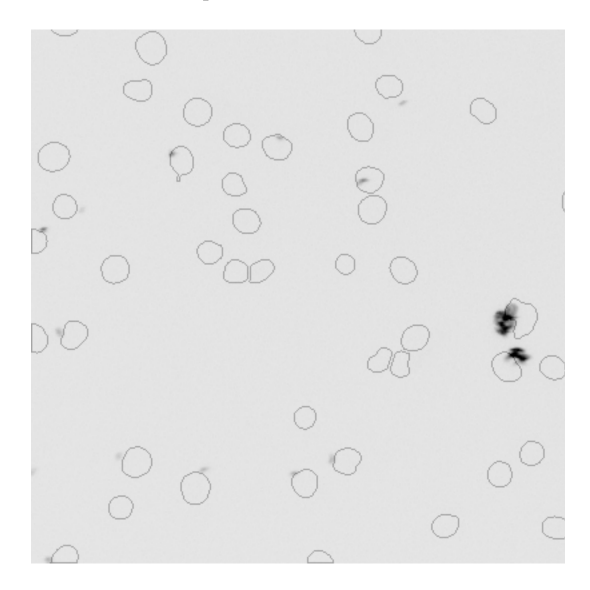


Number of bacteria :

Number of human cells :

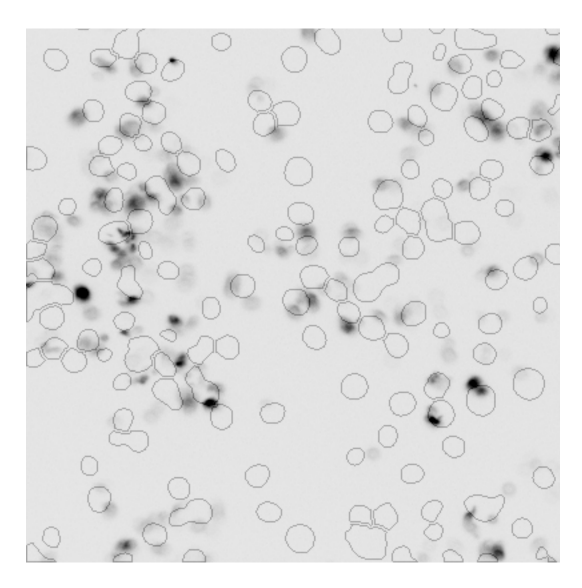
$$10 = \text{round}$$
 irregular = 1



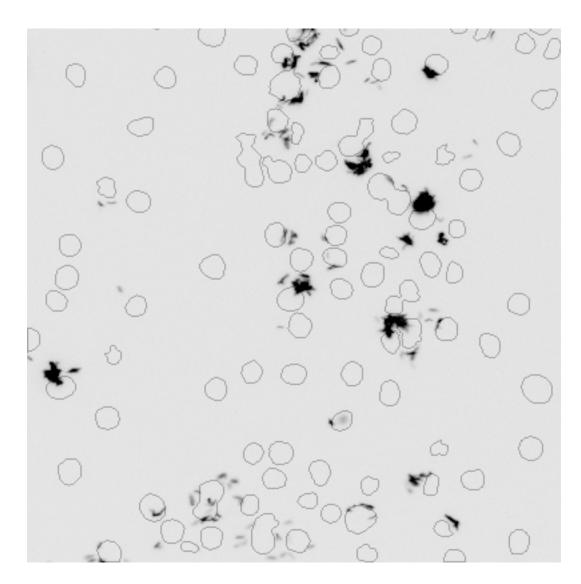
Number of bacteria :

Number of human cells :

Average roundness of human cells (choose a score = 10.9, 8.7, 6.5, 4.3, 2.1):



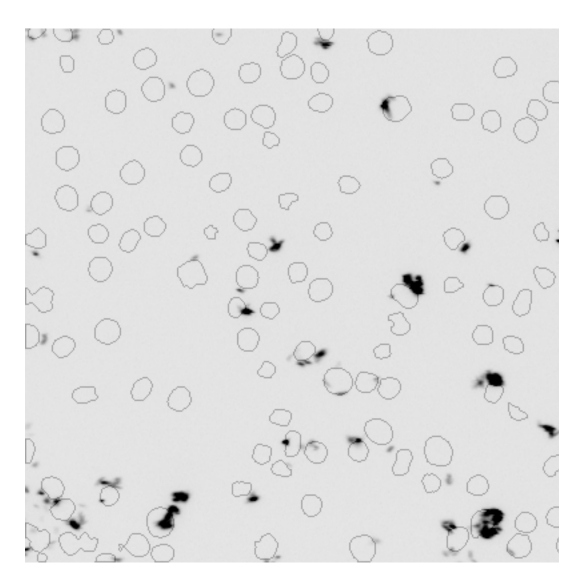
Number of bacteria :
Number of bacteria



Number of bacteria :

