February 20, 2024

CURRICULUM VITAE

Jianjun Zhang, MD, PhD

Professor Department of Epidemiology, Indiana University Richard M. Fairbanks School of Public Health Adjunct Professor Department of Surgery, Indiana University School of Medicine Member Indiana University Melvin and Bren Simon Comprehensive Cancer Center 1050 Wishard Boulevard, RG 6120, Indianapolis, IN 46202 Phone: (317) 274-4287; Email: JZ21@iu.edu

EDUCATION

University of Leuven (KU Leuven) Xi'an Jiaotong University School of Medicine Xi'an Jiaotong University School of Medicine Utah State University	PhD (Epidemiology) MS (Orthopedics) MD Postdoctoral Research Ass	2000 1986 1983 ociate 2002
FURTHER EDUCATION		
Postdoctoral Research Associate. Nutritional and chronic diseases at the Center for Epidemiologic Nutrition and Food Sciences, Utah State Univers	Studies and Department of	1/2001-4/2002
Johns Hopkins University Graduate Summer Inst Biostatistics; Courses completed: (1) Genetic Ep Molecular Biology for Genetic Epidemiology. Bloo Health, Johns Hopkins University, Baltimore, MD	idemiology, and (2) omberg School of Public	6/2001
Visiting Scientist. Department of Public Health, Aichi Medical University, Aichi, Japan		4/1995-3/1996
Visiting Scientist. Department of Epidemiology, Bloomberg School of Public Health, Johns Hopkins University, Baltimore, MD		9/1988-3/1989
APPOINTMENTS		
ACADEMIC		
Department of Epidemiology, Richard M. Fairbanks School of Public Health, Indiana University, Indianapolis, IN	Professor (tenured)	7/2022-present
Division of Surgical Oncology, Department of Surgery, Indiana University School of Medicine, Indianapolis, IN	Adjunct Professor	10/2023-present
Department of Epidemiology, Richard M.	Associate Professor	7/2015-6/2022

Fairbanks School of Public Health, Indiana University, Indianapolis, IN	(tenured)	
Department of Epidemiology, Richard M. Fairbanks School of Public Health, Indiana University (9/2012-6/2015), and Division of Epidemiology, Department of Public Health, Indiana University School of Medicine (8/2009- 8/2012), Indianapolis, IN	Assistant Professor	8/2009-6/2015
Indiana University Melvin and Bren Simon Comprehensive Cancer Center, Indiana University, Indianapolis, IN	Full Member	8/2009-Present
Department of Epidemiology, Fay W. Boozman College of Public Health, University of Arkansas for Medical Sciences, Little Rock, AR	Assistant Professor	11/2004-7/2009
Winthrop P. Rockefeller Cancer Institute, University of Arkansas for Medical Sciences, Little Rock, AR	Member	2/2005-7/2009
Hipple Cancer Research Center, Dayton, OH	Epidemiologist/ Research Scientist III	4/2002-10/2004
Department of Epidemiology, Institute of Endemic Bone Diseases, Xi'an Jiaotong University School of Medicine (formerly Xi'an Medical University), Xi'an, China	Associate Professor Assistant Professor Research Associate	5/1996-3/1997 12/1991-4/1996 9/1986-11/1991
NON-ACADEMIC		
Indiana University Center for Urban Health	Investigator	5/2010-Present
Division of Epidemiology, Arkansas Department of Health, Little Rock, AR	Adjunct Cancer Epidemiologist	11/2004-1/2008
Advisory Committee of Arkansas Central Cancer Registry, Arkansas Department of Health, Little Rock, AR	Member	11/2004-1/2008
PROFESSIONAL ORGANIZATION MEMBERSHIPS	S	
American Society for Nutrition American College of Nutrition International Epidemiological Association Society for Epidemiologic Research American Association for Cancer Research	Member Elected Fellow (FACN Member Member Member	2016-Present 2002-Present 2002-Present 2002-Present 2002-Present

PROFESSIONAL HONORS AND AWARDS

TEACHING

Recipient of Indiana University Trustees' Teaching Award (with a cash award of \$2,500)	Indiana University	2015
An invited member of the panel for Faculty Roundtable Discussion: Improving Teaching Skills and Evaluation Scores (Chaired by Kathryn Coe)	Indiana University Fairbanks School of Public Health	6/12/2015
RESEARCH		
The Anafred Halpern New Investigator Award in recognition of outstanding original research in clinical nutrition	American College of Nutrition	1999
Unilever Corporation Scholarship	University of Leuven/ The Unilever Corporation	1997- 2001
The Cross-Century Leading Investigator Award for the Prevention and Control of Endemic Diseases	Ministry of Health of the People's Republic of China	1997
The Klaus Schwarz Commemorative Medal to the Institute of Endemic Bone Diseases, Xi'an Jiaotong University School of Medicine, China. I was a key investigator for this team award.	International Association of Bioinorganic Scientists	1996
Japan-China Sasakawa Medical Fellowship	The Nippon Foundation and The Japan and China Medical Association	1995- 1996
Scholarship of the United Nations Children's Fund	The United Nations Children's Fund (UNICEF)	1988- 1989

<u>TEACHING</u>

TEACHING ASSIGNMENTS

Indiana University

Undergraduate Courses

Course #	Title	Format	Role	Term	Enrollment
E422/32656	Advanced Epidemiology	Lecture	Course Director	Spring 2020	5
E335/27585	The Lurking Pandemic: Chronic Disease Epidemiology	Lecture	Course Director	Fall 2022	27
E335/38387	The Lurking Pandemic: Chronic Disease Epidemiology	Lecture	Course Director	Fall 2021	32
E335/28894	The Lurking Pandemic:	Lecture	Course	Fall 2020	34

Director

Graduate and Postgraduate Courses

Course #	Title	Format	Role	Term	Enrollment
E715/31285	Design and Implementation	Lecture	Course	Spring 2024	8
(PhD required)	of Observational Studies		Director	-	
E715/25770	Design and Implementation	Lecture	Course	Fall 2023	9
5745/00500	of Observational Studies		Director		00
E715/26562 (Combined with E601)	Design and Implementation	Lecture	Course	Fall 2022	33
	of Observational Studies	Lastura	Director		2
E715/37206	Design and Implementation of Observational Studies	Lecture	Course Director	Fall 2021	3
E715/27486	Design and Implementation	Lecture	Course	Fall 2020	7
L/10/2/400	of Observational Studies	Lecture	Director	1 411 2020	1
E715/27402	Design and Implementation	Lecture	Course	Fall 2019	4
2110/21102	of Observational Studies	Lootaro	Director		
E715/26264	Design and Implementation	Lecture	Course	Fall 2018	8
	of Observational Studies		Director		
E715/26822	Design and Implementation	Lecture	Course	Fall 2017	3
	of Observational Studies		Director		
E715/32658	Design and Implementation	Lecture	Course	Fall 2016	8
	of Observational Studies		Director		
E618/6506	Global Cancer	Lecture	Course	Summer	17
	Epidemiology		Director	2023	
E618/11713	Global Cancer	Lecture	Course	Summer	25
	Epidemiology		Director	2022	
E618/12444	Global Cancer	Lecture	Course	Summer	24
F 040440040	Epidemiology		Director	2021	~ (
E618/13916	Global Cancer	Lecture	Course	Summer	24
F640/26060	Epidemiology	Lastura	Director	2020 Spring 2010	C
E618/26968	Global Cancer	Lecture	Course Director	Spring 2019	6
E618/31657	Epidemiology Cancer Epidemiology	Lecture	Course	Spring 2018	6
L010/31037	Cancer Epidemiology	Leclure	Director	Spring 2010	0
E618/25630	Cancer Epidemiology	Lecture	Course	Fall 2015	15
2010/20000	Carloor Epidermology	Lootaro	Director	1 41 2010	10
E618/27463	Cancer Epidemiology	Lecture	Course	Fall 2014	12
2010/21100		Lootaro	Director		
E618/25360	Cancer Epidemiology	Lecture	Course	Fall 2013	14
			Director		
E618/12603	Cancer Epidemiology	Lecture	Course	Fall 2012	11
	1 00		Director		
P618/20008	Cancer Epidemiology	Lecture	Course	Fall 2011	12
			Director		
P618/29908	Cancer Epidemiology	Lecture	Course	Fall 2010	21
			Director		
E765/32501	Nutritional Epidemiology	Reading	Course	Spring 2020	3
			Director		
E765/32366	Nutritional Epidemiology	Lecture	Course	Spring 2017	9

		Director		
Nutritional Epidemiology	Lecture	Course Director	Spring 2015	14
Nutritional Epidemiology	Lecture	Course Director	Spring 2014	7
Nutritional Epidemiology	Lecture	Course	Spring 2013	6
Nutritional Epidemiology	Lecture	Course	Spring 2012	13
Nutritional Epidemiology	Lecture	Course	Spring 2011	4
Fundamentals of	Lecture	Course	Fall 2020	6
Applied Epidemiologic	Lecture	Course	Spring 2023	13
Applied Epidemiologic	Lecture	Course	Spring 2022	19
Applied Epidemiologic	Lecture	Course	Spring 2021	13
Applied Epidemiologic Methods II	Lecture	Mentor ^{for} Robyn	Spring 2016	1
Doctoral Research Seminar in Epidemiology	Lecture	Course Director	Summer 2015	5
Doctoral Research Seminar in Epidemiology	Lecture	Course Director	Summer 2012	9
Doctoral Research Seminar in Epidemiology	Lecture	Guest Lecturer	Summer 2011 (1 lecture); 2022 (2 lectures); 2023 (2 lectures)	Varied
Advanced Epidemiology	Lecture	Guest Lecturer	Spring 2012 2/22/2012	32
Chronic Disease Epidemiology	Lecture	Guest	Spring 2013	17
Chronic Disease	Lecture	Guest	Spring 2011	20
Chronic Disease	Lecture	Guest	Spring 2010	9
Diseases, Disasters and Disparities: An Introduction to Public Health	Lecture	Guest Lecturer	Fall 2010 11/1/2010	11
	 Nutritional Epidemiology Nutritional Epidemiology Nutritional Epidemiology Nutritional Epidemiology Nutritional Epidemiology Fundamentals of Epidemiology Applied Epidemiologic Methods II Applied Epidemiologic Methods II Applied Epidemiologic Methods II Applied Epidemiologic Methods II Doctoral Research Seminar in Epidemiology Doctoral Research Seminar in Epidemiology Doctoral Research Seminar in Epidemiology Advanced Epidemiology Advanced Epidemiology Chronic Disease Epidemiology Chronic Disease Epidemiology Diseases, Disasters and Disparities: An Introduction 	Nutritional EpidemiologyLectureNutritional EpidemiologyLectureNutritional EpidemiologyLectureNutritional EpidemiologyLectureNutritional EpidemiologyLectureFundamentals of EpidemiologyLectureFundamentals of EpidemiologyLectureApplied Epidemiologic Methods II Applied EpidemiologicLectureMethods II Applied EpidemiologicLectureMethods II Applied EpidemiologicLectureDoctoral Research Seminar in EpidemiologyLectureDoctoral Research Seminar in EpidemiologyLectureDoctoral Research Seminar in EpidemiologyLectureAdvanced EpidemiologyLectureChronic Disease EpidemiologyLectureEpidemiology Chronic Disease EpidemiologyLectureEpidemiology Chronic Disease EpidemiologyLectureEpidemiology Diseases, Disasters and Disparities: An IntroductionLecture	Nutritional EpidemiologyLectureDirectorNutritional EpidemiologyLectureCourseNutritional EpidemiologyLectureCourseNutritional EpidemiologyLectureCourseNutritional EpidemiologyLectureCourseNutritional EpidemiologyLectureCourseNutritional EpidemiologyLectureCourseFundamentals ofLectureCourseEpidemiologyLectureCourseMethods IIDirectorApplied EpidemiologicLectureCourseMethods IIDirectorApplied EpidemiologicLectureCourseMethods IIDirectorDirectorApplied EpidemiologicLectureCourseMethods IIDirectorDirectorApplied EpidemiologicLectureCourseDoctoral Research SeminarLectureCourseIn EpidemiologyLectureCourseDoctoral Research SeminarLectureCourseDirectorDirectorDirectorAdvanced EpidemiologyLectureGuestAdvanced EpidemiologyLectureGuestEpidemiologyLectureGuestEpidemiologyLectureGuestEpidemiologyLectureGuestEpidemiologyLectureGuestEpidemiologyLectureGuestEpidemiologyLectureGuestEpidemiologyLectureGuestEpidemiologyLectureGuestEpidemio	Nutritional EpidemiologyLectureCourse DirectorSpring 2015Nutritional EpidemiologyLectureCourse DirectorSpring 2014Nutritional EpidemiologyLectureCourse CourseSpring 2013Nutritional EpidemiologyLectureCourse CourseSpring 2012Nutritional EpidemiologyLectureCourse CourseSpring 2012Nutritional EpidemiologyLectureCourse DirectorSpring 2011Fundamentals of EpidemiologyLectureCourse DirectorSpring 2023Methods II Applied EpidemiologicLectureCourse DirectorSpring 2023Methods II Applied EpidemiologicLectureCourse DirectorSpring 2021Methods II Applied EpidemiologicLectureCourse DirectorSpring 2021Methods II Methods IILectureCourse DirectorSpring 2021Doctoral Research Seminar in EpidemiologyLectureCourse DirectorSummer 2015Doctoral Research Seminar in EpidemiologyLectureGuest LectureSummer 2011 (1

• All courses listed above are 3 credit hours except E775 (1 credit hour).

