tumor Microenvironment Complexity: Emerging Roles in Cancer Therapy, Co-Organizer with Drs. Yves DeClerck (USC, Children's Hospital) and Melody Swartz (EPFL). Miami, FL USA
- 2014 Keystone Symposia, *Immune Evolution in Cancer*, Co-Organizer with Drs. Suzanne Ostrand-Rosenberg (Univ. Maryland) and Olja Finn (Univ. of Pittsburgh). Whistler, British Columbia, CANADA
- 2014 3<sup>rd</sup> International Conference on Tumor Microenvironment and Cellular Stress: Signaling, Metabolism, Imaging and Therapeutic Targets, Mykonos, Greece. Co-organizer with Drs Amato Giacci (Stanford Univ) and Alexia Ileana-Zaromytidou (Nature Cell Biology).
- 2016 Keystone Symposia, Cancer Pathophysiology: Integrating the Host and Tumor Environments, Co-

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Organizer with Drs. Sheila Stewart (Washington Univ. St Louis), Sandra McAllister (Brigham Women's Hospital, Harvard Medical School). Breckenridge, CO USA

- 2017 Cell Symposium: *Cancer, Inflammation and Immunity*. Co-organizer with Drs. Catano Reis e Sousa (Crick Institute, UK), Laurie H Glimcher (Dana Farber Cancer Center). San Diego, CA USA.
- 2017-present 26<sup>th</sup>, 27<sup>th</sup>, 28<sup>th</sup>, 29<sup>th</sup> Annual Short Course on Experimental Models of Human Cancer, sponsored by The Jackson Laboratory, Co-organizer with Drs. Carol Bult (The Jackson Laboratory), Karolina Palucka (The Jackson Laboratory), and Charles Wray (The Jackson Laboratory). Bar Harbor, Maine, USA
- 2018 Keystone Symposium, *Cancer Immunotherapy: Combinations*. Co-organizer with Drs. Chris Boshoff (Pfizer Pharma) and Lieping Chen (Yale Medical), Montreal, Quebec. CANADA
- 2018 8<sup>th</sup> AACR Special Conference on *Tumor Immunology and Immunotherapy*. Co-organizer with Drs. Drew Pardol (Johns Hopkins), Ira Mellman (Genentech) and James Allison (MDACC). Miami, FL, USA
- 2018 Forbeck Foundation Meeting: 'Tumor Microenvironment'. Co-organizer with Dr. Rakesh Jain (Harvard). Colorado, USA
- 2020 EACR-AACR-ASPIC Basic and Translational Research Conference, '*Tumor Microenvironment*', AACR Co-Chair organizer with Drs. C Caldas (EACR), L Costa (ASPIC). Lisbon, PORTUGAL.
- 2020 Keystone Symposium, *Myeloid Cells and Innate Immunity in Solid Tumors*. Co-organizer with Drs. Judith Varner (UC San Diego) and Dmitry Gabrilovich (Wister Institute), Virtual meeting due to COVID-19.
- 2020 AACR *Translational Cancer Research for Basic Scientists Workshop*. Course Co-Director with RB Corcoran (Mass. General Hospital), SB Horwitz (Albert Einstein College of Medicine), GR Oxnard (Dana-Farber Cancer Institute). Virtual meeting due to COVID-19.
- 2021 Founding co-organizer '*The Myeloid Network*', a virtual international seminar series <a href="https://themyeloidnetwork.eng.ucsd.edu">https://themyeloidnetwork.eng.ucsd.edu</a>, with Drs. J Varner (UCSD), J Guerriero (BWH/Harvard), D Gabrilovich (AstraZeneca), J Joyce (UNIL).
- 2021 AACR *Translational Cancer Research for Basic Scientists Workshop*. Course Co-Director with RB Corcoran (Mass. General Hospital), GR Oxnard (Dana-Farber Cancer Institute). Virtual meeting due to COVID-19.
- 2022 AACR Special Conference on 'Carcinoma in situ', Co-Chair organizer with Drs. K. Polyak (DFCC/Harvard), L. Esserman (UCSF), Reis-Filho (MSKCC).
- 2022 AACR *Translational Cancer Research for Basic Scientists Workshop*. Course Co-Director with RB Corcoran (Mass. General Hospital), G Demetri (Dana-Farber Cancer Institute). Boston MA, USA.
- 2024 *Precision Targeting of the Tumor Ecosystem Workshop,* sponsored by The Mark Foundation for Cancer Research and Takeda. Co-organizer with *Dr. Owen Sanson* (CRUK Scotland Institute)

# V. RESEARCH PROGRAM AND ACCOMPLISHMENTS

Research Program: The Coussens' lab focuses on elucidating the roles of immune cells and their mediators as critical regulators of solid tumor (squamous cancer of the skin, mesothelioma, breast and pancreas cancer) development. During the early development of cancer, many physiological processes occur in the vicinity of 'young tumor cells' that are similar to processes that occur during embryonic development and to healing of wounds in adult tissue, e.g., leukocyte recruitment and activation (inflammation), angiogenesis (development of new blood supply) and tissue remodeling. During tumor development however, instead of initiating a 'healing' response, activated leukocytes provide growth-promoting factors that aid tumor progression, in combination with factors that inhibit cytotoxic activities of CD8<sup>+</sup> T cells. We are interested in understanding the molecular mechanisms regulating leukocyte recruitment into neoplastic tissue, how the tumor microenvironment programs recruited and resident leukocytes, and how leukocytes in turn regulate subsequent aspects of tumorigenesis. To address these issues, we have taken several innovative approaches to investigate mechanisms involved in: *i.* induction and maintenance of chronic inflammatory microenvironments in premalignant, malignant and metastatic tissues; *ii.* role of leukocytes in regulating tissue remodeling, angiogenesis, immune suppression, cancer development and response to cytotoxic/targeted/immune therapy; iii. development of novel non-invasive imaging reagents and discovery of tumor-derived and soluble biomarkers of tumor and immune response to therapy in tissues/tumors/blood: iv. Investigate preclinical therapeutic efficacy of "drugs" that inhibit protumorigenic activities of leukocytes in mouse models of cancer development and their translation to the clinic; and v. development of novel technology platforms for real-time monitoring of leukocyte presence and effector status at near single cell level in patients for evaluating response and resistance to therapy. The long-term goal of our research is to translate basic observations made in the mouse, toward rational design of novel therapeutics whose aim is to block and/or alter rate-limiting events critical for solid tumor growth, maintenance or recurrence in humans, and to leverage these findings for rationale delivery of drugs in the clinic and real time response/resistance monitoring. Currently, we are actively utilizing transgenic mouse models (non-melanoma squamous and breast cancer, pancreatic adenocarcinoma, and mesothelioma) to reveal functional roles of adaptive and innate leukocytes during tumor development, and to identify new targets for anti-cancer therapy. These experimental studies are conducted in parallel with evaluation of representative human cancer specimens to affirm that mechanisms revealed in the experimental setting represent fundamental parameters of multi-stage cancer development in humans.

**Research Accomplishments:** Dr. Coussens is internationally known for her original and fundamental discoveries on the molecular and cellular mechanisms of chronic inflammation that regulate solid tumor pathogenesis. Her research investigating functional significance of inflammation in cancer resulted in a paradigm shift by revealing that in vivo, activation of chronic inflammatory programs in early neoplasms is required for *promotion* to malignancy. She has elucidated immunologic, molecular and cellular underpinnings of pro-tumor immunity, and discovered previously unappreciated roles for B cells, CD4<sup>+</sup> T cells, and discrete myeloid subsets as critical regulators of solid tumor development.

She was first to mechanistically demonstrate in vivo that B cells foster squamous carcinogenesis by activating protumoral activity of myeloid cells infiltrating premalignant tissues (deVisser et al., 2005; Schioppa et al., 2011). Using a series of in vivo molecular genetic, biochemical and immunologic approaches, she revealed that humoral immunity and circulating immune complexes potentiate cutaneous carcinogenesis via induction of Th2-type inflammatory pathways in macrophages following activation of FcRy-mediated signaling that ultimately lead to CD8<sup>+</sup> T cell suppression (Andreau et al., 2010; Affara et al., 2014). Based on these studies, she examined B cell (CD20)-depleting antibodies in solid tumors and reported that B cell depletion enhanced therapeutic efficacy of chemotherapy by CD8<sup>+</sup> T cell-dependent mechanisms (Affara et al., 2014). By revealing similar "B cell signatures" in squamous, pancreas and head and neck (HNSCC) cancers, she identified a protumoral role for B cells in human pancreatic cancers (Gunderson et al., 2016). More recently, she extended her preclinical studies to reveal activation of complement cascades, complement protein C5a and its receptor expressed on diverse myeloid subtypes, fosters protumoral effector pathways leading to macrophage-based T cell suppression; inhibition of C5aR signaling blunts these and imparts antigen-specific CD8<sup>+</sup> T cell clonal expansion that is synergistic with chemotherapy (Medler et al, 2018). That B cells, humoral immunity and FcR $\gamma$  can enhance solid tumorigenesis remains a novel concept that has challenged existing paradigms in both the cancer biology and tumor immunology fields. Together, these studies identify novel myeloid-based pathways amenable for therapeutic targeting to guell pro-tumoral chronic inflammatory programs that can be leveraged for combinatorial strategies with cytotoxic, targeted and immune therapeutics to drive durable T cells responses to improve outcomes.

These preclinical findings and human correlations provided rationale for investigator-initiated proof-ofprinciple clinical studies evaluating Bruton's Tyrosine Kinase (BTK) inhibitors in combination with gemcitabine and nab-paclitaxel in patients with locally advanced pancreatic adenocarcinomas (NCT02436668), and in combination with PD-1 immune checkpoint blockade in patients with advanced head & neck squamous carcinomas (NCT02454179); patients receiving BTK inhibitors evidence in situ and peripheral (blood) biomarker changes indicative of systemic immune reprograming consistent with quelling of Th2 protumoral immunity (*Taylor et al 2022; Tempero et al, 2021; Sinha et al, 2023*).

Based on her early studies in squamous cancers, she investigated the hypothesis that protumoral macrophages in mammary carcinomas were similarly regulated by lymphocyte-derived paracrine factors. Using transgenic mouse models, she demonstrated that interleukins (IL)-4 and 13, derived from Th2-CD4<sup>+</sup> T cells induce protumor activities of monocytes and macrophages, that in turn potentiate late-stage cancer progression and pulmonary metastasis (*DeNardo et al., 2009*). With the clinical potential of targeting macrophages via CSF1/CSF1R-blockade, she evaluated small molecule CSF1R antagonists and was first to report that clinical compounds targeting this macrophage survival pathway disrupt late-stage tumor progression and enhance chemo-sensitivity (*DeNardo et al., 2011; Strachan et al., 2013*) and radiation therapy sensitivity (*Shiao et al., 2015*) by CD8<sup>+</sup> T cell-dependent mechanisms. Together, these studies provided

supporting data for an investigator-initiated phase Ib/II clinical trial evaluating a CSF1R inhibitor with chemotherapy in women with metastatic triple negative breast cancer (NCT01596751) funded by a Komen award (Coussens: coPI). Her preclinical studies have subsequently led to identification of a rare population of intratumoral TIM3<sup>+</sup> dendritic cells, whose maturation and production of IL-12 is repressed by macrophage-derived IL-10 in mammary tumors; these are critical for cross presentation and cytotoxic activity of intratumoral CD8<sup>+</sup> T cells, and importantly provide an immune-based signature for identifying patients likely to respond to immune therapy (*Ruffell et al., 2014; de Mingo Pulido et al., 2018*). These studies set the stage for her and collaborators to identify a macrophage-based RNA signature that identifies women with breast cancer, and a peripheral (blood-based) monocyte signature identifying women with endometrial cancer and breast cancer (*Casetta et al., 2019*). Her current research in this area is focused on understanding epigenetic regulation of macrophages and T cells in vivo, for identification of novel targets for therapy. Her pioneering research investigating the functional significance of myeloid biology in the pathogenesis of solid tumors has resulted in unleashing of a previously unappreciated area of tumor immunology that is now being embraced for its therapeutic relevance to combat cancer.

Together, a significant impact of her seminal research has been recognition that tissues vary with regards to "types" of immune programs exploited to potentiate and/or control early cancer. Her original findings underscore the tenet that complexity and tissue-specificity of host-tumor programs must be considered for therapy (Coussens and Werb, 2001; deVisser et al., 2006; Tlsty and Coussens 2006; Hanahan and Coussens, 2012; Coussens et al., 2013; Ruffell et al., 2015; Medler et al., 2015; Palucka and Coussens, 2016). Examples of this are illustrated by her studies described above, but also in her efforts to understand tissue-specific roles for stromal cell-derived proteases (24 publications). These studies fostered collaborative endeavors to develop in vivo imaging approaches for select proteolytic activities and/or immune cell infiltrates (13 publications). early development of a 13-color polychromatic flow cytometry platform for leukocyte lineage analysis to identify the spectrum of lymphoid and myeloid cells infiltrating solid tumors that was later disseminated as an SOP by the NCI-TMEN Network (Ruffell et al., 2012; Del Alcazar et al., 2017), development of an inexpensive multiplex immunohistochemistry (mIHC) platform enabling quantitative and simultaneous evaluation of up to 30 epitopes in one FFPE tissue section, thus preserving regional geography so as to appreciate and monitor cellular heterogeneity in tumors in situ (Tsujikawa et al., 2017; Banik et al., 2020). With this platform, she and collaborators recently published an immune atlas for pancreatic adenocarcinoma (PDA) utilizing ~130 surgical resection specimens revealing previously unappreciated heterogeneity of immune contexture in this disease (Liudahl et al., 2021), and subsequently utilizing the PDA atlas as a baseline data set in which to evaluate impact of neoadjuvant immunotherapy (where baseline samples were not available; Byrne et al., 2021). These powerful platforms enable retrospective or prospective evaluation of tissue/tumor specimens and peripheral blood at near single cell levels for preclinical and clinical patient stratification and therapy response monitoring (Del Alcazar et al., 2016; Cooper et al., 2016; Gopalakrishnan et al., 2017; Li et al., 2018; Pennock et al., 2018; Means et al., 2019; Reddy et al., 2019; Blair et al., 2019; Hassan et al., 2019; Michaelis et al., 2019; Tsujikawa et al., 2020; Pennycuick et al., 2020; Vayrnen et al., 2021; Link et al., 2021; Byrne et al., 2021; Tempero et al., 2021; Labrie et al., 2021; Yoshimura et al., 2021; Taylor et al., 2022; Johnson et al., 2022; Kitko et al., 2022; Sinha et al., 2023), as well as providing data sets for analytical tool development for spatial ecology and immune contexture synthesis (Chang et al., 2017; Tsujikawa et al., 2019; Schapiro et al., 2022a,b; Blise et al., 2022, Mi et al, 2022; Brockman et al., 2023)

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### Book Editor

 Advances in Experimental Medicine and Biology: Tumor Microenvironment, Study Protocols. Eds: Constantinos Koumenis, Lisa M Coussens, Amato Giacci, Ester Hammond. Springer International Publishing. ISSN 0065-2598 and 2214-8019 (electronic). ISBN 978-3-319-26664-0.

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#### VII. RESEARCH AWARDS AND GRANTS: CURRENT

**No Number** (PI: Coussens) 04/01/22 - 03/31/24**Source:** National Foundation for Cancer Research \$300,000 total directs **Title**: Multi-omics analysis of immune therapy responses in mammary carcinoma. The goal of this project is to develop analytical tools for multi-omic auditing of breast cancer responses to immune therapies Role: PI **No Number** (PI: Heiser/Mitri) 01/01/22 - 12/31/24 Source: Wayne D. Kuni & Joan E. Kuni Foundation \$998,733 total directs/indirects **Title**: A preclinical approach to targeting cell state in aggressive metastatic breast cancer A comprehensive assessment of therapy-associated cancer cell states in metastatic TNBC Role: co-l SRA-22-063 (PI: Coussens) 02/01/22 - 01/31/25 Source: ZelBio, Inc \$508,288 total directs/indirects Title: Immune modulation in response to ZB131 anti-CSP monoclonal antibody treatment for solid tumors Clinical study of ZB131-101 before and after treatment with ZB131 for indicators of mechanisms of response and/or resistance to therapy Role: PI C19767/A27145 (PI: TIsty) 01/02/21 - 12/31/23

Lisa M. Coussens, Ph.D.	December 2023
Source: Cancer Research UK (CRUK) Title: STrOmal ReprograMing (STORMing) provides new directio	ns to prevent and revert chronic
inflammation-associated cancers The goal of the study is to gain mechanistic insight into key events that inflammation-associated cancers	typify progression of chronic
Role: co-l	
No Number (PI: Coussens)	01/01/22 – 12/31/23 NCE
Source: Brenden-Colson Center for Pancreatic Health	\$150,000 total directs
Title: Immune cells in pancreatic disease	
The goal of this project is to identify and define roles for leukocytes in st <b>Role</b> : PI	ates of pancreatic disease
No Number (PI: Mills)	01/01/21 – 12/31/23
Source: Wayne D. Kuni & Joan E. Kuni Foundation	\$1,500,000 total directs/indirects
<b>Title</b> : Blood Biopsies as a Cost-Effective Approach to Democratize Pers Patients	sonalized Therapy for OR & WA
Development of technologies to measure multiple analytes in patient ble be used in place of tissue biopsies to guide cancer treatments. <b>Role</b> : co-l	ood and determine if information can
5 U2C CA 233280 (PI: Goecks/Mills/Thomas)	09/01/18 - 08/30/24 (NCE)
Source: NIH/NCI	\$8,842,537 total directs/indirects
Title: Omic and multidimensional spatial atlas of metastatic breast and	
Apply state of the art analysis tools to prospective samples and identify closed of cancers enabling them to escape therapeutic co.	
Role: co-l	
P30 CA069533 (PI: Druker)	07/01/22 – 06/30/27
Source: NIH/NCI	\$23,180,495 total directs/indirects
Title: OHSU Knight Comprehensive Cancer Institute	ment Ductoral Deview 9 Manitarian
Support the administration, programs, Clinical Protocol & Data Manage System, and shared resources of the Knight Cancer Institute at OHSU.	ement, Protocol Review & Monitoring
<b>Role</b> : Associate Director for Basic Science	
SAC210100 (PI: Coussens)	08/01/21 – 08/01/24
<b>Source</b> : Susan G. Komen Breast Cancer Foundation	\$600,000 total directs/indirects
Title: Immune-mediated protumoral pathways in breast cancer	
Investigate impact of CSF1R-blockade plus chemotherapy on sensitivi	ty to immune checkpoint therapy by
relieving tumor-induced T cell dysfunction, and enabling activation of	long-term T cell memory to combat
ongoing and subsequent tumor growth.	
R01 CA226909 (PI: Varner/Cohen) Source: NIH/NCI	07/01/18 – 06/30/23 (NCE)
	\$1,911,630 total directs/indrects (Coussens \$315,385)
Title: Therapeutic targeting of macrophage PI3Kgamma in HNSCC	(00033613 43 13,003)
Identify mechanisms by which PI3Kg inhibitors synergize with anti-PD-	1 using mouse models of HPV+ and
HPV- carcinogen-induced HNSCC and to determine the effect of the PI3	
responses in patients with resectable HNSCC or recurrent/metastatic H	
Role: co-l	
U01 CA224012 (mPI: Sears, Coussens, Demir, Brody)	09/12/19 – 08/31/24
Source: NIH/NCI	\$2,138,947 total directs/indirects
Title: Comparative analysis between patient-derived models of pane	creatic ductal adenocarcinomas and
matched tumor specimens	of paperoatic ductal adoppostingme
The goal is to conduct comparative analysis of patient-derived models from patient specimens to determine biologic differences and responses	•
Role: multi-Pl	o perturbayens.
R01 CA 223150 (PI: Jonas)	07/01/18 - 06/30/23 (NCE)
	4 total directs/indirects (Coussens)
<b>Title:</b> In situ characterization and manipulation of tumor immune c	· · · · · · · · · · · · · · · · · · ·
29	<u> </u>

Lisa M. Coussens, Ph.D. December	er 2023
microdevices	
Evaluate immune contexture in response to therapies in mammary tumors implanted with microdevice	ces to
examine immune responses to combination therapies	
Role: co-l	
<b>R01 CA169175</b> (PI: Schedin) 04/01/20 – 03/3	31/25
Source: NIH/NCI \$7,494 (salary c	only)
Title: NSAIDs During Postpartum Involution for Breast Cancer Chemoprevention	
Pre-clinical investigation of ibuprofen intervention necessary to advance to a clinical chemoprevention	trial.
Role: co-l	
<b>T32 CA254888</b> (multiPI: Coussens/Zuckerman) 02/01/21 – 01/3	31/26
Source: NIH/NCI \$2,048,233 total di	rects
Title: Integrated training in quantitative and experimental cancer systems biology	
Training of graduate and postdoctoral fellows in quantitative and experimental systems biology	
Role: multiPl	
W81XWH-20-1-0007 (PI: Poissonnier) 01/15/20 -01/14/23 N	NCE
Source: DOD, BCRP \$461,746 (Cousser	ıs \$0)
Title: Relieving immune suppressive pathways in breast cancer to improve outcomes	
Evaluate therapeutic response in mammary tumor bearing mice with CSF1R blocking mAb combine	d with
PTX, $\alpha$ PD1 and entinostat, to reveal efficacy, mechanisms, and response predictors	
Role: Mentor	