Number of human cells :

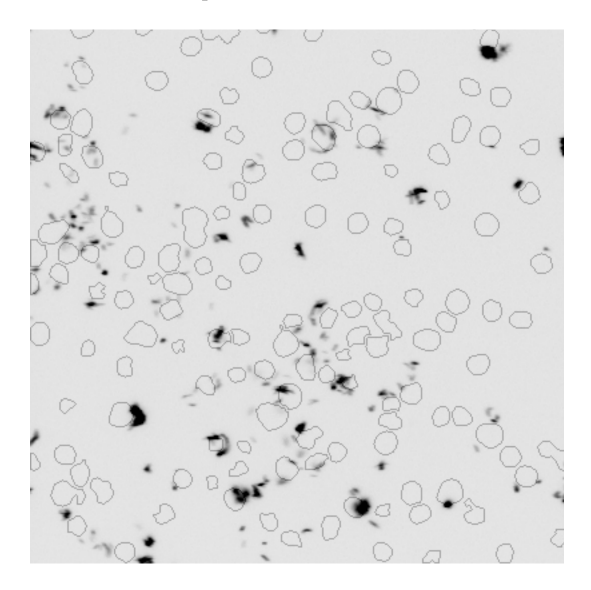
$$10 = \text{round}$$
 ______ irregular = 1



Number of bacteria :

Number of human cells :

Sample: _____

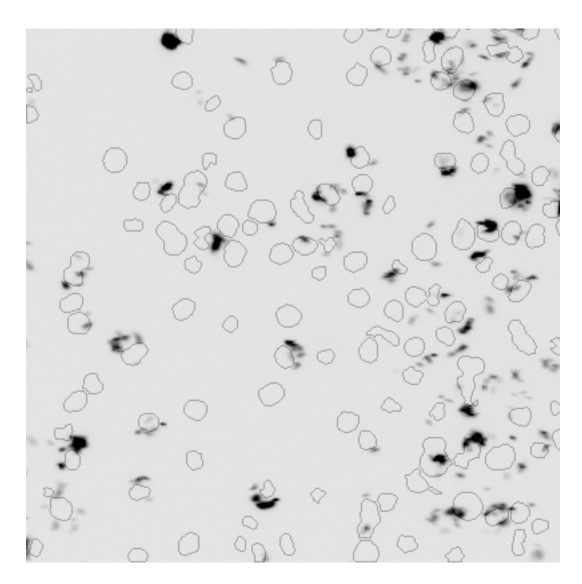


Number of bacteria :

Number of human cells :

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

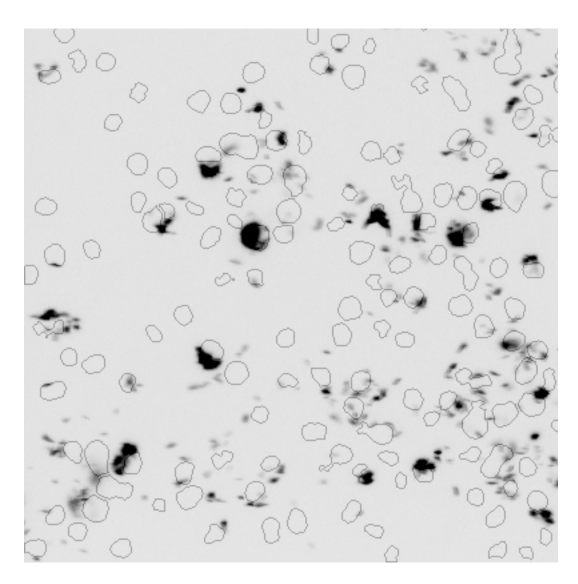
10 = round ______ irregular = 1



Number of bacteria :

Number of human cells :