Other Courses (Role: Faculty Advisor):

PBHL P602: Epidemiology Public Heath Internship:

- Spring 2014 (P602/14879): Nitika Jain, Kendra Ham, and Lian Sang
- Summer 2013 (P602/7069): Mariam Bah, Victoria Buchanan
 Summer 2013 (P602/6984): Cathryn Dickman and Ann Kayser

- Fall 2012 (P602/13082): Michael Scanlon and Zachery Sheff
- Summer 2012 (P602): Adam Mahomed, Michael Scanlon, and Zachery Sheff
- Summer 2011 (P602): Angela Beard
- Summer 2010 (P602): Ling Wang

PBHL E704: Epidemiology Final Concentration Project:

- Spring 2014 (E704/14883): Victoria Buchanan, Mariam Bah, Malika Mahoui, and Michael Scanlon
- Fall 2013 (E704/25739): Cathryn Dickman
- Spring 2013 (P704/13332): Andrea Homoya
- Fall 2012 (P704/13098): Zachery Sheff and Adam Mahomed
- Spring 2012 (P704): Angela Beard
- Spring 2011 (P704): Ling Wang*

PBHL E800: Epidemiology Doctoral Dissertation Research:

- Summer 2023: Tracy Imburgia
- Spring 2023: Tracy Imburgia
- Fall 2022: Tracy Imburgia
- Summer 2022: Tracy Imburgia
- Spring 2022: Tracy Imburgia; Margaret Hoyt
- Fall 2021: Margaret Hoyt and Tracy Imburgia
- Summer 2021: Margaret Hoyt and Tracy Imburgia
- Spring 2021: Margaret Hoyt and Tracy Imburgia
- Fall 2020: Margaret Hoyt
- Summer 2020: Margaret Hoyt
- Spring 2020: Margaret Hoyt
- Fall 2019: Margaret Hoyt
- Summer 2019: Margaret Hoyt
- Spring 2019: Margaret Hoyt
- Fall 2018: Margaret Hoyt
- Summer 2018: Margaret Hoyt
- Summer 2016: Wambui G. Gathirua-Mwangi
- Summer 2015: Wambui G. Gathirua-Mwangi
- Summer 2014: Michael Reger

PBHL E751: Doctoral Readings in Epidemiology:

- Summer 2019 (E751/5491): 1 student
- Spring 2018 (E751/25694): 1 student
- Fall 2013 (E751/27406): 1 student
- Spring 2013 (E751/34226): 1 student

PBHL E752: Doctoral Studies in Epidemiology:

• Summer 2016 (E752/15775): 1 student

PBHL E700: Continuous Enrollment:

- Spring 2014 (E700/32527): Babajide Alalade
- Fall 2013 (E700/32701): Angela Beard
- Summer 2013 (P700/6993): Angela Beard and Adam Mahomed
- Spring 2013 (P700/32215): Angela Beard and Adam Mahomed
- Fall 2012 (P700/13626): Angela Beard
- Summer 2012 (P700): Angela Beard

University of Arkansas for Medical Sciences

1. Undergraduate Courses: None

2. Graduate/Postgraduate Courses:

Course #	Short Title	Format	Role	Term	Enrollment
PBHL5553	Cancer Epidemiology	Lecture	Course Director	Fall 2008	3
PBHL5553	Cancer Epidemiology	Lecture	Course Director	Fall 2007	7
PBHL5553	Cancer Epidemiology	Directed Study	Course Director	Fall 2006	1

All courses listed above are 3 credit hours.

MENTORING

Indiana University

1. Graduate Students

a. Advising PhD students

Major in Epidemiology:

Role: Primary Academic and/or Research Advisor:

- Michael Reger, PhD, MPH, 2010-2014 (Successfully defended his dissertation on July 8, 2014; the first graduate from the Epidemiology PhD program of IU Fairbanks School of Public Health). Dr. Reger is an Associate Professor of the Practice at University of Notre Dame.
- Wambui G. Gathirua-Mwangi, MPH, PhD, 2011-2015 (graduated)
- Margaret Hoyt, PhD, MPH, 2015-2022 (graduated)
- Andrew Marley, PhD, MPH, 2016-2018 (graduated)
- Tracy Imburgia, PhD, MPH, 2018-2023 (graduated)
- Zeina Dardari, MPH, 2020-present
- Yunpeng Yu, MS, 2021-present
- Tianchen Sheng, MS, 2023-present

Role: Member of Dissertation Committee:

- Janet Ford, MPH, PhD, 2015-2017 (graduated)
- Jill Layton, MPH, 2015-present
- Jennifer Marie Alyea, 2017-2021 (graduated)

- Natalie DiPietro Mager, PharmD, MPH, PhD, 2018-2020 (graduated)
- Ran Liao, PhD, 2012-2016 (Graduated, biostatistics)
- Mengjie Zheng, PhD, 2015-2018 (Graduated, biostatistics)
- Xiaochen Li, PhD, 2017-2020 (Graduated, biostatistics)
- Opeyemi Ojo, MPH, 2018-present. I have also served on the mentor panel of NLM T15 program (T15LM012502; 1/7/2017-6/30/2022) The Indiana Training Program in Public & Population Health Informatics
- Rachel Kenny, MPH, 2022-present
- Casey Choong, MPH, 2022-present
- Nitika Jain, MPH, 2022-present

Minor in Epidemiology

Role: Minor Advisor

Student	Major	Years
Ran Liao, PhD	Biostatistics	2012-2016 (Graduated)
Mengjie Zheng, PhD	Biostatistics	2015-2018 (Graduated)
Xiaochen Li, PhD	Biostatistics	2017-2020 (Graduated)
Chenjia Xu, PhD	Biostatistics	2018-2021 (Graduated)
Xiaoqing Huang, MS	Biostatistics	2022-Present
Yan Han, PhD	Biostatistics	2022-2023
Rizwana Biviji, PhD	Health Policy and Management	2013-2018 (Graduated)

b. Advising MPH students

Role: MPH Advisor (supervised coursework and the final concentration project)

Madhura Sundararajan, 2013-2015 Sucharat Tayarachakul, 2013-2015 Daniel Brown, 2013-2015 Viacony Herzi, 2013-2014 Michael Latran, 2013-2015 Malika Mahoui, 2013-2014 Allison Brickman, 2013-2015 Lian Sang, 2012-2015 Nitika Jain, 2012-2014 Ryan Cook, 2012-2014 Kendra Ham, 2012-2014 Ann Kayser, 2012-2014 Cathrvn Dickman. 2011-2014 Jill Mazurczyk, 2011-2015 Mariam Sire Bah, 2012-2014 Victoria Buchanan, 2012-2014 Miranda Maltenfort, 2011-2013 Camry Hess, 2011-2013 Deove Tonade, 2011-2013 Christian Fenske, 2011-2014 Adam Mahomed, 2010-2013 Monica Kasting, 2011-2013 Michael Scanlon, 2010-2014 Natalie Raketich, 2010-2013 Zachary Sheff, 2010-2013

2. Postdoctoral Fellows, Research Assistants, Visiting Scholars, and summer interns

Role: Mentor

Harrison Wongsonegoro, BS, MS student, Research Assistant	12/2022-Present
 Hanna Ruiz, summer intern of the Future Scientist Program of 	6/2022-8/2022
IU Simon Comprehensive Cancer Center	
 Bronson Dokmanovich, BS, MPH student, Research Assistant 	1/2022-10/2022
 Brandon Lewis, BS, MPH student, Research Assistant 	2/2021-7/2021
 Liwen Li, PhD, Research Assistant 	11/2019-2/2021

 Yunpeng Yu, MS, Research Assistant 	9/2017-4/2019
 Haocheng Nan, MD, PhD, Visiting Scholar 	10/2016-9/2019
Hao Fan, MD, MPH, Research Assistant	6/2020-8/2020
 Hang Chen, MD, PhD, Visiting Scholar 	4/2015-10/2015
Bei Kang, MD, MPH, Research Assistant	11/2014-6/2015
Weiling Niu, PhD, Postdoctoral Fellow	9/2013-9/2014
Alexandra Vayl, BS, Graduate Research Assistant	5/2013-8/2013
Lian Sang, MPH, Graduate Research Assistant	1/2013-5/2013
 Jong Won Kim, PhD, Postdoctoral Fellow 	7/2011-9/2012
• Zachary Ruder, BS, Graduate Research Assistant	7/2010-2/2011

3. Research Productivity of Students (Role: Primary Advisor or Dissertation Committee Member)

Peer-reviewed publications and scientific presentations from MPH and PhD students under my guidance are listed in the Publications section and Other Presentations section, respectively.

University of Arkansas for Medical Sciences

1. Graduate Students (Role: Primary Advisor)

- Philip Mwangi, BS, MT, MPH student, 2007-2009
- Paulette Mehta, MD, MPH student, spring 2007 (Course Advisor for Preceptorship), and fall 2007 (IPAC Chair for Integration Project)

2. Postdoctoral Fellows and Research Assistants (Role: Mentor)

- Ishwori Dhakal, MS, Research Assistant/Statistician, 11/2005-10/2008
- Xiaoqin Wang, MD, MPH, Postdoctoral Fellow, 2006-2007

Hipple Cancer Research Center

- 1. Graduate Students (Role: Mentor)
- Diane Warha, MPH, Research Assistant, 2003-2004
- Haoyue Li, MS, Research Assistant, 6-7/2003

TEACHING ADMINISTRATION AND CURRICULUM DEVELOPMENT (at Indiana University)

- Developed Advanced Epidemiology (E422): undergraduate course
- Developed The Lurking Pandemic: Chronic Disease Epidemiology (E335): undergraduate course
- Developed Fundamentals of Epidemiology (E517): graduate course
- Developed Design and Implementation of Observational Studies (E715): required for PhD students
- Developed Applied Epidemiology Methods II (E712): a MPH capstone course
- Developed Nutritional Epidemiology (E765): graduate course
- Modified/revised Global Cancer Epidemiology (E618): graduate course
- Developed Doctoral Readings in Epidemiology (E775/16172 and E775/12420)

• Participated in departmental meetings of curriculum development and relevant teaching issues

ATTENDANCE OF TEACHING WORHSHOPS AND SEMINARS

- Canvas Migration Drop-In Session, co-sponsored by the IU Center for Teaching and Learning and the IU Office of Online Education, 1:00-4:00 pm, February 25, 2015, EF219 at IU Fairbanks School of Public Health, Indianapolis, IN
- An Introduction to GIS and Community Analysis, a course offered by the New Urban Research, Inc. (Portland, OR) in Little Rock, AR, April 2009

RESEARCH/CREATIVE ACTIVITY

GRANTS/FELLOWSHIPS IN RESEARCH

ACTIVE RESEARCH GRANTS/FELLOWSHIPS

Title Granting Agency Role % Effort Award Amount Dates	Longitudinal Proteomic and Metabolomic Predictors of Pancreatic Cyst Malignant Progression and Early Stage Pancreatic Cancer NIH/NCI 1U01CA239522A1 Principal Investigator [other PI: Max Schmidt (contact)] 25% \$3,324,087 04/1/2021-03/31/2026
Title Granting Agency	A Pilot Study for Identification and Validation of Exosomal microRNAs and Proteins for Early Detection of Pancreatic Cancer NIH/NCI P30CA082709 Indiana University Simon Comprehensive Cancer Center – CPC Shark Tank Grant
Role % Effort Award Amount Dates	Principal Investigator (other PI: Melissa Fishel) Unfunded effort \$50,000 12/1/2021-1/1/2024
Title	Identification and Validation of Exosomal microRNAs and Proteins for Early Detection of Pancreatic Cancer
Title Granting Agency	Early Detection of Pancreatic Cancer NIH/NCI P30CA082709 Indiana University Simon Comprehensive
Granting Agency Role	Early Detection of Pancreatic Cancer NIH/NCI P30CA082709 Indiana University Simon Comprehensive Cancer Center – SPORE Pilot Grant Principal Investigator
Granting Agency	Early Detection of Pancreatic Cancer NIH/NCI P30CA082709 Indiana University Simon Comprehensive Cancer Center – SPORE Pilot Grant
Granting Agency Role % Effort Award Amount	Early Detection of Pancreatic Cancer NIH/NCI P30CA082709 Indiana University Simon Comprehensive Cancer Center – SPORE Pilot Grant Principal Investigator Unfunded effort \$23,600 03/01/2022-02/28/2024 The East Africa Consortium for HPV and Cervical Cancer in Women
Granting Agency Role % Effort Award Amount Dates	Early Detection of Pancreatic Cancer NIH/NCI P30CA082709 Indiana University Simon Comprehensive Cancer Center – SPORE Pilot Grant Principal Investigator Unfunded effort \$23,600 03/01/2022-02/28/2024

