



ProteomeLab XL-I

File XL Scan Interference Service Options Window Help

Velocity Detail - Cell 2

Laser Setup - Cell 2

Laser delay: 93.0

Laser duration: 0.6

Laser on

Simulate rpm: On

Exposure time: 1.67 us

Auto Adjust Laser Delay

Rotor:

- 4 Hole
- 8 Hole

Location:

- Cell 1
- Cell 2
- Cell 3
- Cell 4
- Cell 5
- Cell 6
- Cell 7
- Cell 8
- Scallop

OK Cancel

Scan Monitor

Scan Status

Scan

Cell

Condition scan(s) fin

Type velocity

Scan Settings File Name

c:\noname1

Scan Data File Name

c:\xldata\2047\042910\150532\0000

Display Last Scan Close

Velocity Equilibrium

Interference

Detail

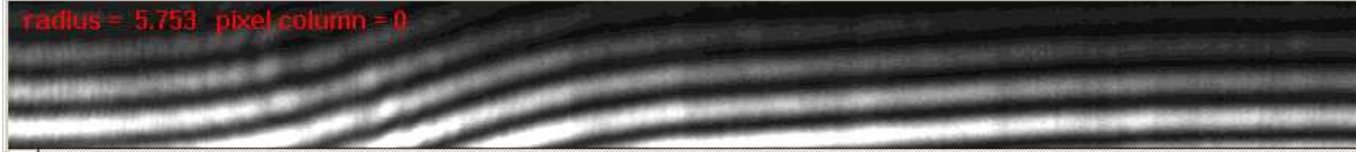
Comment: BSA Test 2

Start ProteomeLab XL-I Removable Disk (E:)

Fringe Display - Cell 2

Zoom

radius = 5.753 pixel column = 0



ProteomeLab XL-I

File XL Scan Interference Service Options Window Help

Velocity Detail - Cell 2

Laser Setup - Cell 2

Laser delay 93.0



Laser duration 1.0



Laser on

Simulate rpm On

Exposure time 2.78 us

Auto Adjust Laser Delay

Rotor

4 Hole

8 Hole

Location

Cell 1

Cell 5

Cell 2

Cell 6

Cell 3

Cell 7

Cell 4

Cell 8

Scalpp

OK

Cancel

Velocity

Equilibrium

Interference

Detail

Comment BSA Test 2

Scan Monitor

Scan Status

Scan

Cell

Condition scan(s) fin

Type velocity

Scan Settings File Name

c:\noname1

Scan Data File Name

c:\xldata\2047\042910\150532\0000

Display Last Scan

Close

Start



ProteomeLab XL-I

Removable Disk (E:)

Document - Word...