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

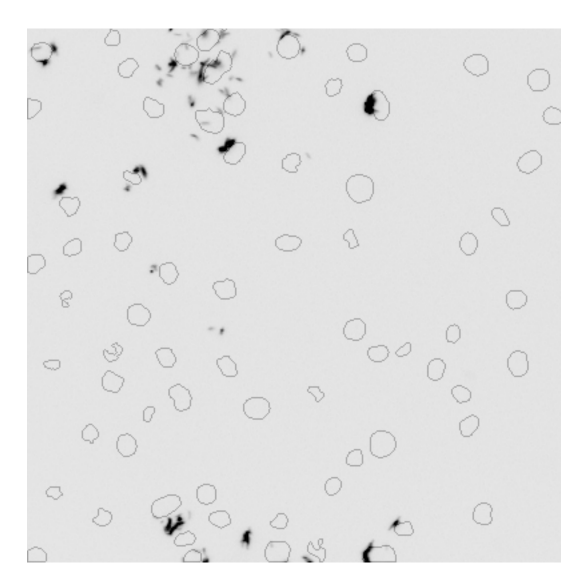


Number of bacteria :

Number of human cells :

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

Sample: _____

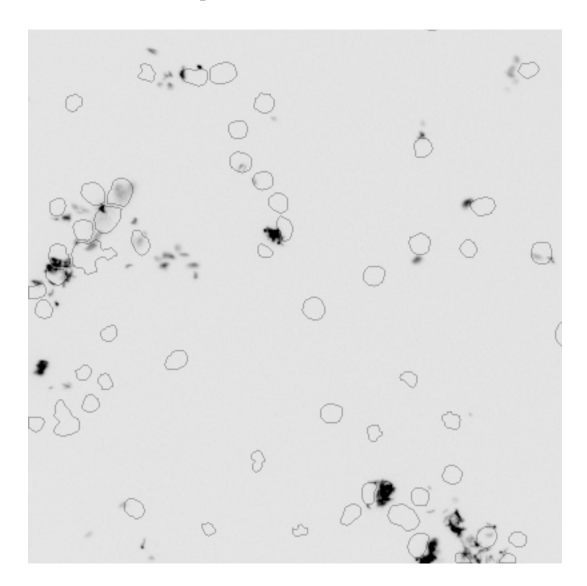


Number of bacteria :

Number of human cells :

$$10 = \text{round}$$
 irregular = 1

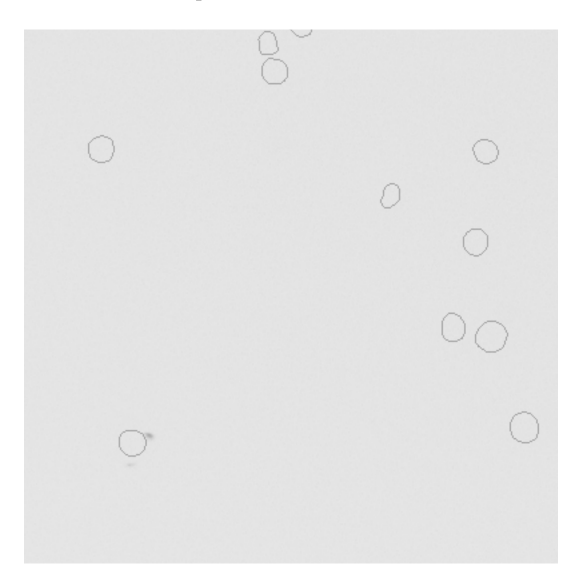
Sample: _____



Number of bacteria :

Number of human cells :

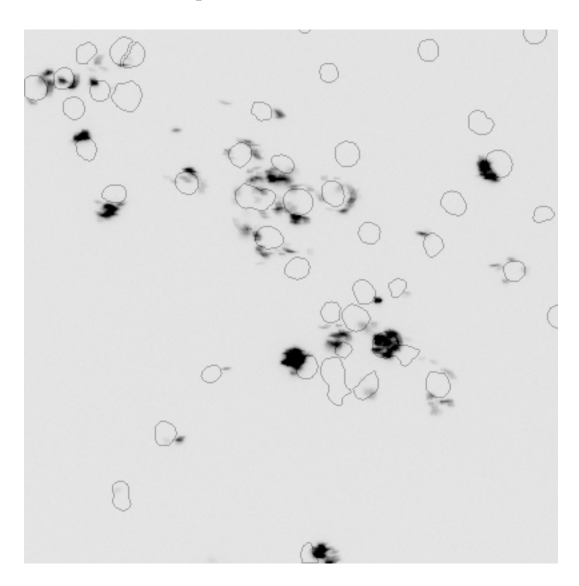
$$10 = \text{round}$$
 irregular = 1



Number of bacteria :