Title	Molecular Biomarkers and Organoid Pharmacotyping for Predicting
Granting Agency	Response to Neoadjuvant Chemotherapy in Pancreatic Cancer NIH/NCI P30CA082709 Indiana University Simon Comprehensive Cancer Center – Cancer Prevention and Control Pilot Grant
Role % Effort Award Amount Dates	Principal Investigator (other PI: Rajesh Sardar) Unfunded effort \$50,000 07/01/2023-12/31/2024
COMPLETED RES	SEARCH GRANTS/FELLOWSHIPS
Title	Identifying insulin resistance biomarkers and metabolomic signature as predictors of precursors to pancreatic cancer
Granting Agency Role % Effort Award Amount Dates	NIH/NCI 1R21CA209366 Principal Investigator (contact) (other PI: Max Schmidt) 8% \$375,187 9/23/2016-8/31/2020 (NCE)
Title Granting Agency Role % Effort Award Amount Dates	Applied Nutrition Research Capacity Building in Laos USAID 7200AA18CA00009 (LASER) Key Personnel/Faculty (PI: Gerald Shively/Michele Forman) 5% estimated, depending on actual effort devoted to the project \$3,500,000 10/1/2019-9/30/2023
Title	Pilot Study of Longitudinal Proteomic and Metabolomic Predictors of Pancreatic Cyst Malignant Progression and Early Stage Pancreatic
Granting Agency Role % Effort Award Amount Dates	Cancer NIH/NCI P30CA082709 Indiana University Simon Comprehensive Cancer Center – Near Miss Grant Principal Investigator (other PI: Max Schmidt) Unfunded effort \$46,200 12/1/2019-1/1/2022 (NCE)
Title	The Indiana Training Program in Public and Population Health
Granting Agency Role % Effort Award Amount Dates	Informatics NIH/NLM 3T15 LM012502-02S1 Co-Mentor (PI: Brian Dixon and Titus Schleyer) Unfunded effort \$50,000 (per year for mentee: Opeyemi Ojo) 7/1/2017-6/30/2022
Title	Interaction between Aflatoxin and HPV Modulates Risk of Precursors to
Granting Agency	Cervical Cancer NIH/NCI P30CA082709 IU Simon Comprehensive Cancer Center –
Role % Effort Amount	Cancer Prevention and Control Pilot Grant Principal Investigator Unfunded effort \$50,000

Dates	10/1/2016-7/31/2020 (NCE)
Title Granting Agency Role % Effort Award Amount Dates	Fat-Smoking Interactions in the Lung Cancer Paradox Indiana Clinical and Translational Sciences Institute and Indiana Biobank: Pilot Grant for Custom Biospecimen Collection Using the IB Infrastructure Principal Investigator Unfunded effort \$5,000 3/1/2015-2/28/2017
Title	Interdisciplinary Training in Behavioral Oncology - Predoctoral fellowship
Granting Agency Role % Effort Award Amount	NIH/NCI T32 CA117865-11 Co-Mentor (PI: Victoria Champion) Unfunded effort \$44,376 (first year for mentee: Andrew Marley)
Dates	9/1/2016-8/31/2019
Title	AMPATH-Oncology Institute: HPV and cervical cancer in Kenyan women with HIV/AIDS
Granting Agency Role	NIH/NCI 5U54 CA190151 Team Member/Investigator (PI: Patrick Lohrer/Darron Brown/Omenge Orango)
% Effort Award Amount Dates	Unfunded effort \$2,232,864 9/19/2014-8/31/2020 (NCE)
Title Granting Agency Role % Effort	Serum and Tissue Biomarkers of Vitamin K and Risk of Prostate Cancer Research Support Funds Grant, Office of the Vice Chancellor for Research, Indiana University Purdue University Indianapolis Principal Investigator 2%
Award Amount Dates	\$35,000 7/1/2013-6/30/2015
Title	Training in Research for Behavioral Oncology and Cancer Control Program: CURE Supplements to the NCI Education and Career
Granting Agency Role % Effort Award Amount	Development Program NIH/NCI R25T CA117865-07S1 Co-Mentor (PI: Victoria Champion) Unfunded effort \$180,026 (for mentee: Wambui Gathirua-Mwangi)
Dates	8/1/2012-7/31/2016
Title	Alterations in Prostate Cancer Progression Genes and Its Postoperative Recurrence
Granting Agency Role % Effort Award Amount Dates	Ralph and Grace Showalter Research Trust Fund Principal Investigator 5% \$60,000 (20% indirect cost) 7/1/2012-6/30/2014 (NCE)

Title	Dietary and Genetic Etiology of Pancreatic Cancer: A Pilot Epidemiologic
Granting Agency	Study in Indianapolis Indiana Clinical and Translational Sciences Institute, Behavioral and Reputation Project Development Team Award
Role % Effort Award Amount Dates	Population Project Development Team Award Principal Investigator Unfunded effort \$20,610 3/1/2011-12/31/2014
Title	Alcohol, Genetic Susceptibility to Oxidative Stress, and Pancreatic Cancer
Granting Agency	Medical Research Endowment Award 271-G1-11882-01, University of Arkansas for Medical Sciences
% Effort Role Award Amount Dates	Unfunded effort Principal Investigator \$15,000 1/1/2007-6/30/2008
Title	Antioxidants, Genetic Polymorphisms in Antioxidant Enzymes, and Prostate Cancer
Granting Agency	Centers for Disease Control and Prevention (CDC)/the Comprehensive Cancer Control Program of the Arkansas Department of Health
Role % Effort Award Amount Dates	Principal Investigator Unfunded effort \$80,000 7/1/2006-6/30/2009
Title	Patterns and Trends of Incidence and Mortality of Lung, Pancreatic, and Colorectal Cancers in Arkansas
Granting Agency Role % Effort Award Amount Dates	Arkansas Biosciences Institute, State of Arkansas Principal Investigator Unfunded effort \$30,600 3/1/2005-2/28/2007
Title	Validation of the Shanghai Food Frequency Questionnaire in Xi'an, China
Granting Agency Role % Effort Award Amount Dates	Pilot Fund, Hipple Cancer Research Center Principal Investigator Unfunded effort \$20,000 10/1/2003-9/30/2005
Title	Comparative Study of Low Selenium and Related Factors in the Etiology of Keshan Disease and Kashin-Beck Disease - The China National 8th
Granting Agency Role % Effort Award Amount	Five-Year Plan Key Research Project Ministry of Science and Technology of China 85-917-01-02 Co-Investigator (PI: Huayin Bi) Grants in China did not cover salary 300,000 CNY (Chinese Yuan)

Dates	1991-1995
Title	Epidemiological Study of Trace Elements and Endemic Osteofluorosis
Granting Agency	Shaanxi Provincial Department of Health, Shaanxi Province, China
Role	Principal Investigator
% Effort	Grants in China did not cover salary
Award Amount	3,000 CNY
Dates	1990-1992
Title	Research of Prevention and Control of Kashin-Beck Disease
Granting Agency	The United Nations Children's Fund (UNICEF) GR/84/011/005
Role	Co-Investigator (PI: Zhilun Wang, Jianbo Yang, and Xianggeng Zhou)
% Effort	Grants in China did not cover salary
Award Amount	\$250,000 (direct cost)
Dates	1985-1993
Title Granting Agency Role % Effort Award Amount Dates	Investigating Associations between Environmental Selenium and Other Trace Elements and Kashin-Beck Disease - The China National 7th Five- Year Plan Key Research Project Ministry of Science and Technology of China 75-62-03-06-2 Co-Investigator (PI: Peipu Yin) Grants in China did not cover salary 190,000 CNY 1986-1990

PENDING GRANTS

Title Granting Agency Role % Effort Award Amount Dates Note	Levels and Trajectories of Exosomal MicroRNAs and Proteins Quantified by an Ultrasensitive Nanoplasmonic Biosensor for Early Detection of Pancreatic Cancer NIH/NCI 1R01CA285911-01 Principal Investigator (contact) (other PI: Rajesh Sardar/Max Schmidt) 25% \$3,929,640 12/01/2023-11/30/2028 12th percentile (NCI FY 2023 payline: 12 th percentile)
Title Granting Agency Role % Effort Award Amount Dates	Early Prediction of Resistance to Neoadjuvant Chemotherapy in Pancreatic Cancer using Nanoplasmonic Sensor-Based Monitoring of Longitudinal Changes of Plasma MicroRNAs and Proteins NIH/NCI 1R01CA296317-01 Principal Investigator (contact) (other PI: Rajesh Sardar) 25% \$4,007,783 12/01/2024-11/30/2029
SOME SCORED	JNFUNDED RESEARCH GRANTS/FELLOWSHIPS
Title	Circulating Micronutrients and Microbiome Signatures for Early Diagnosis and Progression of Chronic Pancreatitis

Granting Agency NIH/NIDDK 1 R01 DK128441-01A1

Role % Effort Award Amount Dates Review outcome	Principal Investigator (contact) (other PI: William Fisher) 30% \$3,195,834 7/1/2022-6/30/2027 24 th percentile (NIDDK FY 2022 payline: 16 th percentile)
Title Granting Agency Role % Effort Award Amount	Interaction between Types of Fat and Cigarette Smoking in Lung Cancer Paradox: Exposure, Biomarkers, and Mechanisms NIH/NCI 1U01CA201785-01 (PAR-13-036) Principal Investigator (contact) (other PI: Myron Gross) 30% \$2,634,726
Dates Review outcome	12/1/2015-11/30/2020 Impact score: 41
Title Granting Agency Role % Effort Award Amount Dates Review outcome	Genetic and Epigenetic Alterations of Prostate Cancer Progression Genes in its Postoperative Recurrence DoD Prostate Cancer Research Program – Idea Development Award Principal Investigator 10% \$584,999 5/1/2013-4/30/2016 Overall rating: 2.0 (Excellent) [rating scale: 1.0 (high merit) to 5.0 (low merit)]
Title Granting Agency Role % Effort Award Amount Dates Review outcome	Interactions of Fat, Smoking, and Lipid-Metabolizing Genes in Lung Cancer Paradox NIH/NCI 1R01CA164394-01 Principal Investigator (contact) (other PI: Paolo Boffetta) 35% \$1,888,349 11/1/2011-10/31/2014 36 th percentile

INVITED PRESENTATIONS – RESEARCH (n=26)

LOCAL

#	Title	Organization	Date
1	Microbial Metabolites Predict Malignant Progression of Pancreatic Cystic Precursor Lesions	Research Ignite Forum, Indiana University Fairbanks School of Public Health	2/20/2024
2	A prospective study of mineral intake and pancreatic cancer	Research Ignite Forum, Indiana University Fairbanks School of Public Health	2/21/2023
3	Liquid biopsy for cancer early detection: exosomes as reservoirs of biomarkers	Research Ignite Forum, Indiana University Fairbanks School of Public Health	4/19/2022

4	Path to U01: Longitudinal Proteomic and Metabolomic Predictors of Pancreatic Cyst Malignant Progression and Early Stage Pancreatic Cancer	Pancreatic Cancer – Challenges and Solutions Working Group, Indiana University Simon Comprehensive Cancer Center	6/7/2021
5	CA19-9 Trajectory as an anchor marker for early detection of pancreatic cancer	Research Ignite Forum, Indiana University Fairbanks School of Public Health	1/19/2021
6	Aflatoxin is a potential environmental risk factor for cervical cancer	Research Ignite Forum, Indiana University Fairbanks School of Public Health	12/17/2019
7	Predictive biomarkers of precursors to pancreatic cancer	Research Ignite Forum, Indiana University Fairbanks School of Public Health	4/16/2019
8	Dietary intake and circulating biomarkers of carotenoids and isoflavones and risk of total and advanced prostate cancer	Grand Rounds of Indiana University Simon Comprehensive Cancer Center	3/23/2018
9	Epidemiologic studies of factors influencing insulin resistance and pancreatic cancer risk	Pancreatic Cancer Signature Center, Indiana University Simon Comprehensive Cancer Center, Indianapolis, IN	10/15/2014
10	Dietary and genetic etiology of prostate and pancreatic cancers: two case-control studies	Seminar series of the Department of Medical and Molecular Genetics at Indiana University School of Medicine, R3 203, Indianapolis, IN	2/24/2010
11	Prostate cancer epidemiology	Department of Urology, College of Medicine, University of Arkansas for Medical Sciences, Little Rock, AR	6/12/2009
12	Cancer burden, variation, and trends in Arkansas, US, and World	Public Health Grand Rounds, Arkansas Department of Health, Little Rock, AR	3/22/2007
13	Diet, genes, and cancers of the prostate and pancreas	The Research Conference of Fay W. Boozman College of Public Health, University of Arkansas for Medical Sciences, Little Rock, AR	9/19/2006
14	The utilization and evaluation of population-based cancer registry	Cancer Registry Education Workshop sponsored by the	6/3/2005

	data	Arkansas Central Cancer Registry, Little Rock, AR	
15	Diet and cancer: An ecologic assessment	The Forum of the Winthrop P. Rockefeller Cancer Institute, University of Arkansas for Medical Sciences, Little Rock, AR	5/2/2005
16	Egg consumption and colorectal cancer mortality: a global perspective	Hipple Cancer Research Center, Dayton, OH	11/20/2002