# PREVIOUS

PREVIOUS	
USPHS 5 T32 CA09056 (PI: Fox, F, UCLA)	07/01/89 -06/30/92
Source: NIH/UCLA	\$9,300 directs/yr1
Title: Regulation of junB Gene Expression by TGF-Beta	\$25,800 directs/yr 1-3
Competitive Pre-Doctoral award to study transcription factor junB.	•
Univ. of Calif., Dissertation Year Fellowship (PI: Coussens, LM, UCLA)	10/1/92 – 09/31/93
Source: University of California, Office of the President	\$13,350 directs/yr
Title: Effects of E1A on TGF-Beta-inducible junB Expression	•
Competitive Pre-Doctoral award to study transcription factor junB.	
USPHS 5 T32 CA09043 (PI: Bishop, KM, UCSF)	10/01/93-06/31/96
Source: NIH/UCSF	\$25,000 directs/yr
Title: Molecular Analysis of Tumor Viruses	\$75,000 directs/yr 1-3
Post-Doctoral fellowship to study mouse model of epithelial carcinogenesis.	· · · · ·
American Social Health Association/Pfizer Post-Doctoral Research Fellowship in	n 10/01/96 – 9/30/98
Sexually Transmitted Diseases (PI: Coussens, LM, UCSF)	
Source: Private Foundation	\$27,500 directs/ yr 1
Title: Metalloproteinases and Malignant Progression of Squamous Epithelium in K14	4- \$56,250 directs/yr 1-2
HPV16 Transgenic Mice	
Role: Principal Investigator	
Competitive Post-Doctoral fellowship to study proteases and tumor development	
P01 CA072006 (PI: Shuman M, UCSF)	06/10/97 – 06/30/03
Source: NIH/NCI	\$803,021 directs/yr 1
Title: Proteases in Cancer Biology and Drug Development	\$4,280,649 directs/yr 1-5
Project 3 – Proteases in Models of Tumor Initiation/Progression	\$165,438 directs/yr 1
Role: Co-Investigator, Project 3	\$940,281 directs/yr 1-5
The major goal of this project was to study the role of proteases in cancer biology.	\$72,595 directs/yr 1
Core C – Transgenic Animal Models	\$470,620 directs/yr 1-5
Role: Director (year 4 and 5)	
The major goal of this Core is to develop and provide protease null and transgenic mic	e to program projects.
UCSF IRG-97-150-01 (PI: Coussens LM, UCSF)	07/01/99-06/30/00
Source: American Cancer Society	\$20,000 directs/yr <sup>-</sup>
Title: Proteases and Genomics in a Mouse Model of Epithelial Cancer	\$20,000 directs/yr 1
Role: Principal Investigator	
Pilot project tested role of proteinases as effectors of genomic instability.	
UCSF Cell Cycle and Dysregulation Program (PI: Coussens LM, UCSF)	02/01/00-01/31/01
Source: UCSF Comprehensive Cancer Center, Intramural	\$14,000 directs/yr 1

sa M. Coussens, Ph.D.	December 2023
Title: Epithelial Neoplastic Progression and Degradation of Type I Collagen	\$14,000 directs/yr 1
Role: Principal Investigator	
Pilot project assessed functional significance of type I collagen metabolism during epithelia	07/01/00-06/30/01
Research Evaluation & Allocation Committee (PI: Coussens LM, UCSF) Source: UCSF Academic Senate	
<b>Fitle:</b> Role of Gelatinase B in Maintenance of Genomic Instability	\$30,000 directs/yr 1 \$30,000 directs/yr 1
Role: Principal Investigator	\$30,000 directs/yr 1
Pilot project tested the role of MMP9 as an indirect regulator of genomic instability.	
JCSF IRG AC-04-02 (PI: Coussens LM, UCSF)	10/01/00-09/30/01
Source: American Cancer Society	\$20,000 directs/yr 1
<b>Fitle</b> : Regulation of Intracellular Signaling Pathways by Gelatinase B/MMP-9	\$20,000 directs/yr 1 \$20,000 directs/yr 1
Role: Principal Investigator	\$20,000 dilects/ yr 1
Pilot project to study signal transduction pathways regulated by MMP-9.	
The V Foundation for Cancer Research (PI: Coussens LM, UCSF)	06/02/00-05/31/02
Source: Private Foundation	\$50,000 directs/yr 1
<b>Fitle</b> : Gelatinase B and Epithelial Cancer Development	\$100,000 directs/yrs 1-
Role: Principal Investigator	\$100,000 directs/yis 1-
Pilot project to study role of MMP9 during epithelial carcinogenesis.	
Gertrude B. Elion Cancer Research Award (PI: Coussens LM, UCSF)	07/01/01 – 06/30/02
Source: American Association of Cancer Research	\$50,000 directs/yr 1
<b>Fitle</b> : Functional Role of MMP-2 During Epithelial Carcinogenesis	\$50,000 directs/yr 1
Role: Principal Investigator	\$50,000 directs/yr 1
Pilot project to study role of MMP-2 during epithelial carcinogenesis.	
Jniv. of Calif., Cancer Research Coordinating Committee (PI: Coussens LM, UCSF)	07/01/01 - 06/30/0
Source: University of California	\$48,874 directs/yr 1
<b>Fitle</b> : Gelatinase A/MMP-2 and Epithelial Cancer Development	\$48,874 directs/ yr 1
Role: Principal Investigator	
Pilot project to study role of MMP-2 as a potentiator of tumor development.	
Hellman Family Award for Early Career Faculty (PI: Coussens LM, UCSF)	11/01/00-09/30/02
Source: UCSF Intramural	\$49,000 directs/ yr 1
<b>Fitle</b> : Paracrine Regulation of Epithelial Carcinogenesis by MMP-9	\$89,000 directs/yr 1-
Role: Principal Investigator	
Pilot project to identify matrix molecules regulated by MMP-9.	
Edward Mallinckrodt, Jr. Foundation (PI: Coussens LM, UCSF)	10/01/00-09/30/03
Source: Private Foundation	\$61,000 directs/yr 1
Fitle: Regulation of epithelial cancer by gelatinase B/MMP-9	\$194,000 directs/yr 1-
Role: Principal Investigator	÷ · · · , · · · · · · · · · · · · · · ·
Pilot project to determine how MMP-9 regulates proliferation, VEGF bioavailability and a	ngiogenesis during epithelia
carcinogenesis.	
P50 CA58207 (PI: Gray, J: UCSF)	03/01/03-02/28/05
Source: NIH/NCI	\$50,000 directs/yr 1
Bay Area Breast Cancer Translational Research Program (SPORE)	\$100,000 directs/yr 1-2
Fitle: Type I Collagen Remodeling and Mammary Carcinogenesis	· · · · · ·
Role: Principal Investigator (Developmental Project)	
The overall goal of this pilot project was to explore the role of collagen metabolism during	mammary carcinogenesis.
DE-FG02-05ER6401 (PI: Franc, B; UCSF)	03/01/05 - 01/16/06
Source: DOE Medical Applications Grant	\$225,100 directs yr 1
Title: Therapeutic Radionuclide Tumor-targeting Strategy for Breast Cancer	\$1,125,500 total directs
Role: Co-Investigator	
The specific aim of this project were to develop a radionuclide delivery molecule (RDM) that	at specifically targets cancer
cells that express matrix-metalloproteinase-14 (MMP-14) on their surface and demonstrate	ate delivery of radiolabeled
	-
RDM to MMP-14 expressing cells <i>in vitro</i> and <i>in vivo.</i>	07/01/03-06/30/06
	07/01/03-00/30/00
R01 DK067678 (PI: Cher, M: Wayne State University)	
R01 DK067678 (PI: Cher, M: Wayne State University) Source: NIH/NIDDK	\$14,675 directs/yr 1
R01 DK067678 (PI: Cher, M: Wayne State University) Source: NIH/NIDDK Title: Proteases in Prostate Cancer Bone Metastasis	\$14,675 directs/yr 1
R01 DK067678 (PI: Cher, M: Wayne State University) Source: NIH/NIDDK Title: Proteases in Prostate Cancer Bone Metastasis Role: Subcontract Principal Investigator	\$14,675 directs/yr 1 \$122,794 directs/yr 1-4
R01 DK067678 (PI: Cher, M: Wayne State University) Source: NIH/NIDDK Title: Proteases in Prostate Cancer Bone Metastasis Role: Subcontract Principal Investigator The major goal of this subcontract is to assist with the planned experiments by providing	\$14,675 directs/yr 1 \$122,794 directs/yr 1-4 mice (protease deficient) of
RDM to MMP-14 expressing cells <i>in vitro</i> and <i>in vivo</i> . R01 DK067678 (PI: Cher, M: Wayne State University) Source: NIH/NIDDK Title: Proteases in Prostate Cancer Bone Metastasis Role: Subcontract Principal Investigator The major goal of this subcontract is to assist with the planned experiments by providing defined genotype for proposed studies to analyze proteases during prostate metastasis to Dpportunity Award, Sandler Family (PI: Coussens, LM; UCSF)	\$14,675 directs/yr 1 \$122,794 directs/yr 1-4 mice (protease deficient) of

isa M. Coussens, Ph.D.	December 2023
<b>Fitle:</b> B Lymphocytes as Targets for Cancer Prevention	\$191,000 total direct
Role: Principal Investigator	
The major goal of this project was to investigate the efficacy of targeting B cells	
DAMD17-02-1-0693 (PI: Sloane, B; Wayne State University)	08/01/02-07/31/06
Source: Department of Defense	\$5,746,832 directs/yr 1-
Breast Cancer Center of Excellence	\$49,576 directs/yr 1
<b>Fitle</b> : Validation of Proteases as Therapeutic Targets in Breast Cancer Function	ional Imaging of Protease Expression,
Activity and Inhibition	
Role: Subcontract Principal Investigator	\$198,307 directs/yr 1-4
The goal of this program was to validate proteases as therapeutic targets in to protease expression, activity and inhibition.	Sreast cancer by functional imaging of
R01 CA94168 (PI: Coussens, LM: UCSF)	04/01/02-06/31/07
Source: NIH/NCI	\$222,500 directs/yr 1
<b>Fitle</b> : Regulation of Epithelial Cancer by MMP-9/gelatinase B	\$1,112,500 directs/yr
Role: Principal Investigator	\$1,112,000 anota, yr
The goal of this project was to identify molecules that mediate proliferative and	cellular pathways activated by MMP9
<b>J54 RR020843</b> (PI: Smith, J; Burnham Institute)	09/30/04-07/31/09
Source: NIH/National Center for Research Resources	\$1,916,878 directs/yr 1-5
Fitle: Center on Proteolytic Pathways	. ,,
Role: Principal Investigator (Driving Biological Problem #1)	\$67,306 directs/
DBP#1 Proteolytic Pathways in Acute Vascular Response	
P01 CA72006 (PI: Werb, Z; UCSF)	07/07/03 – 06/30/08
Source: NIH/NCI	\$1,523,691 directs/yr 6
Fitle: Proteases in Cancer Biology and Drug Development	\$6,354,685 directs/yr 6-11
Project 3 - Proteases in Models of Tumor Initiation/Progression	\$229,788 directs/yr 6
Role: Co-Investigator, Project 3	\$1,172,879 directs/yr 6-
The major goal of this project was to study the role of proteases in cancer biolo	
Core C - Transgenic Animal Models	\$151,612 directs/yr 6
Role: Director	\$765,974 directs/yr 6-11
The major goal of this Core was to develop and provide protease null and trans	
R01 CA98075 (PI: Coussens, LM; UCSF)	07/01/03-06/30/09
Source: NIH/NCI	\$222,500 directs/yr 1
Title: Microenvironmental Regulation of Tumor Progression	\$1,112,500 directs/yr 1-5
Role: Principal Investigator	
The overall goal of this grant was to determine the role of collagen metabolism	
P50 CA58207 (van 't Veer; UCSF)	08/01/92–11/30/12
Source: NIH/NCI	
Bay Area Breast Cancer SPORE	
Career Development Research Award Multi Project PI: Weaver, Hwang, Couss	sens (5/1/10-04/30/11)
Fitle: Risk to Malignancy and Immune and Collagen Status	
The goals of this project were to 1) Determine whether immune infiltrate and coll	
within multiple regions of breast tissue, 2) Evaluate whether malignant progressi nfiltrate and if that is reflected by physical state of collagen, and 3) Determine r	
collagen, radiographic density and clinical measures of cancer risk.	
Role: Multi P.I.	
<b>P50 CA58207</b> (van 't Veer; UCSF)	08/01/92-11/30/12
Source: NIH/NCI	\$40,000 (project expenses only
Fitle: Bay Area Breast Cancer SPORE	
Career Development and Developmental Research Award, Multi Project PI:	Boudreau N: Coussens I.M. (5/1/10
)4/30/11)	
Fitle: Macrophage-Mediated Delivery of the Breast Tumor Suppressor HoxD	10 via Autologous Transfer to Breas
Fumors. The aims of this project were to 1) establish function and optimize in	
protein into macrophages and/or monocytes; 2) visualization of modified m	
nammary tumors in vivo and 3) analysis of the impact of monocyte/macropha	
growth, progression and metastasis in MMTV-PyMT mouse model of mammary	
Role: Multi P.I.	,
BC051640 Era of Hope Scholar Award (PI: Coussens, LM; UCSF)	06/01/06 - 05/31/1
Source: DoD, U.S. Army Medical Research and Materiel Command	\$443,205 directs y
<b>Fitle</b> : Microenvironment Regulation of Mammary Carcinogenesis	,
The goal of this Scholar Award was to identify leukocytes and their proteases	that modify breast carcinogenesis and

The goal of this Scholar Award was to identify leukocytes and their proteases that modify breast carcinogenesis and

Ling M. Courseans, Dh.D.	December 2022
Lisa M. Coussens, Ph.D. to develop noninvasive imaging reagents targeting leukocytes to image inflammatic	December 2023
Role: P.I.	511.
W81XWH-08-PRMRP-IIRA (multiPI: Broaddus, C; Coussens, LM)	07/01/09 -06/30/12
Source: DoD, U.S. Army Medical Research and Materiel Command	\$293,637 directs/yr
Title: Role of Macrophage-induced Inflammation in Mesothelioma	
The goals of this project were 1) to determine the functional significance of macrop	
2) to determine the functional significance of macrophages as regulators of mesoth	
define the functional significance of macrophage depletion or repolarization on mes <b>Role</b> : multi P.I.	somenoma survivar in vivo.
<b>1S100D010348-01</b> (PI: Coussens, LM)	06/01/2012 - 05/31/2013
Source: NIH	\$403,978 directs/yr
Title: Vevo 2100 Ultrasound System	-
The goal of this shared instrument grant was to purchase a Vevo 2100 Ultra	sound System for imaging tumor
development in mouse models of cancer for the Mouse Barrier Facility at UCSF.	
Role: multi P.I.	05/01/08-04/30/13
RO1 CA132566 (multiPI: Coussens, LM; Jablons DM) Source: NIH/NCI	\$190,000 directs/yr
Title: Inflammation and Lung Carcinogenesis	\$190,000 directs/ yr
The goal of this study was to determine how inflammation and Wnt signaling regulation	te stem cell niche autonomy during
lung carcinogenesis	
Role: multi P.I.	<u> </u>
R01CA140943 (multiPI: Coussens, Boudreau, Daldrup-Link)	07/01/09 –05/31/14
Source: NIH/NCI Title: Improved Imaging and Drug Delivery Using Novel Approaches to Regulate T	\$166,000 directs/yr
The major goals of this project are to: examine how short-term inhibition of ALK5	
tissue perfusion in mouse models of cancer.	
Role: multi P.I.	
RO1 CA130980 (PI: Coussens, LM)	07/01/08-05/31/14
Source: NIH/NCI	\$207,500 directs/yr
<b>Title</b> : Regulation of Inflammation-Associated Epithelial Cancer Development	nic inflammation during squamous
The major goals of this project are to: determine regulatory programs activating chro	onic inflammation during squamous
	onic inflammation during squamous
The major goals of this project are to: determine regulatory programs activating chro carcinogenesis <b>Role</b> : P.I. <b>KG110560</b> (multiPI: Hwang S; Coussens, LM) 07/	1/11 – 06/31/14, no cost extension
The major goals of this project are to: determine regulatory programs activating chrocarcinogenesis         Role: P.I.         KG110560 (multiPI: Hwang S; Coussens, LM)         Source: Komen Foundation, IDEA Award	
The major goals of this project are to: determine regulatory programs activating chro carcinogenesis Role: P.I. KG110560 (multiPI: Hwang S; Coussens, LM) Source: Komen Foundation, IDEA Award Title: Immune and Collagen Basis of Breast Cancer Risk	1/11 – 06/31/14, no cost extension \$200,000 directs/yr
The major goals of this project are to: determine regulatory programs activating chrocarcinogenesis         Role: P.I.         KG110560 (multiPI: Hwang S; Coussens, LM)         Source: Komen Foundation, IDEA Award         Title: Immune and Collagen Basis of Breast Cancer Risk         The major goals of this study are to: establish whether immune and collagen	1/11 – 06/31/14, no cost extension \$200,000 directs/yr
The major goals of this project are to: determine regulatory programs activating chro carcinogenesis Role: P.I. KG110560 (multiPI: Hwang S; Coussens, LM) Source: Komen Foundation, IDEA Award Title: Immune and Collagen Basis of Breast Cancer Risk	1/11 – 06/31/14, no cost extension \$200,000 directs/yr
The major goals of this project are to: determine regulatory programs activating chrocarcinogenesis Role: P.I. KG110560 (multiPI: Hwang S; Coussens, LM) 07/ Source: Komen Foundation, IDEA Award Title: Immune and Collagen Basis of Breast Cancer Risk The major goals of this study are to: establish whether immune and collagen associated breast cancer risk.	1/11 – 06/31/14, no cost extension \$200,000 directs/yr
The major goals of this project are to: determine regulatory programs activating chrocarcinogenesis Role: P.I. KG110560 (multiPI: Hwang S; Coussens, LM) 07/ Source: Komen Foundation, IDEA Award Title: Immune and Collagen Basis of Breast Cancer Risk The major goals of this study are to: establish whether immune and collagen associated breast cancer risk. Role: multi P.I. 1U54CA163123-administrative supplement (multiPI: Coussens, LM; Nan, X-L) Source: NIH/NCI	1/11 – 06/31/14, no cost extension \$200,000 directs/yr status is correlated with density-
The major goals of this project are to: determine regulatory programs activating chrocarcinogenesis <b>Role</b> : P.I. <b>KG110560</b> (multiPI: Hwang S; Coussens, LM) 07/ <b>Source</b> : Komen Foundation, IDEA Award <b>Title</b> : <i>Immune and Collagen Basis of Breast Cancer Risk</i> The major goals of this study are to: establish whether immune and collagen associated breast cancer risk. <b>Role</b> : multi P.I. <b>1U54CA163123-administrative supplement</b> (multiPI: Coussens, LM; Nan, X-L) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i>	1/11 – 06/31/14, no cost extension \$200,000 directs/yr status is correlated with density- 08/01/14-07/31/15 \$100,000 directs/yr
The major goals of this project are to: determine regulatory programs activating chrocarcinogenesis <b>Role</b> : P.I. <b>KG110560</b> (multiPI: Hwang S; Coussens, LM) 07/ <b>Source</b> : Komen Foundation, IDEA Award <b>Title</b> : <i>Immune and Collagen Basis of Breast Cancer Risk</i> The major goals of this study are to: establish whether immune and collagen associated breast cancer risk. <b>Role</b> : multi P.I. <b>1U54CA163123-administrative supplement</b> (multiPI: Coussens, LM; Nan, X-L) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i> The major goals of this study are to: utilize advanced high-resolution multi-color flu	1/11 – 06/31/14, no cost extension \$200,000 directs/yr status is correlated with density- 08/01/14-07/31/15 \$100,000 directs/yr orescence imaging to reveal the in
The major goals of this project are to: determine regulatory programs activating chrocarcinogenesis Role: P.I. KG110560 (multiPI: Hwang S; Coussens, LM) 07/ Source: Komen Foundation, IDEA Award Title: Immune and Collagen Basis of Breast Cancer Risk The major goals of this study are to: establish whether immune and collagen associated breast cancer risk. Role: multi P.I. 1U54CA163123-administrative supplement (multiPI: Coussens, LM; Nan, X-L) Source: NIH/NCI Title: Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes The major goals of this study are to: utilize advanced high-resolution multi-color flu situ location of distinct immune cell subtypes in breast tumors so as to exploit th	1/11 – 06/31/14, no cost extension \$200,000 directs/yr status is correlated with density- 08/01/14-07/31/15 \$100,000 directs/yr orescence imaging to reveal the in
The major goals of this project are to: determine regulatory programs activating chrocarcinogenesis <b>Role</b> : P.I. <b>KG110560</b> (multiPI: Hwang S; Coussens, LM) 07/ <b>Source</b> : Komen Foundation, IDEA Award <b>Title</b> : <i>Immune and Collagen Basis of Breast Cancer Risk</i> The major goals of this study are to: establish whether immune and collagen associated breast cancer risk. <b>Role</b> : multi P.I. <b>1U54CA163123-administrative supplement</b> (multiPI: Coussens, LM; Nan, X-L) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i> The major goals of this study are to: utilize advanced high-resolution multi-color flu	1/11 – 06/31/14, no cost extension \$200,000 directs/yr status is correlated with density- 08/01/14-07/31/15 \$100,000 directs/yr orescence imaging to reveal the in
The major goals of this project are to: determine regulatory programs activating chrocarcinogenesis Role: P.I. KG110560 (multiPI: Hwang S; Coussens, LM) 07/ Source: Komen Foundation, IDEA Award Title: Immune and Collagen Basis of Breast Cancer Risk The major goals of this study are to: establish whether immune and collagen associated breast cancer risk. Role: multi P.I. 1U54CA163123-administrative supplement (multiPI: Coussens, LM; Nan, X-L) Source: NIH/NCI Title: Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes The major goals of this study are to: utilize advanced high-resolution multi-color flu situ location of distinct immune cell subtypes in breast tumors so as to exploit th immune microenvironment of breast cancer to improve therapeutics and survival.	1/11 – 06/31/14, no cost extension \$200,000 directs/yr status is correlated with density- 08/01/14-07/31/15 \$100,000 directs/yr orescence imaging to reveal the in
The major goals of this project are to: determine regulatory programs activating chrocarcinogenesis <b>Role</b> : P.I. <b>KG110560</b> (multiPI: Hwang S; Coussens, LM) 07/ <b>Source</b> : Komen Foundation, IDEA Award <b>Title</b> : <i>Immune and Collagen Basis of Breast Cancer Risk</i> The major goals of this study are to: establish whether immune and collagen associated breast cancer risk. <b>Role</b> : multi P.I. <b>1U54CA163123-administrative supplement</b> (multiPI: Coussens, LM; Nan, X-L) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i> The major goals of this study are to: utilize advanced high-resolution multi-color flu situ location of distinct immune cell subtypes in breast tumors so as to exploit the immune microenvironment of breast cancer to improve therapeutics and survival. <b>Role</b> : multi P.I. <b>1U54CA163123-01</b> (multiPI: Coussens, LM; Krummel, M) <b>Source</b> : NIH/NCI	1/11 – 06/31/14, no cost extension \$200,000 directs/yr status is correlated with density- 08/01/14-07/31/15 \$100,000 directs/yr orescence imaging to reveal the in he information revealed about the
The major goals of this project are to: determine regulatory programs activating chrocarcinogenesis <b>Role</b> : P.I. <b>KG110560</b> (multiPI: Hwang S; Coussens, LM) 07/ <b>Source</b> : Komen Foundation, IDEA Award <b>Title</b> : <i>Immune and Collagen Basis of Breast Cancer Risk</i> The major goals of this study are to: establish whether immune and collagen associated breast cancer risk. <b>Role</b> : multi P.I. <b>1U54CA163123-administrative supplement</b> (multiPI: Coussens, LM; Nan, X-L) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i> The major goals of this study are to: utilize advanced high-resolution multi-color flu situ location of distinct immune cell subtypes in breast tumors so as to exploit th immune microenvironment of breast cancer to improve therapeutics and survival. <b>Role</b> : multi P.I. <b>1U54CA163123-01</b> (multiPI: Coussens, LM; Krummel, M) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i> The major goals of this study are to: utilize advanced high-resolution multi-color flu situ location of distinct immune cell subtypes in breast tumors so as to exploit th immune microenvironment of breast cancer to improve therapeutics and survival. <b>Role</b> : multi P.I. <b>1U54CA163123-01</b> (multiPI: Coussens, LM; Krummel, M) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i>	1/11 - 06/31/14, no cost extension 200,000 directs/yr status is correlated with density- 08/01/14-07/31/15 100,000 directs/yr orescence imaging to reveal the in he information revealed about the 09/23/11 - 07/31/17 258,900 directs/yr
The major goals of this project are to: determine regulatory programs activating chrocarcinogenesis <b>Role</b> : P.I. <b>KG110560</b> (multiPI: Hwang S; Coussens, LM) 07/ <b>Source</b> : Komen Foundation, IDEA Award <b>Title</b> : <i>Immune and Collagen Basis of Breast Cancer Risk</i> The major goals of this study are to: establish whether immune and collagen associated breast cancer risk. <b>Role</b> : multi P.I. <b>1U54CA163123-administrative supplement</b> (multiPI: Coussens, LM; Nan, X-L) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i> The major goals of this study are to: utilize advanced high-resolution multi-color flu situ location of distinct immune cell subtypes in breast tumors so as to exploit th immune microenvironment of breast cancer to improve therapeutics and survival. <b>Role</b> : multi P.I. <b>1U54CA163123-01</b> (multiPI: Coussens, LM; Krummel, M) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i> The major goals of this study are to: identify myeloid- and lymphoid-based biomar	1/11 - 06/31/14, no cost extension 200,000 directs/yr status is correlated with density- 08/01/14-07/31/15 100,000 directs/yr orescence imaging to reveal the in he information revealed about the 09/23/11 - 07/31/17 258,900 directs/yr kers representing either functional
The major goals of this project are to: determine regulatory programs activating chro- carcinogenesis <b>Role</b> : P.I. <b>KG110560</b> (multiPI: Hwang S; Coussens, LM) 07/ <b>Source</b> : Komen Foundation, IDEA Award <b>Title</b> : <i>Immune and Collagen Basis of Breast Cancer Risk</i> The major goals of this study are to: establish whether immune and collagen associated breast cancer risk. <b>Role</b> : multi P.I. <b>1U54CA163123-administrative supplement</b> (multiPI: Coussens, LM; Nan, X-L) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i> The major goals of this study are to: utilize advanced high-resolution multi-color flu situ location of distinct immune cell subtypes in breast tumors so as to exploit th immune microenvironment of breast cancer to improve therapeutics and survival. <b>Role</b> : multi P.I. <b>1U54CA163123-01</b> (multiPI: Coussens, LM; Krummel, M) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i> The major goals of this study are to: identify myeloid- and lymphoid-based biomar mediators of immune cell phenotype or instead reflecting leukocyte composition, an	1/11 - 06/31/14, no cost extension 200,000 directs/yr status is correlated with density- 08/01/14-07/31/15 100,000 directs/yr orescence imaging to reveal the in he information revealed about the 09/23/11 - 07/31/17 258,900 directs/yr kers representing either functional nd which of these in turn represent
The major goals of this project are to: determine regulatory programs activating chrocarcinogenesis <b>Role</b> : P.I. <b>KG110560</b> (multiPI: Hwang S; Coussens, LM) 07/ <b>Source</b> : Komen Foundation, IDEA Award <b>Title</b> : <i>Immune and Collagen Basis of Breast Cancer Risk</i> The major goals of this study are to: establish whether immune and collagen associated breast cancer risk. <b>Role</b> : multi P.I. <b>1U54CA163123-administrative supplement</b> (multiPI: Coussens, LM; Nan, X-L) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i> The major goals of this study are to: utilize advanced high-resolution multi-color flu situ location of distinct immune cell subtypes in breast tumors so as to exploit th immune microenvironment of breast cancer to improve therapeutics and survival. <b>Role</b> : multi P.I. <b>1U54CA163123-01</b> (multiPI: Coussens, LM; Krummel, M) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i> The major goals of this study are to: identify myeloid- and lymphoid-based biomar	1/11 - 06/31/14, no cost extension 200,000 directs/yr status is correlated with density- 08/01/14-07/31/15 100,000 directs/yr orescence imaging to reveal the in he information revealed about the 09/23/11 - 07/31/17 258,900 directs/yr kers representing either functional nd which of these in turn represent
The major goals of this project are to: determine regulatory programs activating chro- carcinogenesis <b>Role</b> : P.I. <b>KG110560</b> (multiPI: Hwang S; Coussens, LM) 07/ <b>Source</b> : Komen Foundation, IDEA Award <b>Title</b> : <i>Immune and Collagen Basis of Breast Cancer Risk</i> The major goals of this study are to: establish whether immune and collagen associated breast cancer risk. <b>Role</b> : multi P.I. <b>1U54CA163123-administrative supplement</b> (multiPI: Coussens, LM; Nan, X-L) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i> The major goals of this study are to: utilize advanced high-resolution multi-color flu situ location of distinct immune cell subtypes in breast tumors so as to exploit th immune microenvironment of breast cancer to improve therapeutics and survival. <b>Role</b> : multi P.I. <b>1U54CA163123-01</b> (multiPI: Coussens, LM; Krummel, M) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i> The major goals of this study are to: identify myeloid- and lymphoid-based biomar mediators of immune cell phenotype or instead reflecting leukocyte composition, ar predictive variables for predicting breast cancer response to CTX +/- macrophage- <b>Role</b> : multi P.I. <b>R01 CA155331</b> (PI: Coussens, LM)	1/11 - 06/31/14, no cost extension 200,000 directs/yr status is correlated with density- 08/01/14-07/31/15 100,000 directs/yr orescence imaging to reveal the in he information revealed about the 09/23/11 - 07/31/17 258,900 directs/yr kers representing either functional nd which of these in turn represent
The major goals of this project are to: determine regulatory programs activating chro- carcinogenesis <b>Role</b> : P.I. <b>KG110560</b> (multiPI: Hwang S; Coussens, LM) 07/ <b>Source</b> : Komen Foundation, IDEA Award <b>Title</b> : <i>Immune and Collagen Basis of Breast Cancer Risk</i> The major goals of this study are to: establish whether immune and collagen associated breast cancer risk. <b>Role</b> : multi P.I. <b>1U54CA163123-administrative supplement</b> (multiPI: Coussens, LM; Nan, X-L) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i> The major goals of this study are to: utilize advanced high-resolution multi-color flu situ location of distinct immune cell subtypes in breast tumors so as to exploit th immune microenvironment of breast cancer to improve therapeutics and survival. <b>Role</b> : multi P.I. <b>1U54CA163123-01</b> (multiPI: Coussens, LM; Krummel, M) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i> The major goals of this study are to: identify myeloid- and lymphoid-based biomar mediators of immune cell phenotype or instead reflecting leukocyte composition, an predictive variables for predicting breast cancer response to CTX +/- macrophage- <b>Role</b> : multi P.I. <b>R01 CA155331</b> (PI: Coussens, LM) <b>Source</b> : NIH/NCI	1/11 - 06/31/14, no cost extension 200,000 directs/yr status is correlated with density- 08/01/14-07/31/15 100,000 directs/yr orescence imaging to reveal the in he information revealed about the 09/23/11 - 07/31/17 258,900 directs/yr which of these in turn represent depletion therapy
The major goals of this project are to: determine regulatory programs activating chro carcinogenesis Role: P.I. KG110560 (multiPI: Hwang S; Coussens, LM) 07/ Source: Komen Foundation, IDEA Award Title: Immune and Collagen Basis of Breast Cancer Risk The major goals of this study are to: establish whether immune and collagen associated breast cancer risk. Role: multi P.I. 1U54CA163123-administrative supplement (multiPI: Coussens, LM; Nan, X-L) Source: NIH/NCI Title: Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes The major goals of this study are to: utilize advanced high-resolution multi-color flu situ location of distinct immune cell subtypes in breast tumors so as to exploit th immune microenvironment of breast cancer to improve therapeutics and survival. Role: multi P.I. 1U54CA163123-01 (multiPI: Coussens, LM; Krummel, M) Source: NIH/NCI Title: Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes The major goals of this study are to: identify myeloid- and lymphoid-based biomar mediators of immune cell phenotype or instead reflecting leukocyte composition, an predictive variables for predicting breast cancer response to CTX +/- macrophage- Role: multi P.I. R01 CA155331 (PI: Coussens, LM) Source: NIH/NCI Title: Regulating the Immune Microenvironment in Breast Cancer	1/11 - 06/31/14, no cost extension 200,000 directs/yr status is correlated with density- 08/01/14-07/31/15 100,000 directs/yr orescence imaging to reveal the in he information revealed about the 09/23/11 - 07/31/17 258,900 directs/yr which of these in turn represent depletion therapy 05/01/11 - 03/31/18 207,500 directs/yr
The major goals of this project are to: determine regulatory programs activating chro carcinogenesis <b>Role</b> : P.I. <b>KG110560</b> (multiPI: Hwang S; Coussens, LM) 07/ <b>Source</b> : Komen Foundation, IDEA Award <b>Title</b> : <i>Immune and Collagen Basis of Breast Cancer Risk</i> The major goals of this study are to: establish whether immune and collagen associated breast cancer risk. <b>Role</b> : multi P.I. <b>1U54CA163123-administrative supplement</b> (multiPI: Coussens, LM; Nan, X-L) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i> The major goals of this study are to: utilize advanced high-resolution multi-color flu situ location of distinct immune cell subtypes in breast tumors so as to exploit th immune microenvironment of breast cancer to improve therapeutics and survival. <b>Role</b> : multi P.I. <b>1U54CA163123-01</b> (multiPI: Coussens, LM; Krummel, M) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i> The major goals of this study are to: identify myeloid- and lymphoid-based biomar mediators of immune cell phenotype or instead reflecting leukocyte composition, an predictive variables for predicting breast cancer response to CTX +/- macrophage- <b>Role</b> : multi P.I. <b>RO1 CA153331</b> (PI: Coussens, LM) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Regulating the Immune Microenvironment in Breast Cancer</i> The major goal of this study is to evaluate the efficacy of TH2-blockade as a the	1/11 - 06/31/14, no cost extension 200,000 directs/yr status is correlated with density- 08/01/14-07/31/15 100,000 directs/yr orescence imaging to reveal the in he information revealed about the 09/23/11 - 07/31/17 258,900 directs/yr which of these in turn represent depletion therapy 05/01/11 - 03/31/18 207,500 directs/yr
The major goals of this project are to: determine regulatory programs activating chro carcinogenesis Role: P.I. KG110560 (multiPI: Hwang S; Coussens, LM) 07/ Source: Komen Foundation, IDEA Award Title: <i>Immune and Collagen Basis of Breast Cancer Risk</i> The major goals of this study are to: establish whether immune and collagen associated breast cancer risk. Role: multi P.I. 1U54CA163123-administrative supplement (multiPI: Coussens, LM; Nan, X-L) Source: NIH/NCI Title: <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i> The major goals of this study are to: utilize advanced high-resolution multi-color flu situ location of distinct immune cell subtypes in breast tumors so as to exploit th immune microenvironment of breast cancer to improve therapeutics and survival. Role: multi P.I. 1U54CA163123-01 (multiPI: Coussens, LM; Krummel, M) Source: NIH/NCI Title: <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i> The major goals of this study are to: identify myeloid- and lymphoid-based biomar mediators of immune cell phenotype or instead reflecting leukocyte composition, at predictive variables for predicting breast cancer response to CTX +/- macrophage- Role: multi P.I. RO1 CA155331 (PI: Coussens, LM) Source: NIH/NCI Title: <i>Regulating the Immune Microenvironment in Breast Cancer</i> The major goal of this study is to evaluate the efficacy of TH2-blockade as a thei immune cells in mouse models of mammary carcinogenesis.	1/11 - 06/31/14, no cost extension 200,000 directs/yr status is correlated with density- 08/01/14-07/31/15 100,000 directs/yr orescence imaging to reveal the in he information revealed about the 09/23/11 - 07/31/17 258,900 directs/yr which of these in turn represent depletion therapy 05/01/11 - 03/31/18 207,500 directs/yr
The major goals of this project are to: determine regulatory programs activating chro carcinogenesis <b>Role</b> : P.I. <b>KG110560</b> (multiPI: Hwang S; Coussens, LM) 07/ <b>Source</b> : Komen Foundation, IDEA Award <b>Title</b> : <i>Immune and Collagen Basis of Breast Cancer Risk</i> The major goals of this study are to: establish whether immune and collagen associated breast cancer risk. <b>Role</b> : multi P.I. <b>1U54CA163123-administrative supplement</b> (multiPI: Coussens, LM; Nan, X-L) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i> The major goals of this study are to: utilize advanced high-resolution multi-color flu situ location of distinct immune cell subtypes in breast tumors so as to exploit th immune microenvironment of breast cancer to improve therapeutics and survival. <b>Role</b> : multi P.I. <b>1U54CA163123-01</b> (multiPI: Coussens, LM; Krummel, M) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Leukocyte Biomarkers for Predicting Human Breast Cancer Outcomes</i> The major goals of this study are to: identify myeloid- and lymphoid-based biomar mediators of immune cell phenotype or instead reflecting leukocyte composition, an predictive variables for predicting breast cancer response to CTX +/- macrophage- <b>Role</b> : multi P.I. <b>R01 CA155331</b> (PI: Coussens, LM) <b>Source</b> : NIH/NCI <b>Title</b> : <i>Regulating the Immune Microenvironment in Breast Cancer</i> The major goal of this study is to evaluate the efficacy of TH2-blockade as a the	1/11 - 06/31/14, no cost extension 200,000 directs/yr status is correlated with density- 08/01/14-07/31/15 100,000 directs/yr orescence imaging to reveal the in he information revealed about the 09/23/11 - 07/31/17 258,900 directs/yr which of these in turn represent depletion therapy 05/01/11 - 03/31/18 207,500 directs/yr

