import cv2 as cv  
import sys

img = cv.imread(cv.samples.findFile("resources/blood.jpg"))  
if img is None:  
 sys.exit("Could not read the image.")  
cv.imshow("Display window", img)  
k = cv.waitKey(0)  
if k == ord("s"):  
 cv.imwrite("resources/blood\_transform\_png.png", img)