

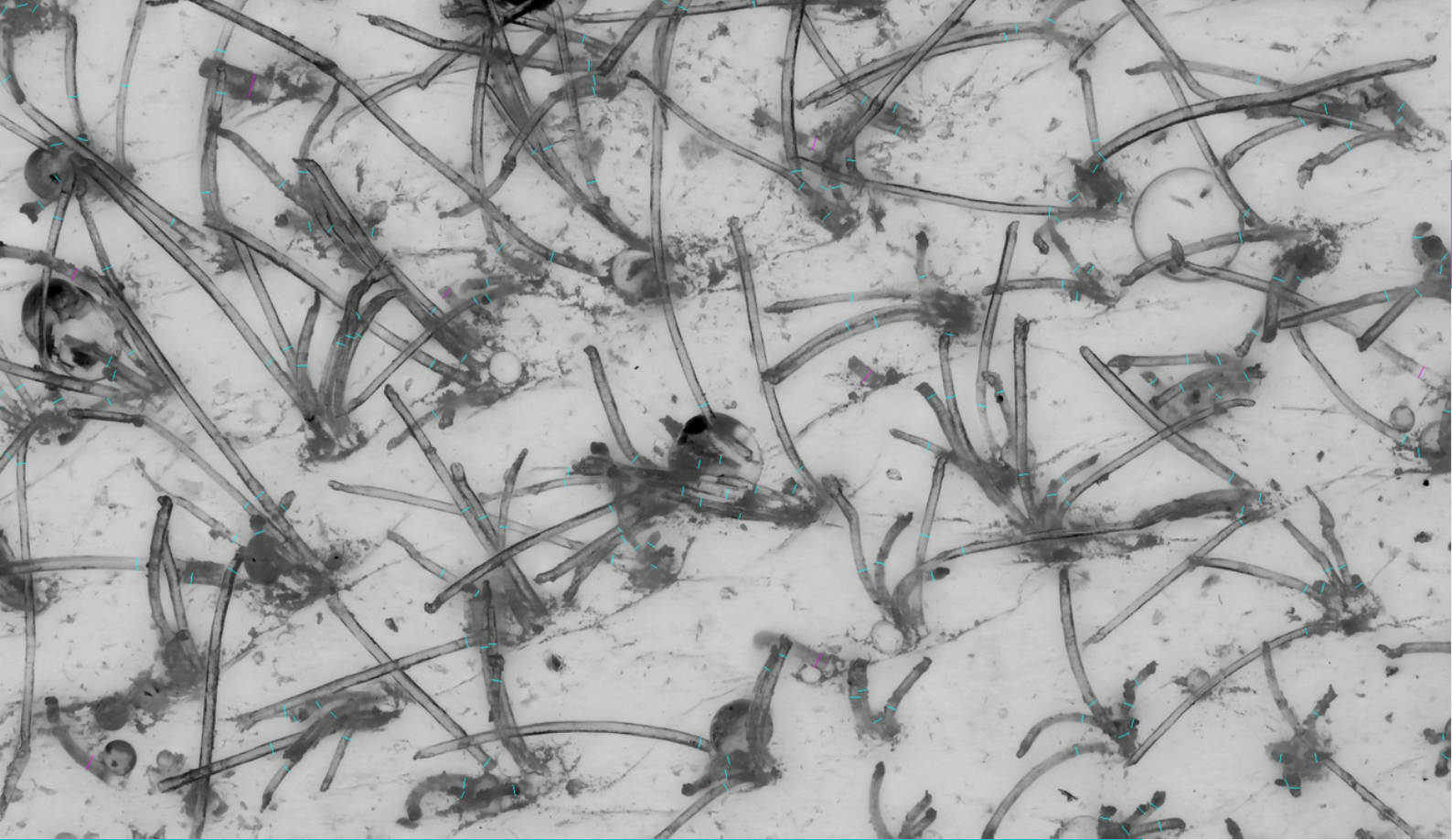


REPORT

Customer
Name

Date





Report For:

Sample: SI-A000

Density Results:

52.5

FD - Follicular Density

This measurement is the quantity of fibres produced per square millimetre.

13.1:1

S:P - Secondary to Primary Ratio

This figure is the quantity of secondary fibres produced per primary fibre.

Huacaya FD Scale

Elite - Dense - Average - Lacking



80+

60

40

30

20

Fibre Results:

Micron Averages

Total: 18.8mic

Primary Fibre: 29.4mic

Secondary Fibre: 18.4mic

Micron Uniformity

Standard Deviation: 3.3sd

P-S Difference*: 11.0mic

(* The micron difference between the primary and secondary fibres)

Range in Micron

Minimum Micron: 13.1mic

Maximum Micron: 44.4mic

Fibres Over 30mic: 03

Fibres Over 40mic: 01