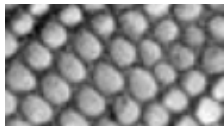


Subimage Counts for SAMPLE\_RESULTS\_SPLIT\_COUNT  
Original Image split into 30 Subimages

UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_01\_01.png



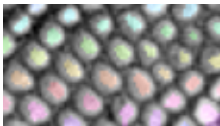
With Noise



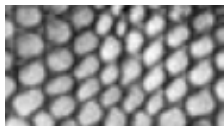
Noise-Removed



Overlay, Count = 35



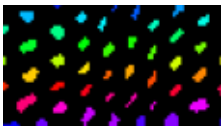
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_01\_02.png



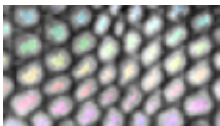
With Noise



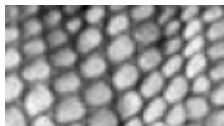
Noise-Removed



Overlay, Count = 46



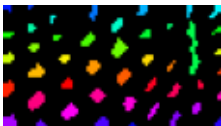
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_01\_03.png



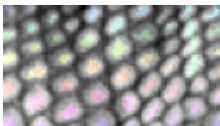
With Noise



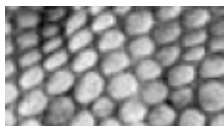
Noise-Removed



Overlay, Count = 45



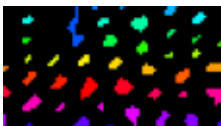
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_01\_04.png



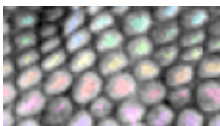
With Noise



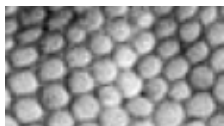
Noise-Removed



Overlay, Count = 43



UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_01\_05.png



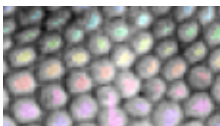
With Noise



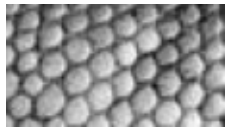
Noise-Removed



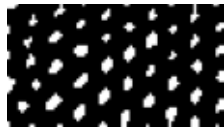
Overlay, Count = 46



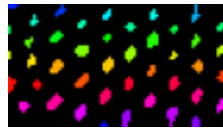
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_01\_06.png



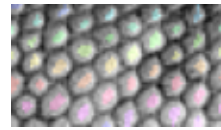
With Noise



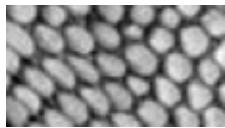
Noise-Removed



Overlay, Count = 43



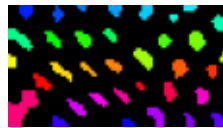
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_02\_01.png



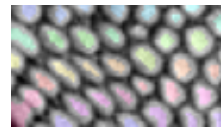
With Noise



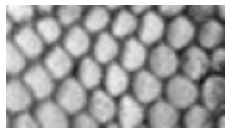
Noise-Removed



Overlay, Count = 35



UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_02\_02.png



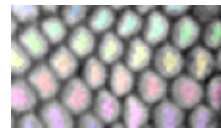
With Noise



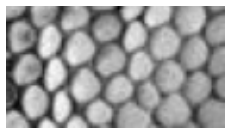
Noise-Removed



Overlay, Count = 33



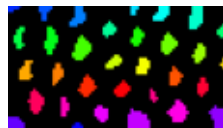
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_02\_03.png



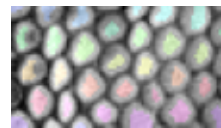
With Noise



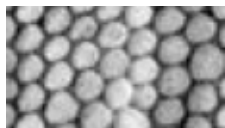
Noise-Removed



Overlay, Count = 32



UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_02\_04.png



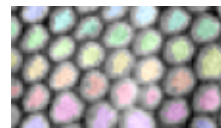
With Noise



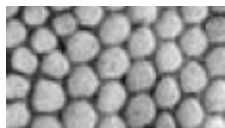
Noise-Removed



Overlay, Count = 34



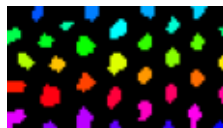
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_02\_05.png



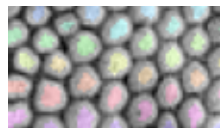
With Noise



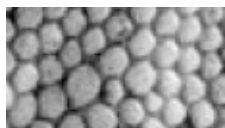
Noise-Removed



Overlay, Count = 34



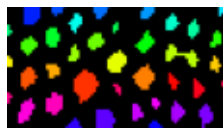
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_02\_06.png



With Noise



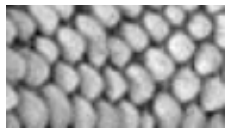
Noise-Removed



Overlay, Count = 38



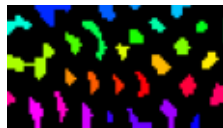
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_03\_01.png



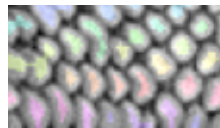
With Noise



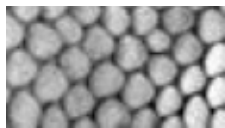
Noise-Removed



Overlay, Count = 30



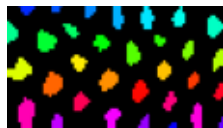
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_03\_02.png



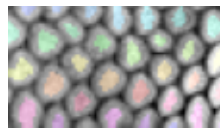
With Noise



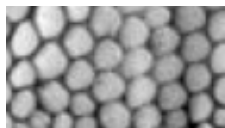
Noise-Removed



Overlay, Count = 32



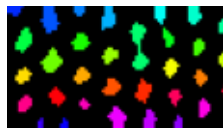
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_03\_03.png



