







































## <section-header><image><image><image><section-header><section-header><section-header><section-header><section-header><code-block></code>























































## Elliptic patch Nuclear Localisation Screen (NLS)



Image courtesy of J&J PRD







## Ridges - Anisotropic Scale Space Biomass





































































V Eazyx_measure				- 3
Measurement Edit Help				
New Open Save SaveAs Print	All Mode 1 Mode 2 Mode 3	Mode 4 Mode 5 Help		
Measurement protocol				
None				*
Measure or Verify Modes	D Mada 2	D Mode 3	I Made 4	T Mada 5
Charles Carbons	Mone 5	Mode 2		C Mode 2
Area X max pos.	Y height Short axis	None O Transmission	Tubelength Solidity	Neighbor dist.
Perimeter Vinin pos.	X gravity centre 🔲 Long axis	Grevvalue Optical Densi	ity I Tubewidth Elongation	Texture
Contour ratio Y max pos.	Y gravity centre 🔲 Eccentricity	Intensity parameters	Equiv. diameter 🖓 Intensity n	nin. 🔲 Reserved
X min pos. X width	Angle Dending energy	Mean StDev	Convexity Intensity n	nax. 📝 Reserved
		Sum CoVariance		
		Min Max		
Carrier start	Image tile grouping X-axis	- In	nage tiles overlap X-axis	
1	12	0	С	* *
Carrier end	Image tile grouping Y-axis	Image tile grouping Y-axis Image tiles overlap Y-axis		
C	12	12 0		÷
Position start	Image tile grouping Z-axis	In	nage tiles overlap Z-axis	14
Desition and	-1 <sup>1</sup>	1 1		
Position end	96			
0	<u></u>			
Remove previous object masks	Reduction Reduction	factor Garbage	level (pixels) Pixel to mic	ron conversion
		v 20	1.00	v

