\$346,174 directs/yr

Source: DOD/U.S. Army Medical Research & Materiel Command

Title: Modulating Immune Response to Improve Therapy for Breast Cancer

The major goals of this study are to: test the hypothesis that the immune microenvironment in breast cancer can be effectively manipulated therapeutically to limit breast cancer recurrence and extend overall survival

	December 202
Externally sponsored research (PI: Coussens, LM) Source: Roche Glycart AG	03/01/16 – 02/28/1 \$82,482 directs/yr
Title: CD20 as a therapeutic target in pancreas cancer The major goals of this study are to evaluate therapeutic efficacy and identify select of Rela: D L	cell populations regulating efficac
Role: P.I. No number (PI: Chang/Coussens)	07/01/18 - 06/30/19
Source: Brenden-Colson Center for Pancreatic Health Title: TiME matters in pancreatic cancer	\$80,000 directs/y
The goal of this project is to interpret multi-nodal aspects of immune complexity and material elucidated by multiplex immunohistochemistry (mIHC)2 to aid patient stratil precision immune therapy of pancreatic cancer.	
Role: mPI	· · · · · ·
No number (PI: Coussens)	12/01/18 – 11/30/19
Source: Parker Institute for Cancer Immunotherapy Title: mIHC Analysis of PICI trial; Phase 1b/II Clinical Trial with CD40 with or withou	\$250,593 total directs
The goal of this project is to evaluate paired biopsy samples for immune contexture clinical trial evaluating efficacy of $\alpha$ CD40 agonist mAb +/- $\alpha$ PD-1 mAb <b>Role</b> : Pl	
2018-Hillcrest-10 (mPI: Coussens; Adey)	01/01/19 – 12/31/19
Source: OHSU Knight Cancer Institute	\$50,000 total directs
Title: Epigenetic TME Reprograming in TNBC	
The goal of this project is to investigate the impact of a novel combination of immun chemotherapy, to differentially regulate gene expression programs in immune cells Role: mPI	
Externally Sponsored Research; SRA-18-049 (PI: Coussens)	10/12/17 - 10/02/20
Source: Syndax Pharmaceuticals Inc.	\$542,851 total directs
Title: mIHC of Entinostat + pembroluzimab Evaluation	
The Coussens team will perform immunohistochemistry of formalin-fixed, paraffin-er treatment patient tissues from a clinical trial evaluating Entinostat + pembroluzimab. <b>Role</b> : PI	
No Number (PI: Coussens)	01/01/20 - 12/31/2
Source: Oregon Health & Science University (SMMART) Title: Multiplex IHC Patient Sample Analysis	\$188,702 total direct
The goals of this project are to facilitate automation and high throughput analysis of <b>Role</b> : PI	a multi-plex IHC platform.
No Number (PI: Coussens)	01/01/20 – 12/31/2
Source: Oregon Health & Science University (SMMART) Title: Multiplex IHC Patient Sample Analysis	\$50,000 total direct
Utilize multi-plex IHC to evaluate immune contexture of patient tumor samples <b>Role</b> : PI	
Externally Sponsored Research; SRA-19-152 (PI: Coussens)	
Externally Sponsored Research; SRA-19-152 (PI: Coussens) Source: Innate Pharma S.A.	\$318,471 total directs
Externally Sponsored Research; SRA-19-152 (PI: Coussens) Source: Innate Pharma S.A. Title: Role of C5aR in overcoming chemotherapy resistance in murine orthotopic (O	\$318,471 total directs
Externally Sponsored Research; SRA-19-152 (PI: Coussens) Source: Innate Pharma S.A. Title: Role of C5aR in overcoming chemotherapy resistance in murine orthotopic (O carcinogenesis	\$318,471 total directs
Externally Sponsored Research; SRA-19-152 (PI: Coussens) Source: Innate Pharma S.A. Title: Role of C5aR in overcoming chemotherapy resistance in murine orthotopic (O carcinogenesis Consolidate preclinical evidence for targeting the C5aR axis in oncology.	\$318,471 total directs
Externally Sponsored Research; SRA-19-152 (PI: Coussens) Source: Innate Pharma S.A. Title: Role of C5aR in overcoming chemotherapy resistance in murine orthotopic (O carcinogenesis Consolidate preclinical evidence for targeting the C5aR axis in oncology. Role: PI	\$318,471 total directs T) models of squamous
Externally Sponsored Research; SRA-19-152 (PI: Coussens) Source: Innate Pharma S.A. Title: Role of C5aR in overcoming chemotherapy resistance in murine orthotopic (O carcinogenesis Consolidate preclinical evidence for targeting the C5aR axis in oncology. Role: PI No number (PI: Coussens)	\$318,471 total directs
Externally Sponsored Research; SRA-19-152 (PI: Coussens) Source: Innate Pharma S.A. Title: Role of C5aR in overcoming chemotherapy resistance in murine orthotopic (O carcinogenesis Consolidate preclinical evidence for targeting the C5aR axis in oncology. Role: PI No number (PI: Coussens) Source: Johns Hopkins University Title: A phase II study of HDAC inhibition to sensitize to immunotherapy in advance	\$318,471 total directs 0 <i>T</i> ) models of squamous 10/01/19 – 12/31/21 \$168,211 total directs of pancreatic cancer
Externally Sponsored Research; SRA-19-152 (PI: Coussens) Source: Innate Pharma S.A. Title: Role of C5aR in overcoming chemotherapy resistance in murine orthotopic (O carcinogenesis Consolidate preclinical evidence for targeting the C5aR axis in oncology. Role: PI No number (PI: Coussens) Source: Johns Hopkins University Title: A phase II study of HDAC inhibition to sensitize to immunotherapy in advance The goal of this project is to determine if treatment with the histone deacetylase inhi treatment with immune checkpoint inhibitors (ICIs) has an effect on infiltration and fu	\$318,471 total directs 97) models of squamous 10/01/19 – 12/31/21 \$168,211 total directs ad pancreatic cancer bitor (HDACi) entinostat and/ or
Externally Sponsored Research; SRA-19-152 (PI: Coussens) Source: Innate Pharma S.A. Title: Role of C5aR in overcoming chemotherapy resistance in murine orthotopic (O carcinogenesis Consolidate preclinical evidence for targeting the C5aR axis in oncology. Role: PI No number (PI: Coussens) Source: Johns Hopkins University Title: A phase II study of HDAC inhibition to sensitize to immunotherapy in advance The goal of this project is to determine if treatment with the histone deacetylase inhi treatment with immune checkpoint inhibitors (ICIs) has an effect on infiltration and fu cells into tumors of patients with advanced cancers.	\$318,471 total directs 07) models of squamous 10/01/19 – 12/31/21 \$168,211 total directs of pancreatic cancer bitor (HDACi) entinostat and/ or unction of lymphoid and myeloid
Externally Sponsored Research; SRA-19-152 (PI: Coussens) Source: Innate Pharma S.A. Title: Role of C5aR in overcoming chemotherapy resistance in murine orthotopic (O carcinogenesis Consolidate preclinical evidence for targeting the C5aR axis in oncology. Role: PI No number (PI: Coussens) Source: Johns Hopkins University Title: A phase II study of HDAC inhibition to sensitize to immunotherapy in advance The goal of this project is to determine if treatment with the histone deacetylase inhi treatment with immune checkpoint inhibitors (ICIs) has an effect on infiltration and fu cells into tumors of patients with advanced cancers. Role: subcontract PI R21 HD099367 (PI: Maloyan)	\$318,471 total directs 07) models of squamous 10/01/19 – 12/31/21 \$168,211 total directs of pancreatic cancer bitor (HDACi) entinostat and/ or unction of lymphoid and myeloid 09/01/19 – 08/31/21
Externally Sponsored Research; SRA-19-152 (PI: Coussens) Source: Innate Pharma S.A. Title: Role of C5aR in overcoming chemotherapy resistance in murine orthotopic (O carcinogenesis Consolidate preclinical evidence for targeting the C5aR axis in oncology. Role: PI No number (PI: Coussens) Source: Johns Hopkins University Title: A phase II study of HDAC inhibition to sensitize to immunotherapy in advance The goal of this project is to determine if treatment with the histone deacetylase inhi treatment with immune checkpoint inhibitors (ICIs) has an effect on infiltration and fu cells into tumors of patients with advanced cancers. Role: subcontract PI R21 HD099367 (PI: Maloyan) Source: NIH/NICHD Title: Mechanisms of metabolic dysfunction in the offspring of maternal obesity: role	10/01/19 – 12/31/21 \$168,211 total directs of pancreatic cancer bitor (HDACi) entinostat and/ or unction of lymphoid and myeloid 09/01/19 – 08/31/21 \$411,620 (Coussens \$35,335) of inflammation
Externally Sponsored Research; SRA-19-152 (PI: Coussens) Source: Innate Pharma S.A. Title: Role of C5aR in overcoming chemotherapy resistance in murine orthotopic (O carcinogenesis Consolidate preclinical evidence for targeting the C5aR axis in oncology. Role: PI No number (PI: Coussens) Source: Johns Hopkins University Title: A phase II study of HDAC inhibition to sensitize to immunotherapy in advance The goal of this project is to determine if treatment with the histone deacetylase inhi treatment with immune checkpoint inhibitors (ICIs) has an effect on infiltration and fu cells into tumors of patients with advanced cancers. Role: subcontract PI R21 HD099367 (PI: Maloyan) Source: NIH/NICHD	\$318,471 total directs <i>DT) models of squamous</i> 10/01/19 – 12/31/21 \$168,211 total directs <i>ad pancreatic cancer</i> bitor (HDACi) entinostat and/ or unction of lymphoid and myeloid 09/01/19 – 08/31/21 \$411,620 (Coussens \$35,335) <i>o of inflammation</i>

Lisa M. Coussens, Ph.D.	December 2023
Source: Cancer Research UK	\$288,496 total directs
<b>Title</b> : Deciphering the immune complexity in esophageal adenocarcinoma an immunostaining and Sparse Subspace Clustering (SCC) approach	d pre-cancerous lesions with multiplex
Develop approach for multiplex IHC analytics to study immune complexity in Role: co-I	esophageal adenocarcinoma.
K00 CA212132 (PI: Berens)	11/16/18 - 06/30/22
Source: NIH/NCI	\$319,846 (Coussens \$0)
Title: Impact of cytoskeletal regulators on cancer cell stromal invasion	
Establish how the activated T cell surface marker known as CD69 and other metastasis; and determine if the acquisition of immune surface markers thwart cells in vitro <b>Role</b> : Mentor	
No Number (PI: Berens)	12/01/21 – 12/11/22
Source: Collins Medical Trust	\$30,000 total directs
<b>Title:</b> Neoplastic immune surface mimicry as a modulator of the immune res	
Determine whether the acquisition of immune surface receptors by neoplasticytotoxic activity from the immune system <b>Role:</b> Mentor	c breast epithelium confers resistance to
R01 HL093056 (PI: Habecker)	07/01/19 – 06/30/23
Source: NIH/NHLBI \$2,463,192 total directs/indire	cts (Coussens \$65,228 directs)
<b>Title</b> : Neurotrophins and post-infarct plasticity in cardiac sympathetic neurons Elucidate structural and functional changes induced in the heart by sympathe noradrenergic neurotransmission in restoring electrical stability. <b>Role</b> : collaborator	
SRA-21-097B (PI: Kumar)	04/01/22 - 03/21/23
Source: HiberCell, Inc.	\$268,968 Total directs/indirects
Title: Reprogramming tumor microenvironment for cancer therapy by targetir	ng stress signaling pathway
Establish the molecular link connecting CSF1R activation and PERK activity i	
No Number (PI: Heiser, Coussens, Schultz)	07/01/22 - 06/30/23
Source: OHSU Center for Women's Health, Circle of Giving	\$125,000 total directs
Title: A comprehensive approach to examine neutrophil elastase in breast ca	
Develop and deploy novel FRET reporters designed to assess neutrophil elast to assess the role of neutrophil elastase activity in mediating disease progres <b>Role:</b> multiPl	

