

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

CAMELID SEMINARS & CAMELID CONSULTING

docevet@aol.com

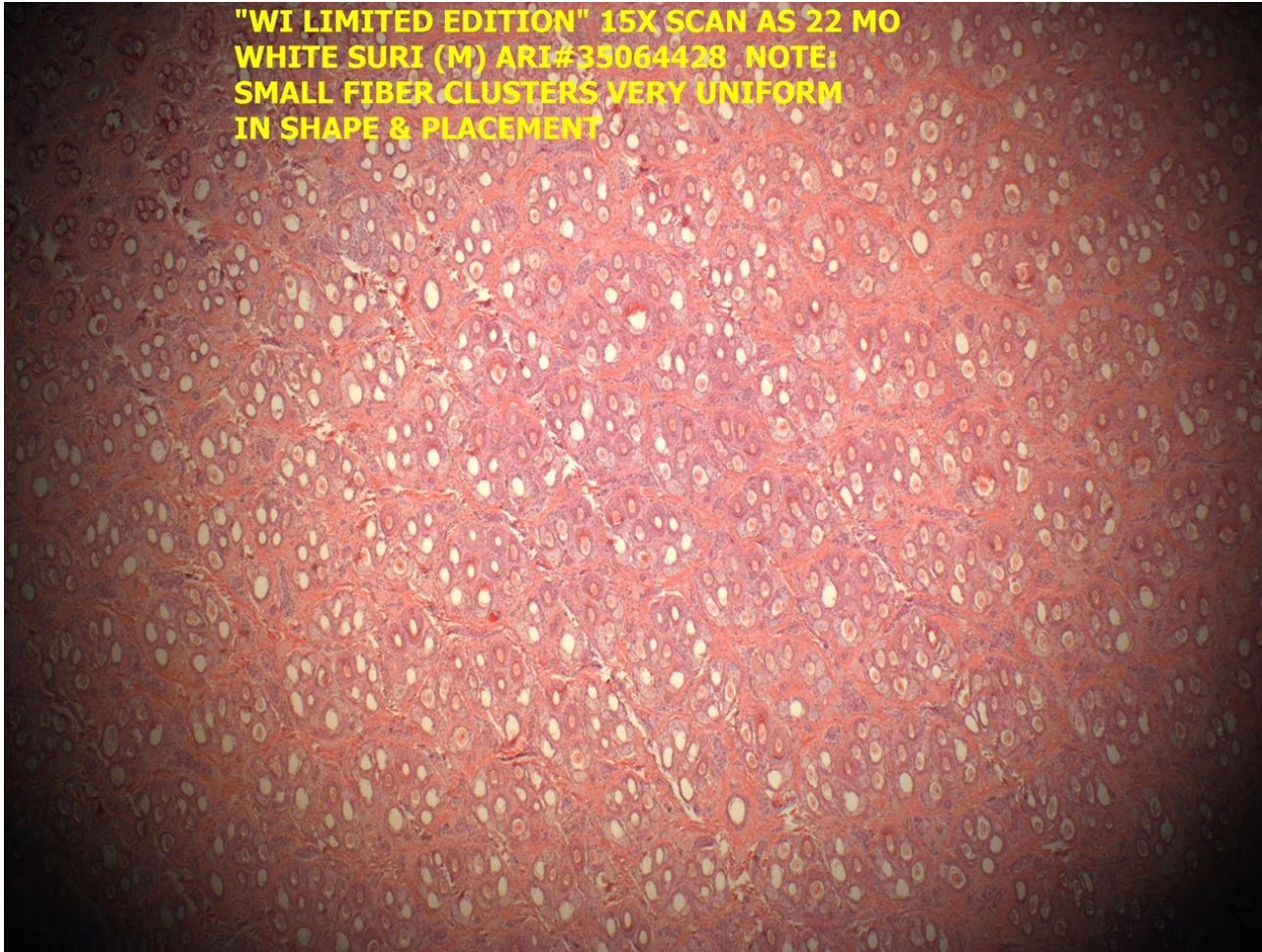
WI Limited Edition” was biopsied as a 22-month-old white Suri male. His ARI# is 35064428. His 15X scan shows small fiber clusters that are very uniform in shape and placement within his connective tissue. His density is 54.25 follicles SQ MM of skin and his S/P ratio from 25 fiber clusters averages 9.6 to 1. Note on his S/P scan that 25 per cent of his secondary fibers are round and that he shows level 4 of 4 gland presence. One hundred secondary fibers averaged 19.5 microns while 50 primary fibers averaged 26.6 microns. This equates to a micron variation of 7.1 microns. Limited Edition is the whole package (fineness, density, low micron variation between primary and secondary fibers, genetic traits.)