NATIONAL/INTERNATIONAL

#	Title	Organization	Date
1	Identification and validation of molecular biomarkers for early detection of pancreatic cancer	Medical College of Wisconsin	5/16/2023
2	Molecular biomarkers for early detection of pancreatic cancer and its precursors	International Medical Forum, Ningxia Medical University, Yinchuan, China	10/16/2019
3	Nutritional and molecular epidemiological studies of carotenoids and isoflavones and prostate cancer risk	Ningxia Medical University, Yinchuan, China	11/1/2017
4	Dietary intake and circulating biomarkers of bioactive compounds and risk of total and advanced prostate cancer: nutritional and molecular epidemiological studies	Chang'an International Conference of Health Sciences and the 6 th Australia China Biomedical Conference, Xi'an, China	10/26/2017
5	Identifying molecular biomarkers of precursors to pancreatic cancer: opportunities for collaboration	Xi'an Jiaotong University School of Medicine, Xi'an, China	4/21/2016
6	Diet and cancer risk: an nutritional and molecular epidemiology approach	Indiana CTSI – Purdue Retreat, Purdue University	1/8/2016
7	Controversy over inconsistency between observational studies and randomized chemoprevention trials	Xi'an Jiaotong University School of Medicine, Xi'an, China	6/4/2015
8	Prospective cohort studies of phytoestrogens and chronic disease	Xi'an Jiaotong University School of Medicine, Xi'an, China	6/3/2015
9	Dietary and genetic etiology of prostate and pancreatic cancers:	Xi'an Jiaotong University School of Medicine, Xi'an, China	7/14/2011

results from two case-control studies

10	Diet, genes, and risk of prostate and pancreatic cancers	Ohio State University	7/29/2008
11	Calcium, vitamin D, and estrogen receptor gene polymorphisms, and colorectal cancer risk	Albert Einstein College of Medicine	6/29/2004
12	Diet, genes, and risk of colorectal and pancreatic cancers	Pennsylvania State University	2/20/2004

OTHER PRESENTATIONS – RESEARCH † Student

LOCAL

#	Title	Organization	Date
1	Fan H ⁺ , Marley A, Hoyt M, Nan H, Anderson K, and Zhang J . Associations between intake of calcium, magnesium, and phosphorus and risk of pancreatic cancer in a population-based case- control study in Minnesota	Indiana University School of Public Health – Bloomington 2018 Public Health Research Day, 3 rd place award	4/27/2018
2	Marley A † , Anderson KE, Zhang J . Associations between intake of one- carbon nutrients and the risk of pancreatic cancer	2017 Indiana University Simon Comprehensive Cancer Center Cancer Research Day. 2 nd Place Population Science/ Epidemiology (Graduate student)	5/17/2017
3	Mwangi W † and Zhang J . No association between vitamin K intake and prostate cancer risk in the Prostate, Lung, Colorectal, and Ovarian Cancer Screening Trial (PLCO)	2017 Indiana University Simon Comprehensive Cancer Center Cancer Research Day. 3 rd Place Population Science/ Epidemiology (Graduate student)	5/17/2017
4	Mwangi W † and Zhang J . Components of metabolic syndrome and total cancer mortality	2014 Indiana University Simon Comprehensive Cancer Center Cancer Research Day. 1 st Place Population Science/ Epidemiology (graduate student)	5/29/2014

REGIONAL

#	Title	Organization	Date
1	Wang L † , Zollinger T, and Zhang J. Association between Helicobacter	2012 Ohio Public Health Combined Conference,	5/14-16/2012

Pylori Infection and Liver Cancer Mortality in 67 Rural Chinese Counties: An Ecologic Study Columbus, OH (*Ohio Public Health Association Academic Section Outstanding Oral Presentation, 3rd place*)

NATIONAL/INTERNATIONAL (n=46)

		-	
#	Title	Organization	Date
1	Fahrmann J, Sans M, Schmidt CM, Chen Y, Yip-Schneider M, Zhang J , Wu R, Rajapakshe KI, Hurd M, Thefe FI, Andres R, Letelier L, Vykoukal J, Dennison JB, Wolf RA, Kim MP, Guerrero PA, Maitra A, and Hanash S. Selective enrichment of hydroxylated sulfides in pre- cancerous cystic lesions of the pancreas underlies an actionable metabolic vulnerability.	13th Early Detection Research Network (EDRN) Scientific Workshop/41 st EDRN Steering Committee Meeting	9/27-29/2023
2	Wongsonegoro H, Zhang N, Fan H, and Zhang J . Associations between Circulating Levels of Micronutrients and Inflammatory Biomarkers in a National Cross-Sectional Study	Annual meeting of the American Society for Nutrition in Boston, MA	7/22-25/2023
3	Dokmanovich B, Fan H, Yu Y, Anderson K, and Zhang J . Carotenoid and tocopherol intake in relation to pancreatic cancer risk in a population-based case-control study	Annual meeting of the American Association for Cancer Research in Orlando, FL.	4/14-19/2023
4	Fahrmann J, Fan H, Yip-Schneider M, Wu H, Liu Z, Wan J, Liu S, Hanash S, Schmidt CM, and Zhang J . A plasma metabolomic signature improves prediction of malignant intraductal papillary mucinous neoplasm.	Annual meeting of the American Association for Cancer Research in New Orleans, LA	4/8-13/2022
5	Hoyt M † and Zhang J . Association between healthy eating index score and risk of pancreatic cancer in the Prostate, Lung, Colorectal, and Ovarian Cancer Screening Trial	Annual meeting of the American Association for Cancer Research	4/10-15 and 5/17-21, 2021 (virtual meeting due to Covid-19)
6	Hoyt M † and Zhang J . Lifetime body mass index trajectory and pancreatic cancer risk in the Prostate, Lung, Colorectal, and Ovarian Cancer	Annual meeting of the American Association for Cancer Research	4/27-28 and 6-22-24/2020 (virtual meeting due

Screening Trial to Covid-19) 7 Flick KF, Yip-Schneider MT, Annual Meeting of The Western 11/2-Simpson RE, Sublette CM, Soufi M, Surgical Association, Las 11/5/2019 Ceppa EP, Dewitt JM, Mosley AL, Vegas, Nevada, NV Zhang J, and Schmidt CM. A Oral presentation quantitative global proteomics approach identifies candidate urinary biomarkers that correlate with intraductal papillary mucinous neoplasm dysplasia 8 **Zhang J**, Orang'o O, Titus M, Annual meeting of the American 5/31-6/4/2019 Muthoka K. Kiptoo S. Groopman J. Society of Clinical Oncology in Tong Y. Ermel A. Loehrer P. Brown Chicago, IL D. Association of detection of aflatoxin in plasma of Kenyan women with increased detection of oncogenic HPV 9 Hoyt M⁺ and **Zhang J**. Association Annual meeting of the American 3/29-4/3/2019 between calcium intake and Association for Cancer pancreatic cancer risk in the Research in Atlanta. GA Prostate, Lung, Colorectal, and **Ovarian Cancer Screening Trial** (PLCO) 10 Simpson R, Yip-Schneider M, Wu H, Annual Meeting of The Midwest 8/5-7/2018 J Zhang, CM Schmidt. Circulating Surgical Association in thrombospondin-2 enhances Mackinac Island, MI prediction of malignant intraductal Oral presentation: Won the best papillary mucinous neoplasma resident in training paper 11 Fan H⁺, Marley A, Hoyt M, Nan H, Annual meeting of the American 4/14-18/2018 Anderson K, and Zhang J. Association for Cancer Associations between intake of Research in Chicago, IL calcium, magnesium, and phosphorus and risk of pancreatic cancer in a population-based casecontrol study in Minnesota 2018 Annual Meeting of the 12 Marely M⁺, Hoyt H⁺, Fan H⁺, 4/11-14/2018 Anderson K, and **Zhang J**. Society of Behavioral Medicine Association between intake of folate, in New Orleans, LA vitamin B6, vitamin B12, and methionine and risk of pancreatic cancer 13 Yip-Schneider M, Carr R, Wu H, Fan 2017 Annual Meeting of the 11/4-H, Liu Z, Korc M, Schmidt CM, and Western Surgical Association, 11/7/2017 Zhang J. Circulating leptin -Scottsdale, AZ. Oral

	potential predictor of malignant IPMN risk	presentation	
14	Hoyt H † , Reger MK † , and Zhang J. No association between vitamin K intake and prostate cancer risk in the Prostate, Lung, Colorectal, and Ovarian Cancer Screening Trial (PLCO)	Annual meeting of the American Association for Cancer Research in Washington, DC.	4/1-4/5/2017
15	Reger M ⁺ , Zollinger, T, Liu Z, Jones J, and Zhang J . Association between urinary phytoestrogens and C- reactive protein in the continuous National Health and Nutrition Examination Survey	143rd American Public Health Association Annual Meeting and Exposition, Chicago, IL	10/31- 11/4/2015
16	Reger MK † , Zollinger TW, Liu Z, Jones J, and Zhang J. Dietary intake of phytoestrogens and the risk of prostate cancer in the Prostate, Lung, Colorectal, and Ovarian Cancer Screening Trial	Annual meeting of the American Association for Cancer Research in Philadelphia, PA	4/18-22/2015
17	Mwangi W † and Zhang J . Components of metabolic syndrome and total cancer mortality	Annual meeting of the American Association for Cancer Research in San Diego, CA	4/5-9/2014
18	Lin J, Zhang J , Welker N, Zhao Z, Li Y, Bronner M. New microRNA markers improve clarification of indeterminate inflammatory bowel disease	103 rd US & Canadian Academy of Pathology (USCAP) annual meeting in San Diego, CA	3/1-7/2014
19	Mwangi W † and Zhang J . Dietary factors and risk of advanced prostate cancer	Annual meeting of the American College of Epidemiology in Louisville, KY	9/21-24/2013
20	Zhang J , Tanaka H, Ito H, and Matsuo K. Fat intake interacts with cigarette smoking to alter lung cancer risk	Annual meeting of the American Association for Cancer Research in Washington, DC	4/6-10/2013
21	Lin J, Liu H, Zhang J , Carver P, Zhao Z, and Liu L. AMACR expression in inflammatory bowel disease-associated colorectal adenocarcinoma is associated with CDX2 expression and lack of tumor heterogeneity	Annual Meeting of the United States and Canadian Academy of Pathology in Baltimore, MD	3/2-8/2013