#### VIII. PROFESSIONAL, UNIVERSITY AND PUBLIC SERVICE

#### Memberships and Service to Professional Societies

#### American Association for Cancer Research (Member, 1999 - present)

- Subsection Co-chair (Tumor Progression, Invasion and Metastasis) Cellular, Molecular and 2003 Tumor Biology Subcommittee, AACR Program Committee for 94<sup>th</sup> Annual Meeting. 2003 Chair and organizer, Educational Session (Proteases: Successes and Failures): 94th Annual Meeting, Washington D.C., USA Minisymposium Co-chair (Inflammatory Mediators & Cancer): 94<sup>th</sup> Annual Meeting, 2003 Washington D.C., USA Associate Editor, Cancer Research 2003 - 2005 Member. Grants Committee 2004 - 2006 2004 - 2007Senior Editor, Cancer Research (Cell, Tumor and Stem Cell Biology Section) 2005 Minisymposium Co-Chair (Inflammation, Microenvironment and Tumor Progression): 96<sup>th</sup> Annual Meeting, Anaheim, CA USA
- 2005 Session Chair (Inflammation): AACR Special Conference: Cancer, Proteases and the Microenvironment, Bonita Springs, Florida. USA
- 2006 Subsection Co-chair (Tumor Progression, Invasion and Metastasis) of the Tumor Biology Subcommittee, AACR Program Committee for 97<sup>th</sup> Annual meeting
- 2006 Minisymposium Co-Chair (Inflammation and Cancer): *97<sup>th</sup> Annual Meeting*, Washington DC, USA

#### 2006 Co-Chairperson, Program Committee: 6<sup>th</sup> Annual Frontiers in Cancer Prevention Research

Lisa M. Cousse	ns, Ph.D. December 2023
	Conference, December 5-8, 2007, Philadelphia, PA USA.
2006 - 2010	Steering Committee Member: AACR Tumor Microenvironment Working Group (TME/AACR).
2007 – 2009	Deputy Editor, <i>Cancer Research</i>
2007	Organizer, Education session (Inflammation and Cancer), 98 <sup>th</sup> Annual Meeting, Los Angeles,
2007	USA
2007	Minisymposium Co-Chair (Tumor Microenvironment): 98th Annual Meeting, Los Angeles, CA
2007	USA
2007	
2007	Co-Chairperson, Program Committee: 2008 99 <sup>th</sup> Annual Meeting of the AACR. April 12-16,
0000	2008, San Diego, CA. USA
2008	Program Committee Member, Tumor Microenvironment Subcommittee for 99 <sup>th</sup> Annual Meeting
0007 0040	of the AACR. April 12-16, 2008, San Diego, CA. USA
2007 - 2010	Member, AACR Special Conferences Committee
2008	Co-Organizer AACR Special Conference: Inflammation and Cancer, with Drs. Michael Karin
	and Larry Marnett. Oahu, Hawaii, USA.
2008 - 2011	Member, Board of Directors (elected)
2009 – 2012	Deputy Editor for Breaking Advances, Cancer Research
2009	Member, 2009 Education Committee, 2009 100 <sup>th</sup> AACR Annual Meeting, Denver, CO. USA
2009	Organizer and Chair: Inflammation and Cancer: Novel Mechanisms Regulating Protumor
	Immunity Major Symposium, 2009 100 <sup>th</sup> AACR Annual Meeting, Denver, CO. USA
2009	Organizer and Chair: Education Session, Aspects of the Tumor Microenvironment that
	Regulate Solid Tumor Development, 2009 100th AACR Annual Meeting, Denver, CO. USA
2010	Co-Chairperson, Program Committee: 2010 101 <sup>st</sup> Annual Meeting of the AACR, April 17-21,
_0.0	2010, Washington, DC USA
2009	Member, Scientific Review Committee for Stand Up to Cancer Innovative Research Grants
2009 - 2010	Member, Selection Committee: 2010 Pezcoller Foundation-AACR International Award for
2003 2010	Cancer Research. Dr. Joseph Schlessinger, recipient
2010 - 2011	Council Member, Women in Cancer Research Council (elected)
2010 - 2011	Co-Chair, Minisymposium 'The Tumor Microenvironment and Therapeutic Strategies" 2010
2010	
2010 2011	101 <sup>st</sup> Annual Meeting of the AACR, April 17-21, 2010, Washington, DC USA
2010 - 2011	Member, Selection Committee: 2010-2011 AACR Award for Lifetime Achievement in Cancer
0011	Research. Dr. Susan Horwitz, recipient.
2011	Co-Chair, Minisymposium 'Tumor Microenvironments" 2011 102 <sup>st</sup> Annual Meeting of the
0011	AACR, April 3-6, 2010, Orlando, FL USA
2011	Co-Organizer AACR Special Conference: Tumor Microenvironment Complexity: Emerging
	Roles in Cancer Therapy, with Drs. Yves DeClerck (USC, Children's Hospital) and Melody
	Swartz (EPFL); November 2011, Orlando FL USA
2012	Co-Chairperson, Program Committee: 2012 103rd Annual Meeting of the AACR, April 3-6,
	2010, Chicago, IL USA
•	Senior Editor, Cancer Immunology Research
2012	Chair, Plenary session: "Tumor Heterogeneity: Challenges and Therapeutic Opportunities"
	2012 103 <sup>rd</sup> Annual Meeting of the AACR, April 3-6, 2010, Chicago, IL USA
2012	Chair, Education session: "Tumor Microenvironment" 2012 103rd Annual Meeting of the AACR,
	April 3-6, 2010, Chicago, IL USA
2012	Chair, 2012 Landon Foundation-AACR INNOVATOR Award for International Collaboration in
	Cancer Research Scientific Review Committee, Dr. Judith Varner, recipient.
2012	Speaker, 2012 AACR Meet the Research Pioneer, 2012 103rd Annual Meeting of the AACR,
	April 3-6, 2010, Chicago, IL USA
2012	Organizing Committee for 9 <sup>th</sup> AACR-Japanese Cancer Association International Conference,
	February 21-25, 2013, Maui, Hawaii.
2012	Cancer Immunology (CIMM) Chairperson-elect Nominating Committee 2013-2014.
	t Senior Editor, Cancer Immunology Research
2013	Member, 2014 AACR Princess Takamatsu Memorial Lectureship Award Committee. Dr.
	Rakesh Jain, recipient
2013 - 2015	Pancreatic Cancer Action Network-AACR Innovative Grants Scientific Review Committee
2014	Chair, Education session: <i>Phenotyping and Function of Solid Tumor Stroma</i> " 2014 105 <sup>th</sup>

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	Annual Meeting of the AACR, April 2014, San Diego, CA USA
2014	Personalized Career Discussions, Associate Member Council, 2014 105 <sup>th</sup> Annual Meeting of the AACR, April 2014, San Diego, CA USA
2015	Program Committee, Second AACR-SNMMI Joint Conference on State-of-the-Art Molecular
2014	Imaging in Cancer Biology and Therapy, San Diego, CA USA. Member Selection Committee, 2014-2015 Pezcoller Foundation-AACR International Award for Cancer Research.
2015	Mentor, WICR Career Mentoring Session, Fourth AACR International Conference on Frontiers in Basic Cancer Research, Philadelphia PA USA
2016	Scientific Program Committee Member, AACR Annual Meeting on April 16 - 20, 2016 in New Orleans, Louisiana USA
2016	Education Committee Member, AACR Annual Meeting on April 16 - 20, 2016 in New Orleans, Louisiana USA
2016	Mentor, AMC/MICR/WICR-sponsored 'Personalized Career Discussions' session, AACR Annual Meeting 2016, New Orleans, LA USA
2016	Member, Steering Committee, AACR Cancer Progress Report, 2016. Chair: Nancy Davidson.
2016 - 2018	Member, Nominating Committee (elected).
2016 - 2019 2016 – 2018	Member, AACR Special Conferences Committee Member, AACR NextGen Grants for Transformative Cancer Research Scientific Review
aa. ( <del>-</del>	Committee
2017	Search committee member; Editor-in-Chief for Cancer Research
2017-present	
2018	Co-organizer 8 <sup>th</sup> AACR Special Conference on <i>Tumor Immunology and Immunotherapy</i> , with Drs. Pardol, Mellman and Allison (MDACC). Miami, FL, USA
2018	2018 Annual Scientific Program Committee
2019	Co-chair, 2019 Annual Meeting Program Committee
2019	Chair, 2019 Annual Meeting Education Committee
2019	Member, selection committee, NextGenStar applications, 2019 Annual Meeting
2019	Program Committee, AACR Translational Cancer Research for Basic Scientists Workshop
2019	Chair, Education session: "Molecular Regulation of Cancer Inflammation, Progression and Treatment Resistance" 2019 Annual Meeting of the AACR, April 2019, Atlanta GA. USA
2019	Fellow of the AACR Academy (Lifetime)
2020	Co-Chair organizer EACR-AACR-ASPIC Basic and Translational Research Conference, ' <i>Tumor Microenvironment</i> ', with Drs. Caldas (EACR) and Costa (ASPIC). Lisbon, PORTUGAL.
2020-present	Course Co-Director, AACR Translational Cancer Research for Basic Scientists Workshop, with Drs. Corcoran, Horwitz, and Oxnard. Virtual in 2020 due to COVID-19
2020	Subcommittee Member, <i>Immunotherapy: Preclinical and Clinical; Immuno-oncology</i> Section of Immunology Subcommittee of the Program Committee. 2020 Annual Meeting
2020	Chair, AACR NextGen Grants for Transformative Cancer Research Scientific Review Committee.
2021	Member, Education Committee, 2022 Annual meeting
2021	Mentor, Career Breakout Session: Mentoring the Mentor, 2021 AACR Virtual Special Conference: Pancreatic Cancer.
2021-2024	<ul> <li>President-elect, President, Past-President (elected)</li> <li>Member, Executive Committee (2021-2024)</li> </ul>
	Member, Science Policy and Government Affairs Committee (2021-2024)
	<ul> <li>Member, Finance and Audit Committee (2021-2023)</li> </ul>
	<ul> <li>Trustee, AACR Foundation Board (2021-2024)</li> </ul>
	<ul> <li>Member (2021-2022) and Chair (2022-2023), AACR International-Canada Board of</li> </ul>
	Directors
2022	Co-organizer AACR Special Conference on ' <i>Carcinoma in situ'</i> , with Drs. Polyak, Esserman, and Reis-Filho).

- 2022 Chair, Pezcoller Foundation-AACR International Award for Extraordinary Achievement in Cancer Research selection committee
- 2022-2024 Member, AACR Trust in Science Task Force; chair, Dr. William S. Dalton

# American Society for Cell Biology (Member, 2001 – 2008)

- 2000 American Society for Cell Biology, photo credits in 'Exploring the Cell' Ed. W. Wells
- 2001 Table Leader, Career Discussion Lunch, Women in Cell Biology and Education Committee, 40<sup>th</sup> Annual Meeting, Washington, DC, USA
- 2001 Co-chair and Co-organizer, Mini-symposium (Microenvironment/Extracellular Matrix in Development and Disease): 40<sup>th</sup> Annual Meeting, Washington, DC, USA
- 2003 Table Leader, Career Discussion Lunch, Women in Cell Biology and Education Committee of the ASCB, 42<sup>nd</sup> Annual Meeting, San Francisco, CA, USA
- 2006 Co-Chair Minisymposium (Cancer Mechanisms): 46<sup>th</sup> Annual Meeting, San Diego CA, USA

# American Association for Advancement of Science (Member, 2011 – present)

- 2014 2017 Member, Electorate Nominating Committee (ENC) of the Section on Medical Sciences (elected)
- 2017 2020 Member, Electorate Nominating Committee (ENC) of the Section on Medical Sciences (elected)
- 2016 2019 Board of Reviewing Editors, Science
- 2018 AAAS Fellow (Lifetime)

# International Proteolysis Society (Member, 2004 – 2009)

- 2007 Member, International Scientific Advisory Committee, 5<sup>th</sup> General Meeting of the International Proteolysis Society, Rion-Patras, GREECE.
- 2011 Member, Organizing Committee, 9<sup>th</sup> General Meeting of the International Proteolysis Society, San Diego CA, USA

### Society for Immunotherapy of Cancer; (Member, 2016-present)

- 2013 SITC Annual Meeting, Session Co-Organizer and Co-Chair (with Georgio Trinchieri, NCI), SITC *Tumor Microenvironment and Innate Cell Recognition*, Bar Harbor, MA USA
- 2018 2021 SITC Immune Responsiveness Task Force (member)
- 2022 SITC Fellow of the Academy of Immuno-Oncology (Lifetime)

### International Society for Preventive Oncology

- 2002 Session Chair (Chemoprevention): 6th Annual Meeting, Pasteur Institute, Paris, France.
- 2002 Poster Judge (Chemoprevention): 6<sup>th</sup> Annual Meeting, Pasteur Institute, Paris, France.

### International Society for Biological Therapy of Cancer (iSBTc)

2008 Co-Organizer (with Drs. Michael Karin, Steven Dubinett, George Weiner), 2008 Workshop on Inflammation in Cancer Development, San Diego CA, USA

### Other Professional Society Memberships

- 2000 2009 American Society for Matrix Biology
- 2004 present American Society for Investigative Pathology
- 2014 present American Association of Immunology

### **Government Service**

2003 - 2006	National Institutes of Health, Center for Scientific Review	Ad hoc reviewer (10/2003; 02/2005; 10/2005; 06/2006), Tumor Progression & Metastasis (TPM) Study Section, Oncological Sciences Review group
2003	Division of Cancer Biology, National Cancer Institute: <i>Microenvironment Think Tank</i>	Participant and Reporter
2003	Division Cancer Etiology, National Cancer Institute: Validation of A Causal Relationship: Criteria to Establish Etiology Think Tank	Invited speaker and Participant
2004	National Institutes of Health, National Cancer Institute	Subcommittee C (05/2004) – Basic & Preclinical NCI Initial Review Group, NCI-C RPRB (T2) Angiogenesis

2005	National Institutes of Health, National Cancer	Subcommittee D (02/2005) - Clinical Studies NCI Initia	
	Institute	Review Group, NCI-D RPRB Tumor Pathology	
2005	National Institutes of Health, Center for Scientific Review-Oncology	Special Emphasis Panel (SEP); ZRG1 ONC (03) Developmental Therapeutics	
2010	National Institutes of Health, Center for Scientific Review-Neuroscience	Special Emphasis Panel (SEP)/Scientific Review Group 2010/05 ZNS1 SRB-R (47)	
2010	National Institutes of Health, Center for Scientific Review-Neuroscience	Special Emphasis Panel (SEP)/Scientific Review Group 2011/01 ZRG1 DTCS-A (81)	
2010 -	Department of Defense (DOD), Breast Cancer	6th Era of Hope conference Technical Planning	
2011	Research Program (BCRP)	Committee (TPC)	
2011	Review	Ad hoc reviewer (06/2011), Cancer Immunotherapy & Immunology (CII) Study Section, Oncology 2 Translational Clinical IRG (OTC) Division o Translational and Clinical Sciences	
2016 - present	National Institutes of Health, National Cancer Institute, Division of Extramural Activities	Laboratory Advisory Committee (FNLAC)	
2019 -		FNLAC ad hoc Working Group on Cancer Models and	
2020	National Laboratory Advisory Committee (FNLAC)	Therapeutic Development	
Other Pro	ofessional Ad hoc Service		
1999	Arkansas Science & Technology Authority	Ad hoc Grant Review	
2000	McGraw-Hill, ' <i>Biology</i> ' 6 <sup>th</sup> edition, Ed. P.H. Raven and G.B. Johnson	Ad hoc Review, Chapters 17 and 18	
2001	Department of Veterans Affairs	Ad hoc Grant Review, Oncology Review Board	
2001	Research Grants Council of Hong Kong	Ad hoc Grant Review	
2003	Danish Cancer Society, DENMARK	Ad hoc Grant Review	
2004	Division of Gastroenterology and Digestive Disease Research Center, Vanderbilt University, Nashville TN, USA	PO1 External Advisory Panel	
2004	Cancer Research Ireland, Irish Cancer Society	Ad hoc grant review	
2004	Dutch Cancer Society	Ad hoc grant review	
2004	Vanderbilt University, Nashville TN, USA; SPORE in GI Cancer	Ad hoc reviewer for SPORE Developmental Research Program	
2006	Keystone Symposia Cancer Study Group for 2009 programming	Study group member	
2009	GlaxoSmith Kline	Member, Tykerb Post-ASCO KOL Advisory Board	
2009 -	Cancer Prevention and Research Institute of	Member, Scientific Review Committee; Basic Cance	
2010	Texas (CPRIT)	Biology Review Committee	
2013	IARC – Italian Association for Cancer Research	Site visit review committee member, Istituto Clinic Humanitas - Centro Congress	
2015	Celgene Advisory Board	Member	
2015	AstraZeneca Pharmaceuticals LP	Consultant	
2015	Sidney Kimmel Comprehensive Cancer Center at Johns Hopkins	Ad hoc P30 review committee for Cancer Immunolog Program Review	
2015-	Pharmacyclics, LLC. PCYC-1137-CA Study	Steering Committee Member	
present		"Examille" Operated Descention in Malassia Of i	
2015	AIRC – Italian Association for Cancer Research	"5xmille" Special Program in Molecular Clinica Oncology (MCO), Ad Hoc review, 2-year extensio programs	
2015- 2016	3 <sup>rd</sup> Stand Up to Cancer (SU2C) Innovative Research Grants Committee (IRGC)	Member, IRG committee; AACR	
2016- 2017	Pancreatic Cancer Action Network (PanCan), Precision Promise Immunotherapy Working Group	Member	
2016	2016 Nature Awards for Mentoring in Science (North America, West Coast)	Committee Chair	
2017 - present	Dana Farber Cancer Center Breast SPORE	EAB for P50	

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2019 - present	Lustgarten Foundation	Member: Lustgarten Therapeutics Working Group
2019, 2021	Susan G Komen Foundation	Member, Selection Committee, 2019 and 2021 Brinker Awards for Scientific Distinction
2021	National Foundation for Cancer Research	Member, Selection Committee, Szent-Györgyi Prize for Progress in Cancer Research
2021	Cold Spring Harbor Laboratories	Member, External review committee for 'Animal Facility/Opportunistic Pathogen'
2021	Susan G Komen Foundation	Member, Selection Committee, Metastatic breast cancer, collaborative grants selection committee
2022	Susan G Komen Foundation	Chair, Career Catalyst Research Grants: Beyond T cells: Next generation breast cancer immunotherapy' committee
2023	American Cancer Society	Member, Review committee, ACS-Wilmott Family Pancreatic Professorship

### Ad hoc Peer-Reviewing

#### 1994 Oncogene;

- 1995 Am J Pathol; Matrix Biology; J Cell Biology
- 1999 Am J Pathol; Cancer Letters; Nature Med; Nature; PNAS; Cell Motility & the Cytoskeleton; Can Res;
- 2000 Am J Pathol; Can Res; Genes & Dev; Int. J Cancer
- 2001 J Cell Biology; Int. J of Cancer; EMBO; Neoplasia; Can Res
- 2002 Can Res; Am J Pathol; Int. J Cancer; Biol Chem; Cancer Cell; Cancer Letters
- 2003 PNAS; Can Res; Int. J of Cancer; J Molecular Medicine; Biol Chem; Science; Cancer Cell; Nature Med; J Leukocyte Biology; Neoplasia; Am J Pathol;
- 2004 Lancet; Cancer Cell; Can Res; Am J Pathol; J Cell Biology; Nature Reviews Immunology; Nature Reviews Cancer; PNAS; J Biol Chem; Nature; J Exp Med; Int J Cancer
- 2005 Nature Med, Cancer Cell, Can Res; Am J Pathol; Cell; Nature; Nature Reviews Immunology; Nature Reviews Cancer; Carcinogenesis
- 2006 Nature Reviews Cancer; Nature; Nature Med; Cell; Can Res; Clinical Can Res; J Exp Med; Cancer Cell: Am J Pathol; J Cell Biology
- 2007 Cell; Nature; PNAS: J Cell Biology; Can Res; J Exp Med; Breast Cancer Research
- 2008 Cancer Cell; PNAS; J Immunology; Nature; J Exp Med; Trends in Genetics; Current Opinions in Investigational Drugs
- 2009 Cancer Cell; Cell; Nature; J Exp Med; J Clin Invest, Can Res; Int J Cancer; Oncogene, J Immunology
- 2010 Nature; J Exp Med; Nature Med; J Invest Dermatology; Cell; Cancer Cell; J Clinical Onc; PNAS; J Clin Invest; Can Res; Dis Mech Models; Cancer Immuno Immunother;
- 2011 Nature; Nature Med; Canc Res; Cancer Cell; J Clin Invest; Breast Cancer Research; PlosOne, PNAS; Oncogene; J Exp Med; Oncogene;
- 2012 PNAS; Can Res; Oncogene; Trends in Immunology; Nature; Clin Can Res; J Exp Med; Cancer Discovery; Immunity; J Cell Physio; JoVE; Immunity; J Clin Invest; BBA - Molecular Basis of Disease; Can Res; EMBO; Genes & Dev; Nature Cell Biol.; TREIMM; Blood; Nature Med; Science Transl Med;
- 2013 Cancer Discovery; Cell; Genes & Dev; Nature; Can Res, J Translational Medicine; J Exp Res, Nat Med; Frontiers in GI Science; Science Transl Med; Nat Comms; Lung Cancer;
- 2014 Cancer Cell; Cell; Nature Med; PNAS; J Exp Med; Can Res; Immunity; Can Disc; Br Can Res; Science Transl Med; Pancreas; PNAS;
- 2015 Science; Nat Rev Clin Onco; Trends in Immunol; Cancer Cell, Can Res; J Clin Invest; J Exp Med; J Natl Can Inst; Science Trans Med; Can Immunol Immunotherapy; Nature Med; Head and Neck; Life Science; JOVE; Cell; PNAS; Genes & Dev
- 2016 Science; Nature; Nature Cell Biol; Nature Med; J Immunol; Immunity; Genes & Dev; E-Life; Cell Reports; J Clin Invest; J Exp Med; Can Res; Can Immuno Res; Nature Rev Can; Sci Trans Med;
- 2017 Cell; Cell Reports; Can Immuno Res; Nature Immuno; J Clin Invest; B J Cancer; J Exp Med;
- 2018 Can Res; J Clin Invest; Nature; Oncolmm; Nat Comm; Immunity; Nat Immuno; Cancer Discovery; Cancer Cell; Cell;
- 2019 Cancer Cell; Carcinogenesis; Cell; Frontiers; Nat Comm; Sci Transl Med; Clin Can Res; J Exp Med.; Histopathology; J Clin Invest.; Meth in Enz; Nature Biomaterials; Sci Data;

2020 Cancer Cell; Carcinogenesis; Cell; Life Science; Nat Comm; Lab Invest; J Exp Med; The Oncologist; Cancer Letters; Curr Opin Immuno.; Exp Rev.; Nature Cancer; Nature Genetics; Theranostics; USCAP;

