C.NORMAN EVANS, DVM 31 PONCE CT. LAKE SAINT LOUIS, MO 63367

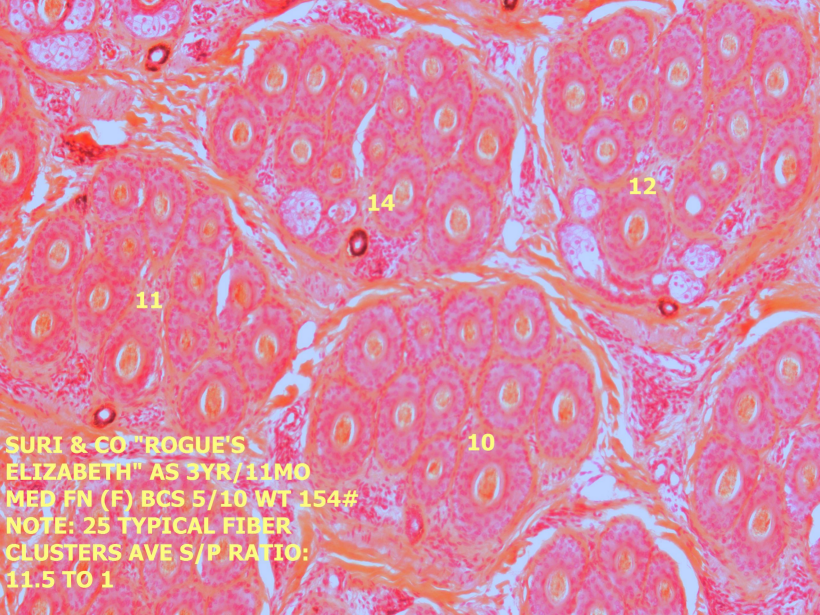
CAMELID SEMINARS & CAMELID CONSULTING

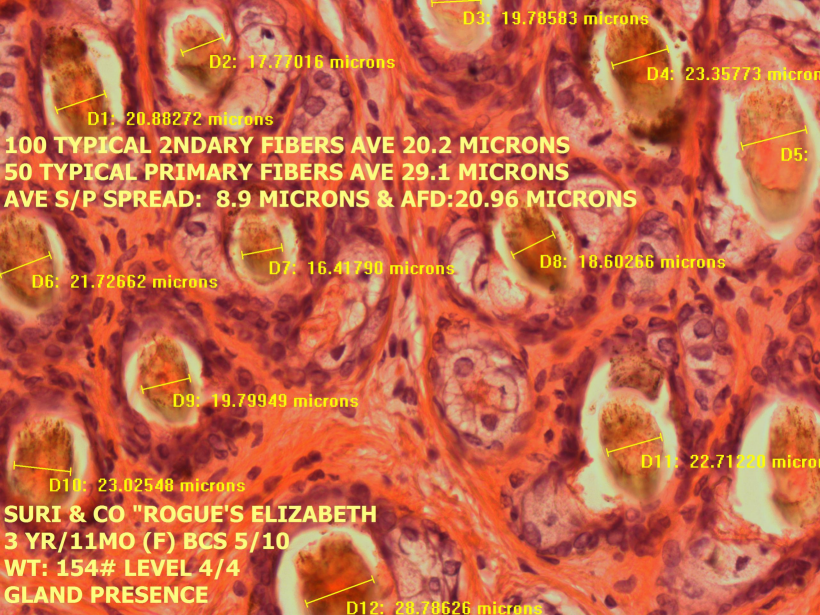
docevet@aol.com

8/19/2021

Suri and Company Fern Creek Farm 333 Calvey Forest Drive Robertsville, MO 63072

Suri & Company's "Rogue's Elizabeth" was biopsied as a 3 year and 11 month medium fawn female with a BCS of 5/10 and weight of 154 pounds. Her AOA# is 35076001. Her 15x scan shows fiber clusters very uniform in size, shape and placement within her connective tissue. Her density measures 53.75 follicles SQ MM and no adjustment based on BCS of 5/10 which is considered ideal. Her S/P ratio based on 25 typical fiber clusters shows a ratio of 11.5 to 1. She shows level 4 of 4 gland presence and near 100% of her secondary fibers show medullation. 100 typical secondary fibers averaged 20.2 microns while 50 typical primary fibers averaged 29.1 microns for an average S/P spread of 8.9 microns. This figures an AFD of 20.96 microns which means this female is maintaining her fineness of fiber.







BCS 5/10 WT: 154# AOA#35076001 15X SCAN NOTE: FIBER CLUSTERS VERY UNIFORM IN SIZE, SHAPE AND PLACEMENT IN CONNECTIVE TIS

