

ABBREVIATED CURRICULUM VITAE

NAME: Karen Potvin Klein, M.A., E.L.S., MWC™

COMPANY: Owner, Clarus Editorial Services
54C Blue Canyon Trail, Santa Fe, NM 87507
Phone: (336) 407-2855; E-mail: kpkleinncc@gmail.com
Website: www.claruseditorialservices.com

SPECIALTY CERTIFICATIONS:

1991 Editor in the Life Sciences (E.L.S.), Board of Editors in the Life Sciences
2008-2020 Grant Professional Certified designation
2016-present Medical Writer Certified™ (first cohort)

BRIEF BIOGRAPHY:

I am a grant consultant, medical editor, and medical writer with over 35 years of experience in editing and writing grant applications of all types; I am board-certified in medical editing (BELS) and medical writing (MWC). I assist investigators by helping them craft competitive proposals, responding to reviewers' critiques in resubmissions, and conveying "grantsmanship" in its many forms. I have worked on applications for numerous NIH mechanisms; proposals to other federal agencies, such as the Agency for Healthcare Research and Quality (AHRQ), the Department of Defense, and the National Science Foundation; and applications to national and local foundations. Special areas of expertise include large proposals (e.g., NIH CTSA and training, Center, or equipment grants); awards for young investigators; and Patient-Centered Outcomes Research Institute (PCORI) applications.

I also offer manuscript editing services. My career began at *The New England Journal of Medicine* and thereafter I worked at several other peer-reviewed journals. In subsequent roles, I coauthored over 30 peer-reviewed scientific publications.

I have been active in the leading professional organizations in the field, especially the American Medical Writers Association (AMWA), and served as its national president from 2014-2015. With other AMWA leaders, I was instrumental in creating the first competency exam for medical writers, the MWC designation. I have lead workshops on proposal and manuscript writing and editing for AMWA and other organizations for many years.

I began freelance editing in 2001 and formed Clarus Editorial Services in August 2015. I transitioned to full-time freelance editing and consulting in January 2019. Since then, I have teamed with multiple investigators at over 40 different academic medical centers or technology companies to win over \$94 million in grants.

EDUCATION:

1979 Brown University, Providence, Rhode Island
A.B., Classics (also majored in American history)
2000 Wake Forest University, Winston-Salem, North Carolina
M.A., Liberal Studies. Thesis: "A Model of the Modern Clinical Trial: Walter Reed and Yellow Fever in Cuba, 1899-1900"

EXTERNAL CONSULTING:

1998-1999 Consultant, Grant Applications, Speaking and Writing for Excellence Program: Bayer Corporation, Pharmaceutical Division (workshops with various national clients)

2001-present Consultant and Editor, Grant Applications and Manuscripts for clients at:

AIQ Solutions	University of Illinois at Chicago
Albert Einstein College of Medicine	University of Kansas Medical Center
Florida State Univ. College of Nursing	University of Kentucky College of Medicine
Georgetown University Medical Center	Univ. of New Mexico Health Sciences Center
George Washington Univ. Medical Center	University of North Carolina at Greensboro
Hormel Institute (Univ. of Minnesota)	Univ. of Oklahoma Health Sciences Center
IntraNasal Technologies, Inc.	University of Pittsburgh Medical Center
Long Island University	Univ. of Southern California School of Med.
M.D. Anderson Cancer Center	University of Texas at Austin
Micromed Technologies	Univ. of Texas Health Sci. Center at Houston
Mt. Sinai School of Medicine	University of Texas at Houston
National Collegiate Athletic Association	University of Texas at San Antonio
NYU-Langone School of Medicine	University of Texas Health Science Center at San Antonio
North Carolina State University	University of Utah School of Medicine
Penn State University College of Medicine	Vanderbilt University School of Medicine
Plakous Therapeutics	Veterans Administration Medical Center (Salisbury, NC and San Antonio, TX)
R.J. Dansereau, LLC	Virginia Commonwealth University
Texas A & M University	Vision Medicals
University of Alabama at Birmingham	Wake Forest University School of Medicine
UC Davis School of Medicine	Yale University School of Medicine
UC San Francisco School of Medicine	
Univ. of Central Florida College of Medicine	
University of Florida College of Medicine	

PREVIOUS EMPLOYMENT:

1979-1981 Editorial Clerk, *New England Journal of Medicine*, Boston, MA

1981-1983 Editorial Assistant, *New England Journal of Medicine*, Boston, MA

1983-1985 Editorial Assistant III, Department of Surgery, Yale University School of Medicine, New Haven, CT

1985-1987 Assistant Managing Editor, *American Journal of Surgery*, New York, NY

1987-1988 Copy/Production Editor, *Health Magazine*, New York, NY

1988-1991 Managing Editor, *Hypertension*, Iowa City, IA

1991-1997 Research Associate for Scientific Communications, Department of Comparative Medicine, Wake Forest University School of Medicine (WFUSM), Winston-Salem, NC

1997-2002 Research Assistant, Department of Internal Medicine/Cardiology, WFUSM

6/25/2024

2003- 2004 7/1/04 – 12/31/05	Editor, Women’s Health Center of Excellence, WFUSM Research Associate, Research Support Core, Office of Research, WFU Health Sciences (WFUHS)
1/1/06 – 9/30/08	Assistant Director, Grant and Publication Development, Research Support Core, Office of Research, WFUHS
10/1/08-06/30/13 7/1/13-12/31/18	Associate Director, Research Support Core, Office of Research, WFUHS Director, Grant Development and Medical Editing, Clinical and Translational Science Institute, WFUHS
01/01/19-present	Owner, Clarus Editorial Services, Winston-Salem, NC (now Santa Fe, NM)

GRANT REVIEWING SERVICE:

2006-2017	Grants Reviewer, Susan G. Komen for The Cure (national and regional) (1 of 24 lay advocate reviewers chosen nationally)
2009-2012	Grants Reviewer, Avon Foundation (1 of 15 reviewers chosen nationally)
2013-present	Patient/Stakeholder Grant Reviewer, PCORI
2014-present	Selected as mentor, PCORI Patient/Stakeholder Reviewers
2014	Lay Reviewer, American Heart Association (Clinical Outcomes Panel)

PROFESSIONAL MEMBERSHIPS (current only):

1988-present	American Medical Writers Association (AMWA)
1991-present	Board of Editors in the Life Sciences

PROFESSIONAL SERVICE (Selected):

2003-present	Manuscript Reviewer, <i>AMWA Journal</i>
2004-2010	AMWA Executive Committee
2010-2011	Executive Director Search Committee, AMWA
2011-2012	Secretary (1 of 4 elected officers), AMWA
2011-2012	Chair Elect, Medical Writing Certification Commission, AMWA
2012-2013	Chair, Medical Writing Certification Commission, AMWA
2013-2014	President-Elect (1 of 4 elected officers), AMWA
2014-2016	President and Immediate Past President, AMWA
2015-present	Member, Medical Writing Certification Commission
2017-2019	Member, Officer Nomination Committee, AMWA
2018-2021	Member, Member Recognition Committee, AMWA (Chair, 2019-20)
2018-present	Member, Appeals Committee, Board of Editors in the Life Sciences (BELS)
2022-present	Member, Budget and Finance Committee, BELS

HONORS AND AWARDS:

2006	Elected Fellow, AMWA
2009	Tied for first prize, poster award: “A Research Support Core for Medical Center Faculty”, NC Society of Research Administrators annual meeting

INVITED PRESENTATIONS AND WORKSHOPS (most recent only):

“Navigating a Grant Proposal” panel, University of Texas Health Science Center at San Antonio (UTHSA), May 3, 2018.

“Positioning Yourself for Success” and “R Writers Workshop”, UTHSA, October 1-2, 2018.

“Effective Introductions for Revised Applications”, UTHSA Research Week, April 5, 2021 (virtual).

“Anatomy of a Biosketch”, UTHSA Research Week, April 7, 2021 (virtual).

“Career Paths in Biomedical Editing and Writing”, University of New Mexico Health Science Center, August 24, 2022.

Invited Contributor, “PCORI Toolkit” (online resource), Wake Forest University School of Medicine, Fall 2023. <https://ctsi.wakehealth.edu/announcements/2023/09/pcori-proposals-toolkit>

Invited Speaker, National Organization of Research Development Professionals, 2023 Mentoring Cohort, April 15, 2024 (virtual).

BIBLIOGRAPHY:

Monographs (invited):

Klein KP. Editing grant proposals. In: Bloom M, ed. CBE GuideLines Series. Reston, VA: Council of Biology Editors, 1999. 27 pp.