22	Lin J, Zhao Z, Welker NC, Liu Y, Zhang X, Zhang J , Li Y, Lee HJ, and Bronner MP. Common microRNA biomarkers to characterize inflammatory bowel disease	Annual Meeting of the United States and Canadian Academy of Pathology in Baltimore, MD	3/2-8/2013
23	Zhang J , Tanaka H, Ito H, Boffetta P, and Matsuo K. Genetic variability in lipid metabolism and risk of lung cancer	Annual meeting of the American Association for Cancer Research in Orlando, FL	4/2-6/2011
24	Zhang J, Dhakal I. Nutrition transition and cancer mortality in East Asia	The 43rd Annual Meeting of the Society for Epidemiologic Research in Seattle, WA (<i>Poster</i> <i>presentation</i>)	6/23-26/2010
25	Zhang J , Zhang X, Dhakal I, Gross MD, Lang NP, Kadlubar FF, Anderson KE. Polymorphisms in antioxidant defense and DNA repair genes, dietary intake of antioxidants, and risk of pancreatic cancer	Annual meeting of the American Association for Cancer Research in Washington, DC	4/17-21/2010
26	Zhang J, Dhakal I, Greene G, Lang N, Kadlubar F. Sequence variants in inflammatory genes, plasma antioxidants, and prostate cancer risk	The eighth annual AACR international conference – Frontiers in Cancer Prevention Research in Houston, TX	11/6-9/2009
27	Zhang J, Dhakal I, Greene G, Lang N, Kadlubar F. Polymorphisms in hOGG1 and XRCC1 and risk of prostate cancer: effects modified by plasma antioxidants	The 42nd Annual Meeting of the Society for Epidemiologic Research in Anaheim, CA	6/23-26/2009
28	Greene P, Bursac Z, Kim K, Mehta P, Mays G, Zhang J , Henry-Tillman R. Informing policy initiatives to address disparities in colorectal cancer	The 30th Annual Meeting & Scientific Sessions of the Society of Behavioral Medicine in Montreal, Canada <i>Oral</i> <i>presentation</i> .	4/22-25/2009
29	Zhang J , Dhakal I, Lang NP, Kadlubar FF, Gross MD, Anderson KE. Sequence variance in genes involved in oxidative stress and risk of pancreatic cancer: effects modified by alcohol intake	Annual meeting of the American Association for Cancer Research in Denver, CO	4/18-22/2009
30	Zhang J , Dhakal I, Gross M, Lang N, Kadlubar F, Kadlubar S, and Anderson K. Genetic variability in energy metabolism and pancreatic	The seventh annual AACR international conference – Frontiers in Cancer Prevention Research in Washington, DC	11/16- 19/2008

cancer risk: A population-based case-control study in Minnesota

31	Zhang J , Dhakal I, Gross M, Lang N, Kadlubar F, Harnack L, Anderson K. Energy imbalance, fat, fiber, and pancreatic cancer: role of insulin resistance	Annual meeting of the American Association for Cancer Research in San Diego, CA	4/12-16/2008
32	Zhang J , Dhakal I, Stone A, Ning B, Greene GF, Lang NP, Kadlubar FF. hOGG1 Ser326Cys polymorphism and Prostate Cancer Risk: An Effect Modified by Antioxidants	Annual meeting of the American Association for Cancer Research in Los Angeles, CA	4/14-18/2007
33	Zhang J , Dhakal I, Stone A, Ratnasinghe L, Lang N, Kadlubar F. Plasma carotenoids and prostate cancer: a population-based case- control study in Arkansas	The fifth annual AACR international conference – Frontiers in Cancer Prevention Research, Boston, MA	11/12- 15/2006
34	Zhang J, Dhakal I, Kesteloot H. Dietary patterns and pancreatic cancer incidence: role of diet- smoking interactions	Annual meeting of the American Association for Cancer Research in Washington, DC	4/1-5/2006
35	Zhang J, Kesteloot H. Meat consumption and incidence of prostate, breast, colon, and rectal cancer: An ecologic assessment	The fourth annual AACR international conference – Frontiers in Cancer Prevention Research, Baltimore, MD	10/30- 11/2/2005
36	Zhang J, Kesteloot H. Milk consumption and incidence rates of prostate, breast, and colorectal cancers: An ecologic study	Annual meeting of the American Association for Cancer Research in Anaheim, CA	4/16-20/2005
37	Zhang J, Zhao Z, Berkel HJ. Animal fat consumption and pancreatic cancer incidence: evidence of interaction with cigarette smoking	The AACR-Lustgarten Foundation conference, Pancreatic Cancer 2004: Advances and Challenges, San Francisco, CA	6/25-27/2004
38	Zhang J, Munger RG. Retinol intake and risk of osteoporotic hip fracture in the elderly Utah population	The 44th Annual meeting of the American College of Nutrition, Nashville, TN <i>Oral presentation</i>	10/9-12/2003
39	Zhang J , Temme EHM, Sasaki S, Kesteloot H. Fish consumption and lung cancer mortality: an ecological study	AICR/WCRF International Research Conference on Food, Nutrition, and Cancer, Washington, DC	7/11-12/2002

40	Zhang J, Munger RG, West NA, Cutler DR, Wengreen HJ, Corcoran CD. Antioxidant intake and the risk of osteoporotic hip fracture in Utah: an effect modified by smoking status	The 35th Annual Meeting of the Society for Epidemiologic Research, Palm Desert, CA	6/18-21/2002
41	Zhang J, Munger RG, West NA, Cutler DR, Wengreen HJ, Sassano NE, Corcoran CD. Vitamin K intake and the risk of hip fracture: The Utah Study of Nutrition and Bone Health	Annual Meeting of the Experimental Biology, New Orleans, LA <i>Oral presentation</i>	4/20-24/2002
42	Zhang J , Munger R. Descriptive epidemiology of oral clefts and neural tube defects in China	International Collaborative Research on Craniofacial Anomalies, WHO Meeting on the Prevention of Craniofacial Anomalies, Park City, UT <i>Oral</i> <i>presentation</i>	5/24-26/2001
43	Zhang J , Temme EHM, Sasaki S, Kesteloot H. Under- and overreporting of energy intake using urinary cations as biomarkers: relation to body mass index	The 40th Annual Meeting of the American College of Nutrition, Washington, DC. Special oral presentation for receiving the Anafred Halpern New Investigator Award	09/30- 10/3/1999
44	Zhang J , Temme EHM, Kesteloot H. Fish consumption may protect against lung cancer in countries with high levels of smoking or animal fat consumption	The XV International Scientific Meeting of the International Epidemiological Association: Epidemiology of Sustainable Health, Florence, Italy	8/31-9/4/1999
45	Zhang J , Sasaki S, Amano K, Kesteloot H. Fish consumption and mortality from all causes, ischemic heart disease, and stroke: an ecological study	The XV International Scientific Meeting of the International Epidemiological Association: Epidemiology of Sustainable Health, Florence, Italy	8/31-9/4/1999
46	Zhang J , Temme EHM, Kesteloot H. Sex ratio of total energy intake in adults: an analysis of dietary surveys	The XV International Scientific Meeting of the International Epidemiological Association: Epidemiology of Sustainable Health, Florence, Italy	8/31-9/4/1999

<u>SERVICE</u>

UNIVERSITY SERVICE

Indiana University

DEPARTMENT

Search Committee for Assistant Clinical Professor, Department of Epidemiology, Indiana University Richard M. Fairbanks School of Public Health, Indianapolis, IN	Chair	2022
Representative of Department of Epidemiology in the IUPUI Pre- Med Club, Indianapolis, IN (introduce and promote epidemiology program)	Member	2019-present
PhD Admission Committee, Department of Epidemiology, Indiana University Richard M. Fairbanks School of Public Health, Indianapolis, IN	Member	2013-present
Doctoral Qualifying Exam Committee, Department of Epidemiology, Indiana University Richard M. Fairbanks School of Public Health, Indianapolis, IN	Member	2013-present
Lecturer Search Committee, Department of Epidemiology, Indiana University Richard M. Fairbanks School of Public Health, Indianapolis, IN	Member	2014-2015
Research Professor Search Committee, Department of Epidemiology, Indiana University Richard M. Fairbanks School of Public Health, Indianapolis, IN	Member	2013-2014
SCHOOL		
Promotion and Tenure Committee, Indiana University Richard M. Fairbanks School of Public Health, Indianapolis, IN	Member	2022-Present
Diversity Strategic Plan committee, Indiana University Richard M. Fairbanks School of Public Health, Indianapolis, IN	Member	2022-Present
Faculty Assembly Steering Committee, Indiana University Richard M. Fairbanks School of Public Health, Indianapolis, IN	Member	2012-2014 2019-2022
Budgetary Affairs Committee, Indiana University Richard M. Fairbanks School of Public Health, Indianapolis, IN	Member	2020-present
Research Committee, Indiana University Richard M. Fairbanks School of Public Health, Indianapolis, IN	Member	2020- present 2012-2018
Scholarship Committee, Indiana University Richard M. Fairbanks School of Public Health, Indianapolis, IN	Member	2009-2011 2018-2018
Promotion and Tenure Policy and Guideline Workgroup, Indiana University Richard M. Fairbanks School of Public Health, Indianapolis, IN	Member	2011-2013

CAMPUS/UNIVERSITY

Advisory Committee of T15 Indiana Training Program in Public and Population Health Informatics, Indiana University Fairbanks School of Public Health and Regenstrief Institute, Indianapolis, IN	Member	2018-present
The Biostatistics, Epidemiology, and Research Design Program, Indiana Clinical and Translational Sciences Institute	Member	2/2015- 6/2019
Internal Advisors Committee of T32 Interdisciplinary Training in Behavioral Oncology, Indiana University Simon Comprehensive Cancer Center, Indianapolis, IN	Member	2016-2018
Cancer Prevention and Control Program, Indiana University Simon Comprehensive Cancer Center, Indianapolis, IN	Member	2009-present
Pancreatic Cancer - Challenges and Solutions Working Group, Indiana University Simon Comprehensive Cancer Center, Indianapolis, IN	Member	2009-present
Prostate Cancer Workgroup, Indiana University Simon Comprehensive Cancer Center, Indianapolis, IN	Member	2009-present
Internal Advisors Committee of R25T Training in Research for Behavioral Oncology and Cancer Control Program (TRBOCC), Indiana University Simon Comprehensive Cancer Center, Indianapolis, IN	Member	2012-2015
Indiana University Simon Comprehensive Cancer Center Cancer Research Day, Indianapolis, IN	Judge	5/29/2014
University of Arkansas for Medical Sciences		
Research Committee, Fay W. Boozman College of Public Health, University of Arkansas for Medical Sciences, Little Rock, AR	Member	2006-2009
Academic Standard Committee, Fay W. Boozman College of Public Health, University of Arkansas for Medical Sciences, Little Rock, AR	Member	2005-2009
Winthrop P. Rockefeller Cancer Institute, University of Arkansas for Medical Sciences, Little Rock, AR	Member	2005-2009
COMMUNITY SERVICE		
Indiana University		
Indiana Clinical and Translational Sciences Institute global health collaborative research team for investigating arsenic in ground water and renal insufficiency in Costa Rica	Member	2014-2016

PROFESSIONAL SERVICE:

NATIONAL/INTERNATIONAL

Journal Editorial Boards (n=4)

BMC Cancer	Associate Editor	2020-present
Chinese Journal of Public Health Journal of Tumor International Journal of Molecular Epidemiology and Genetics World Journal of Clinical Urology	Member Member Member Member	2017-present 2013-present 2011-present 2011-2017
Reviewer for Journals, Grant Proposals, and Book Proposals		
a. Reviewer for Journals (n=32)		
American Journal of Epidemiology Annals of Epidemiology Archive of Medical Research Breast Cancer Research BMC Cancer Cancer Cancer Causes Control Cancer Epidemiology, Biomarkers & Prevention Cancer Management and Research Cancer Medicine Chemosphere DNA and Cell Biology Environmental Pollution European Journal of Cancer European Journal of Cancer Journal of Cancer Epidemiology Journal of Cancer Epidemiology Journal of Genetics and Genomics Journal of Genetics and Genomics Journal of Nutrition Maturitas Molecular Carcinogenesis Molecular Nutrition and Food Research Nutrients Nutrition and Cancer: An International Journal Nutrition & Metabolism Pancreas PLOS ONE Public Health Nutrition Scientific Reports Women & Health World Journal of Clinical Urology		2014-present 2009-present 2012-present 2013-present 2007-present 2007-present 2009-present 2010-present 2010-present 2020-present 2020-present 2020-present 2020-present 2010-present 2018-present 2018-present 2018-present 2018-present 2018-present 2019-present 2019-present 2019-present 2019-present 2010-present

b. Reviewer for Grant Proposals

NIH National Cancer Institute Special Emphasis Panel/Scientific Review

<u>Group</u> 2023/05 ZCA1 RPRB-6 (M1) S - NCI **SPORE** (P50) Review I. Teleconference review meeting was held on January 31-February 1, 2023

<u>NIH National Cancer Institute Special Emphasis Panel/Scientific Review</u> <u>Group</u> 2022/05 ZCA1 RTRB-F (M1) S - Cancer Research Utilizing the PLCO Biospecimens. Teleconference review meeting was held on December 16, 2021	2021
<u>NIH National Cancer Institute Special Emphasis Panel/Scientific Review</u> <u>Group</u> - 2021/10 ZCA1 RPRB – H (01) NCI Program Project II (P01) Teleconference review meeting was held on June 16-17, 2021 (teleconference review due to the Covid-19 pandemic)	2021
<u>NIH National Cancer Institute Special Emphasis Panel/Scientific Review</u> <u>Group</u> 2021/05 ZCA1 TCRB-T (M1) S - Cancer Biomarkers and Biospecimens. Teleconference review meeting was held on February 26, 2021	2021
Co-Chair , <u>NIH National Cancer Institute Special Emphasis Panel/Scientific</u> <u>Review Group</u> 2020/05 ZCA1 SRB-2 (M2) - Utilizing the PLCO Biospecimens Resources (U01). Teleconference review meeting was held on February 27, 2020	2020
Grant proposals submitted to <u>the Italian Ministry of Health</u> , review completed in February/March 2020	2020
Ad Hoc Member, <u>NIH study section - Kidney, Nutrition, Obesity and Diabetes</u> [KNOD], October 11-12, 2018, Washington, D.C.	2018
Epidemiology Core Pilot Proposal, Indiana University Simon Comprehensive Cancer Center	2016
Research Project Grant, the Health Research Council of New Zealand	2007
c. Reviewer for Book Proposals	
Helicobacter pylori: to be or not to be? - Bentham Science Publishers	10/10/2014
The Distribution and Determinants of Disease in Humans: Epidemiology - Delmar, Cengage Learning	4/28/2010
Chairing or Organizing Scientific Conferences	
Co-chaired Public Health Session of the Chang'an International Conference of Health Sciences and the 6 th Australia-China Biomedical Research Conference, Xi'an, China	10/26/2017
Conceived and organized the Indiana Clinical and Translational Sciences Institute Design and Biostatistics Program "Epidemiology Day – Molecular Epidemiology in the Era of Precision Medicine", meeting room R3/203, Indiana University, Indianapolis, IN. Invited speakers were from Vanderbilt University,	5/13/2016

Purdue University, University of Notre Dame, Indiana University, and Eli Lilly and Company.