Number of human cells :

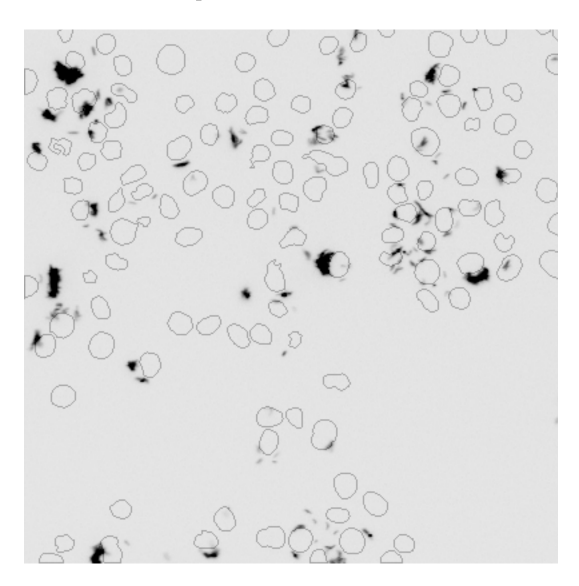
Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):



Number of bacteria :

Number of human cells :

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

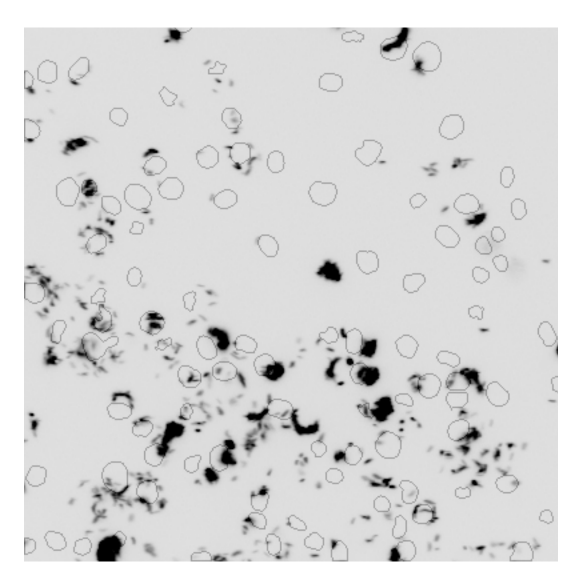


Number of bacteria :

Number of human cells :

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round ______ irregular = 1

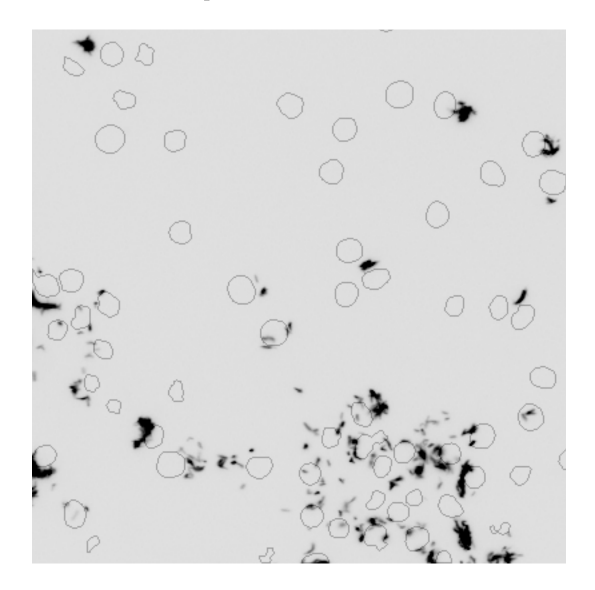


Number of bacteria :

Number of human cells :

