def load\_ben\_color(path, sigmaX=10):

image = cv2.imread(path)

image = cv2.cvtColor(image, cv2.COLOR\_BGR2RGB)

image = crop\_image\_from\_gray(image)

image = cv2.resize(image, (IMG\_SIZE, IMG\_SIZE))

image=cv2.addWeighted ( image,4, cv2.GaussianBlur( image , (0,0) , sigmaX) ,-4 ,128)

return image