Service at International and national scientific associations

Member, the Clinical Research Section of the Biomarkers Subcommittee of	2022
the Program Committee for the AACR Annual Meeting 2023	

Member, the International Pancreatic Cancer Case-Control Consortium 2023 (PanC4)

INVITED PRESENTATION - SERVICE

1. Epidemiology Program at IU Fairbanks School of Public Health. Presented to IUPUI Pre-Med Club at Campus Center at Indiana University Purdue University Indianapolis, Indianapolis, IN on 10/1/2019.

PUBLICATIONS

Papers: † Student; § Corresponding/senior author

- Reger M, Hoyt M, Nan H, Fan H, and Zhang J§. Fat intake modifies association between cigarette smoking and lung cancer in a prospective cohort study: a potential explanation for the lung cancer paradox. *Clinical Nutrition 2024 accepted for publication* (IF = 6.3).
- León-Letelier RA, Vykoukal J, Yip-Schneider T, Maitra A, Irajizad E, Wu R, Dennison JB, Zhang J, Schmidt CM, Hanash S, Fahrmann JF. Contributions of the microbiome-derived metabolome for risk assessment and prognostication of pancreatic cancer. *Clinical Chemistry* 2024;70(1):102-115. (IF = 9.3)
- 3. Hoyt M, Song Y, Gao S, O'Palka J, and **Zhang J§**. Associations between Two Dietary Quality Scores and Pancreatic Cancer Risk in a US National Prospective Cohort Study. *Journal of the American Nutrition Association* 2023 Dec 14:1-11. doi: 10.1080/27697061.2023.2289520.
- 4. Tong Y, Tonui P, Orang'o O, Zhang J, Maina T, Muthoka K, Groopman J, Smith J, Madeen E, Ermel A, Loehrer P, Brown DR. Association of plasma aflatoxin with persistent detection of oncogenic human papillomaviruses in cervical samples from Kenyan women enrolled in a longitudinal study. *BMC Infectious Diseases* 2023;23:337 <u>https://doi.org/10.1186/s12879-023-08323-8</u>
- 5. DiPietro Mager NA⁺, Zollinger TW, Turman JE, **J Zhang**, and Dixon BE. Preconception health status and resultant disparities among rural, Midwestern women. *Birth* 2023;50:127-137.
- Zhang J§, Fan H, Gross G, Liu N, Carlson H, Wood A, Hoffman K, Petrosino J, Pankratz N, Thyagarajan B, and Fisher W. Progressive reduction in circulating levels of carotenoids and other micronutrients in patients with chronic pancreatitis. *Pancreatology* 2022;22(8):1126-1133.
- Hoyt M⁺, Song Y, Gao S, O'Palka J, and Zhang J§. Prediagnostic body mass index trajectories in relation to pancreatic cancer risk in the PLCO cancer screening trial. Obesity (Silver Spring). 2022;30:2275-2285 doi: 10.1002/oby.23550 [Impact factor (IF) = 9.298)].
- 8. Tong Y, Orang'o E, Tonui P, Yiannoutsos C, Musick B, Cu-Uvin S, Muthoka K, Titus M, Kiptoo S, Mwangi A, Ermel A, Ong'echa J, Tonui R, Moormann A, Itsura, PM, Odongo BE, Rosen B, Nakalembe M, Song Y, **Zhang J**, and Loehrer PJ, Brown D. The East Africa

Consortium for human papillomavirus (HPV) and cervical cancer in women living with HIV/AIDS: framework and proposed studies (2014-present). *Annals of Medicine* 2022;(54)1:1202-1211. (IF = 5.348)

- 9. Hoyt M⁺, Song Y, Gao S, O'Palka J, and **Zhang J§**. Intake of calcium, magnesium, phosphorus and risk of pancreatic cancer in the Prostate, Lung, Colorectal, and Ovarian Cancer Screening Trial. *Journal of the American Nutrition Association* 2022;41(8):747-757.
- Fan H⁺, Yu Y, Nan H, Hoyt H, Reger, M, Prizment A, Anderson K, and Zhang J§. Associations between intake of calcium, magnesium, and phosphorus and risk of pancreatic cancer in a population-based case-control studies in Minnesota. *British Journal of Nutrition* 2021 Jan 26;1-9. doi: 10.1017/S0007114521000283
- 11. Fahrmann JF, Schmidt CM, Mao X, Irajizad E, Loftus M, Zhang JM, Patel M, Vykoukal J, Dennison JB, Long JP, **Zhang J**, Chabot JA, Kluger MD, Kastrinos F, Brais L, Babic A, Jajoo K, Lee S, Clancy TE, Ng K, Bullock A, Genkinger J, Yip-Schneider MT, Maitra A, Wolpin B, and Hanash S. Lead-time trajectory of CA19-9 as an anchor marker for pancreatic cancer early detection. *Gastroenterology* 2021;160(4):1373-1383.e6. doi: 10.1053/j.gastro.2020.11.052. (**IF = 33.883**]
- 12. Wang K, Li Z, Chen X, **Zhang J**, Xiong Y, Zhong G, Shi Y, Li Q, Zhang X, Li H, Xiang T, Foukakis T, Radivoyevitch T, and Ren G. Risk of hematologic malignancies after breast ductal carcinoma in situ treatment with ionizing radiation. *NPJ Breast Cancer* 2021 Mar 2;7(1):21. doi: 10.1038/s41523-021-00228-6. (IF = 7.519)
- Wang K, Wu Q, Li Z, Reger MK, Xiong Y, Zhong G, Li Q, Zhang X, Li H, Foukakis T, Xiang T, **Zhang J§**, and Ren G. Vitamin K intake and breast cancer incidence and death: results from a prospective cohort study. *Clinical Nutrition* 2021;40(5):3370-3378. (I am a co-corresponding/co-senior author). (IF = 7.643)
- 14. Li L, Wang F, Zhang J, Wang K, De X, Li L, and Zhang Y. Typical phthalic acid esters induce apoptosis by regulating the PI3K/Akt/Bcl-2 signaling pathway in rat insulinoma cells. *Ecotoxicology and Environmental Safety* 2021 Jan 15;208:111461. doi: 10.1016/j.ecoenv.2020.111461 (IF = 6.80)
- 15. DiPietro Mager NA**†**, Zollinger TW, Turman JE, **J Zhang**, and Dixon BE. Routine healthcare utilization among reproductive-age women residing in a rural maternity care desert. *Journal of Community Health* 2021;46;108-116.
- Ford JH†, Zollinger TW, Zhang J, O'Neil J, Nelson D, and Steele G. Trends in depressed mood and suicidal behaviors among female high school students who engaged in physical fighting. *Journal of Interpersonal Violence* 2021;36(9-10):NP4826-NP4849. doi.org/10.1177/0886260518790599
- 17. Flick KF, Yip-Schneider MT, Sublette CM, Simpson RE, Soufi M, Dewitt JM, Mosley AL, Ceppa EP, **Zhang J**, and Schmidt CM. A quantitative global proteomics approach identifies candidate urinary biomarkers that correlate with intraductal papillary mucinous neoplasm dysplasia. *Pancreas* 2020;49(8):1044-1051.
- 18. Cao J, Zhang L, Li J, Sun L, Liu S, **Zhang J§**, and Zhao H. Pubertal maturation and weight status are associated with dyslipidemia among children and adolescents in Northwest China. *Scientific Reports* 2020;10:16344 doi: 10.1038/s41598-020-73507-0 (I am a co-corresponding/co-senior author).
- Zhang J, Orang'o O, Tong Y, Maina T, Kiptoo S, Muthoka K, Daud I, Ermel A, Groopman J, Smith J, Madeen E, Tonui P, Loehrer P, and Brown D. Detection and concentration of plasma aflatoxin is associated with detection of oncogenic human papillomavirus in Kenyan women. *Open Forum Infectious Diseases* 2019;6(9) Sept. 2, ofz354. https://doi.org/10.1093/ofid/ofz354

A documentary <u>https://youtu.be/23JzdwQx4vY</u> was broadcasted on the Kenyan national television following publication of this paper. It has caused Kenyan government agencies to take action to contain aflatoxin contamination. Discussion of our study started at 51:42 of the video.

- 20. Hoyt M⁺, Reger M, Marely A, Fan H, Liu Z, and **Zhang J§**. Vitamin K intake and prostate cancer risk in the Prostate, Lung, Colorectal, and Ovarian Cancer Screening Trial. *American Journal of Clinical Nutrition* 2019;109;392-401. (IF = 8.472)
- 21. Fahrmann JF, Bantis LE, Capello M, Scelo G, Denison JB, Patel N, Murage E, Vykoukal J, Kundnani DL, Foretova L, Fabianova E, Holcatova I, Janout V, Feng Z, Yip-Schneider M, **Zhang J**, Brand R, Taguchi A, Maitra A, Brennan P, Schmidt CM, and Hanash S. Plasma-derived metabolite and protein biomarker panels have additive performance for early stage pancreatic cancer. *Journal of the National Cancer Institute* 2019;111(4):372-379. djy126 https://doi.org/10.1093/jnci/djy126 (**IF = 11.816**)
- 22. Yip-Schneider MT, Simpson R, Carr RA, Wu H, Fan H, Liu Z, Korc M, **Zhang J§**, and Schmidt CM. Circulating leptin and branched chain amino acids potential predictors of malignant intraductal papillary mucinous neoplasm risk. *Journal of Gastrointestinal Surgery* 2019;23;966-974 (I am a co-corresponding/co-senior author).
- 23. Simpson R, Yip-Schneider MT, Wu H, Fan H, Liu Z, Korc M, **Zhang J§**, and Schmidt CM. Circulating thrombospondin-2 enhances prediction of malignant intraductal papillary mucinous neoplasm. *American Journal of Surgery* 2019;217;425-428. (I am a co-corresponding/co-senior author).
- 24. Han L, Yang X, Sun W, Li Z, Ren H, Li B, Zhang R, Zhang D, Shi Z, Liu J, Cao J, **Zhang J**, and Xiong Y. The study of GPX3 methylation in patients with Kashin-Beck Disease and its mechanism in chondrocyte apoptosis. *Bone* 2018;117:15-22.
- 25. Li J, Ding W, Cao J, Sun L, Liu S, **Zhang J§**, and Zhao H. Serum 25-hydroxyvitamin D and bone mineral density among children and adolescents in a northwest Chinese city. *Bone* 2018;116:28-34. (I am a co-corresponding/co-senior author).
- 26. Marley A†, Hoyt H, Fan H, Anderson K, and **Zhang J§**. Intake of methyl-related nutrients and risk of pancreatic cancer in a population-based case-control studies in Minnesota. *European Journal of Clinical Nutrition* 2018;72:1128-1135.
- 27. Reger MK⁺, Zollinger TW, Liu Z, Jones JF, and Zhang J§. Dietary intake of isoflavones and cournestrol and the risk of prostate cancer in the Prostate, Lung, Colorectal, and Ovarian Cancer Screening Trial. International Journal of Cancer 2018;142:719-728. (IF = 7.316) This paper has received widespread media attention. It has been featured in MedicalNewsToday, Wiley Research Headlines, UK Daily Express Online, Men's Health,
- NEWSMAXHealth, and NUTRA Ingredients.
 28. Li X, Zhao Y, Jin Y, Zhang T, Chang X, Liao S, Xu H, Liu X, Yang J, Zhang J§, and Zhang Y. Associations between serum adipocytokines and glycemic control biomarkers in a rural Chinese population. *PLoS One* 2017;12(8): e0182273. https://doi.org/10.1371/journal.pone.0182273 (I am a co-corresponding/co-senior author).
- 29. Reger MK**†**, Zollinger TW, Liu Z, Jones J, and **Zhang J§**. Association between urinary phytoestrogens and C-reactive protein in the continuous National Health and Nutrition Examination Survey. *Journal of the American College of Nutrition* 2017;36(6):434-441. doi: 10.1080/07315724.2017.1318722
- Gathirua-Mwangi WG†, Monahan PO, Murage MJ, and Zhang J§. Metabolic syndrome and total cancer mortality in the Third National Health and Nutrition Examination Survey. *Cancer Causes & Control* 2017;28(2):127-136 DOI 10.1007/s10552-016-0843-1 PMCID: PMC5308139