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round ______ irregular = 1

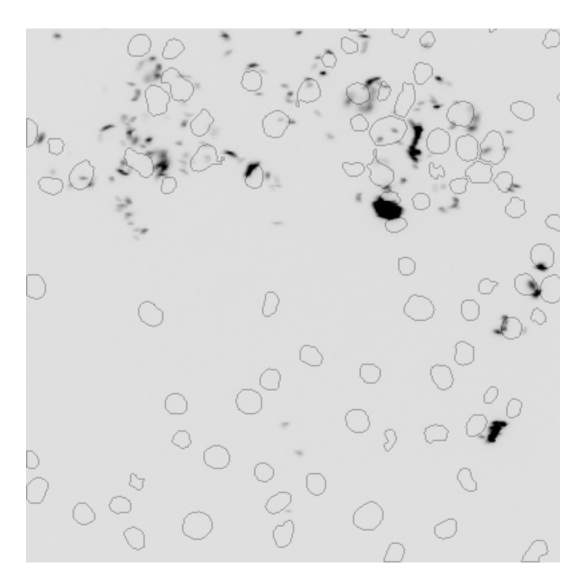


Number of bacteria :

Number of human cells :

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

Sample: _____

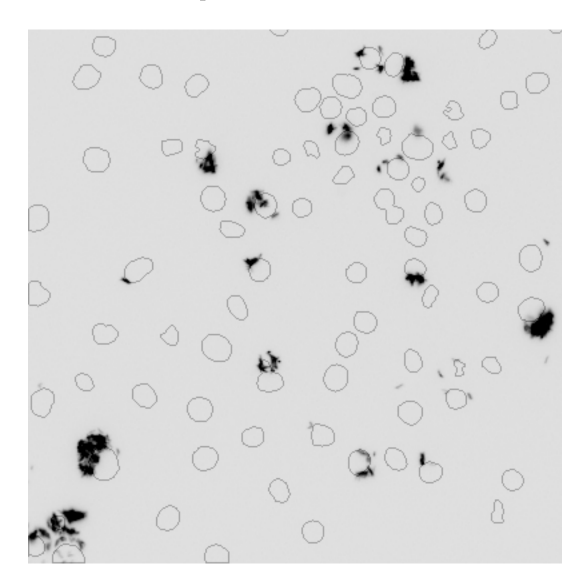


Number of bacteria :

Number of human cells :

Average roundness of human cells (choose a score = 10.9, 8.7, 6.5, 4.3, 2.1):

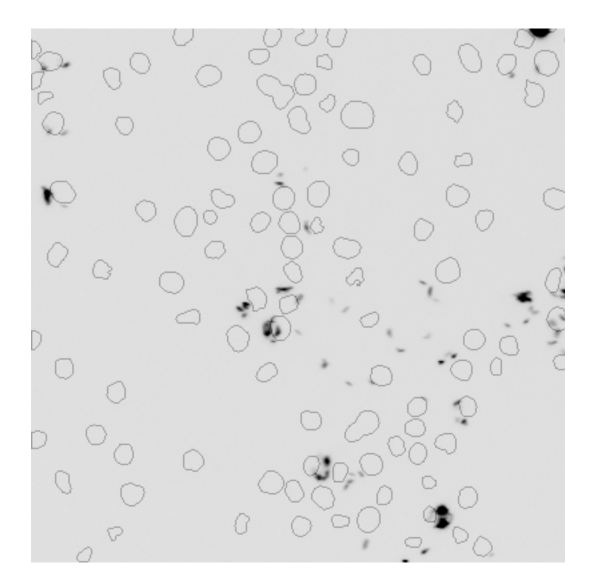
Sample: _____



Number of bacteria :

Number of human cells :

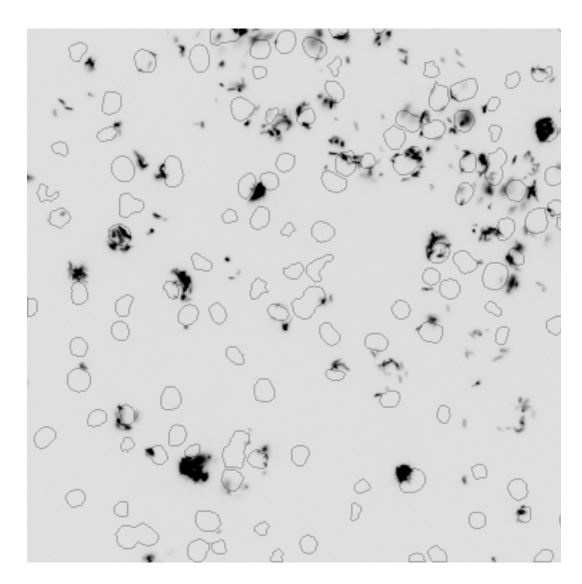
Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):



Number of bacteria :

Number of human cells :

