126. Russell AI, Mesib JE, Scudders SA, et al. Synchronous radiodermis and cyto-
	
toxic chemotherapy for locally advanced or recurrent squamous carcinoma of the vulva. Gynecol Oncol 1992;45:14-20.

127. Scheeran M, Trope C. Combined bleomycin and irradiation in preopera-


131. Cummings B. Anal canal carcinomas. In Meyer JL, Vaeth JM, eds. Fron-


139. Magrina JF, Goodrich MA, Weaver AL, et al. Modified radical hysterec-


142. Alli PM, Ali SZ. Atypical squamous cells of undetermined significance–rule out high-grade squamous intraepithelial lesion: cytopathologic characteris-


147. Feldman GB, Wacholder S, et al. Effect of human papillomavi-

148. Fairley CK, Chen S, Tabrizi SN, et al. Prevalence of HPV DNA in cer-


154. Alli PM, Ali SZ. Atypical squamous cells of undetermined significance–rule out high-grade squamous intraepithelial lesion: cytopathologic characteris-


156. Schneider V. Should the Bethesda System terminology be used in diagnostic surgical pathology?: Counterpoint. Int J Gynecol Pathol 2011;30:151-158.


158. Fairley CK, Chen S, Tabrizi SN, et al. Prevalence of HPV DNA in cer-


192. Grigsby PW. PET/CT imaging to guide cervical cancer therapy.


