meanMainL = 5.1232e+03 standardDevMainL = 605.6866 meanMainA =-281.8026 standardDevMainA = 192.8972 meanMainB = 1.6784e+03 standardDevMainB = 215.9064 meanRefL = 49.1932 standardDevRefL = 6.9533 meanRefA =-2.9355 standardDevRefA = 2.0872 meanRefB =

19.5425

```
standardDevRefB =
   2.7679
>> colorMoveTest
82 labMainImage = rgb2lab(mainImage);
>> colorMoveTest
135 N = N+1;
meanMainL =
  50.5834
standardDevMainL =
   7.0232
meanMainA =
  -3.0703
standardDevMainA =
   2.4348
meanMainB =
  17.7377
standardDevMainB =
   5.8260
meanRefL =
  49.1932
standardDevRefL =
   6.9533
meanRefA =
  -2.9355
```

```
standardDevRefA =
    2.0872

meanRefB =
    19.5425

standardDevRefB =
    2.7679

End of script colorMoveTest.
```

>>