2021 Cell; Nat Comm;

2022 Nat Comm; Nat Cancer; JITC;

#### University Service

#### **Oregon Health & Science University**

- 2012 present Faculty member, Graduate program in Molecular & Cellular Biosciences
- 2012 present Faculty member, OHSU Knight Cancer Institute, Program in Cancer Biology
- 2012 2013 Chair, Search Committee, Depts of Cell & Developmental Biology, Molecular and Microbial Immunology (Successful co-recruitments of **Evan Lind, Ph.D.**, Jeffrey Nolze, Ph.D.)
- 2013 Chair, Search Committee, Depts of Cell & Developmental Biology, Molecular and Microbial Immunology, Biomedical Engineering, Knight Cancer Institute (Successful recruitments of Amanda Lund, Ph.D.)
- 2013 Co-Chair (with Chris Amling), Search Committee, Dept. of Cell and Developmental Biology, Dept of Urology and Knight Cancer Institute (Successful recruitment of **Kunyoo Shin, Ph.D.**)
- 2013 Chair, Search Committee, Dept. of Cell and Developmental Biology and Knight Cancer Institute (Successful recruitments of Sudarshan Anand, Ph.D., Pepper Schedin, Ph.D., and Sara Courtneidge, Ph.D.)
- 2012 Chair, V Foundation Scholar nomination committee
- 2013 2018 Member, Center for Women's Health, Internal Advisory Committee
- 2013 2019 Member, OHSU Research Council
- 2013 present Member, Limited Submissions Grant Review Selection Committee.
- 2013 2018 Member, Oregon Clinical and Translational Research Institute (OCTRI) Research review committee
- 2013 2015 Member, Search Committee for Chair, Dept. of Medicine. (Successful recruitment of Sharon Anderson, M.D., Ph.D.)
- 2014 2016 Member, Research Roadmap Task Force 1
- 2014 Table Discussion Leader, 2<sup>nd</sup> Annual BIRCWH Northwest Women's Health Research and Leadership Conference, Portland OR
- 2014 2020 Member, Center for Women's Health, *Circle of Giving* grant review committee
- 2015 Co-Chair (with Melissa Wong) School of Medicine Search Committee, Collaborative Recruitment of **Naoki Oshimori, Ph.D.** Depts. of Cell, Developmental & Cancer Biology, Dept of Dermatology, and Dept of Otolaryngology, Head and Neck Surgery.
- 2015 Chair, Search Committee, Dept. of Cell, Developmental & Cancer Biology, and Brenden-Colson Center for Pancreatic Care (BCCPC). (Successful recruitment of **Mara Sherman, Ph.D.)**.
- 2015 University Shared Resource working group. Chair: Peter Barr-Gillespie
- 2017 Co-Chair, Search Committee (with Tom Beer), Dept. of Cell, Developmental & Cancer Biology, Dept of Medicine and Div. of Hem/Onc, and Knight Cancer Institute (Successful recruitment of **Amy Moran**, **Ph.D.**).
- 2017 2018 Member, Search Committee, Chief Science Officer for School of Medicine. Disbanded search.
- 2018 Member, Search Committee, Chair, Department of Pathology. Successful recruitment of **Donna** Hansel, M.D., Ph.D.
- 2018 Co-Chair (with Charles Thomas) School of Medicine Search Committee, Collaborative Recruitment of **Joshua Walker, M.D., Ph.D.** Dept. of Radiation Medicine, Dept. of Cell, Developmental & Cancer Biology, and Knight Cancer Institute.
- 2018 Co-Chair (with Paul Flint) School of Medicine Search Committee, Collaborative Recruitment of **Ferdinando Pucci, Ph.D**. by Departments of Otolaryngology, Head & Neck Surgery and Dept. of Cell, Developmental & Cancer Biology.
- 2019 2020 Member, OHSU 2025 Research Council
- 2019 present Melanoma & Skin Cancer Steering Committee, Dept of Dermatology and Knight Cancer Institute 2020 University response to COVID-19 (COVID-19 Testing Lab Set-up Task Force; Return to Research Task Force)
- 2020 Co-Chair (with Dr. Kenneth Azarow) Collaborative Recruitment of **Robert Eil, M.D., Ph.D.** Dept. of Surgery, Dept. of Cell, Developmental & Cancer Biology, and Knight Cancer Institute.
- 2020 Chair, Search Committee, Dept. of Cell, Developmental & Cancer Biology, Knight Cancer Institute (Successful recruitment of **Meghan Ruhland, Ph.D.**)
- 2020 present Member, Steering Committee, Immune Monitoring and Cancer Omics Services (IMCO)
- 2020 present OHSU Knight Cancer Institute Site Co-Leader, AstraZeneca Partner of Choice Network

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2020 – pres	Radiation Medicine, Biomedical Engineering, and The Cancer Early Detection Advanced Research Center within the Knight Cancer Institute. <i>Ongoing</i>
2020	Member, Search Committee: Associate Dean, Diversity, Equity and Inclusion. School of Medicine.
2020 - pres	
2021	Member, Selection Council, Silver Family Foundation Faculty Excellence & Innovation Award
2021 – pres	
2021 – pres	Success Taskforce, Chair, David Ellison, M.D.
2021 – pres 2021	ent Member, Faculty Recognition and Awards Committee Chair, Search Committee, Dept. of Cell, Developmental & Cancer Biology, and Brenden-Colson Center for Pancreatic Care (BCCPC). (Successful recruitment of <b>Katelyn Byrne, Ph.D.</b> ).
2022	Co-Chair, Search Committee (with Dr. Shivaani Kummar), Dept. of Cell, Developmental & Cancer Biology, and Division of Hematology Oncology. (Successful recruitment of <b>Megan Burgers, Ph.D.</b> ).
2022 - pres	
University	of California; SYSTEM WIDE
1992 - 1993	
2004	ad hoc Member External Advisory Panel; Jonsson Comprehensive Cancer Center, University of California, Los Angeles, Los Angeles CA, USA
2009	Member, Site Visit Programmatic Review Group, Department of Pathology & Laboratory Medicine, UCLA School of Medicine. Graduate Council of the UCLA Academic Senate.
University	of California, San Francisco; CAMPUS-WIDE
1997	Presentation, Donor Seminar, UCSF Development Office
1998	Presentation, Donor Seminar, UCSF Development Office
1999 - 2012	
2000 - 2012	
2000 - 2004	
2000 - 2005	
2001 - 2012	
2002 - 2004	
2004 - 2006	Ron Arenson, M.D. no successful recruitment
2004 - 2006	
2004 2004 - 2012	Organizer, BioMedical Sciences Graduate Program Retreat, Granlibakken, N. Lake Tahoe, CA USA Member, Graduate program in Immunology
2004 - 2012 2005 - 2006	
2005 - 2009	•
2006	Member, Cancer Faculty Search Committee, Anatomy Dept., Committee Chair: Zena Werb, Ph.D. Successful recruitment of Jeroen Roose, Ph.D.
2006	Member, Faculty Advisory Committee for 2007 Journalist Seminar on <i>Inflammation and Disease</i> . Sponsored by Associate Vice Chancellor Barbara J. French
2007	Member, committee to select recipient of Dean's Postdoctoral Prize Lecture.
2007	Member, Faculty Search Committee for Restorative Neurosurgery and Stem Cell Neurobiology, VA Medical Center/UCSF NeuroSurgery. Committee Chair: Linda Noble, Ph.D.; Status: not filled.
2009	Member, Committee to choose 1 <sup>st</sup> Bonnie J. and Anthony Addario Endowed Chair in Thoracic Oncology, School of Medicine, UCSF. Recipient: Thierry Jahon, M.D.
2010	Member, 2010 Selection Committee for the Hellman Family Early-Career Faculty Awards.
University	of California, San Francisco, Helen Diller Family Comprehensive Cancer Center
1999 - 2012	
1999	Member, Cancer Center Research Building Space Review Policy Committee
1999 - 2002	
1999 - 2005	
2000	Organizer and Chair, MZ Cancer Center Research Building Annual Retreat
2001 - 2012	57
2001 2001	Member, 'Star Performance Award' selection committee Presentation, Evelyn Herman Reception, UCSF Development Office
2001 - 2002	
2001 - 2002	

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2002 - 2003	Member, UCSF Mt Zion campus, Animal Protocol Review Committee	
2002	Member, ACS IRG grant review committee	
2002 - 2006	Steering Committee Member, Mouse Models of Human Cancer	
2003	Member, Review Committee, UCSF Comprehensive Cancer Center Stewart Trust Award	
2003 - 2009	Chair, UCSF Mt Zion Campus Animal Protocol Review Committee	
2003	Member, Search Committee: Associate Director for Administration, UCSF Comprehensive Cancer	
	Center (Erica Weber, recruited)	
2004	Member, Review Committee, UCSF Comprehensive Cancer Center Stewart Trust Award	
2006	Co-Organizer, UCSF CCC Annual Symposium, 'Inflammation & Cancer: Bench to Bedside'.	
2008	Chair, Committee to nominate Postdoctoral scholar for AACR 2008 Annual Meeting, Inaugural "Future	
	Leaders, New Directions" Special Symposium. Nominee: Laura Soucek, Ph.D. (awarded)	
2009 - 2012	Co-Leader, Program in Cancer Immunity and Microenvironment	
University of California, San Francisco, Cancer Research Institute		

2001 - 2002 Member, Cancer Research Institute Membership Subcommittee

#### University of California, San Francisco, Department of Pathology

- 2003 Member, Committee to recommend faculty for the *Robert E. Smith Endowed Chair in Experimental Pathology*
- 2004 Member, Search Committee, Ladder rank faculty, Physician-Scientist, Anatomic Pathology. Successful recruitment of Jay Debnath, M.D., Ph.D.
- 2007 Member, Search Committee, Ladder-rank faculty, Physician-Scientist, Pathology and Neuropathology. Committee Chair: Michael D Prados, M.D.; Status: open.
- 2008 Member, Search Committee, Ladder-rank faculty, Physician-Scientist, Experimental Pathology. Committee Chair: Benedict Yen, M.D.; Status: open
- 2009 2011 Member, Academic Merit and Promotions Committee; Pathology Dept.

#### Public Service:

- 1990 Lecturer, Science Academy of Whittier, Summer Institute. Whittier College, Whittier, CA
- 1991 Organizer and Lecturer, Science Academy of Whittier, Summer Institute. Whittier College, Whittier, CA.
- 1993 Lecturer, Joslyn Community Center. Claremont, CA.
- 1994 Provided elementary educators with science-related supplies (photos, slides, fixed tissue samples).
- 1995 Co-Coordinator Hormone Research Institute, 'Take Our Daughters To Work Day', Univ. of Calif., San Francisco
- 1999 Discussant, American Cancer Society 14<sup>th</sup> Annual Excalibur Round Table, San Francisco, CA, USA
- 2000 Speaker, American Cancer Society San Mateo County Annual Volunteer Meeting, San Mateo, CA, USA
- 2002 Photo credits and interviewed for '*Misdiagnosis: Failure of Promising Cancer Treatment Starts Soul Searching by Researchers & Drug Companies*', in: San Francisco Chronicle, May 12, 2002.
- 2003 Interviewed for article 'Body's First Defense May Be Root of Diseases', in: The Washington Post, February 20, 2003
- 2003 Interviewed for article 'The Body on Fire', in: U.S. News & World Report, October 20, 2003
- 2004 Interviewed for comments in: Science News, 'Early Warming: Inflammatory protein tied to colon cancer risk" February 7, 2004, Vol 165.
- 2004 Interviewed for article 'The Fires Within', in: TIME Magazine, February 23, 2004
- 2004 Interviewed for comments on AACR Annual Meeting in: Oncology Times, 'Exercise Reduces Inflammatory Response, May also Reduce Cancer Risk', Robert H Carlson, 26(11):33-34, June10, 2004
- 2004 Interviewed for article 'Inflammation and Cancer: The Link Grows Stronger', in: Science, 306, 966-968 (2004)
- 2005 Interviewed for article 'Quieting a Body's Defenses', in: Newsweek, Special Edition, Summer 2005
- 2006 Interviewed for "Expert Commentary" by *BreastLink.org*, on article "Association Between Circulating White Blood Cell Count and Cancer Mortality." *Archives of Internal Medicine*, January 23, 2006; 166:188-194. <u>http://www.breastlink.org/index.php?module=announce&</u>ANN\_user\_op=view&ANN\_id=208
- 2007 UCSF Research Perspectives 2007 Inflammation as Cause and Consequences of Disease, Media Event for Journalists, September 27, 2007, UCSF Mission Bay Campus
- 2007 On-Air radio interview by Dave Iversen, KQED FORUM, September 28, 2007 San Francisco CA USA
- 2012 Delta Kappa Gamma Society International, Winter Keynote Lecture; January 23, 2012, Fairfield, CA USA
- 2012 Continuing Education Webinar, Project LEAD, Center for NBCC Advocacy Training, National Breast Cancer Coalition
- 2013 Interview by eCancer: The immune microenvironment as an anti-cancer therapeutic strategy. https://www.youtube.com/watch?v=2DRkjERKjrE
- 2013 Interview by Professor Nicholas Lemoine, on, Inflammation and Cancer. https://www.youtube.com/watch?v=TMI8ZbznYLM
- 2015 Panel discussant for The American Cancer Society, *The Future of Cancer Research*, Portland OR, USA
- 2015 Panel speaker. American Cancer Society, *Making Strides Initiative* Breakfast, Portland OR, USA

2016 Expert testimony, Department of Defense, Walter Reed Task Force on Metastatic Research. Bethesda MS. USA

2018 Interview, FoxNews.com, by Lindsay Carlton (Senior Producer), on 'Status of Immune Therapy'

2019 Susan G. Komen Oregon and SW Washington, KEYNOTE SPEAKER, Dinner event, Portland OR, USA

# IX. TEACHING AND MENTORING

#### Formal Scheduled Classes for OHSU Students:

Qtr	Academic Yr	Course No. & Title	Teaching Contribution	Units	Class Size
S	2011/2012	CELL616; Advanced Topics in Cancer Biology	Lecture: Tumor Microenvironment	3	20
S	2012/2013	CELL616; Advanced Topics in Cancer Biology	Lecture: Tumor Microenvironment	3	20
S	2012/2013	CONJ665; Development, Differentiation and Cancer	Course Co-Director, Lecturer	3	10
S	2013/2014	HIP505; Human Investigations Program	Lecture: Team Science: Secrets to success in interdisciplinary research across the lifespan	2	13
S	2013/2014	CELL616; Advanced Topics in Cancer Biology	Lecture: Tumor Microenvironment	3	12
S	2013/2014	CONJ665; Development, Differentiation and Cancer	Course Co-Director, Lecturer	3	12
F	2013/2014	CONJ650; The Practice and Ethics of Science	Discussion Leader	1	14
S	2014/2015	CELL616; Advanced Topics in Cancer Biology	Lecture: Tumor Microenvironment	3	12
S	2014/2015	CONJ665; Development, Differentiation and Cancer	Lecturer: Cancer Histopathology, immune biology	3	7
F	2018/2019	CONJ650; The Practice and Ethics of Science	Discussion Leader	1	15

## Formal Scheduled Classes for UCSF Students:

Qtr	Academic Yr	Course No. & Title	Teaching Contribution	Units	Class Size
W	1997/98	IDS 100; Histology Laboratory	Neoplastic Skin Histopathology; Laboratory lecture & instruction	10	150
W	1998/99	IDS 100; Histology Laboratory	Neoplastic Skin Histopathology; Laboratory lecture & instruction	10	150
W	1999/00	IDS 100; Histology Laboratory	Neoplastic Skin Histopathology; Laboratory lecture & instruction	10	150
S	1999/00	BMS 297A; Molecular Biology & Pathology of Neoplasia	Animal Models of Cancer Laboratory; Laboratory lecture & instruction	3	15
S	2000/01	BMS 297A; Molecular Biology & Pathology of Neoplasia	Animal Models of Cancer Laboratory; Laboratory lecture & instruction	3	15
W	2000/01	BMS 225; Tissue and Organ Biology	Lecture and laboratory instruction	3	15
S	2000/01	BMS 260; Cell Biology	Discussion group leader	1	6
F/W	2001/02	IDS 101; Prologue	Laboratory Instructor	9	30
W	2001/02	BMS 225; Tissue and Organ Biology	Lecture and laboratory instruction	3	15
W	2001/02	IDS 103; Cancer Block	Invasion & Metastasis; Lecturer	7	150
S	2001/02	BMS 260; Cell Biology	Discussion group leader	1	7
F	2002/03	BMS 260; Cell Biology	Discussion group leader	1	6
W	2002/03	IDS 103; Cancer Block	Invasion & Metastasis; Lecturer	7	150
F/W	2002/03	IDS 101; Prologue	Laboratory Instructor	9	30
F	2003/04	BMS 260; Cell Biology	Discussion group leader	1	6
S	2003/04	BMS 225B, Tissue and Organ Biology	Lecturer and Laboratory Instructor	1.5 - 5	tbd
W	2003/04	Biochem 297; Molecular	Angiogenesis: Lecturer	3	30

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		Biology & Pathology of Neoplasia			
W	2003/04	BMS 297A Molecular Biology & Pathology of Neoplasia Laboratory	Lecturer and Laboratory Instructor, Animal Models of Neoplasia	1	10
S	2003/04	BMS 225B; Tissue & Organ Biology	Lecturer: Cancer I & Cancer II	1.5 - 5	16
F	2004/05	BMS 260; Cell Biology	Discussion group leader	1	6
F	2005/06	BMS 260; Cell Biology	Discussion group leader	1	7
W	2006/07	Biochem 297; Molecular Biology & Pathology of Neoplasia	Inflammation and Cancer. Lecturer	3	30
W	2008/09	BMS230; Cellular & Molecular Biology of Cancer	Course Co-Director	3.5	22
W	2008/09	BMS230; Cellular & Molecular Biology of Cancer	Lecturer: Cancer Microenvironments; Inflammation and Cancer	3.5	22
W	2010/11	BMS230; Cellular & Molecular Biology of Cancer	Course Co-Director	3.5	22
W	2010/11	BMS230; Cellular & Molecular Biology of Cancer	Lecturer: Tumor cell heterogeneity; Cancer Microenvironments; Inflammation and Cancer	3.5	22

# Postgraduate and Other Courses:

1989	M204, <i>Biochemistry Lab</i> Univ. of Calif., Los Angeles	Student Teaching Assistant for quarter long course (100 medical students)
1989	Biology 250, <i>Human Heredity</i> ; Dept. of Biology Whittier College, Whittier CA	Organized and taught entire lecture-based course (30 undergraduate students)
1990	Biology 350 & 350L, <i>Molecular</i> <i>Genetics</i> ; Dept. of Biology, Whittier College, Whittier CA	Organized and taught entire lecture and laboratory course (16 undergraduate students)
1990	M204, <i>Biochemistry Lab</i> Univ. of Calif., Los Angeles	Student Teaching Assistant for quarter long course (100 medical students)
1990	Biology 250, <i>Human Heredity</i> ; Dept. of Biology Whittier College, Whittier CA	Organized and taught entire lecture-based course (30 undergraduate students)
1992	Biology 350 & 350L, <i>Molecular</i> <i>Genetics</i> ; Dept. of Biology, Whittier College, Whittier CA	Organized and taught entire lecture and laboratory course (16 undergraduate students)
2002	Graduate <i>Oncology</i> , University of Missouri, Columbia, MS, USA	Invited Guest Lecturer: Lecture syllabus & delivered 2-hr lecture for course (15 students, graduate, medical & postgraduate fellows
2003	Graduate Program in Cancer Biology, Stanford Univ., Stanford, CA USA	Invited Guest Lecturer: Delivered 1-hr lecture to graduate students in Cancer Biology Graduate program
2004	Graduate Program in Immunology, Stanford Univ., Stanford, CA USA	Invited Guest Lecturer: Delivered 1-hr lecture to graduate students in Immunology Graduate program
2005	UCSF Dermatology residents' Basic Science Seminar Series	Invited Guest Lecturer: Delivered 1-hr lecture to UCSF Dermatology Residents (11 M.D. and M.D., Ph.D. Residents)
2008	ISREC, Lausanne Univ. and Lausanne Ludwig Institute	Guest Instructor: <i>Exploring the Tumor microenvironment</i> , postgraduate course. (20 PhD students, 3 hours of instruction)
2009	OOA Course: Tumor Microenvironment; The Netherlands Cancer Institute	Guest Faculty: (4.5 hours of instruction, 25 PhD students)
2010	25 <sup>th</sup> Annual Harvard Tumor Course: Critical Issues In Tumor Microenvironment, Angiogenesis & Metastasis: <i>From Bench to</i>	Faculty member: (2 hours of instruction. 100 students)

	Bedside & Back	
2010	Eppley Institute for Research in Cancer, Univ. of Nebraska Medical Center. Short Course in Cancer Biology: Metastasis and the Tumor Microenvironment	Faculty member: (3 hours of instruction, 166 students)
2010	San Francisco State University, Dept of Biology Seminar Series	Guest Faculty: (1 1/2 hour of instruction, 75 students)
2011 - present	26 <sup>th,</sup> 27 <sup>th</sup> , 28 <sup>th</sup> , 30 <sup>th</sup> , 31 <sup>st</sup> , 32 <sup>nd</sup> , 33 <sup>rd</sup> , 34 <sup>th</sup> , 35 <sup>th,</sup> 36t <sup>h</sup> Annual Harvard Tumor Course: Critical Issues in Tumor Microenvironment, Angiogenesis & Metastasis:	Faculty member: (2 hours of instruction. 50-100 students; for 35 <sup>th</sup> course in 2020, 123 students virtual due to covid-19)
2017, 2019- 2022	Jackson Laboratory Short Course on Experimental Models of Human Cancer, Bar Harbor, MN	Faculty member (2 hours of instruction. 50 students in 2017 and 2019; 2020-2021 was virtual with ~650 participants); 2022 was hybrid with 350 registrants
2021	Biology of Cancer, Sidney Kimmel Comp. Cancer Center at Johns Hopkins University	Lecturer (2 hours of instruction). 35 students; Virtual.