- 31. Reger MK⁺, Zollinger TW, Liu Z, Jones J, and **Zhang J§**. Urinary phytoestrogens and cancer, cardiovascular, and all-cause mortality in the continuous National Health and Nutrition Examination Survey. *European Journal of Nutrition* 2016;55(3):1029-40. (IF = 5.07)
- 32. Sun J, Lin J, Parashette K, **Zhang J**, and Fan R: Association of lymphocytic colitis and lactase deficiency in a pediatric population. *Pathology Research and Practice* 2015;211(2):138-44.
- 33. Zhang J§, Prizment AE, Dhakal IB, and Anderson KE. Cholecystectomy, gallstones, tonsillectomy, and pancreatic cancer risk: A population-based case-control study in Minnesota. *British Journal of Cancer*. 2014;110:2348–2353. PMCID: PMC4007236 (IF = 9.075)
- 34. **Zhang J§**, Dhakal IB, Zhang X, Prizment AE, and Anderson KE. Genetic variability in energy balance and pancreatic cancer risk in a population-based case-control study in Minnesota. *Pancreas*. 2014;43(2):281-6.
- 35. Gathirua-Mwangi WG**†** and **Zhang J§**. Dietary factors and risk of advanced prostate cancer. *European Journal of Cancer Prevention.* 2014;23(2):96-109.
- 36. Lin J, Welker NC, Zhao Z, Li Y, **Zhang J**, Reuss SA, Zhang X, Lee HJ, Liu Y, and Bronner MP. Novel specific microRNA biomarkers in idiopathic inflammatory bowel disease unrelated to disease activity. *Modern Pathology*. 2014;27(4):602-8. (IF = 8.209)
- 37. Fan R, **Zhang J**, Cheng L, and Lin J. Testicular and paratesticular pathology in the pediatric population: A 20-year experience at Riley Hospital for Children. *Pathology Research and Practice*. 2013;209(7):404-408.
- 38. Wang L⁺, Zollinger T, and Zhang J§. Association between helicobacter pylori infection and liver cancer mortality in 67 rural Chinese counties. *Cancer Causes & Control*. 2013;24(7):1331-1337.
- 39. Lin J, Cao Q, Zhang J, Goldblum JR, Shen B, Zhao Z, Li Y, Chinnaiyan A, and Bronner MP. MicroRNA expression pattern in indeterminate colitis. *Modern Pathology*. 2013 26(1):148-54. (IF = 8.209)
- 40. Greene P, Mehta P, Yeary K, Bursac Z, **Zhang J**, Goldsmith G, and Tillman R. Using population data to reduce disparities in colorectal cancer screening, Arkansas, 2006. *Preventing Chronic Disease* 2012;9:110256 doi: http://dx.doi.org/10.5888/pcd9.110256.
- 41. Layton J† and **Zhang J§**. Alcohol intake and esophageal cancer: epidemiologic evidence. In: Watson R, Preedy V, and Zibadi S, eds. Chapter 35. Alcohol, Nutrition, and Health Consequences. *Humana Press,* New York, NY. 2012, pp. 459-469.
- 42. **Zhang J§**, Dhakal I, Zhao Z, and Li L. Trends in mortality from the cancers of the breast, colon, prostate, esophagus, and stomach in East Asia: role of nutrition transition. *European Journal of Cancer Prevention* 2012;21(5):480-9.

This paper was editorially commented by Walsh PC in Journal of Urology. 2012;188(1):112-3.

- 43. **Zhang J§**, Zhang X, Dhakal IB, Gross MD, Kadlubar FF, and Anderson KE. Sequence variants in antioxidant defense and DNA repair genes, dietary antioxidants, and pancreatic cancer risk. *International Journal of Molecular Epidemiology and Genetics* 2011;2(3):236-244.
- 44. **Zhang J§**, Dhakal I, Lang NP, and Kadlubar FF. Polymorphisms in inflammatory genes, plasma antioxidants, and prostate cancer risk. *Cancer Causes & Control* 2010;21(9):1437-1444.

- 45. **Zhang J§**, Dhakal I, Greene GF, Lang NP, and Kadlubar FF. Polymorphisms in hOGG1 and XRCC1 and risk of prostate cancer: effects modified by plasma antioxidants. *Urology* 2010;75(4):779-85.
- 46. **Zhang J§**, Dhakal I, Gross M, Lang N, Kadlubar F, Harnack L, and Anderson K. Physical activity, diet, and pancreatic cancer: a population-based case-control study in Minnesota. *Nutrition and Cancer: An International Journal* 2009;61(4):457-465.
- 47. **Zhang J§**, Dhakal I, Ning B, and Kesteloot H. Patterns and trends of pancreatic cancer mortality rates in Arkansas, 1969-2002: A comparison with the US population. *European Journal of Cancer Prevention* 2008:17:18-27.
- 48. **Zhang J§**, Dhakal I, Stone A, Ning B, Greene G, Lang NP, and Kadlubar FF. Plasma carotenoids and prostate cancer: a population-based case-control study in Arkansas. *Nutrition and Cancer: An International Journal* 2007;59(1):46-53.
- 49. Zhang J§, Dhakal I, Yan H, Phillips M, and Kesteloot H. Trends in pancreatic cancer incidence in 9 SEER Cancer Registries, 1973-2002. Annals of Oncology 2007;18(7):1268-1279. (IF = 51.769)
- 50. Kesteloot H and **Zhang J**. Differences in breast cancer mortality worldwide: unsolved problems. *European Journal of Cancer Prevention* 2006;15:416-423.
- 51. **Zhang J,** Munger RG, West NA, Cutler DR, Wengreen HJ, and Corcoran CD. Antioxidant intake and the risk of osteoporotic hip fracture in Utah: an effect modified by smoking status. *American Journal of Epidemiology* 2006;163:9-17. (IF = 5.363)
- 52. **Zhang J§** and Kesteloot H. Milk consumption in relation to incidence of prostate, breast, colon, and rectal cancers: is there an independent effect? *Nutrition and Cancer: An International Journal* 2005;53(1):65-72.

I was phone interviewed by Ivan Oransky, MD, deputy editor of The Scientist (the premier magazine of life sciences), on a topic entitled "Milk Consumption and Cancer Risk". The interview report appeared as "What's in your milk? The hypothesis: hormones and growth factors in dairy increase cancer risk" in The Scientist 2007;(21)3:34-43.

- 53. **Zhang J§**, Zhao Z, and Berkel HJ. Animal fat consumption and pancreatic cancer incidence: evidence of interaction with cigarette smoking. *Annals of Epidemiology* 2005;15:500-508.
- 54. Wengreen HJ, Munger RG, West NA, Cutler DR, Corcoran CD, **Zhang J**, and Sassano NE. Dietary protein intake and risk of osteoporotic hip fracture in elderly residents of Utah. *Journal of Bone and Mineral Research* 2004;19(4):537-545. (IF = 6.2)
- 55. **Zhang J§**, Zhao Z, and Berkel J. Egg consumption and mortality from colon and rectal cancers: an ecological study. *Nutrition and Cancer: An International Journal* 2003;46(2):158-165.
- 56. **Zhang J§**, Kesteloot H. Measuring energy intake in alcohol drinkers. In Preedy V & Watson R, eds. Chapter 12. Nutrition and alcohol: linking nutrient interactions and dietary intake. *The CRC Press,* Boca Raton, FL, 2003, pp. 201-217.
- 57. **Zhang J,** Temme EHM, and Kesteloot H. Alcohol drinkers overreport their energy intake: evaluation by the 24-hour urinary excretion of cations. *Journal of the American College of Nutrition* 2001;20:510-519.
- 58. **Zhang J** and Kesteloot H. Differences in all-cause, cardiovascular and cancer mortality between Hong Kong and Singapore: role of nutrition. *European Journal of Epidemiology* 2001;17:469-477. (**IF = 12.442**)
- 59. Temme EHM, **Zhang J**, Schouten EG, and Kesteloot H. Serum bilirubin and 10-year mortality risk in a Belgian population. *Cancer Causes & Control* 2001;12:887-894.

- 60. Kesteloot H, **Zhang J.** Salt consumption during the nutrition transition in South Korea. *American Journal of Clinical Nutrition* 2000;72:199-201. (IF = 8.472)
- 61. **Zhang J**, Temme EHM, Sasaki S, and Kesteloot H. Under- and overreporting of energy intake using urinary cations as biomarkers: relation to body mass index. *American Journal of Epidemiology* 2000;152:453-462. (IF = 5.363)
- 62. **Zhang J,** Temme EHM, and Kesteloot H. Fish consumption is inversely associated with male lung cancer mortality in countries with high levels of cigarette smoking or animal fat consumption. *International Journal of Epidemiology* 2000;29:615-621. (IF = 9.685)

This paper was featured in PUFA Newsletter 2001 March;5(1):8.

- 63. **Zhang J,** Temme EHM, and Kesteloot H. Sex ratio of total energy intake in adults: an analysis of dietary surveys. *European Journal of Clinical Nutrition* 1999;53:542-551.
- 64. **Zhang J**, Sasaki S, Amano K, and Kesteloot H. Fish consumption and mortality from all causes, ischemic heart disease, and stroke: an ecological study. *Preventive Medicine* 1999;28:520-529.

This paper was featured in PUFA Newsletter 2000 March;4(1):4.

- 65. **Zhang J** and Kesteloot H. Anthropometric, lifestyle and metabolic determinants of resting heart rate: a population study. *European Heart Journal* 1999;20:103-110. (**IF = 35.855**)
- 66. **Zhang J§** and Kesteloot H. Priority for public health in the People's Republic of China. *Chinese Medical Journal* 1998;111(8):754-755.
- 67. Mo D, Ding D, Wang Z, **Zhang J**, and Bai C. Study on relationship between selenium and Kashin-Beck disease in 20 years. *Chinese Journal of Control of Endemic Diseases* 1997;12(1):18-21.
- 68. **Zhang J§** and Sasaki R. Kashin-Beck Disease: epidemiology and etiology. *Modern Medicine* 1996;43:609-613.
- 69. Mo X, **Zhang J**, and Wang Z. Urinary excretion of hydroxyproline, fluorine, and other five trace elements in patients with endemic osteofluorosis after sources of drinking water changed for seven years. *Guangdong Trace Element Science* 1996;3(2):34-37.
- 70. **Zhang J**, Suzuki S, and Sasaki R. Cancer incidence among native Chinese and Chinese residing in Hong Kong, Singapore and the United States. *Journal of the Aichi Medical University Association* 1995;23(5):427-436.
- 71. **Zhang J§** and Wang Z. An investigation of urinary excretion of six elements in patients with endemic osteofluorosis after sources of drinking water changed for seven years. *Bulletin of Disease Control and Prevention* 1994;9(4):11-13.
- 72. Wang Z, Lu S, **Zhang J**, and Zhou X. Selenium deficiency and Kashin-Beck disease: a case-control study in Shaanxi, Gansu and Heilongjiang provinces. *Journal of Xi'an Jiaotong University (Medical Sciences)* 1993;14:S53-S54.
- 73. Wang Z, Lu S, Yin P, Ding D, **Zhang J**, and Tan X. A case-control study of Kashin-Beck disease in Yaoxian, Shaanxi province. *Journal of Xi'an Jiaotong University (Medical Sciences)* 1993;14:S1-S6.
- 74. **Zhang J§** and Wang Z. Epidemiology of Mseleni joint disease in South Africa. *Foreign Medical Sciences (Section of Medical Geography)* 1992;13(2):55-57.
- 75. Wang Z and **Zhang J**. The role of selenium deficiency in the etiology of Kashin-Beck disease. *Shaanxi Endemic Disease Communications* 1991;3:19-21.
- 76. Wang Z, Yin P, Ding D, Lu S, **Zhang J**, Tang X, Niu Y, Dang L, Yu J, and Yang J. An intervention trial on the preventive effect of sodium selenite and vitamin C on Kashin-Beck disease. *Shaanxi Endemic Disease Communications* 1991;1:6-8.

- 77. Ding D, Yu Z, and **Zhang J**. A cross-sectional study of the relation between hair selenium levels and Kashin-Beck disease. *Chinese Journal of Control of Endemic Diseases* 1990;5(3):139-141.
- 78. Wang Z, Yin P, Ding D, **Zhang J**, Tang X, Pang T, Jia Y, Dang L, Yu J, and Yang J. A casecontrol study of selenium, mycotoxins, and Kashin-Beck disease in Shaanxi province. *Shaanxi Endemic Disease Communications* 1990;2:22-27.
- 79. **Zhang J§** and Yin P. Advances in the experimental research of osteoarthritis. *International Journal of Geriatrics* 1989;10(1):26-29.
- 80. Wang Z, **Zhang J**, Lu S, Chen D, Ren S, Li J, Wang S, and Wei C. Preventive efficacy of deep well drinking water with adequate selenium concentrations on the incidence of Kashin-Beck disease. *Chinese Journal of Control of Endemic Diseases* 1989;4(5):278-279.
- 81. **Zhang J§**, Yin P, and Zhang S. Seasonal variation in 24-hour urinary excretion of glycosaminoglycan and hair selenium levels in children with early-stage Kashin-Beck disease. *Chinese Journal of Endemiology* 1988;7(4):211-214.

