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Subscribe to this channel is the host of Blues & Jazz with Dave Gibson, coming to you from the Lake Wylie Narrows, Lake County, NC. Dave is a native of the Piedmont area, a die hard Carolina (University of South Carolina) basketball fan. He has been a drum major (drum major in the band), member of the varsity jazz band, a studio musician, composer, and has been playing piano and bass in different bands and styles since he could hold his instrument. He brings that experience to Blues & Jazz to find the

sounds that everyone wants to hear and translate them into the blues and jazz approach that he enjoys. Ciliated epidermoid cell carcinoma of the minor salivary glands: A clinicopathologic study of 17 cases with literature review and proposals for terminology. Ciliated epidermoid cell carcinoma is a recently proposed variant of malignant mixed tumor of the minor salivary glands. We studied 17 cases of ciliated epidermoid cell carcinoma, all from the oral cavity. The male to female ratio was 9:8. The median age at diagnosis was 57 years (range: 30 to 80 years). Half of the patients were older than 50 years. The sublingual gland was the most common site involved. Pain, tenderness, and skin ulceration were common clinical symptoms. Histologically, solid and trabecular growth patterns were present with characteristic features of salivary ducts and epidermoid cells. No high-grade features were present. Ciliated epidermoid cell carcinomas presented as slow-growing tumors with an excellent

prognosis. According to the literature, the current term "ciliated epidermoid cell carcinoma" should be replaced by "ciliated epidermoid cell carcinoma, salivary gland type" or "cec-SCC," after 1) using the more specific terms "salivary gland mixed tumor" (cec-ST) or "salivary gland-type mixed tumor" (STM), and 2) following the recommendations of the WHO Classification of Tumors of the Domestic Animals. Long- and short-term analysis of the cytokine-mediated and TLR-induced anti-inflammatory effect of alfalfa extract in the cornea. We investigated the anti-inflammatory effect of alfalfa extract (AFEX)