# High School and Undergraduate Students Supervised or Mentored:

Dates	Name	Program or School	Faculty Role	Current position
1998	Christopher Tinkle	Undergraduate, Univ. of Texas, Austin, TX, USA	Summer Intern Supervisor	Ph.D. awarded 2008; M.D. awarded 2010; Rad/Onc Residency, UCSF Asst Prof, St Judes Childrens Hospital, TENN
2000	Adam Zucker	Undergraduate, Oberlin College, Ohio USA	Summer Intern Supervisor	unknown
2000	Ashkan Hirari	Undergraduate, Univ. of Calif., Berkeley, Berkeley CA, USA	Summer Intern Supervisor	unknown
2001	Jason Reuter	Undergraduate, Univ. of Calif., Berkeley, Berkeley CA USA	Summer Intern Supervisor	unknown
2002	Destinee Cooper	Undergraduate, Univ. of Calif., Davis USA	Summer Intern Supervisor	unknown
2006	Sunum Mobin	UCSF Science & Health Education Partnership: High School Intern Program	Summer Intern Supervisor	unknown
2008-2009	Julia Lam	Undergraduate, Univ. of Calif., Berkeley, Berkeley CA USA	Independent study (199), Mentor	B.S. awarded 2009
2010	Scott Keil	Undergraduate, The University of Glasgow, Scotland	Summer Intern Supervisor	B.S. awarded 2012
2010-2011	Heather Chen	Undergraduate, Univ. of Calif., Berkeley, Berkeley CA USA	Summer Intern Supervisor	unknown
2010	Amy Desalazar	Cupertino High School Cupertino, CA USA	Summer Intern Supervisor	unknown
2010-2011	Nikhil Wadhwani	Undergraduate, Sarah Lawrence College, Bronxville, NY USA	Summer Intern Supervisor	B.S. awarded 2012
2010	Sharfa Junaid	Undergraduate, Univ. of Calif., San Diego, San Diego CA USA	Summer Intern Supervisor	unknown

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2010-2011	Jon Lau	University of Nevada, Reno, Reno, Nevada	Summer Intern Supervisor	unknown
2011	Kara Wang	Undergraduate, Pomona College, Claremont, CA USA	Summer Intern Supervisor	unknown
2011	Graham Litchman	Undergraduate, San Francisco State Univ, San Francisco CA	Summer Intern Supervisor	unknown
2011	Jessica Wignall	Smith College, Northampton, MA USA	Summer Intern Supervisor	unknown
2013	Alexander Rosenbusch	University of Erlangen- Nuremberg, Germany	Mentor	Master's Student, University of Erlangen Nuremberg, Germany
2013	Alexandra Forsythe	Scripps College, Claremont CA USA	CDCB Summer Intern Program	unknown
2014	Christine Ho	Univ of Calif., Berkeley	CDCB Summer Intern Program	Undergraduate, UC Berkeley
2014	Reid M Goodman	Pomona College, Claremont CA	CDCB Summer Intern Program	Medical School
2015	Chase Smith	Univ of Calif., Berkeley	CDCB Summer Intern Program	Medical School
2015	Amy LI	Portland State University	CDCB Summer Intern Program	unknown
2015	Miriam Marx	State University of New York	CDCB Summer Intern Program	unknown
2015	Ava Young	International School of Beaverton, OR USA	Ted R. Lilley Cancer CURE Program; mentor	unknown
2015-2016	Lia Kim	Asia Pacific International School, Hauula, HI USA	Emperor Science Award Program and CDCB Summer Intern Program	unknown
2016	Lea Garzotto	St. Mary's Academy Portland OR	CDCB Summer Intern Program	unknown
2016	Shiv Shah	Arizona State University	CDCB Summer Intern Program	unknown
2016	Julia Yu	Emory University	CDCB Summer Intern Program	unknown
2016	Catherine Sher	Univ. of New Mexico	CDCB Summer Intern Program; Supervisor	unknown
2016	Kenna Leis	University of Oregon	CDCB Summer Intern Program	unknown
2017	Rowan Talbot- Guerette	University of Rhode Island	CDCB Summer Intern Program	unknown
2017	Daniel Tolstrup	Seattle Pacific University	CDCB Summer Intern Program	unknown
2017	Hannah Zhao	University of Southern California	CDCB Summer Intern Program	unknown
2017	Jane Compton	Northeastern University	CDCB Summer Intern Program	unknown
2017	Jessica Jue	Carnegie Melon University	CDCB Summer Intern Program	unknown
2018	Ward Kirschbaum	Cal Poly San Luis Obispo	CDCB Summer Intern Program	unknown
2018	Ruben Sanchez Flores Jr	University of Oregon	Ted R. Lilley Cancer CURE Program; mentor	unknown
2022	Emma Jenkins	Pacific University, OR	CDCB Summer Intern Program	Undergraduate, Pacifi University, OR

#### Lisa M. Coussens, Ph.D. December 2023 2022 Briana Johnson Middlebury College, VT Murdock Scholar Undergraduate, Middlebury College, VT 2022 Portland Community CDCB Summer Undergraduate, Portland Bristol Ozturgut Community College, College, Portland OR Intern Program Portland OR 2022 Nolan Gregg Indiana University. CDCB Summer Undergraduate. Indiana Bloomington, IN Intern Program Univ., Bloomington, IN Predoctoral Students Supervised or Mentored: Faculty Role Dates Name Program or School Current position 2000 - 2003 Jin-Sae Rhee UCSF M.D., Ph.D., Ph.D. supervisor M.D., Ph.D. awarded 2005: Pediatrician (Private Practice) San Jose, CA 2000 UCSF BMS, graduate Faculty coach, BMS Ph.D. awarded 2006 Maria Christophorou student 297 2001 Leslie Chu UCSF BMS, graduate Rotation Supervisor Ph.D. awarded 2005 student 2001 Rayna Takaki UCSF BMS, graduate **Rotation Supervisor** Ph.D. awarded 2006 student 2001 - 2002 Sophia Bruggerman University of Nijmegan, Masters Thesis Ph.D. awarded 2007 The Netherlands Supervisor UCSF PIBS, graduate Faculty coach, BMS 2002 Lucy Lebedeva Ph.D. awarded 2005 student 297 2002 Leslie Chu UCSF BMS, graduate Ph.D. Orals Ph.D. awarded 2005 committee student 2002 Andre Whitkin MSTP student, Cornell unknown Supervised University USA Summer work The Netherlands 2002 Karin de Visser Ph.D. Thesis Ph.D. awarded 2002 Cancer Institute, The **Reading Committee** Netherlands 2003 Cathy Collins UCSF MSTP student MSTP Advisor PhD awarded 2009 M.D. awarded 2011 Ph.D. awarded 2004 2004 Eric Tamm University of British Doctoral Columbia, Canada Dissertation External Examiner Annie Hsieh 2004 University of Södertörn, Masters Thesis Unknown Sweden Supervisor Ph.D. Orals Ph.D. awarded 2011 2005 Geoff Benton UCSF TETRAD/PIBS, graduate student committee 2006 UCSF BMS, graduate Morgan Truitt **Rotation Supervisor** PhD awarded 2016 student UCSF MSTP student 2006 Danielle Shin Ph.D. awarded 2011 **Rotation Supervisor** 2006-2008 Celeste Rivera SFSU/UCSF NIH Post-Masters Thesis M.S. awarded 2010; Supervisor baccalaureate Research Experience Program (PREP) student 2007-2009 Leslie Vasquez SFSU/UCSF NIH Post-Masters Thesis M.S. awarded 2009 baccalaureate Supervisor Research Experience Program (PREP) student 2008 Ashley Martin UCSF BMS, graduate **Rotation Supervisor** Ph.D. awarded 2012 student 2009 Kay Wiebrands Master's Student Masters Thesis M.S. awarded 2009 Utrecht University, the Supervisor Netherlands 2009-2010 David Tawfik Medical Student III, MSIII break year. M.D., awarded 2011; UCSF Dean's Quarterly

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			Research Fellowship; PACCTR Fall Quarter Fellowship;	
2009-2012	Renee Vanderlaan	UCSF BMS, graduate student	Chair: Thesis Committee	Ph.D. awarded 2012
2009-2011	A. Preethi Ganessan, M.D., Ph.D.	Ph.D. Graduate Student Univ of Southampton	Ph.D. supervisor	Ph.D. awarded 2012 Associate Professor, Rady Children's Hospital of San Diego, UC San Diego, CA
2009-2014	Jasmine Lau	UCSF BMS, graduate	Ph.D. Thesis	Ph.D. awarded 2014
2010 - 2011	Lucia Cottone	student Ph.D. graduate student (San Rafaelle Institute, Milan Italy)	Committee Ph.D. supervisor and 2 <sup>nd</sup> supervisor del candidato	Ph.D. awarded 2012; Postdoctoral fellow, University College London, GB
2011	Conny Hainer	Master's student, Technical University of Berlin, Berlin, Germany	Masters Thesis Supervisor	M.S. awarded 2012
2011-2012	Melissa Wheeler	PharmD student, UCSF	PharmD research mentor	PharmD awarded 2013
2011-2012	Paul Huynh	PharmD student, UCSF	PharmD research mentor	PharmD awarded 2013
2012	Derek Zachman	OHSU, MD/PhD and PMCB student	Qualifying exam committee	Ph.D. awarded 2018
2012- present	Tim Butler	OHSU, Cancer Biology graduate student, Spellman lab	Thesis committee	Ph.D. awarded 2016
2012	Katelyn Atkins	OHSU, CDB graduate student	Thesis Examiner	Ph.D. awarded 2012
2013, 2014	Xiaoming Ouyang	OHSU PMCB/CanBio graduate student. Kulesz-Martin lab	Rotation supervisor; Qualifying Exam Committee	Ph.D. awarded 2018
2013-2019	Shannon Liudahl	OHSU Can Bio graduate student Coussens lab	Rotation and Thesis supervisor	Ph.D. awarded 2019, Postdoctoral Fellow, Fred Hutchinson Cancer Center, Seattle WA
2013-2016	Charles Ghast	OHSU Can Bio/MSTP graduate student Coussens and Wong lab. Funding: T32 GM071388-10 (2014- 15)	Rotation and Thesis supervisor	M.D., PhD. awarded 2018 Private Practise
2013	Tyler Risom	OHSU Can Bio Graduate Program	Qualifying Exam committee	PhD awarded 2018 Staff Scientist, Genentech, Ic
2014	David Messenheimer	OHSU CanBio Graduate program, Fox lab	Thesis committee	PhD awarded 2017
2014-2017	Spencer Watson	OHSU Can Bio Graduate Program; Gray lab	Thesis committee	PhD awarded, 2017 Postdoctoral Fellow, EPFL Switzerland
2014 - 2017	Courtney Betts	OHSU CDB Graduate program, Schedin lab	Thesis committee	PhD awarded 2017 Senior Scientist, Akoyo Inc.
2014	Zipei Feng	OHSU MSTP/CanBio Graduate program, Fox lab	Qualifying Exam committee	M.D., Ph.D. awarded 2018

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2014 - 2017	Erica Goddard	OHSU CDB Graduate program, Schedin lab	Thesis committee	PhD awarded, 2017.
2016	Ryan Lane	OHSU CDB Graduate program, Lund lab	Qualifying Exam committee	PhD awarded, 2019
2016 - 2019	Kimberline Yang	Johns Hopkins Univ., CMM Graduate Program, Jaffee lab	External member, Thesis committee	PhD awarded, 2019
2018 - 2021	Elliot Gray	OHSU BioMedical Engineering (BME) graduate program	Thesis committee	BME graduate student
2019-2020	Femke Ehlers	PhD Graduate program, Univ. of Mastricht, The Netherlands	Research supervisor; 6-mo residency	Coussens lab
2020 - present	Katie Blise	OHSU BioMedical Engineering (BME) graduate program	Research Co- mentor	BME graduate student
2020-2021	Nicky Beleen	PhD Graduate program, Univ. of Mastricht, The Netherlands	Research supervisor; 12-mo residency	Coussens lab

Postdoctoral Fellows and Residents Directly Supervised or Mentored

Dates	Name	Position & Funding	Faculty Role	Current Position
2000 - 2001	Ernst Lengyel, M.D., Ph.D.	Post-Doc Researcher, Senior Clinical Fellow	Research Supervisor	Professor and Chair, Dept. Gyn. & Oncology, Univ. of Chicago
2000 -2002	Leon Van Kempen, Ph.D.	Post-Doc Researcher, Dutch Cancer Society Postdoctoral Fellowship	Research Supervisor	COO and Scientific Director Molecular Pathology Center at Jewish General Hospital, Dept. of Pathology, McGill University, Canada
2002 – 2005	Robert Diaz, Ph.D.	Post-Doc Researcher; Coussens R01	Research Supervisor	Senior Scientist, Applied StemCell, Menlo Park, CA
2002 – 2005	Karin de Visser, Ph.D.	Post-Doc Researcher, Dutch Cancer Society Postdoctoral Fellowship	Research Supervisor	Group Leader, The Netherlands Cancer Inst, Amsterdam, The Netherlands
2003 – 2007	Alexandra Eichten, Ph.D.	Post-Doc Researcher, Serono Fndt for the Advancement of Medical Science (2003-2005);	Research Supervisor	Staff Scientist, Regeneron Corp., New York USA
2003 - 2005	Stephen Robinson, Ph.D.	Post-Doc Researcher; Coussens R01	Research Supervisor	unknown
2003 - 2004	H. Jennifer Shen, Ph.D.	Post-Doc Researcher; Coussens R01	Research Supervisor	NCI-FDA Oncology Product Research/Review Fellowship
2005 -2010	David DeNardo, Ph.D.	Post-Doc Researcher; 1) NGA: 5T32CA09043 PI: BISHOP; <i>Molec. Analysis of</i> <i>Tumor Viruses;</i> 2) Am Cancer Society Fellowship 2007-2010	Research Supervisor	Professor, Molecular Oncology and Immunology, Washington University, St Louis, St Louis MS USA
2005 –2007	Nor Eddine Sounni, Ph.D.	Post-Doc Researcher; Coussens R01	Research Supervisor	Principle Investigator, Univ. of Liege, Belgium
2006 –2007	Tingting Tan, M.D., Ph.D.	Post-Doc Researcher; Coussens R01	Research Supervisor	Internal medicine, Private practice, San Francisco, CA
2006 -2010	Magnus Johansson, Ph.D., M.B.A.	Post-Doc Researcher; Swedish Cancer Society	Research Supervisor	Director, Global Product Pipeline Strategy, Medtronic

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2006- 2012	Nesrine Affara, Ph.D.	Fellowship 2006-08 Post-Doc Researcher; AACR-Astellas USA Fndt in Basic Cancer Research 2009-2010: T32 Cancer Biology 2010-2011	Research Supervisor	Diabetes, Los Angeles CA Faculty, Carnegie Mellon University, Doha, Qatar
2007 -2010	Pauline Andreu, Ph.D.	Post-Doc Researcher; Cancer Research Institute (CRI) Irvington Fellowship 2008-2011	Research Supervisor	Director, du Pôle Recherche – Faculty of Science, University of Paris <b>. France</b>
2008- 2015	Brian Ruffell, Ph.D.	Post-Doc Researcher; Dept of Defense Postdoctoral fellowship 2009-2012; K99 CA185325 Pathway to independence	Research Supervisor	Associate Professor, Moffitt Cancer Canter, Tampa, FL USA
2009-2011	Stephen Shiao, M.D., Ph.D.	UCSF Radiation Oncology Hollman Fellow	Research Supervisor	Associate Professor, Cedar Sinai Med. Ctr, Los Angeles CA
2010-2012	Collin Blakeley, M.D., Ph.D.	UCSF Hematology- Oncology Fellow; T32 Hem/Onc Training Grant 2011-2013	Research Supervisor	Associate Professor, Div. Hematology & Oncology, UCSF
2010-2013	Anna Wasiuk, Ph.D	Post-Doc Researcher; Coussens grant	Research Supervisor	Senior Scientist, Celldex Therapeutics, NJ
2012 - 2015	Andrew Gunderson, Ph.D.	Post-Doc Researcher; T32, Immunology Training grant 2012-2014	Research Supervisor	Immunology Scientist, Dept. of Surgery, The Ohio State Univ., OH
2012 - 2013	Tina Bose, Ph.D.	Post-Doc Researcher; Coussens grant	Research Supervisor	unknown
2012 - 2017	Terry Meddler, Ph.D.	Post-Doc Researcher; T32 Dermatology training grant, 2012-2014; Am. Cancer Society Postdoctoral Fellowship; NCI K22	Research Supervisor	Assistant Member, Earle A Chiles Research Institute, Portland OR
2012 - 2013	Aubie Shaw, Ph.D.	Post-Doc Researcher; Coussens grant	Research Supervisor	Assistant Professor, Medical School, Duluth, Univ. of Minnesota, MN
2012 - present	Sushil Kumar, Ph.D.	Post-Doc Researcher; Coussens grant; Collins Medical Trust	Research Supervisor	Research Asst. Prof, Coussens Lab, OHSU
2013 – 2014	Christopher Chan, Ph.D.	Post-Doc Researcher; Coussens grant	Research Supervisor	Chief Scientific Officer, Pio Therapeutics Oty Ltd, Australia
2014 - 2019	Dhaarini Murugan, Ph.D.	Post-Doc Researcher; Coussens grant	Research Supervisor	Scientist, Notch Therapeutics, Seattle WA
2014 - 2017	Takahiro Tsujikawa M.D., Ph.D.	Post-Doc Researcher; OCTRI-Translational Catalyst Grant	Research Supervisor	Assistant Professor, Kyoto Prefectural Univ of Medicine. JAPAN
2015-2017	Tiziana Cotechini, Ph.D.	Post-Doc Researcher; Canadian Institutes of Health Research (CIHR) Fellowship	Research Supervisor	Assistant Professor, Queen's University, Canada
2015-2016	Mahsa Huanhuan He, Ph.D.	Post-Doc Researcher; Coussens grant	Research Supervisor	Professor, Sun Yat-Sen University (SYSU) in Zhuhai, China
2016 - 2017	Rie Kawashima, DDS, PhD.	Post-Doc Researcher; Coussens grant	Research Supervisor	Private Practice Tokyo, Japan
2016-2017	Casey Means, M.D.	Resident Physician, 6-mo research rotation	Research Supervisor	Private Practice

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		AHNS Endocrine Surgery Section Eisai Research Award		
2017 - 2018	Grace Banik, M.D.	Resident Physician, 6-mo research rotation AHNS Endocrine Surgery Section Eisai Research Award	Research Supervisor	Assistant Professor, Oto. Head & Neck Surgery, Univ. of Calif, San Francisco
2017 - present	Amanda Poissonier, Ph.D.	Post-Doc Researcher; CRI Irvington Fellowship, 2019 (declined); BCRP DoD Breast Cancer Postdoctoral Fellowship 2019-2022	Research Supervisor	Post-Doctoral fellow, Coussens Lab, OHSU
2018 - 2019	Cecil Gomes, Ph.D.	Post-Doc Researcher; T32 Dermatology training grant	Research Supervisor	Scientist, Caris Life Sciences, AZ
2018 - present	Elvind Valen Egeland, Ph.D.	Post-Doc Researcher; FPIPRO Mobility Grant, Norway	Research Supervisor	Post-Doctoral fellow, Coussens Lab, OHSU
2019 - 2020	Jennifer Wherley, M.D., M.S.,	Resident Physician, 6-mo research rotation AHNS Endocrine Surgery Section Stryker Research Award	Research Supervisor	Resident, Dept. Otolaryngology, Head & Neck Surgery, OHSU
2020 - 2022	Christian Huisman, Ph.D.	Post-Doc Researcher; Coussens funding	Research Supervisor	Post-Doctoral fellow, Coussens Lab, OHSU
2020 - present	Eric Berens, Ph.D.	Post-Doc Researcher NCI K99/R00	Research Supervisor	Post-Doctoral fellow, Coussens Lab, OHSU
2021-2022	Kristen Kramer, M.D.,	Resident Physician, 6-mo research rotation	Research Supervisor	Resident, Dept. Otolaryngology, Head & Neck Surgery, OHSU

#### FORMAL INTERNAL FACULTY MENTORING

Dates	Name	Position while Mentored	Mentoring Role	Current Position
2001 – 2004	Ernst Lengyel, M.D., Ph.D.	Asst. Adjunct Professor, Dept of Hem/Onc, UCSF	Research Mentor	Prof., and Chair, Dept. Gyn. & Oncology, Univ. of Chicago, Chicago, IL
2002 – 2007	Darya Soto, M.D.	Asst. Adjunct Professor, Dept of Medicine, UCSF	K08 Research Mentor	Private Practice, Burlingame, CA
2005 – 2007	Runi Chattopadhyay, M.D.	Clinical Instructor and Clinical Fellow, ept of Medicine, UCSF	Basic Science Mentor, K12	Private Practice, San Francisco, CA
2006 – 2011	Limin Liu, Ph.D.	Assistant Professor, Dept of Immunology, UCSF	Member, Mentoring Committee	Dept. of Microbiology & Immunology, Sandler Center for Basic Research in Asthma, UCSF
2010 - 2011	Jaynata Debnath, M.D., Ph.D.,	Assistant Professor, Dept of Pathology, UCSF	Faculty Mentor	Professor, Dept. of Pathology, UCSF
2014-2020	Amanda Lund, PhD.	Associate Professor, Dept of Cell, Development & Cancer Biology, OHSU	Member, Mentoring Committee	Associate Professor, NYU Langonne Medical Center
2014-present	Sud Anand, PhD.	Associate Professor, Dept of Cell, Develop, & Cancer Biol, OHSU	Member, Mentoring Committee	same
2014-2016	Kunyoo Shin, PhD.	Assistant Professor, Dept of Cell,	Member, Mentoring Committee	S. Korea, unknown

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		Development & Cancer Biology, OHSU		
2014 - 2018	Xiaolin Nan, PhD	Assistant Professor, Dept. of Biomedical Engineering, OHSU	Member, Mentoring Committee	Associate Professor, CEDAR, OHSU
2015 – 2019	Anupriya Aggarwal, Ph.D.	Associate Professor, Dept. of Medicine, OHSU	Member, Mentoring Committee	same
2016 – present	Laura Heiser, Ph.D.	Associate Professor, Dept. of Biomedical Engineering (BME), OHSU	Member, Mentoring Committee	Vice Chair, BME, OHSU
2016 – 2017	Gulu Gorgun, Ph.D.	Assistant Professor, Dept. of Medicine, Hem/Onc Division, OHSU	Member, Mentoring Committee	unknown
2016-present	Naoki Oshimori, PhD.	Assistant Professor, Dept of Cell, Development & Cancer Biology, OHSU	Member, Mentoring Committee	same
2016 - present	Mara Sherman, Ph.D.	Assistant Professor, Dept of Cell, Development & Cancer Biology, OHSU	Member, Mentoring Committee	same
2018 - present	Julia Maxon, PhD	Assistant Professor, Dept. of Medicine, Hem/Onc Division, and Dept of Cell, Development & Cancer Biology OHSU	Member, Mentoring Committee	same
2017 - present	Amy Moran, Ph.D.	Assistant Professor, Dept of Cell, Development & Cancer Biology, OHSU	Member, Mentoring Committee	same
2017 - present	Joshua Walker, M.D, Ph.D.	Assistant Professor, Dept of Radiation Medicine, and Cell, Development & Cancer Biology, OHSU	Member, Mentoring Committee	same
2019 - present	Ferdinando Pucci, Ph.D.	Assistant Professor, Otolaryngology, Head & Neck Surgery, and Cell, Development & Cancer Biology, OHSU	Member, Mentoring Committee	same
2020 – present	Robert Eil., M.D., Ph.D.	Assistant Professor, Surgery, and Cell, Development & Cancer Biology, OHSU	Member, Mentoring Committee	same
2020 – present	Megan Ruhland, Ph.D.	Assistant Professor, Cell, Development & Cancer Biology, and Dermatology, OHSU	Member, Mentoring Committee	same

# FORMAL EXTERNAL FACULTY MENTORING

Dates	Name	Position while Mentored	Mentoring Role	Current Position
2001 - present	Mikala Egeblad, Ph.D.	Post doctoral Fellow (Werb Lab), UCSF, CA USA;	External post- doctoral and faculty mentor	Full Professor, Cold Spring Harbor Laboratory, NY USA

		Assistant/Associate/Full Professor, Cold Spring Harbor Laboratory, NY USA		
2003-2011	Sheila Stewart, Ph.D.	Assistant Professor of Cell Biology & Physiology, Washington Univ., St Louis, MO, USA	External faculty mentor	Professor of Cell Biology & Physiology, and Medicine, Washington Univ., St Louis, MO, USA
2005-2015	Neta Erez, Ph.D.	Post doc. Fellow, Hanahan Lab, UCSF CA USA Assistant Professor,	External post doctoral (2005- 2010)/faculty (2010- 2015) mentor	Professor and Vice Dean, Faculty of Medicine, Tel Aviv Univ. Tel Aviv, Israel
2005-2021	Sandra McAllister, Ph.D.	Post doctoral fellow Weinberg lab (2005- 2009); Assistant Professor of Medicine, Harvard Medical School (2010-2021)	External faculty mentor	Associate Professor of Medicine, Harvard Medical School; Associate Scientist, Brigham & Women's Hospital, Boston MA USA
2012-2017	Jennifer Guerriero, Ph.D.	Post doctoral fellow (Letai lab), Dana Farber Cancer Inst; A	External post doctoral mentor	Assistant Professor, Brigham and Women's Hospital, Boston MA USA
2012 - present	Michele De Palma, Ph.D.	Assistant Professor, School of Life Sciences Swiss Federal Inst of Technology (EPFL) Lausanne, Switzerland	External faculty mentor	Associate Professor, School of Life Sciences Swiss Federal Inst of Technology (EPFL); Co-director, ISREC, Lausanne, Switzerland
2021 - present	Evanthia Roussoes- Torres, M.D., Ph.D.	Assistant Professor of Medicine, Oncology Univ. of Southern Calif. Los Angeles, CA USA	External faculty mentor/Scientific Advisor	Assistant Professor of Medicine, Oncology Univ. of Southern Calif. Los Angeles, CA USA

Sabbatical Visitors:

1999 - 2000 Yves DeClerck, M.D. Professor, Univ. of Southern Calif. & Children's Hospital Los Angeles

# X. INVITED LECTURES AND SEMINARS

### National and International Symposia and Workshops

1994

- Current Transgenic Technology, B & K Universal, San Mateo, CA, USA
- 1996
  - Human Tumor Heterogeneity II: Cytometric Measurement of Growth Regulation and Genetic Alterations: International Society of Analytical Cytometry. Kananaskas, Alberta, Canada.
- 1997
  - GeneMedicine-Boehringer Mannheim Cancer Alliance: Technology Workshop. Cancún Mexico.
  - Biology of Proteolysis, Cold Spring Harbor Laboratory, NY, USA
  - Molecular Biology & Pathology of Neoplasia, AACR, Keystone, CO, USA
  - Matrix Metalloproteinases, Gordon Research Conference, Proctor Academy, New London, NH, USA

#### 1998

- Proteolysis, Gordon Research Conference, Colby-Sawyer College, New London, NH, USA
- Cellular Targets of Viral Carcinogenesis, AACR Special Conference. Dana Point, CA, USA
- Mechanisms of Tumor Growth & Invasion Mediated by Proteolysis, UCSF-Molecular Design Institute. San Francisco, CA, USA
- Tumor Microenvironment, Education Session, AACR Annual Meeting. Philadelphia, PA, USA

1999

• Matrix Metalloproteinases, Gordon Research Conference, Colby-Sawyer New London, NH, USA.