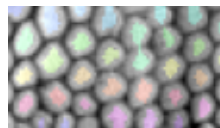
With Noise



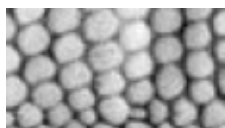
Noise-Removed



Overlay, Count = 32



UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_03\_04.png



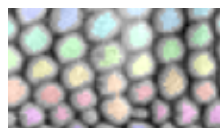
With Noise



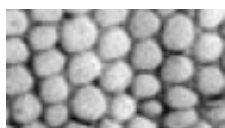
Noise-Removed



Overlay, Count = 33



UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_03\_05.png



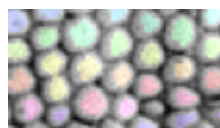
With Noise



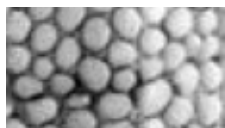
Noise-Removed



Overlay, Count = 27



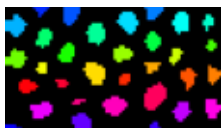
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_03\_06.png



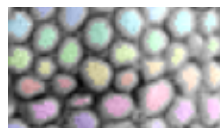
With Noise



Noise-Removed



Overlay, Count = 32



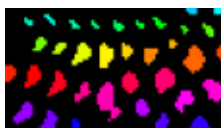
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_04\_01.png



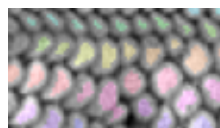
With Noise



Noise-Removed



Overlay, Count = 35



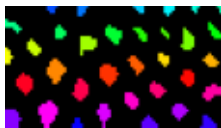
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_04\_02.png



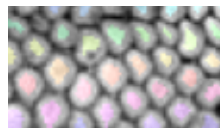
With Noise



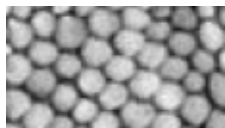
Noise-Removed



Overlay, Count = 34



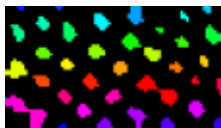
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_04\_03.png



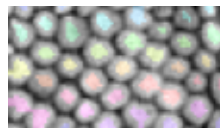
With Noise



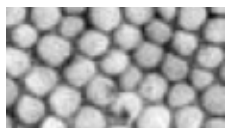
Noise-Removed



Overlay, Count = 36



UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_04\_04.png



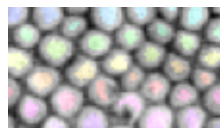
With Noise



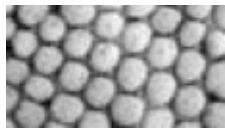
Noise-Removed



Overlay, Count = 36



UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_04\_05.png



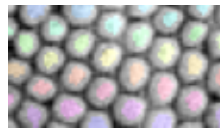
With Noise



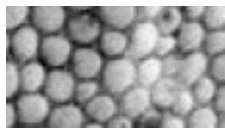
Noise-Removed



Overlay, Count = 32



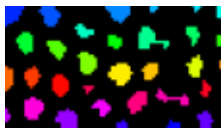
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_04\_06.png



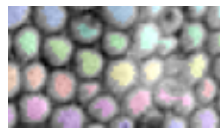
With Noise



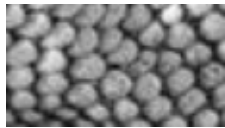
Noise-Removed



Overlay, Count = 32



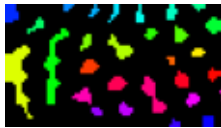
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_05\_01.png



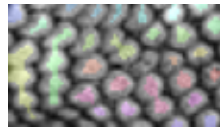
With Noise



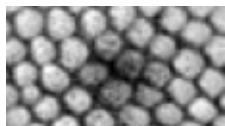
Noise-Removed



Overlay, Count = 29



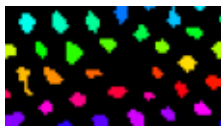
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_05\_02.png



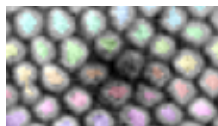
With Noise



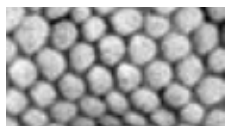
Noise-Removed



Overlay, Count = 35



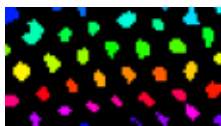
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_05\_03.png



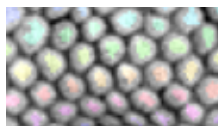
With Noise



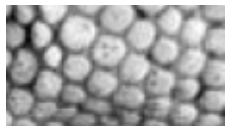
Noise-Removed



Overlay, Count = 39



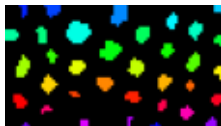
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_05\_04.png



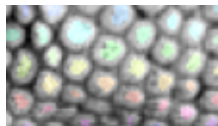
With Noise



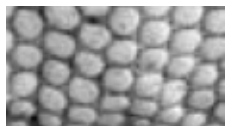
Noise-Removed



Overlay, Count = 35



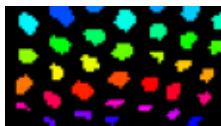
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_05\_05.png



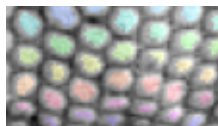
With Noise



Noise-Removed



Overlay, Count = 34



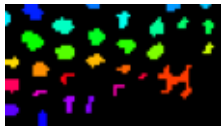
UCM\_HERP\_12429\_Anolis\_rodriguezii\_ventral.jpeg\_05\_06.png



With Noise



Noise-Removed



Overlay, Count = 30

