

A microscopic image showing several cross-sections of tiger whisker fibers. The fibers are circular and surrounded by a dense, fibrous sheath. Yellow lines with arrows indicate the diameter of various fibers, with corresponding numerical values in microns. The background is a complex, swirling pattern of fibers.

D1: 19.75848 microns

D2: 19.79940 microns

AWH EYE OF THE TIGER AS 38 MO WH SURI MALE
AOA#36023387 BCS: 4/5 F/S 4/5 WT: 175 #
LEVEL 2 OF 4 GLAND PRESENCE & NEAR 100%
2NDARY FIBERS SHOW A DEGREE OF MEDULLATION

D4: 20.27844 microns D3: 16.97652 microns

D5: 17.19016 microns

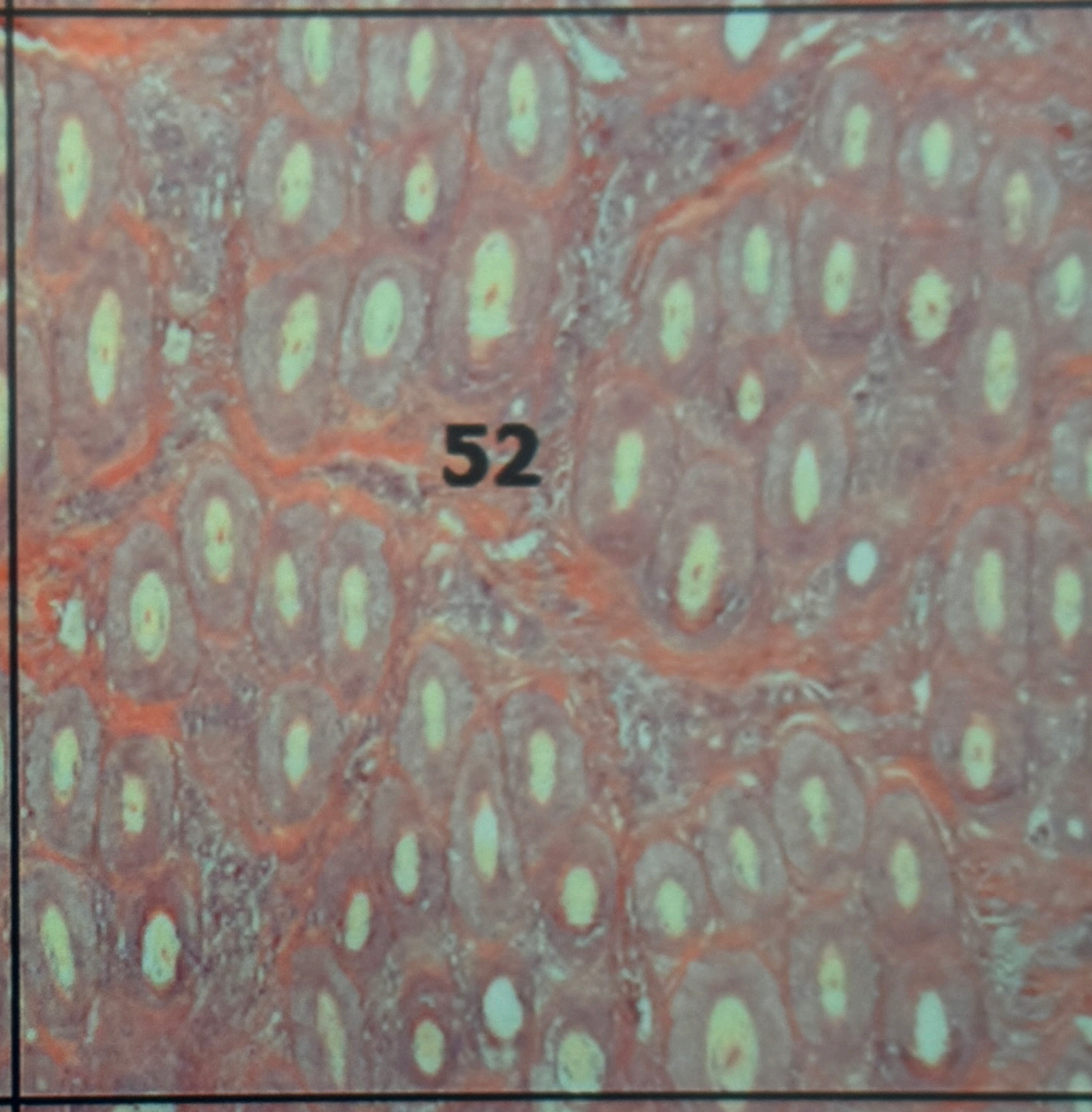
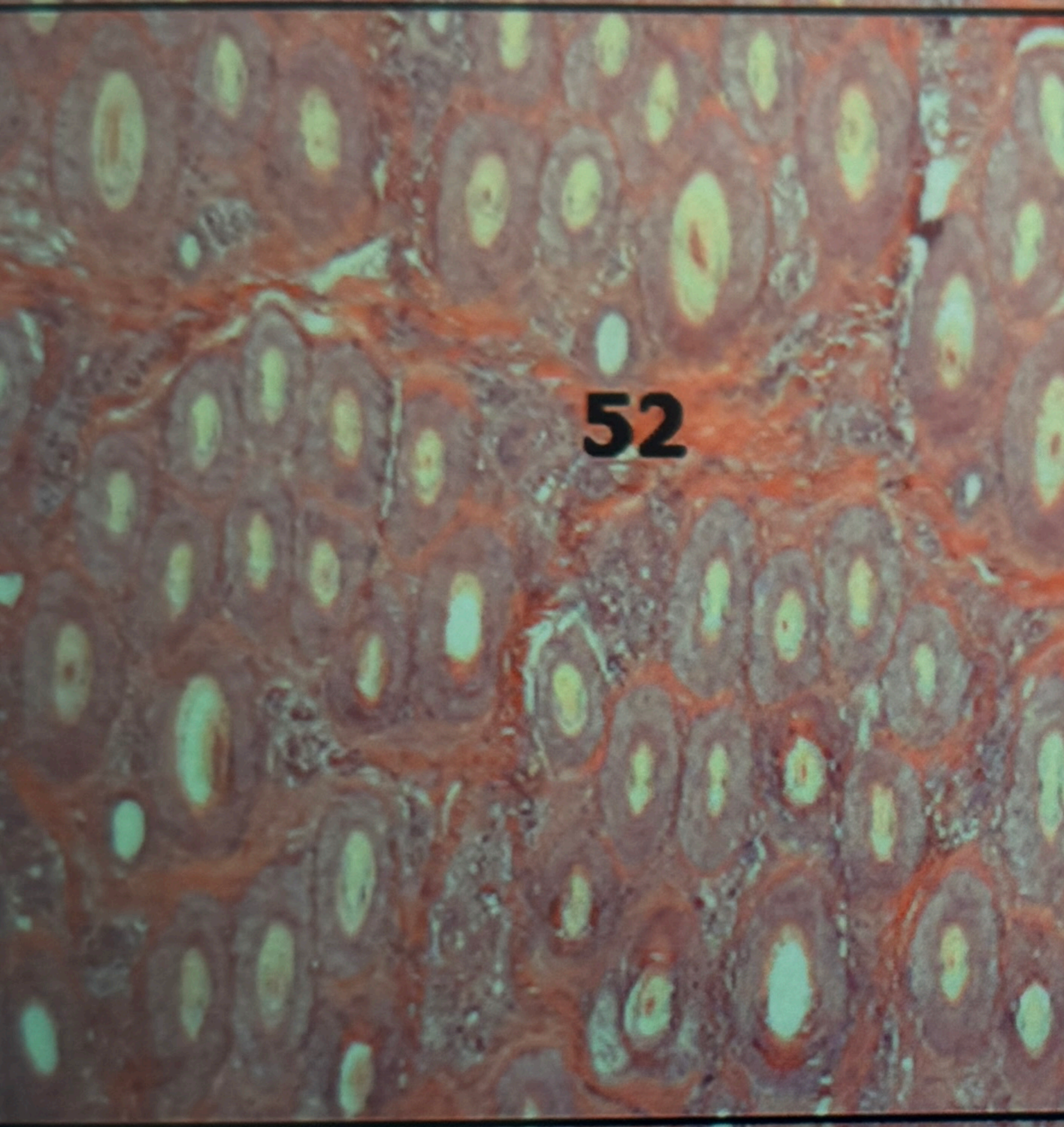
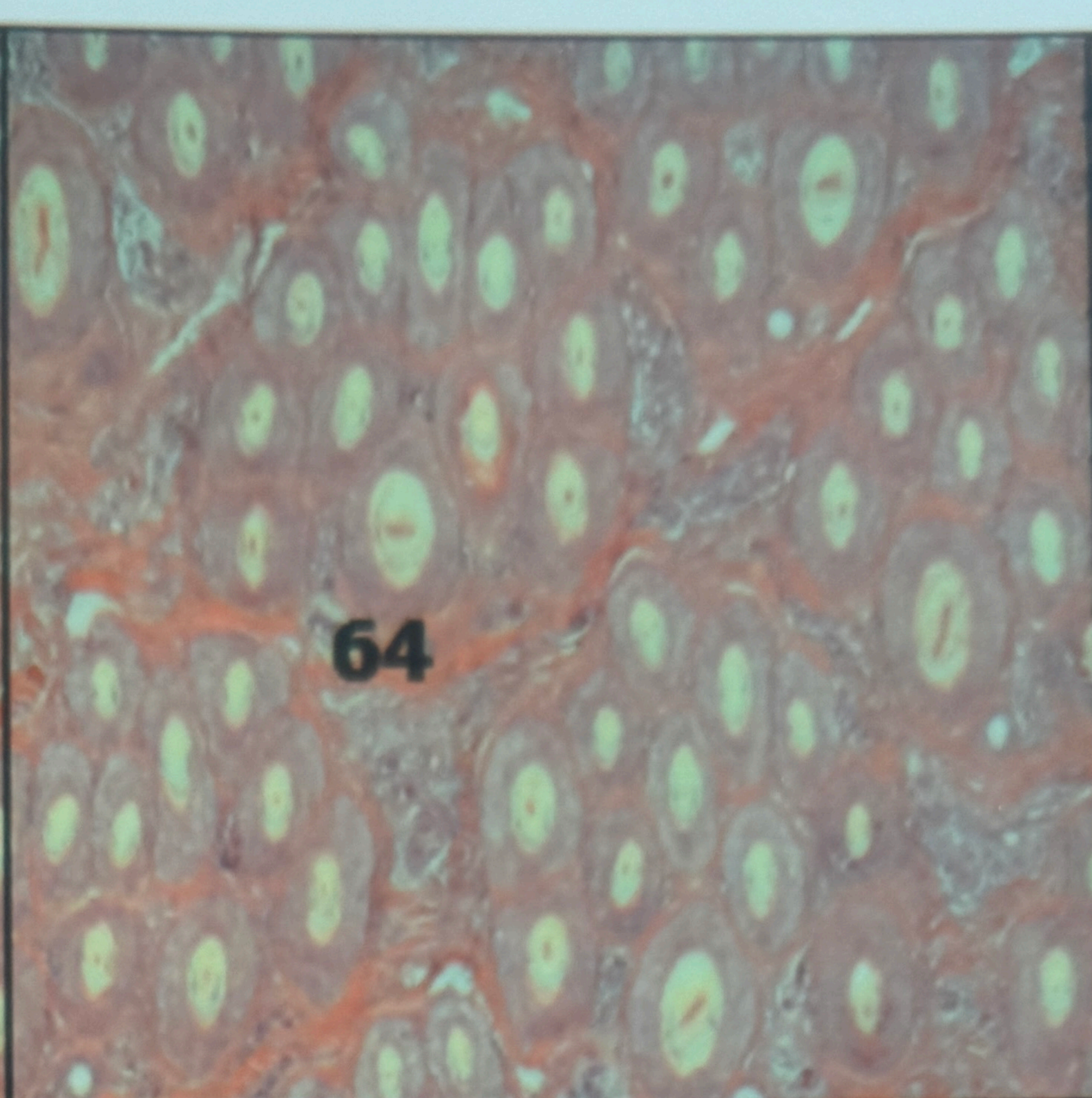
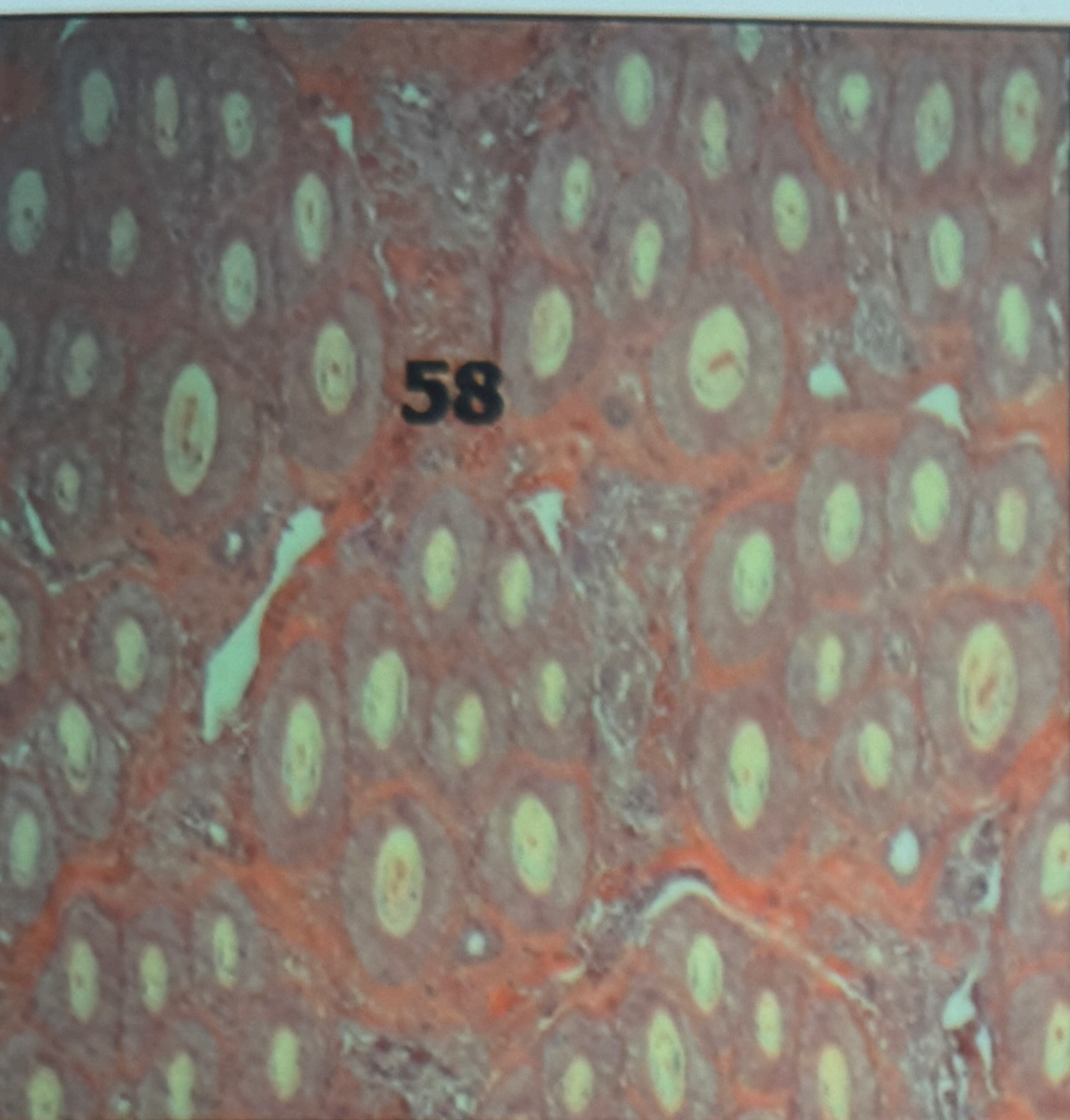
D6: 17.68629 microns

D8: 26.65524 microns

100 TYPICAL 2NDARY FIBERS AVE 21.1 MICRONS
50 TYPICAL PRIMARY FIBERS AVE 33.8 MICRONS
AVE S/P SPREAD:12.7 MICRONS AFD:22.14 MICRONS

D7: 22.84276 microns

D9: 32.77398 microns



AWH POSEIDON
 EYE OF THE TIG
 AS 38 MO WH S
 MALE BCS 4/5
 WT 175# F/S 4/
 AOA#36023387
 ADJUST DENSIT
 AD 1.5 PTS FOR
 EACH 0.5 PT BC
 2.5 OF 5 BASED
 ON TISSUE
 STRETCH SO 4.
 DENSITY 56.5 S
 $56.5 + 4.5 = 61$
 FOLLICLES SQ
 AS TRUE DENSIT