KRITHIKA SUBRAMANIAN, PH. D.

SUMMARY	I am a medical writer and editor adept at communicating complex scientific information to a variety of audiences.
SKILLS &	I have-
ABILITIES	 Over 15 years of experience writing and editing manuscripts, grant proposals, reviews, posters, slides and abstracts
	 Expertise in a broad range of clinical and non-clinical subject areas within the biomedical sciences, including molecular and cellular biology, genetics, oncology and endocrinology.
	 Provided comprehensive in-depth analysis of scientific content and clinical significance
	 Assisted in selection of potential target journals for manuscripts.
EXPERIENCE	Owner and Medical Writer (Present)
	KSub Medical Writing, LLC
	Atlanta, GA, USA
	Freelance Medical Writer and Editor (2011-Present)
	Selected Past/Present Clients
	 Bioscience Writers (Freelance Biomedical Editor) GereBioTec Ltd. (Freelance Biomedical Editor) Cactus Communications (Freelance Editor)
	Postdoctoral Fellow (2003-2008)
	Dept. of Radiation Oncology, Winship Cancer Institute,
	Emory University, Atlanta, GA, USA
	Graduate Assistant (1996-2003)
	Dept. of Biochemistry and Molecular Biology,
	University of Miami, Miami, FL, USA

EDUCATION	Dr. Emma Hitt Nichols' 6-week Course (2018) Freelance Medical Writing Training
	Medical Writing: Protocols, Reports, Summaries and Submissions (2012) UC San Diego Extension
	Medical Writing Essentials Certificate (2011-2012, Partially completed) American Medical Writers Association
	Ph.D. in Biochemistry and Molecular Biology (2003) University of Miami School of Medicine, Miami, FL, USA
	Bachelor of Technology (1996)
	Azhagappa College of Technology, Anna University, Madras, India
AREAS OF	Cancer Biology/Oncology
EXPERTISE	• Epigenetics
	Hormone Receptor Function
	• Enzymology
	 Fundamental concepts in Biochemistry, Molecular
	Biology, Microbiology and Genetics
PROFICIENCIES	AMA and Chicago Manuals of Style
	Microsoft Office
	• EndNote
	Adobe Photoshop/ Illustrator
	PubMed/ Clinicaltrials.gov/NCI PDQ®
PUBLICATIONS	Manuscripts:
	Subramanian K, Jia D, Kapoor-Vazirani P, Powell DR, Collins RE, Sharma D, Peng J, Cheng X, and Vertino PM (2008) Regulation of Estrogen receptor alpha by the SET7 lysine methyltransferase. <i>Mol Cell</i> , 30 (3), 336-347.

Sun X, Zhou Y, Otto KB, Wang M, Chen C, Zhou W, Subramanian K, Vertino PM, and Dong JT (2007) Infrequent mutation of ATBF1 in human breast cancer. J Cancer Res Clin Onc, 133 (2), 103-105. Subramanian K, Rutvisuttinunt W, Scott WA, and Myers RS (2003) The enzymatic basis of processivity in Lambda Exonuclease. Nucleic Acids Res, **31** (6), 1585-1596.

Online Articles:

Subramanian, K "Insulin resistance and Estrogen". Livestrong.com. http://www.livestrong.com/article/412793-insulin-resistance-estrogen/

Older Online Articles:

	 Subramanian, K "Metformin and triglycerides". <i>Livestrong.com</i>. July, 2011. http://www.livestrong.com/article/486192-metformin-triglycerides. Subramanian, K "Breast Cancer Recurrence and Vitamin D". <i>Livestrong.com</i>. March, 2011. http://www.livestrong.com/article/408289-breast-cancer-recurrencevitamin-d. Subramanian, K "Nanotechnology applications in cancer". <i>Hubpages.com</i>. February, 2011. http://ksubramanian.hubpages.com/hub/nanotechnologyapplications-in-cancer.
PROFESSIONAL SOCIETIES	American Medical Writers Association (Current member)Council of Science Editors (Past Member)

American Association of Cancer Research (Past Member) •

References available on request.