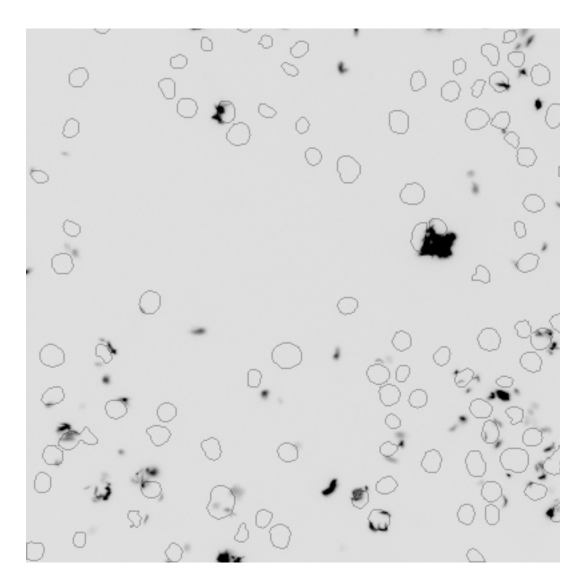
Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):



Number of bacteria :

Number of human cells :

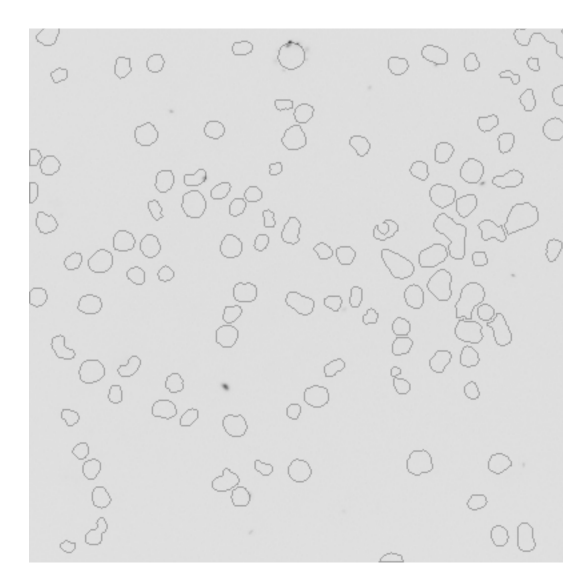
Sample: _____



Number of bacteria :

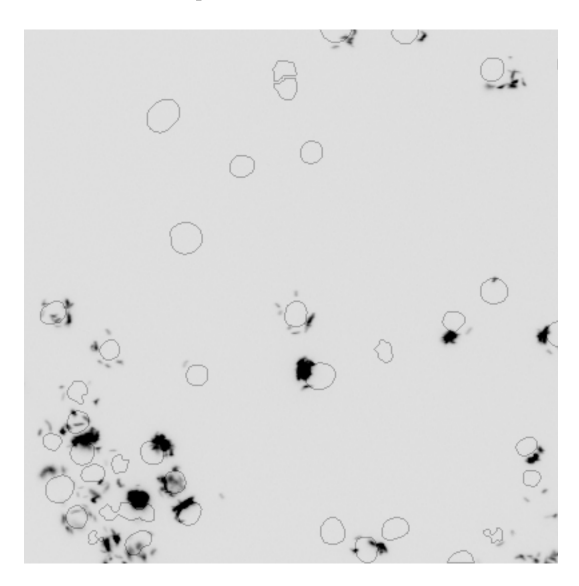
Number of human cells :

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):



Number of bacteria :

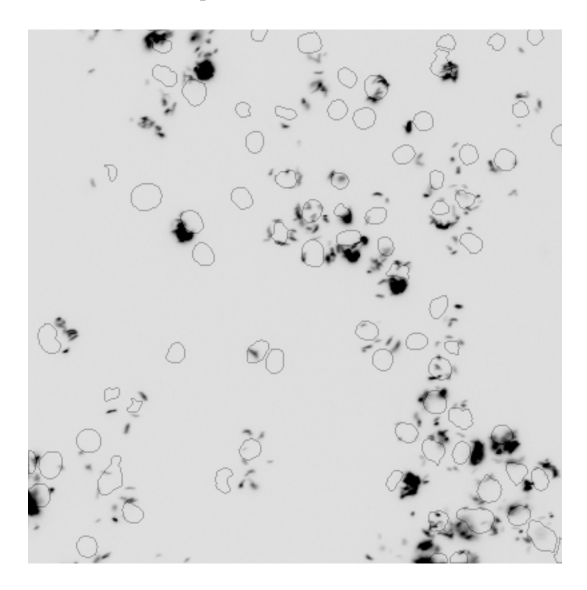
Number of human cells :