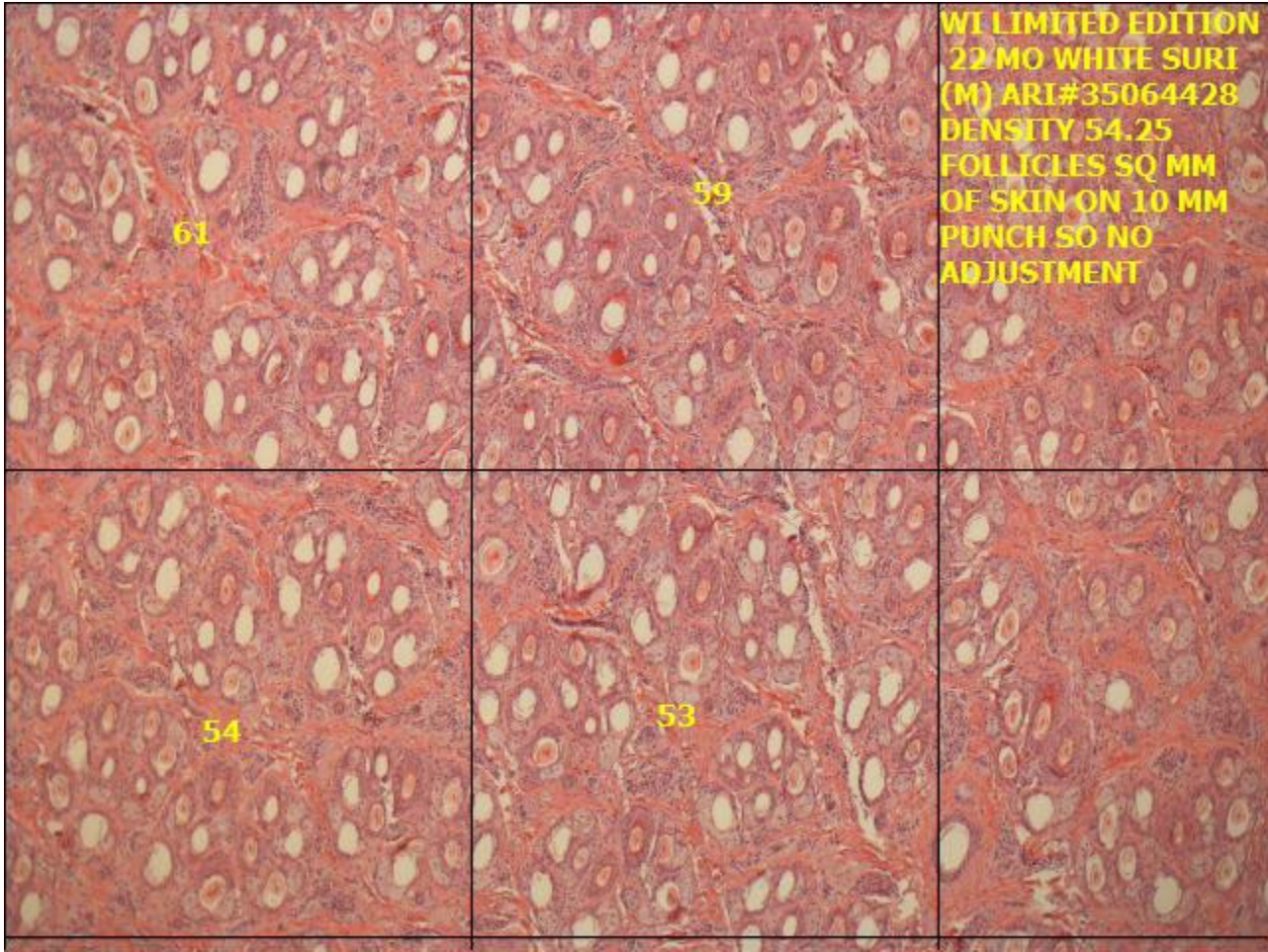
With questions or concerns, please advise.

Nor



**"WI LIMITED EDITION" 15X SCAN AS 22 MO
WHITE SURI (M) ARI#35064428 NOTE:
SMALL FIBER CLUSTERS VERY UNIFORM
IN SHAPE & PLACEMENT**





**"WI LIMITED EDITION" AS 22 MO WHITE
SURI (M) ARI#35064428 NOTE: LEVEL 4 OF 4
GLANDS & 25% ROUND 2NDARY FIBERS
25 FIBER CLUSTERS AVE S/P 9.6 TO 1**