- Epithelial-Stromal Interactions & Tumor Progression Workshop, National Cancer Inst., Bethesda, MD, USA
- 10<sup>th</sup> National Conference of the Inflammation Research Association, Hot Springs, VA, USA

#### 2001

- *'Meet-the-Expert' Sunrise Session,* AACR Annual Meeting, New Orleans, LA, USA
- 2<sup>nd</sup> Annual International Protease Society. Freising, Germany.

#### 2002

- 6<sup>th</sup> International Symposium on Predictive Oncology & Intervention Strategies, Pasteur Institute, Paris, France
- Dutch Cancer Society Annual Symposium, Luntern, The Netherlands
- Cancer: Genome, Signal & Environment, Takeda Genome Urology International, Kyoto, Japan
- Chemotherapy of Experimental & Clinical Cancer, Gordon Research Conference, Colby Sawyer College, New London, NH, USA
- Proteolytic Enzymes & their Inhibitors, Gordon Research Conference, Colby Sawyer, New London, NH, USA
- From the Cancer Cell to a Tumor Tumors as Outlaw Organs, Schilling Research Conference, The American Cancer Society, Aptos CA, USA
- Cancer Intervention 2002, Van Andel Research Institute, Grand Rapids, Michigan USA
- Pathobiochemistry B Study Section Workshop, Natl. Cancer Institute, Hilton Head, SC, USA
- Proteases, Extracellular Matrix and Cancer, AACR Special Conference, Hilton Head Island, SC, USA
- ECM and Cancer, Minisymposium, ASCB Annual Meeting, San Francisco, CA, USA

# 2003

- 2<sup>nd</sup> Annual International Symposium on Epithelial Biology, Timberline, Oregon USA
- Matrix Metalloproteinases, Gordon Research Conference, Big Sky, Montana, USA
- Angiogenesis & Microcirculation, Gordon Research Conference, Salve Regina, Newport R.I., USA
- Inflammatory Cells and Cancer, Symposium, American Society of Hematology 2003 Annual Meeting, San Diego, CA, USA
- Validation of a Causal Relationship: Criteria to Establish Etiology, National Cancer Institute, Cancer Etiology Branch, Washington, DC, USA.
- Functional Imaging of Proteolysis, Special Session, ASCB Annual Meeting, San Francisco, CA, USA

# 2004

- 10<sup>th</sup> International Congress of the *Metastasis Research Society*, 'Progress Against Tumor Progression', Genoa Italy
- Scleroderma Research Foundation Annual Scientific Workshop, San Francisco, CA, USA
- Systems Biology of Cancer: The Tumor as an Organ, Symposium, 95th AACR Annual Meeting. Orlando, FL, USA
- Inflammation and Cancer, Symposium, 95<sup>th</sup> AACR Annual Meeting. Orlando, FL, USA
- Remarkable Role of the Microenvironment in Development and Disease Pathogenesis, Symposium; Experimental Biology 2004, Sponsored by: Assoc. of Anatomy, Cell Biology and Neurobiology, Washington, D.C., USA.
- Molecular and Cellular Basis of Disease: Structure and Function of the Extracellular Matrix in Disease: Novel Roles and Regulation of MMPs and TIMPs in Disease, Symposium; Experimental Biology 2004, Sponsored by: the Am. Society of Investigative Pathology, the American Society for Matrix Biology and the North American Vascular Biology organization. Washington, D.C., USA.
- Pacific Coast Protease Workshop, Half Moon Bay, CA, USA.
- 19<sup>th</sup> Aspen Cancer Conference: *Mechanisms of Toxicity, Carcinogenesis, Cancer Prevention and Cancer Therapy.* Aspen, CO, USA.

- International Consortium Meeting of the Children's Tumor Foundation: Molecular Biology of NF1, NF2 and Schwannomatosis, Aspen, CO, USA
- International Symposium on Systems Genome Medicine Bench to Bedside, Institute of Medical Sciences University of Tokyo, Tokyo, Japan

- Immunotherapy of Cancer, XI Annual Symposium of the Danish Cancer Society, Copenhagen, Denmark
- 4<sup>th</sup> General Meeting of the International Proteolysis Society, Quebec City, Canada
- Keystone Symposia, *The Role of Microenvironment in Tumor Induction and Progression (J5),* Banff, Alberta CANADA
- Keystone Symposia, Inflammation and Cancer (B8), Breckenridge, CO, USA
- Symposium on Inflammation, Repair and Carcinogenesis in Liver, Pancreas and Colon. UCSF Liver Center and the Program in Gastrointestinal Cancer of the UCSF Cancer Center, Rohnert Park, CA, USA
- In the Forefront of Advances in Cancer Research, Symposium, 96<sup>th</sup> AACR Annual Meeting. Anaheim, CA, USA
- Macrophage Symposium, AMGEN, Seattle, WA, USA
- *Immune Response to Cancer Symposium*, 41<sup>st</sup> Annual Meeting, American Society Clinical Oncology (ASCO), Orlando. FL. USA
- Phagocyte, Gordon Research Conference, New London, CT, USA
- Mouse Models of Human Cancer Consortium, Annual Steering Committee Meeting, New Brunswick, NJ USA
- Matrix Metalloproteinases, Gordon Research Conference, Big Sky, Montana, USA
- Annual Buffalo Regional Conference on Immunology, Buffalo, NY, USA
- Montagna Symposium on 'Tissue repair molecular mechanisms and clinical challenges', Salishan Lodge, OR, USA
- 4<sup>th</sup> Annual AACR Conference on Frontiers in Cancer Prevention Research, Baltimore MD, USA
- AACR Special Conference, *Cancer, Proteases and the Microenvironment*, Bonita Springs, Florida. USA

- Centro Nacional de Investigaciones Oncológicas (CNIO) Cancer Conference: Inflammation and Cancer, Mardid SPAIN
- 18th Annual Pezcoller Symposium 'Tumor Microenvironment: Heterotypic Interactions', Trento ITALY
- European Association for Cancer Research (EACR) 1<sup>st</sup> Annual Meeting, Budapest HUNGARY
- XXXIV<sup>th</sup> Meeting of the International Society for Oncodevelopmental Biology and Medicine (ISOBM: Tumor Biology, Detection and Therapy, Pasadena, CA, USA
- 37<sup>th</sup> International Symposium of the Princess Takamatsu Cancer Research Fund 'Cancer Cells and Their Microenvironment', Tokyo, JAPAN
- Timberline Annual Symposium on Epithelial Biology, *Intrinsic and Microenvironmental Regulation of Epithelial Cancer*, Timberline Lodge, Oregon, USA
- Keystone Symposium, *Molecular Targets for Cancer Prevention*, Granlibakken Resort, Tahoe City, CA, USA
- Inflammation and Cancer, Symposium, 97th AACR Annual Meeting. Washington, D.C., USA
- Lineberger Cancer Center's 30<sup>th</sup> Annual Scientific Symposium, University of North Carolina, Chapel Hill, North Carolina, USA
- Vanderbilt-Ingram Cancer Center, Vanderbilt University, Nashville TN, USA
- Advances in Neuroblastoma Research 2006, Los Angeles, CA, USA
- Genetic, Cellular and Microenvironmental Determinants of Tumor Progression and Metastasis: A 'TPM' Workshop Honoring Martin L Padarathsingh, Ph.D. TPM Study Section Workshop, Natl. Cancer Institute, Georgetown, VA, USA
- ASCO/Federation of European Societies Symposium: *Inflammation in Cancer Progression*, 2006 ASCO Annual Meeting, Atlanta, GA, USA
- AACR Special Conference, Mouse Models of Cancer, Cambridge, MA, USA
- AACR Special Conference, *Tumor Immunology: An Integrated Perspective*. Miami, FL, USA 2007
  - 4<sup>th</sup> International Conference on Tumor Microenvironment, Florence, ITALY
  - 2<sup>nd</sup> International Symposium on Cancer Metastasis and the Lymphovascular System: Basis for Rational Therapy, San Francisco CA USA

- CNIO Nature Symposium on "Oncogenes and Human Cancer". The Next 25 Years", Madrid SPAIN
- 7<sup>th</sup> International Symposium on Hodgkin Lymphoma, Cologne, GERMANY
- Inflammation and Cancer: From molecular links to bed side; Inaugural meeting for the Istituto Clinico Humanitas, Milan ITALY
- 7<sup>th</sup> AACR-Japanese Cancer Association Joint Conference: *In the Forefront of Basic and Translational Cancer Research*, Waikoloa, Hawaii, USA
- Keystone Symposium, 'Mouse Models at the Frontiers of Cancer Discovery', Whistler, British Columbia, CANADA
- Keystone Symposium 'Inflammation and Cancer', Santa Fe, NM, USA
- AAAS Annual Meeting, *Healthy Aging: Inflammation and Chronic Diseases'* Symposium, San Francisco, CA USA
- *Tumor Microenvironment and Tumor-Stromal Interactions* Workshop: Sponsored by Biogen Idec Inc., Oncology Discovery Research, San Diego CA USA
- American Thoracic Society Annual International Conference, San Francisco Science: Inflammation, Immunity and Signaling. San Francisco, CA USA
- 22<sup>nd</sup> Aspen Cancer Conference: Mechanisms of Toxicity, Carcinogenesis, Cancer Prevention and Cancer Therapy, Aspen CO, USA
- Gordon Research Conference, *Epithelial Differentiation & Keratinization*, Bryant University, Smithfield, RI, USA
- AACR, Frontiers in Cancer Prevention Research Conference, Philadelphia, PA, USA
- National Cancer Institute Workshop, '*Profiling of Immune Response to Guide Cancer Diagnosis, Prognosis and Prediction of Therapy*', Bethesda, MD, USA

- 7<sup>th</sup> Annual International Congress on the Future of Breast Cancer, Kauai, Hawaii USA
- Cancer Research UK Cambridge Research Institute (CRI) Inaugural Annual Symposium, 'Unanswered Questions in the Tumour Microenvironment', Homerton College, Cambridge UK
- 5<sup>th</sup> International Kloster Seeon Meeting, *Angiogenesis: Molecular Mechanisms and Functional Interactions*. Kloster Seeon, GERMANY
- National Cancer Research Institute Annual Conference, Birmingham UNITED KINGDOM
- 47<sup>th</sup> Midwinter Conference of Immunologists, '*Meeting the challenge: Immunobiology in health and disease*', Asilomar, CA USA
- AACR-TREC-NCI Conference on *Energy Balance and Cancer: Mediators and Mechanisms*, Lansdowne, VA USA
- Keystone Joint Symposium, '*Cell Death in the Immune System / Cell Death and Cellular Senescence*', Beaver Run Resort in Breckenridge, CO, USA
- Keystone Symposium, 'Inflammation, Microenvironment and Cancer', Snowbird Resort in Snowbird, Utah, USA
- Tumor Microenvironment Symposium, Stony Brook University, Stony Brook. NY. USA
- Fox Chase Cancer Center 13<sup>th</sup> Annual Postdoctoral Fellow and Graduate Student Symposium, Philadelphia, PA USA
- DOD BCRP Era of Hope Meeting, Symposium Session: *Immune and Inflammatory Contributions to Breast Cancer, AND Era of Hope Spotlight Session, Baltimore MD, USA*
- AACR Centennial Conference: Translational Cancer Medicine 2008: Cancer Clinical Trials and Personalized Medicine; Hyatt Regency Monterey in Monterey, CA USA
- University of Michigan Comprehensive Cancer Center 2008 Fall Symposium, Ann Arbor MI, USA
- AACR Special Conference, Chemical and Biological Aspects of Inflammation and Cancer, Ko Olina Hawaii, USA
- International Society for Biological Therapy of Cancer (iSBTc), Workshop on Inflammation in Cancer
   Development, Westin Horton Plaza San Diego, CA USA
- Skirball Symposium, New York University School of Medicine, New York, NY USA
- AACR Special Conference in Cancer Research, Tumor Immunology: New Perspectives; Miami FL, USA
- 2009

- 21<sup>ST</sup> Lorne Cancer Conference, Lorne AUSTRALIA
- 6<sup>th</sup> International Symposium on the Intraductal Approach to Breast Cancer, Santa Monica CA USA
- International Cancer Conference, CANCER 2009, Dublin IRELAND
- 19th Annual BioCity Symposium, 'Tumor Microenvironment in Cancer Progression", Tirku FINLAND
- European Association of Cancer Research, Special Conference on *Inflammation and Cancer*, Berlin GERMANY
- 7<sup>th</sup> International Symposium on *Minimal Residual Cancer*, Athens, GREECE
- Tri-Society Annual Conference of the Society for Leukocyte Biology, International Cytokine Society, and the International Society for Interferon and Cytokine Research, Lisbon, Portugal
- 5<sup>th</sup> International Conference on Tumor Microenvironment, Versailles, FRANCE
- Italian Cancer Society Annual Meeting, Milano ITALY
- 1<sup>st</sup> Conference on Regulatory Myeloid Suppressor Cells, Clearwater, FL USA
- Keystone Symposium, 'Extrinsic Control of Tumor Genesis, Vancouver, British Columbia CANADA
- Inflammation and Cancer: Novel Aspects of Protumor Immunity, Major Symposium, 100<sup>th</sup> Annual Meeting AACR, Denver CO USA
- 2<sup>nd</sup> Annual Retreat of the CCR-NCI Cancer and Inflammation Program, Gettysburg, PA USA
- 24th Annual Aspen Cancer Conference, Aspen, CO, USA
- Geoffrey Beane Cancer Research Symposium: Inflammation and Cancer, Memorial-Sloane Kettering Cancer Center, New York NY USA
- AACR Special Conference, Advances in Breast Cancer Research: Genetics, Biology, and Clinical Applications, San Diego CA USA
- NCI's National Tumor Microenvironment Network, Nashville TN USA

- CHUV Research Day, University Hospital (CHUV) and the Faculty of Biology and Medicine, Lausanne, SWITZERLAND.
- NATURE CNIO Cancer Symposium on Frontiers in Tumour Progression, Madrid SPAIN
- Joint Keystone Symposia, Role of Inflammation in Oncogenesis/Molecular and Cellular Biology of Immune Escape in Cancer, Keystone CO USA
- 3rd Annual Wyeth Discovery Frontiers in Human Disease Symposium, New York, NY USA
- Annual Meeting of the American Association for Cancer Research, Washington DC USA
- 10<sup>th</sup> Annual Oncology Research Symposium at MIT's Koch Institute for Integrative Cancer Research. Boston MA USA
- *Metastasis and the Tumor Microenvironment*, Short Course, Eppley Institute for Cancer Research, Univ of Nebraska, Omaha, NB USA
- Cancer Cell Biology and Signaling Workshop, ImClone Systems/Eli Lilly, New York NY, USA
- Center for Excellence in Immunology of the National Cancer Institute Symposium, Bethesda MD, USA
- 25<sup>th</sup> Annual Critical Issues in Tumor Microenvironment, Angiogenesis and Metastasis, Boston MA, USA
- Metastasis Research Society-AACR Joint Conference on Metastasis and the Tumor Microenvironment, Philadelphia, PA USA
- University of Vermont Cancer Center Clinical and Translational Research Symposium, Inflammation & Cancer, Burlington VT, USA
- Saban Research Institute Annual Symposium, Honoring Yves DeClerck, University of Southern California and Children's Hospital Los Angeles, Los Angeles CA, USA
- American College of Veterinary Pathologists and American Society for Veterinary Clinical Pathology, Concurrent Annual Meetings, Baltimore MD, USA

- Curie Institute Symposium, Breast Cancer from Biology to Clinics, Paris FRANCE
- EPFL Inaugural Symposium, Hallmarks and Horizons in Cancer, Lausanne SWITZERLAND
- Joint meeting of the International Cytokine Society and the International Society for Interferon and Cytokine Research, Florence, ITALY
- 41<sup>st</sup> Australian Society for Immunology (ASI), Adelaide, South AUSTRALIA

- 11<sup>th</sup> Annual Meeting of NANT Consortium Investigators. Biology and Therapy of High Risk Neuroblastoma, Redondo Beach CA, USA
- 2<sup>nd</sup> International Conference on *Immunochemotherapy: Correcting Immune Escape in Cancer*", Philadelphia PA USA
- The Biology of Cancer: Microenvironment, Metastasis & Therapeutics, Cold Spring Harbor Laboratory Meeting Series. Cold Spring Harbor, NY USA
- 2<sup>nd</sup> NCI Tumor Microenvironment Network Junior Investigator Meeting, Cambridge, MA USA
- AACR Special Conference: *Tumor Microenvironment Complexity: Emerging Roles in Cancer Therapy*, Orlando Florida USA
- San Antonio Breast Cancer Conference, San Antonio, Texas USA

- International Symposium of the Collaborative Research Center (ISCRC), *Molecular Basis and Modulation of Cellular Interactions in the Tumor Microenvironment,* Cologne, Germany
- Keystone Symposium on The Role of Inflammation During Carcinogenesis, Dublin, IRELAND
- Federation of Clinical Immunology Societies (FOCIS) 2012, Improving Human Health Through Immunology, Vancouver, BC, CANADA
- Annual Meeting of the (French) National Institute of Cancer, Plenary session on "*Cancer Immunity* and Inflammation", Paris FRANCE
- 25<sup>th</sup> International IGB Workshop, organized by the Institute of Genetics and Biophysics "A. Buzzati-Traverso", CNR, Capri, ITALY
- 51<sup>st</sup> Midwinter Conference of Immunologists, Asilomar, CA USA
- Tumor Heterogeneity: Challenges and Therapeutic Opportunities, 103<sup>rd</sup> Annual Meeting of the AACR, Chicago, IL USA
- 2012 Scientific Colloquium of the Cancer Immunotherapy Consortium. *Immune Signatures in the Tumor and Beyond: Toward Predictive and Prognostic Markers*. Baltimore Maryland, USA
- AACR Special Conference on Pancreatic Cancer, Lake Tahoe NV, USA
- CELL Symposium, Hallmarks of Cancer, San Francisco CA USA
- AACR Special Conference, *Tumor Immunology: Multidisciplinary Science Driving Basic and Clinical Advances*, Miami FL, USA
- Karmonas Cancer Institute, Wayne State University School of Medicine, Annual Symposium: Tumor & Microenvironment. Detroit, MI USA.

# 2013

- Cancer Research Center of Lyon (CRCL), First International CRCL Symposium: A Focus on Tumor Escape. Lyon FRANCE
- 9th AACR-Japanese Cancer Association International Conference; Maui, Hawaii. USA
- 3<sup>rd</sup> Meeting on Immunochemotherapy, Paris FRANCE
- UK National Cancer Research Institute Annual Conference, Liverpool, ENGLAND
- Society of Surgical Oncology Annual Meeting, Washington D.C., USA
- Phagocytes Gordon Research Conference, Waterville Valley, NH, USA
- Salk Institute, Mechanisms and Models of Cancer Annual Symposium, La Jolla CA USA
- Society of Leukocyte Biology, *Regulators of Innate Cell Plasticity Effects in Host Defense*" Newport RI, USA
- 3<sup>rd</sup> Annual Women's Cancer Research Center Retreat, University of Pittsburgh Cancer Institute, Pittsburgh PA USA
- Society for Immunotherapy of Cancer, 28<sup>th</sup> Annual Meeting, National Harbor, MD, USA
- San Antonio Breast Cancer Symposium, Discussant, General Session 1. San Antonio, TX USA

- 26<sup>th</sup> Lorne Cancer Conference, Lorne, AUSTRALIA
- 15<sup>th</sup> International Biennial Congress of the Metastasis research Society, Heidelberg, GERMANY
- 3<sup>rd</sup> International Conference on Tumor Microenvironment and Cellular Stress: Signaling, Metabolism, Imaging and Therapeutic Targets, Mykonos, GREECE
- Keystone Symposium, Inflammatory Diseases: Recent Advances in Basic and Translational Research and Therapeutic Treatments, Vancouver BC CANADA

- Breast Cancer Issues Conference, Portland, OR USA
- AACR Special Conference, *Cellular Heterogeneity in the Tumor Microenvironment*, San Diego, CA USA
- Keystone Symposium, Immune Evolution in Cancer, Whistler BC, CANADA
- AACR 105<sup>th</sup> Annual Meeting, Major Symposium: *Translating Preclinical Trials in Genetically Engineered Mouse Models toward Clinical Trials*, San Diego, CA USA
- AACR Annual Meeting, Education Symposium: *Phenotyping Solid Tumor Stroma*, San Diego, CA USA
- PancWest Symposium, Portland, OR USA

- Cell Symposia; Cancer, Inflammation, and Immunity, Sitges, SPAIN
- 1<sup>st</sup> International Cancer Immunotherapy Conference: "Translating Science into Survival." Sponsored by, Cancer Research Institute (CRI), the Association for Cancer Immunotherapy (CIMT), the European Academy of Tumor Immunology (EATI), and the American Association for Cancer Research (AACR). New York NY USA
- AACR International Conference on Frontiers in Basic Cancer Research. Philadelphia PA USA
- National Cancer Institute Intramural Program Retreat, Washington DC, USA
- 17<sup>th</sup> Annual Symposium on Anti-Angiogenesis and Immune Therapies for Cancer, San Diego, CA USA
- Predictive Preclinical Models in Oncology conference, Molecular Medicine TriConference, San Francisco, CA USA
- Moores Cancer Center 11<sup>th</sup> Industry/Academia Translational Oncology Symposium, La Jolla, CA USA
- Keystone Symposium on Dendritic Cells and Macrophages Reunited, Quebec CANADA
- Fundamental Immunology and its Therapeutic Potential, Cold Spring Harbor Laboratory, NY USA
- AACR 106<sup>th</sup> Annual Meeting, "Oncology Meets Immunology: Not Just Another Hallmark", Philadelphia, PA USA
- New Horizons in Immunotherapy for Head and Neck Cancer, Newberg, OR USA
- NCI-sponsored workshop on Tumor Heterogeneity, Portland, OR USA
- 6<sup>th</sup> Annual Meeting of the American Pancreatic Association, San Diego CA USA

### 2016

- iMIG 2016, 13<sup>th</sup> International Conference of the International Mesothelioma Interest Group, Burmingham, UK
- Towards Predictive Cancer Models, ICREA and VHIO Symposium, Barcelona SPAIN
- International Association for Breast Cancer Research (IABCR), Portland OR USA
- NATURE MSKCC conference "Cancer as an evolving and systemic disease". Memorial Sloan Kettering Cancer Center, New York, NY USA
- Keystone Symposia, "Cancer Pathophysiology: Integrating the Host and Tumor Environments", Breckenridge Co, USA
- AACR 107<sup>th</sup> Annual Meeting, Major Symposium "Inflammation and Cancer: Targeting the Microenvironment", New Orleans, LA USA
- AAI IMMUNOLOGY 2016, SITC Guest Society Symposium, "Overcoming Failure of Immune Checkpoint Inhibition in Patients with Cancer", Seattle WA USA
- National Cancer Institute, Annual Symposium, 'From Metchnikov to Systems Biology: The Role of Inflammation and Phagocytic Cells in Cancer", Bethesda, MD USA.
- SITC 31<sup>st</sup> Annual Meeting, National Harbor, Maryland, USA

- BACR Tumour Microenvironment Meeting, Nottingham UNITED KINGDOM
- EACR-AACR-SIC Special Conference: Challenges of Optimizing Immuno and Targeted Therapies: From Cancer Biology to the Clinic. Florence ITALY
- 1<sup>st</sup> Crick Cancer Meeting, Francis Crick Institute, London UNITED KINGDOM
- Joint Meeting of Bioscience Societies, Buenos Aires, Argentina.
- Immunoterapia: La revolución en el tratemiento del cáncer. Aula Magna-Facultad de Ciencias Exactas y Naturales – University of Buenos Aires, Buenos Aires, ARGENTINA.