Klein KP. The publication process at biomedical journals: Tips for author’s editors and authors. CBE GuideLines Series. Reston, VA: Council of Biology Editors, 1999. 19 pp.

Scientific Articles:

Clarkson TB, Washburn SA, **Klein KP**, Petrick G. Sex steroids and atherosclerosis in an animal model. In: Mattson L-Å, ed. Safety aspects of hormone replacement. Royal Tunbridge Wells, U.K.: Wells Medical, 1992:101-105.

Clarkson TB, Williams JK, Adams MR, Wagner JD, **Klein KP.** Experimental effects of progesterone versus progestins on the arterial wall. In: Naftolin F, Lobo R, eds. Progesterone in hormone replacement therapy. Carnforth, U.K.: Parthenon Publishing, 1992:19-35.

Clarkson TB, Williams JK, Adams MR, Wagner JD, **Klein KP.** Experimental effects of estrogens, progesterone, and progestins on the coronary artery wall. In: Wenger NK, Speroff L, Packard B, eds. Cardiovascular health and disease in women. Proceedings of a National Heart, Lung and Blood Institute Conference. Greenwich, CT: LeJacq Communications, Inc., 1993:169-174.

Clarkson TB, Prichard RW, Morgan TM, Petrick GS, **Klein KP.** Remodeling of coronary arteries in human and nonhuman primates. JAMA. 1994; 271:289-294. PMID: 8295288

Clarkson TB, Anthony MS, **Klein KP.** Effects of estrogen treatment on arterial wall structure and function. Drugs 1994;47(Suppl 2):42-51. PMID: 7517833

Clarkson TB, Hughes CL, **Klein KP**. The nonhuman primate model of the relationship between gonadal steroids and coronary artery disease. *Prog Cardiovasc Dis.* 1995;38:189-198. PMID: 7494881

Clarkson TB, Anthony MS, **Klein KP**. Phytoestrogens: Can hormone replacement be something you eat? *Women's Health Digest* 1996;1(4):253-255.

Clarkson TB, Anthony MS, **Klein KP**. Hormone replacement therapy and coronary artery atherosclerosis: The monkey model. *Br J Obstet Gynaecol.* 1996;103(Suppl 13):53-58. PMID: 8624344

Clarkson TB, Kaplan JR, Shively CA, **Klein KP**. Benefits of exogenous estrogen in inhibiting stress-related coronary artery atherosclerosis. *Br J Obstet Gynaecol.* 1996;103(Sup 13):73-79. PMID: 8624347

Kaplan JR, **Klein KP**, Manuck SB. Cholesterol meets Darwin: Public health and evolutionary implications of the cholesterol-serotonin hypothesis. *Evolutionary Anthropol.* 1997; 6:28-37.

Herrington DM, **Klein KP**. Estrogen replacement and prevention of coronary artery disease in postmenopausal women. *Menopause Management* 1998; 7:8-14.

Herrington DM, Reboussin DM, **Klein KP**, Sharp PC, Shumaker SA, Snyder TE, Geisinger KR, for the ERA Investigators. The Estrogen Replacement and Atherosclerosis (ERA) Study: Study design and baseline characteristics of the cohort. *Control Clin Trials* 2000; 21:257-285. PMID: 10822123

Herrington DM, **Klein KP**. Statins, hormones, and women: Benefits and drawbacks for atherosclerosis and osteoporosis. *Curr Atheroscler Rep.* 2001; 3:35-42. PMID: 1123846

Folmar S, Oates-Williams F, Sharp P, Reboussin D, Smith J, Cheshire K, Macer J, **Klein KP**, Herrington DM. Recruitment of participants for the Estrogen Replacement and Atherosclerosis (ERA) trial. *Control Clin Trials* 2001; 22:13-25. PMID: 1165419

Herrington DM, **Klein KP**. Cardiovascular effects of selective estrogen receptor modulators (SERMs) (invited review). *Women's Health Issues* 2001; 11(2):95-102. PMID: 11275512

Nair GV, **Klein KP**, Herrington DM. Assessing the role of estrogen in the prevention of cardiovascular disease (invited review). *Ann Med.* 2001; 33:305-312. PMID: 11491187

Herrington DM, **Klein KP**. Pharmacogenetics of estrogen replacement therapy (invited review). *J Appl Physiol.* 2001; 91:2776-2784. PMID: 11717246

Herrington DM, **Klein KP**. Cardiovascular trials of estrogen replacement therapy (invited review). *Ann NY Acad Sci.* 2001; 949:153-162. PMID: 11795347

Herrington DM, **Klein KP**. Effects of estrogen on thrombosis and inflammation. Highlights from the 6th Annual Graylyn Conference on Women's Health, Oct. 12-13, 2000, Winston-Salem, NC. *Rev Cardiovasc Med.* 2002; 3:49-56.