Manuscripts under peer review

- 82. Zhang M, Mao R, Wang J, Song L, Lyu Y, Cui M; Zhang L; Wu C; Pei R, Yan J, Ding L, Wang Z, **J Zhang**, and J Wang. Cervicovaginal microbiota and microenvironment conditions in the development and progression of cervical precancerous lesions.
- 83. Sans M, Chen Y, Thege FI, Dou R, Min J, Yip-Schneider M, **Zhang J**, Wu R, Irajizad E, Makino Y, Rajapakshe KI, Hurd MW, León-Letelier RA, Vykoukal J, Dennison JB, Do KM, Wolff RA, Guerrero PA, Kim MP, Schmidt CM, Maitra A, Hanash S, and Fahrmann JF. Integrated spatial transcriptomics and lipidomics of precursor lesions of pancreatic cancer identifies enrichment of long chain sulfatide biosynthesis as an early metabolic alteration.
- 84. Imburgia TM, Hensel DJ, Hunt A, James R, Zhang J, Cote ML, and Ott MA. Factors associated with early sexual onset and delaying sex in rural middle school youth.
- 85. Imburgia TM, Hensel DJ, Hunt A, James R, Zhang J, Cote ML, and Ott MA. The impact of youth development on contraceptive use for sexually active youth involved in systems.

Abstracts

Refereed (n=39 since 1999) **†** Student

- 1. Wongsonegoro H, Zhang N, Fan H, and **Zhang J**. Associations between Circulating Levels of Micronutrients and Inflammatory Biomarkers in a National Cross-Sectional Study. The abstract was published in *Current Developments in Nutrition*, abstract # P29-052-23, 2023.
- 2. Dokmanovich B, Fan H, Yu Y, Anderson K, and **Zhang J**. Carotenoid and tocopherol intake in relation to pancreatic cancer risk in a population-based case-control study. Proceedings of the Annual meeting of the American Association for Cancer Research, abstract # 6447, 2023.
- 3. Fahrmann J, Fan H, Yip-Schneider M, Wu H, Liu Z, Wan J, Liu S, Hanash S, Schmidt CM, and **Zhang J**. A plasma metabolomic signature improves prediction of malignant intraductal papillary mucinous neoplasm. Proceedings of the Annual meeting of the American Association for Cancer Research, abstract # 6025, 2022.
- 4. Hoyt M⁺ and **Zhang J**. Association between healthy eating index score and risk of pancreatic cancer in the Prostate, Lung, Colorectal, and Ovarian Cancer Screening Trial.

Proceedings of the Annual meeting of the American Association for Cancer Research, abstract # 2586, 2021.

- 5. Hoyt M⁺ and **Zhang J**. Lifetime body mass index trajectory and pancreatic cancer risk in the Prostate, Lung, Colorectal, and Ovarian Cancer Screening Trial. Proceedings of the Annual meeting of the American Association for Cancer Research, abstract # 2857, 2020.
- 6. **Zhang J**, Orang'o O, Titus M, Muthoka K, Kiptoo S, Groopman J, Tong Y, Ermel A, Loehrer P, Brown D. Association of detection of aflatoxin in plasma of Kenyan women with increased detection of oncogenic HPV. Journal of Clinical Oncology, Abstract # 530, 2019.
- Hoyt M⁺ and Zhang J. Association between calcium intake and pancreatic cancer risk in the Prostate, Lung, Colorectal, and Ovarian Cancer Screening Trial (PLCO). Proceedings of the Annual meeting of the American Association for Cancer Research, abstract # 638, 2019.
- 8. Fan H⁺, Marley A⁺, Hoyt M⁺, Nan H, Anderson K, and **Zhang J**. Associations between intake of calcium, magnesium, and phosphorus and risk of pancreatic cancer in a population-based case-control study in Minnesota. Proceedings of the Annual meeting of the American Association for Cancer Research, abstract # 5262, 2018.
- Hoyt M⁺, Reger M⁺, and Zhang J. No association between vitamin K intake and prostate cancer risk in the Prostate, Lung, Colorectal, and Ovarian Cancer Screening Trial (PLCO). Proceedings of the Annual meeting of the American Association for Cancer Research, abstract # 5312, 2017.
- 10. Reger M**†**, Zollinger, T, Liu Z, Jones J, and **Zhang J**. Association between urinary phytoestrogens and C-reactive protein in the continuous National Health and Nutrition Examination Survey. Proceedings of the Annual meeting of the American Public Health Association, abstract #1884, 2015.
- 11. Mwangi W**†** and **Zhang J.** Components of metabolic syndrome and total cancer mortality. Proceedings of the Annual meeting of the American Association for Cancer Research, abstract #2138, 2014.
- 12. Lin J, **Zhang J**, Welker N, Zhao Z, Li Y, Bronner M. New microRNA markers improve clarification of indeterminate inflammatory bowel disease. Proceedings of 103rd US & Canadian Academy of Pathology (USCAP) annual meeting, 2014.
- 13. Mwangi W**†** and **Zhang J**. Dietary factors and risk of advanced prostate cancer. Annals of Epidemiology 2013; 23(9):584.
- 14. **Zhang J**, Tanaka H, Ito H, and Matsuo K. Fat intake interacts with cigarette smoking to alter lung cancer risk. Proceedings of the annual meeting of the American Association for Cancer Research, abstract #3630, page 890, 2013.
- 15. Wang L⁺, Zollinger T, and Zhang J. Association between helicobacter pylori infection and liver cancer mortality in 67 rural Chinese counties: An ecologic study. Proceedings of Ohio Public Health Combined Conference, Columbus, OH, 2012. Academic section outstanding oral presentation, the third place.
- 16. **Zhang J**, Tanaka H, Ito H, Boffetta P, and Matsuo K. Genetic variability in lipid metabolism and risk of lung cancer. Proceedings of the annual meeting of the American Association for Cancer Research, abstract #888, page 214, 2011.
- 17. **Zhang J,** Dhakal I. Nutrition transition and cancer mortality in East Asia. The 43rd Annual Meeting of the Society for Epidemiologic Research. The abstract was published in *American Journal of Epidemiology* 2010;171(Suppl):#268.
- 18. **Zhang J**, Zhang X, Dhakal I, Gross MD, Lang NP, Kadlubar FF, Anderson KE. Polymorphisms in antioxidant defense and DNA repair genes, dietary intake of

antioxidants, and risk of pancreatic cancer. Proceedings of the annual meeting of the American Association for Cancer Research, abstract #1861, page 451, 2010.

- Zhang J, Dhakal I, Greene G, Lang N, Kadlubar F. Sequence variants in inflammatory genes, plasma antioxidants, and prostate cancer risk. Proceedings of the eighth annual AACR international conference – Frontiers in Cancer Prevention Research, abstract in page 143, 2009.
- 20. **Zhang J,** Dhakal I, Greene G, Lang N, Kadlubar F. Polymorphisms in hOGG1 and XRCC1 and risk of prostate cancer: effects modified by plasma antioxidants. The 42nd Annual Meeting of the Society for Epidemiologic Research. The abstract was published in *American Journal of Epidemiology* 2009;169(Suppl):#192.
- 21. Greene P, Bursac Z, Kim K, Mehta P, Mays G, **Zhang J**, Henry-Tillman R. Informing policy initiatives to address disparities in colorectal cancer. Proceedings of the 30th Annual Meeting and Scientific Sessions of the Society of Behavioral Medicine, Montreal, Canada, 2009.
- 22. Zhang J, Dhakal I, Lang NP, Kadlubar FF, Gross MD, Anderson KE. Sequence variance in genes involved in oxidative stress and risk of pancreatic cancer: effects modified by alcohol intake. Proceedings of the annual meeting of the American Association for Cancer Research, abstract #2113, 2009.
- 23. Zhang J, Dhakal I, Gross M, Lang N, Kadlubar F, Kadlubar S, and Anderson K. Genetic variability in energy metabolism and pancreatic cancer risk: A population-based case-control study in Minnesota. Proceedings of the seventh annual AACR international conference Frontiers in Cancer Prevention Research, abstract in page 98, 2008.
- 24. **Zhang J**, Dhakal I, Gross M, Lang N, Kadlubar F, Harnack L, Anderson K. Energy imbalance, fat, fiber, and pancreatic cancer: role of insulin resistance. Proceedings of the annual meeting of the American Association for Cancer Research, abstract #3087, 2008.
- 25. **Zhang J**, Dhakal I, Stone A, Ning B, Greene GF, Lang NP, Kadlubar FF. hOGG1 Ser326Cys polymorphism and prostate cancer risk: An effect modified by antioxidants. Proceedings of the annual meeting of the American Association for Cancer Research, abstract #1733, 2007.
- 26. **Zhang J,** Dhakal I, Stone A, Ratnasinghe L, Lang N, Kadlubar F. Plasma carotenoids and prostate cancer: a population-based case-control study in Arkansas. Proceedings of the fifth annual AACR international conference Frontiers in Cancer Prevention Research, abstract in page 118, 2006.
- 27. **Zhang J,** Dhakal I, Kesteloot H. Dietary patterns and pancreatic cancer incidence: role of diet-smoking interactions. Proceedings of the annual meeting of the American Association for Cancer Research, abstract #2014, 2006.
- 28. **Zhang J,** Kesteloot H. Meat consumption and incidence of prostate, breast, colon, and rectal cancer: An ecologic assessment. Proceedings of the fourth annual AACR international conference Frontiers in Cancer Prevention Research, abstract in page 87, 2005.
- 29. **Zhang J,** Kesteloot H. Milk consumption and incidence rates of prostate, breast, and colorectal cancers: An ecologic study. Proceedings of the annual meeting of the American Association for Cancer Research, abstract in page 385, 2005.
- 30. **Zhang J,** Zhao Z, Berkel HJ. Animal fat consumption and pancreatic cancer incidence: evidence of interaction with cigarette smoking. Proceedings of the AACR-Lustgarten Foundation conference, Pancreatic Cancer 2004: Advances and Challenges, abstract in page 105, 2004.
- 31. Zhang J, Munger RG. Retinol intake and risk of osteoporotic hip fracture in the elderly

Utah population. The 44th Annual meeting of the American College of Nutrition. The abstract was published in *Journal of American College of Nutrition* 2003;22(5):471.

- 32. **Zhang J**, Temme EHM, Sasaki S, Kesteloot H. Fish consumption and lung cancer mortality: an ecological study. Proceedings of AICR/WCRF International Research Conference on Food, Nutrition, and Cancer, abstract in page 11, 2002.
- 33. **Zhang J,** Munger RG, West NA, Cutler DR, Wengreen HJ, Corcoran CD. Antioxidant intake and the risk of osteoporotic hip fracture in Utah: an effect modified by smoking status. The 35th Annual Meeting of the Society for Epidemiologic Research. The abstract was published in *American Journal of Epidemiology* 2002;155 (Suppl):#58.
- 34. **Zhang J,** Munger RG, West NA, Cutler DR, Wengreen HJ, Sassano NE, Corcoran CD. Vitamin K intake and the risk of hip fracture: The Utah Study of Nutrition and Bone Health. The Annual Meeting of the Experimental Biology. The abstract was published in *FASEB Journal* 2002;16:A376.
- 35. **Zhang J**, Munger R. Descriptive epidemiology of oral clefts and neural tube defects in China. Proceedings of International Collaborative Research on Craniofacial Anomalies, WHO Meeting on the Prevention of Craniofacial Anomalies, Park City, UT, 2001.
- 36. Zhang J, Temme EHM, Sasaki S, Kesteloot H. Under- and overreporting of energy intake using urinary cations as biomarkers: relation to body mass index. Proceedings of the 40th Annual Meeting of the American College of Nutrition, Washington, DC, 1999.
- 37. Zhang J, Temme EHM, Kesteloot H. Fish consumption may protect against lung cancer in countries with high levels of smoking or animal fat consumption. Proceedings of the XV International Scientific Meeting of the International Epidemiological Association, Volume II, page 299, 1999.
- 38. **Zhang J**, Sasaki S, Amano K, Kesteloot H. Fish consumption and mortality from all causes, ischemic heart disease, and stroke: an ecological study. Proceedings of the XV International Scientific Meeting of the International Epidemiological Association, Volume II, page 266, 1999.
- 39. Zhang J, Temme EHM, Kesteloot H. Sex ratio of total energy intake in adults: an analysis of dietary surveys. Proceedings of the XV International Scientific Meeting of the International Epidemiological Association, Volume II, page 289, 1999.