- National Cancer Institute, Division of Cancer Biology. Strategy Workshop on 'Tumor Immune Microenvironment (TIME), Rockville, MD USA
- Keystone Symposia, "Inflammation Driven Cancer: Mechanisms to Therapy/Microbiome in Health and Disease, Keystone, Colorado USA
- Frontiers in Cancer Immunotherapy, New York Academy of Sciences. New York, NY. USA
- Keystone Symposia, "Cancer Immunology and Immunotherapy: Taking a Place in Mainstream Oncology", Whistler, British Columbia, CANADA.
- Annual Meeting of the American Association for Cancer Research, Education Session & Major Symposium. Washington, DC, USA
- Cell Symposia: Cancer, Inflammation, and Immunity. San Diego CA, USA

# 2018

- Horizons of Cancer Biology and Therapy 2018, Swiss Cancer Center, Lausanne, SWITZERLAND
- Keystone Symposium, "Cancer Immunotherapy: Combinations". Montreal, Quebec, CANADA
- 18<sup>th</sup> Annual Meeting of the Federation of Clinical Immunology Societies (FOCIS 2018). San Francisco, California USA
- Joint Montagna Symposium & Annual PanAmerican Society for Pigment Cell Research Conference, "Melanoma to Vitiligo: The Melanocyte in Biology & Medicine". Glenenden Beach, Oregon USA
- Forbeck Forum, Colorado Springs, CO USA
- AACR Special Conference: 'Tumor Immunology and Immunotherapy". Miami, FL. USA.
- San Antonio Breast Cancer Conference, San Antonio, TX USA

# 2019

- TEFAF Oncology Symposia, Maastricht University, Maastricht, The Netherlands
- 'Stress and inflammation in Tumor Progression and Metastasis Conference', Weizmann Institute of Science, Rehovot, ISRAEL
- 50<sup>th</sup> Princess Takamatsu International Cancer Symposium. Tokyo JAPAN
- Immunology LA Symposium, Los Angeles CA USA
- 2<sup>nd</sup> Triannual Symposium Highlighting Parnassus Campus Cancer Research in the HDFCCC, Univ., of California, San Francisco, CA., USA
- AACR Special Conference on Pancreatic Cancer: Advances in Science and Clinical Care. Boston MA, USA

# 2020

- 32<sup>nd</sup> Lorne Cancer Conference. Lorne AUSTRALIA
- EACR-AACR-ASPIC Basic and Translational Research Conference on *Tumor Microenvironment*. Lisbon, PORTUGAL
- Komen Scholar Annual Meeting, Dallas TX, USA
- 26<sup>th</sup> Congress of the European Association for Cancer Research, *Innovative Cancer Science: Better Outcomes Through Research*. Virtual meeting due to COVID-19.
- Keystone Symposium, *Myeloid Cells and Innate Immunity in Solid Tumors*. Virtual meeting due to COVID-19.
- CRUK Grand Challenge Key Concepts, STORMing Cancer. Virtual meeting due to COVID-19.

# 2021

- Tumor Myeloid Microenvironment Directed Therapeutics Summit. Virtual meeting due to COVID-19.
- Breast Cancer Workshop, *Tumor Microenvironment in Breast Cancer Progression*. Experimental Biology 2021. Virtual meeting due to COVID-19.
- **KEYNOTE ADDRESS**, 6<sup>th</sup> Meeting on the Biology of Cancer: Microenvironment & Metastasis, Cold Spring Harbor Laboratory Symposium, New York USA
- **KEYNOTE ADDRESS,** *Moving Breast Cancer Treatments Forward*, Jayne Koskinas Ted Giovanis Foundation for Health and Policy, Bethesda MS USA
- **KEYNOTE ADDRESS,** Society for Immunotherapy of Cancer (SITC) 36<sup>th</sup> Annual Meeting 2021, Washington DC, USA

- Stanford Drug Discovery Symposium 2022, Palo Alto CA USA. Virtual
- 2022 Annual meeting of the National Foundation for Cancer Research, Washington DC, USA
- USCACA China-US Anti-Cancer Summit, Virtual
- HALLMARKS OF CANCER CELL SYMPOSIA, SAN DIEGO CA, USA

- PRESIDENTIAL ADDRESS, 2023 AACR Annual Meeting, Orlando FL. USA
- CA-AACR Precision Cancer Medicine International Conference, Kyoto, JAPAN
- CRI-ENCI-AACR Seventh International Cancer Immunotherapy Conference, Translating Science into Survival. Milano, ITALY

#### Academic, Biotechnology and Pharmaceutical: Invited Presentations

### 1997

- Biologic Therapy Research Conference. Univ. of Pittsburgh Medical Center, Pittsburgh, PA, USA
- Immunology Seminar Series. Univ. of Pittsburgh Medical Center, Pittsburgh, PA, USA

# 1999

- Axys Pharmaceuticals, South San Francisco, CA, USA
- Berlex Pharmaceuticals, Emeryville, CA, USA
- Axys Pharmaceuticals, La Jolla, CA, USA
- 14th Annual Excalibur Round Table, American Cancer Society, San Francisco, CA, USA
- Colloquium in Microbiology, Cell and Molecular Biology. San Francisco State Univ., San Francisco, CA, USA

### 2000

- Medical Genome Center, Division of Molecular Medicine, Australian National University, Canberra, A.C.T. AUSTRALIA.
- Chiron Corporation, Emeryville, CA, USA
- Oral and Pharyngeal Cancer Branch/NIDCR, National Institutes of Health, Bethesda, MD, USA
- Fibrogen, Inc., South San Francisco, CA, USA
- Scios Inc., Sunnyvale, CA, USA
- Molecular Biology Department, University of Southern California, Los Angeles, CA, USA

### 2001

- German Cancer Center, Heidelberg, GERMANY.
- MERCK Pharmaceutical, Damstedt GERMANY.
- Dept. of Pediatric Hematology and Oncology, Children's Hospital Los Angeles, Univ. of Southern California, Los Angeles, CA, USA
- Jonnson Comprehensive Cancer Center, Univ. of Calif., Los Angeles, Los Angeles, CA, USA

# 2002

- Institute for Engineering and Medicine, Univ. of Pennsylvania, Philadelphia, PA, USA
- Oncology Grand Rounds, Univ. of Missouri, Columbia, MO.
- Cancer Center, Univ. of California, Davis, Davis CA, USA
- AstraZeneca, Waltham, MA USA
- Pharmacology Seminar Series, Dept. of Pharmacology, Wayne State Univ., Detroit, MI, USA

### 2003

- University of Toronto, Ontario Cancer Institute & Princess Margaret Hospital, Toronto, Ontario, CANADA
- Dept. of Biology, Univ. of Calif., San Diego, San Diego, CA USA
- Tularik, Inc., South San Francisco, CA USA
- Dept. of Cancer Biology's Cancer Metastasis Research Program Seminar Series, M.D. Anderson Cancer Center, Univ. of Texas, Houston, TX, USA
- Dept. of Cancer Biology, Stanford University, Stanford, CA, USA

- Cancer Research UK, Barts & The London Queen Mary's School of Medicine & Dentistry, John Vane Science Center, Charterhouse Square, London, UNITED KINGDOM
- Cancer Research UK, London Research Institute, Lincoln's Inn Fields Laboratories, London, UNITED

- KINGDOM
- Burnham Cancer Institute, San Diego, CA, USA
- The Wistar Cancer Institute, Philadelphia, PA, USA
- Regeneron Pharmaceuticals, Inc. Tarrytown, New York, USA
- Dana Farber Cancer Center, Harvard Medical School, Boston MA, USA
- Indiana University, Herman B. Wells Center for Pediatric Research and Clinical Cancer Center, Indianapolis IN, USA
- Immunology Graduate Program Seminar, Stanford University, Stanford, CA, USA
- University of British Columbia, Department of Biochemistry and Molecular Biology, Vancouver, British Columbia, CANADA

### 2005

- Dept. of Nutritional Sciences & Toxicology, Univ. of Calif., Berkeley, Berkeley, CA USA
- Rigel, Inc., South San Francisco, CA USA
- Dept of Pathology & Lab Medicine, Univ. of California, Los Angeles, Los Angeles, CA USA

# 2006

- Division of Cancer Biology and Angiogenesis in the Department of Pathology at Beth Israel Deaconess Medical Center, Harvard Medical School, Boston, MA USA
- Department of Molecular and Medical Pharmacology, University of California, Los Angeles, Los Angeles, CA USA

# 2007

- Angiogenesis and Tumor Targeting Research Unit & Telethon Institute for Gene Therapy, San Raffaele Scientific Institute, Milan, ITALY
- Lymphoma and Myeloma Conference, M.D. Anderson Cancer Center, Houston, TX, USA
- University of Minnesota, Dept. of Lab Medicine and Pathology, Minneapolis, MN, USA
- Memorial-Sloan Kettering Cancer Center, Program in Cancer Biology and Aging, New York NY, USA
- Abramson Family Cancer Research Institute and Univ. of Pennsylvania, Division of Hematology-Oncology, Philadelphia, PA USA
- Albert Einstein College of Medicine, New York NY, USA
- Oncology Division Research, Biogen Idec Inc., San Diego, CA USA
- Genentech, Inc. Immunology Program. South San Francisco, CA USA
- University of Iowa Carver College of Medicine, Dept of Pathology, *Pathology Grand Rounds*, Iowa City, Iowa, USA
- Hollings Cancer Center, Medical University of South Carolina, Charleston, SC, USA
- University of Michigan, Program in Immunology and Cancer Research Series, Ann Arbor, MI USA

# 2008

- Institute of Cell Biology, ETH Zurich Switzerland
- Institute of Cancer and the CR-UK Clinical Centre, Barts & The London School of Medicine and Dentistry, London UNITED KINGDOM
- Department of Pathology/UCLA School of Medicine Seminar, Los Angeles CA USA
- University of Virginia, Charlottesville VA, USA
- Department of Cancer Biology, Meharry Medical College, Nashville, TN USA
- University of California, Davis Cancer Center, Sacramento, CA USA
- Department of Immunology, University of Pittsburgh School of Medicine. Pittsburgh, PA, USA
- Cancer Biology Series, Ben May Cancer Center, University of Chicago, Chicago, IL, USA
- National Cancer Institute Center for Cancer Research Grand Rounds Series in Clinical and Molecular Oncology. Bethesda MD, USA

- University of South Hampton, UNITED KINGDOM
- The Netherlands Cancer Institute, Amsterdam, THE NETHERLANDS
- University of Michigan, Oral Health Sciences Program and Biomedical Engineering Seminar Series, Ann Arbor, MI USA
- Department of Pharmacology, Wayne State University, Detroit, MI USA
- Molecular Biology Seminar Series, Biochemistry and Molecular Genetics, University of Colorado

Health Sciences Center, Aurora, CO USA

- National Institutes of Health/National Cancer Institute, Vascular Biology Seminar Series, Bethesda MD, USA
- Genentech, Inc., Molecular Oncology Program. South San Francisco, CA USA
- Breast Cancer Network of Strength, California Breast Cancer Organizations, Northern California Affiliate, David CA USA
- Fred Hutchinson Cancer Center, Seattle WA USA

#### 2010

- Institute of Cancer, Barts & London School of Medicine. London UNITED KINGDOM
- Cold Spring Harbor Laboratory, CSH NY USA
- Albert Einstein College of Medicine, New York, NY USA
- Department of Cell Biology & Physiology Washington University, St Louis, MO USA
- Cancer Center Seminar Series at Burnham Institute for Medical Research, San Diego CA, USA
- Oncology Seminar Series, MedImmune, Gaithersburg, MD, USA
- Immunology Institute Seminar Series, Mt Sinai School of Medicine, NY, NY USA
- San Francisco State University, Fall Seminar Series, San Francisco CA USA

#### 2011

- McArdle Seminar in Cancer Biology series, Univ of Wisconsin-Madison, USA
- Duke University Medical Center, Durham, North Carolina USA
- Immunology and Infectious Disease Program, Dept of Veterinary and Biomedical Sciences, Pennsylvania State Univ. University Park, PA USA
- The Huck Institute, University Park, Pennsylvania State Univ. University Park, PA USA
- Weill Cornell Medical College of Cornell University, Center for Vascular Biology, NY USA
- Dana-Farber Cancer Institute and the Dana-Farber Cancer Institute, Boston MA, USA
- Tulane Cancer Center, Hematology & Medical Oncology, Tulane Univ. School of Medicine, New Orleans, LA USA
- Northwestern University Breast Cancer Research Program and Breast Cancer Research Seminar Series, Northwestern University, Chisago IL, USA
- Novartis Institutes for Biomedical Research, Emeryville CA USA
- FivePrime Therapeutics, South San Francisco, CA USA
- Abbott Biotherapeutics, Redwood City CA USA

#### 2012

- Excellence in Genetics and Immunology Lecture Series, Complex Traits Group at McGill University, Montreal, Qc, CANADA
- German Cancer Aid, and Deutsches Krebsforschungszentrum (DKFZ), Heidelberg, GERMANY
- Cambridge Research Institute Distinguished Lecture, Cambridge UK.
- Brown Foundation Institute of Medicine, Univ. of Texas, Health Science Center at Houston, Houston TX USA
- Baylor College of Medicine, Houston TX USA
- Harvard Medical School's (HMS) Committee on Immunology Seminar Series
- Massachusetts General Hospital's (MGH) Seminar Series
- University of Rochester, Department of Microbiology and Immunology, Rochester, NY, USA
- Becton, Dickinson and Company, San Jose CA, USA
- Eisai, Inc. Andover MA, USA

### 2013

- University of Colorado, Denver-Anschutz Medical Campus, Cancer Biology Graduate Program Seminar. Denver, CO USA
- Earle A Chiles Research Institute, Robert W. Franz Cancer Research Center, Providence Cancer Center, Portland OR. USA
- University of Wisconsin, Milwaukee, WI USA

#### 2014

University of Western Australia, Harry Perkins Institute for Medical Research, Seminar Series. Perth, AUSTRALIA

- Netherlands Cancer Institute, Amsterdam, The NETHERLANDS
- Institute Suisse de Recherche Experenentale sur le Cancer (ISREC), Lausanne SWITZERLAND
- Center for Cancer Research, National Cancer Institute, Eminent Lecture Series, Bethesda MD USA
- Huntsman Cancer Center, Salt Lake City UT, USA
- Halozyme Inc., San Diego Ca, USA
- Moffit Cancer Center, Tampa FL, USA
- Stanford University, Departments of Cancer Biology and Immunology, Palo Alto, CA USA
- Infinity Pharmaceuticals, Cambridge MA, USA
- Koch Institute Cancer Center, Massachusetts Institute of Technology, Boston MA, USA

- Centre for Cancer Research and Cell Biology, Queen's University, Belfast, N. Ireland
- Dept of Pharmacology, Univ. of Calif., San Diego, La Jolla CA, USA
- The Salk Institute, La Jolla, CA USA
- Helen Diller Family Comprehensive Cancer Center, Univ. of Calif., San Francisco. San Francisco, CA USA
- Fox Chase Cancer Center, Philadelphia PA, USA.
- Frontiers in Oncology series of University of Maryland Greenebaum Cancer Center, UM School of Medicine at Baltimore, Baltimore MD, USA
- Genentech, Inc., S. San Francisco, CA USA

# 2016

- Department of Cellular and Molecular Medicine, Centro de Investigaciones Biológicas, Madrid SPAIN
- Columbia University Medical Center, Hematology/Oncology Division Grand Rounds. New York, NY USA

# 2017

- Barts Cancer Institute, London UK.
- Aduro Biotech, Berkeley, CA, USA
- Harvard Medical School Immunology Seminar Series. Harvard Medical School, Boston MA USA
- Massachusetts General Hospital, Immunology and Imaging Programs, Boston MA USA
- Cell Signaling Technology, Danvers MA USA
- Case Comprehensive Cancer Center, Case Western Reserve University, Cleveland, OH USA
- The Salk Institute, La Jolla CA, USA.

### 2018

- European Academy of Tumor Immunology (EATI), Centre de Recherche de Cordeliers, Paris, FRANCE.
- Div. of Hematology and Oncology Seminar, Weill Cornell Medicine Medical College, New Your NY USA

### 2019

- Kyoto Prefectural University of Medicine, Kyoto, JAPAN
- Simmons Cancer Center Distinguished Lecture Series, UT Southwestern, Dallas TX USA
- Seattle Genetics, Seattle WA USA
- Roswell Park Cancer Center, Buffalo NY. USA
- Cell Signaling Technologies, Danvers, MA USA
- Department of Cancer Research, Ben May Cancer Center, University of Chicago, Chicago IL. USA
- Perlmutter Cancer Center Research Seminar Series, NYU Langone Health NYU, NY USA

### 2020

- Department of Medical Biology, Walter and Eliza Hall Institute of Medical Research (WEHI), University
   of Melbourne. Melbourne AUSTRALIA
- AbbVie Oncology Discovery Group, Chicago IL USA. virtual
- Breast Disease Research Seminar Series, Baylor College of Medicine, TX USA. virtual

- Biology of Cancer series, Johns Hopkins University, Baltimore MD USA. Virtual
- Breast Disease Research Seminar, Baylor College of Medicine, Houston TX USA Virtual

- Cell Signaling Technologies, Immunology series. Danvers, MA USA. Virtual
- CRUK Manchester Cancer Institute, Manchester UK. Virtual
- 31<sup>st</sup> Annual Short Course on Experimental Models of Cancer, JAX, CT. *Virtual*
- 37<sup>th</sup> Annual Critical Issues in Tumor Microenvironment, Harvard University. Virtual

#### 2023

- MARGARET L KRIPKE LEGEND AWARD LECTURE, MD Anderson Cancer Center, Houston TX, USA
- **KEYNOTE ADDRESS,** 2023 Internal Medicine Research Retreat, University of Texas, MD Anderson Comprehensive Cancer Center. *Virtual*
- ZENA WERB INAUGURAL LECTURE IN CANCER BIOLOGY, Univ. of Calif., San Francisco, CA, USA
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#### Invited Lectures/Seminars: OHSU

#### 2012

- OHSU Knight Cancer Biology Research Group Meeting, OHSU
- OHSU School of Medicine, TEDMED 2012 Live Simulcast
- KEYNOTE: OHSU PMCB Annual Retreat
- OHSU MD/PhD Annual Retreat, McMenamins Edgefield, Troutdale, OR.
- OHSU, Medical & Molecular Genetics Weekly Seminar Series; OHSU, Portland, OR, USA.

### 2013

- OCSSB and Dept. of Biomedical Engineering Weekly Seminar Series
- OHSU Knight Cancer Institute, Annual Retreat; OHSU, Portland, OR, USA.

#### 2014

- Marquam Hill Lecture; OHSU, Portland, OR, USA.
- Department of Dermatology Grand Rounds, OHSU, Portland, OR, USA.

#### 2015

• Department of Surgery Grand Rounds, OHSU, Portland OR USA

### 2016

- OHSU Knight Cancer Institute and Dept. of Surgical Oncology: Metastatic Colorectal Cancer: Early Detection and Prediction of Recurrence. A State of the Science Symposium.
- Knight Cancer Institute and Cancer Research UK: Sondland-Durant Early Detection of Cancer Conference, Portland, OR USA
- Mouse Models of Human Disease Research in Progress Forum. OHSU, Portland, OR, USA.

2017

- SMMART Retreat, OHSU, Portland, OR, USA.
- Knight Cancer Institute, Cancer Biology and Translational Oncology Program Retreat. OHSU, Portland, OR, USA.

2018

• Pancreas Research Meeting group; Brenden-Colson Center for Pancreatic Care. OHSU, Portland, OR, USA.

### 2019

• Pancreas Research Meeting group; Brenden-Colson Center for Pancreatic Care. OHSU, Portland, OR, USA.

#### 2020

• Basic & Translational Sciences Seminar Series, OHSU Dept of CDCB and Knight Cancer Institute

2022

• Hematology & Oncology Grand Rounds, OHSU School of Medicine and Knight Cancer Institute

- Hematology & Oncology Research Fellows, OHSU School of Medicine and Knight Cancer Institute
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# Invited Lectures/Seminars: UCSF

# 1997

- Breast Cancer SPORE Seminar. UCSF
- 1999
  - Cancer Research Institute Retreat, Tomales Bay, CA

### 2000

- Chemistry and Cancer: How Chemistry-Based Tools Are Helping Solve Today's Serious Health Problems, Dev. & Alumni Relations, UCSF
- Oncology Grand Rounds, Department of Hematology and Oncology, UCSF
- PIBS-Cell Biology Seminar Series, UCSF
- Pathology and Lab Medicine Grand Rounds, UCSF
- BMS Student Pizza Talk, UCSF
- Cell Cycle & Dysregulation Club, Comprehensive Cancer Center, UCSF
- Comprehensive Cancer Center Retreat, Granlibakken, Tahoe City, CA

# 2001

- BMS Student Pizza Talk, UCSF
- Pathology and Lab Medicine Grand Rounds, Departments of Medicine and Pathology, UCSF
- UCSF, Cell Biology Retreat, Wilbur Hot Springs, CA, USA
- UCSF TETRAD Retreat, Granlibakken, Lake Tahoe, CA, USA
- UCSF Cancer Research Institute/BMS Retreat, Granlibakken, Lake Tahoe, CA. USA

# 2002

- Current Topics in Medical Science, UCSF Medical Scientist Training Program (M170.09)
- Mouse Models of Human Cancer Program, Comprehensive Cancer Center, UCSF
- Cancer Research Institute Retreat, Santa Cruz, CA

# 2003

- PIBS Student Pizza Talk, UCSF
- Breast Oncology Program, Comprehensive Cancer Center, UCSF
- Comprehensive Cancer Center Faculty Retreat: *Identification and Functional Assessment of Cancer Effectors*, Golden Gate Club, San Francisco CA

### 2004

• BMS Graduate Program Retreat, Granlibakken Tahoe City, CA

# 2005

BMS Student Pizza Talk, UCSF

# 2006

• Introduction to Research, Department of Pathology, UCSF

### 2008

• Division of Experimental Medicine, Divisional Seminar Series, UCSF

### 2009

- Immunology Program, UCSF
- Helen Diller Family Comprehensive Cancer Center Research Symposium; UCSF

### 2010

- Bay Area Workshop on Lung Development, Physiology and Cancer, San Francisco CA USA
- UCSF-GIVI Center for AIDS Research (CFAR) Scientific Symposium for 2010: *HIV Infection, Inflammation, and Premature Aging,* San Francisco, CA USA
- Breast Oncology Program Seminar, Helen Diller Family Comprehensive Cancer Center, UCSF

- Breast Oncology Program Annual Retreat, Helen Diller Family Comprehensive Cancer Center, UCSF
- 2012
  - Breast Oncology Program Annual Retreat, Helen Diller Family Comprehensive Cancer Center, UCSF