

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

CAMELID SEMINARS & CAMELID CONSULTING

[docevet@aol.com](mailto:docevet@aol.com)

8/19/2021

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

Suri and Company's "Miss Twist" was biopsied as a 4 year and 2 month white female with a BCS assessed at 8/10 and shows a weight on 8/1/21 of 189 pounds. Her AOA# is 35082637. Her 15x scan show fiber clusters that lack uniformity of shape as well as placement within her connective tissue. Her adjusted density measures 43.75 follicles SQ MM. Note the presence of fatty deposits marked as a yellow (x). Her SIP ratio view of 4 clusters looks excellent as it shows level 4 of 4 gland presence and that 100% of her secondary fibers are medullated. Her SIP ratio measure on 25 typical fiber clusters is 10.4 to 1. Note that 80 typical secondary fibers average 20.8 microns and 25 typical primary fibers average 26.4 microns for an S/P spread or variation of only 5.6 microns. Her AFD figures 21.33 microns. Miss Twist shows excellent fiber fineness stats for her age and is only shy on density which can be bred in.