Number of bacteria :

Number of human cells :

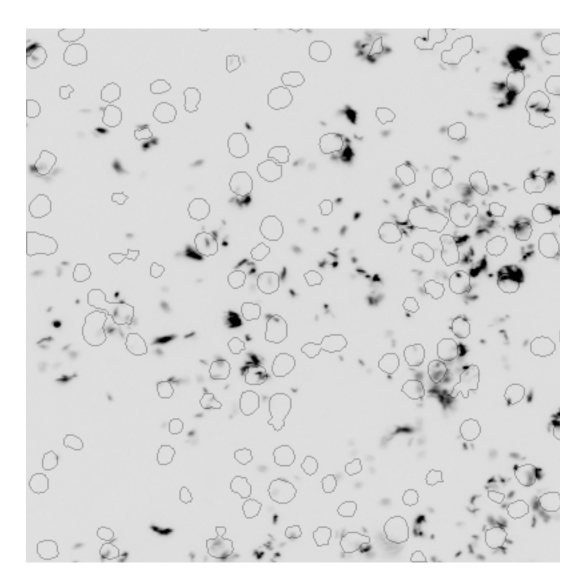
Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):



Number of bacteria :

Number of human cells :

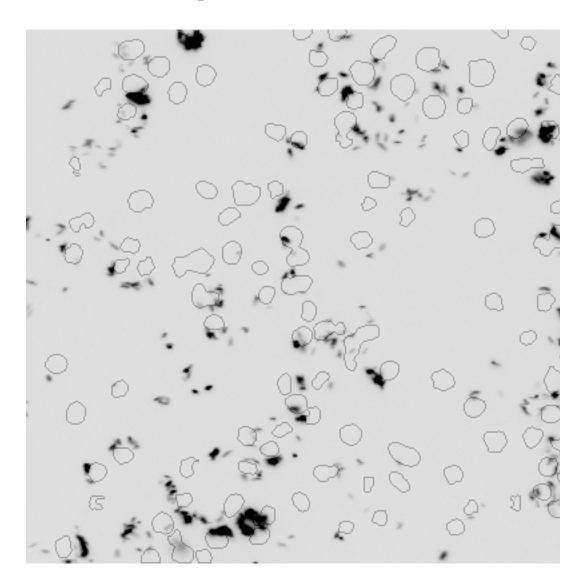
Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):



Number of bacteria :

Number of human cells :

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

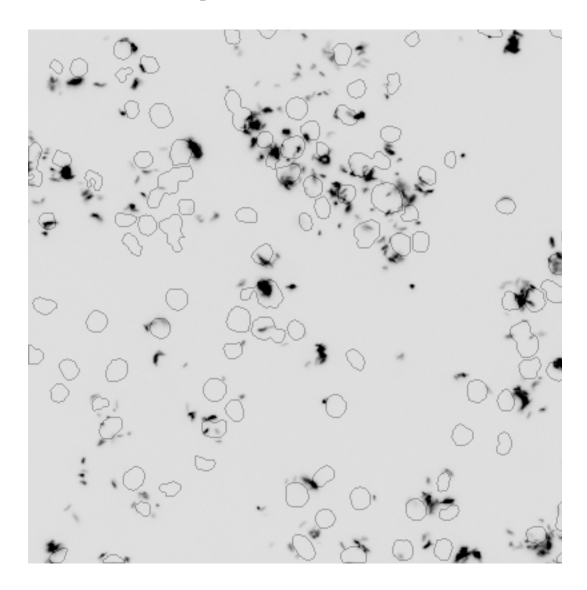


Number of bacteria :

Number of human cells :

