Researcher Information Form

Name: Elizabeth Shaughnessy

Department/Division/College:

Department of Surgery/Division of Surgical Oncology/College of Medicine

Room/Address:

Room 1466C SRU University of Cincinnati 231 Albert Sabin Way, ML#0558 Cincinnati, OH, 45267-0558

Phone: academic sec'y Stacy 513-558-0410

Desk phone 513-558-5008 Mobile phone 513-604-0619

Email: shaughea@ucmail.uc.edu

Research Interest (1-2 Sentences): Research interest currently is papillomas and their potential link to the higher incidence of breast cancer in the region. I am working with Susan Pinney regarding aspects of the epidemiology and hope to initiate our microbiome research soon.

Unique Resources/Techniques: clinical follow-up

Representative Publications (5 Maximum, May use Hyperlink):

Pugh A, Giannini C, Hanseman D, <u>Shaughnessy E</u>, Pinney S, Lewis J: Characteristics and Diagnosis of Pregnancy and Lactation Associated Breast Cancer: Analysis of a Self-Reported Regional Registry. Am J Surg, 2018 Oct; 216(4):809-812. Doi: 10.1016/j.amjsurg.2018.07.060. PMID 30270029..

Lee T, Reyna C, <u>Shaughnessy E</u>, Lewis J: Screening of populations at high risk for breast cancer. J Surg Oncol, 2019 Jul 8;. 120(5):820-30.Doi: 10.1002/jso.25611. PMID: 311286529.

Winer LK, Lu S, Hinrichs BH, Hanseman D, Huang Y, Reyna C, Lewis J, <u>Shaughnessy</u>, <u>EA</u>: Flat epithelia atypia and the risk of sampling error: Determining the value of excision after image-guided core-needle biopsy. Am J Surg, 2019 Oct, 218(4):730-736. doi: 10.1016/j.amjsurg.2019.07.020. PMID 31399195.

Morris MC, Lee TC, Johnston MC, Hanseman D, Lewis J, Shaughnessy E, Reyna C: National Trend of Axillary Management in clinical T3/T4 N0 patients having breast conserving therapy. J Surg Res, accepted, 2020.

Morris MC, Lee TC, Johnston ME, Hanseman D, Lewis J, Shaughnessy E, Reyna C: Survival outcomes of axillary lymph node dissection in clinical T3/T4 node negative breast cancer patients undergoing breast conserving therapy. Am J Surg, submitted, 2020.