Preli RB, **Klein KP**, Herrington DM. Vascular effects of dietary L-arginine supplementation. *Atherosclerosis* 2002; 162:1-15. PMID: 11947892

Klein KP, Herrington DM. Effects of estrogens and selective estrogen receptor modulators on indicators of cardiovascular health in postmenopausal women. *Medscape Women's Health eJournal* 2002; 7(5). <http://www.medscape.com/viewarticle/441559>. PMID: 12466731

Herrington DM, **Klein KP**. Effects of estrogen replacement in women with coronary disease. In: Barrett-Connor E, Lobo R, Crosignani PG, Paoletti R, eds. *Women's Health and Menopause Symposium Proceedings*. Dordrecht: Kluwer Academic Publishers, 2002:131-138.

Klein KP. Research centers in arteriosclerosis, stroke and cancer at Wake Forest University School of Medicine (invited review). *South Med J*. 2002; 95:1238-1242. PMID: 12539987

Herrington DM, **Klein KP**. Randomized clinical trials of hormone replacement therapy for prevention or treatment of coronary heart disease: A review of the findings. *Atherosclerosis* 2003; 166:203-212. PMID: 1535732

Klein KP, Rapp SR. Women's cognitive health: Postmenopausal dementia and the Women's Health Initiative Memory Study. *Women's Health Issues* 2004;14:71-74. PMID: 15193634

Anderson RT, **Klein KP**, Weisman CS, Scholle SH. A website resource for survey tools to assess quality of women's primary care: patient satisfaction and preventive healthcare services. *J Womens Health* 2004; 13:461 (abstract).

Yeboah J, **Klein K**, Brosnihan B, Reboussin D, Herrington DM. Effects of hormone therapy on soluble cell adhesion molecules in postmenopausal women with coronary artery disease. *Menopause* 2008; 15:1060-1064. PMID: 18521047

Klein K, Pulley A, Rucker N, Taylor RN, Kritchevsky S. How to get the most out of a professional conference. *Wake Forest Journal of Science and Medicine* 2016; 2:5-8.

Gesell SB, **Klein KP**, Halladay J, Freeburger J, Cummings D, Lundy G, Bettger JP, Lutz B, Bushnell C, Rosamond W, Duncan PW, for the COMPASS Study Investigators. Methods guiding stakeholder engagement in the study planning phase of the COMPASS Study: a large pragmatic randomized controlled trial changing systems of care. *J Clin Transl Sci*. 2017 Apr;1(2):121-128. PMCID: PMC5471818

Rhodes SD, Ballard PJ, Moore KR, **Klein K**, Randall I, Lischke M, Vissman AT, Lengerich EJ, Daniel SS, Skelton JA. Community-engaged research in translational science: innovations to improve health in Appalachia. *J Clin Transl Sci*. 2021; 5:e200. doi: 10.1017/cts.2021.862. PMCID: PMC8727706

Articles About the Editing Profession (selected):

Klein KP, Cozzarin JR. Pathways to the presidency. Part I – Charting the course. *AMWA J* 2004;19(4):167-171.

Klein KP, Foley KL, Legault C, Manuel J, Shumaker SA. Creation of a grant support service within a Women's Health Center of Excellence: Experiences and lessons learned. *J Women's Health* 2006; 15:127-134. PMID: 16536676

Klein KP. Seeking funding from foundations (invited). *Chest* 2007; 132(2):732-733. PMID:

17699150

Hudson S, Snyder B, **Klein KP**. Introducing the curriculum in science fundamentals: a new AMWA certificate program. AMWA J 2007; 22:80-82.

Klein KP. The Research Support Core: a personalized approach to editing grant applications (invited). Science Editor 2010; 33(May-June): 96-98.

Klein KP. A Research Support Core for grant assistance. J Grant Professionals Assn 2011; (Fall):56-65.

Gegeny TP, **Klein KP**. AMWA's medical writing certification initiative: where are we now? AMWA J 2012; 27(4):184-187.

Klein KP. Transition Story (invited). Science Editor 2024; 47:33.