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

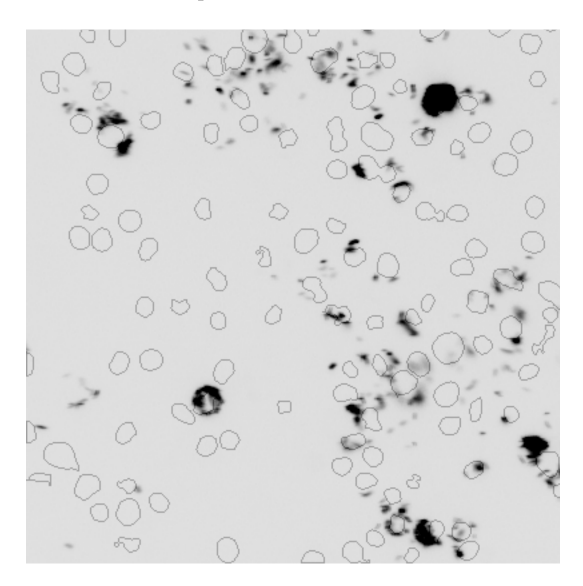
10 = round ______ irregular = 1



Number of bacteria :

Number of human cells :

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

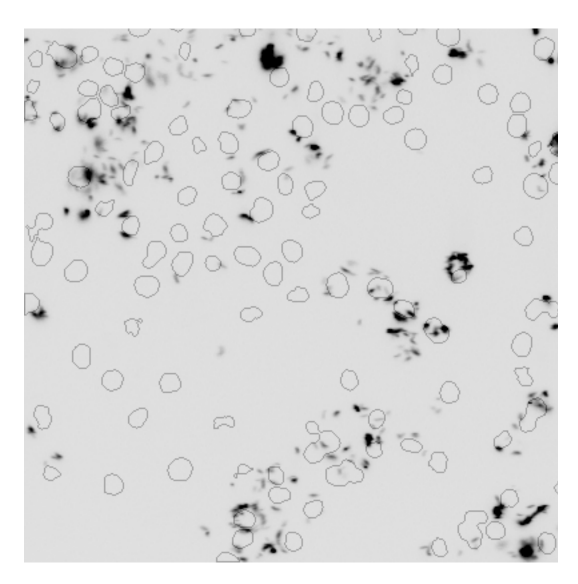


Number of bacteria :

Number of human cells :

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

10 = round ______ irregular = 1

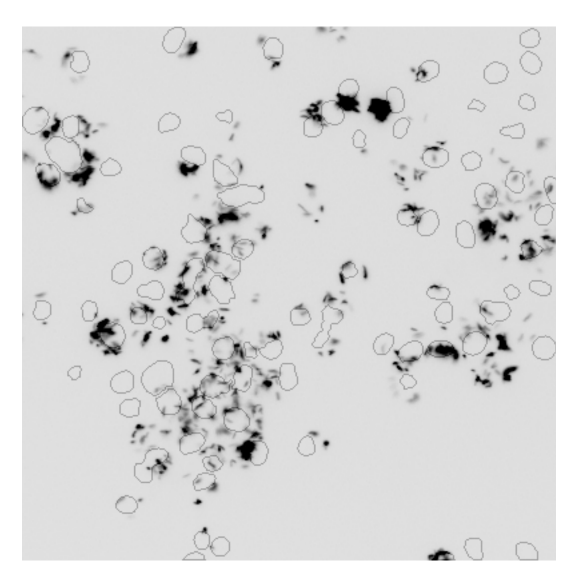


Number of bacteria :

Number of human cells :

Average roundness of human cells (choose a score = 10.9, 8.7, 6.5, 4.3, 2.1):

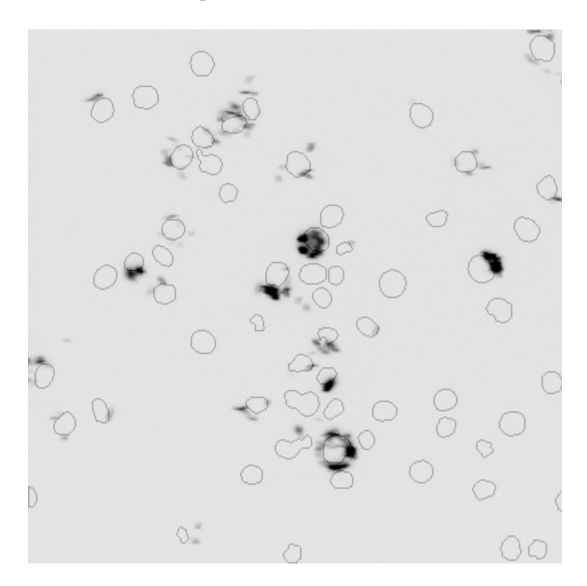
Sample: _____



Number of bacteria :

Number of human cells :

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

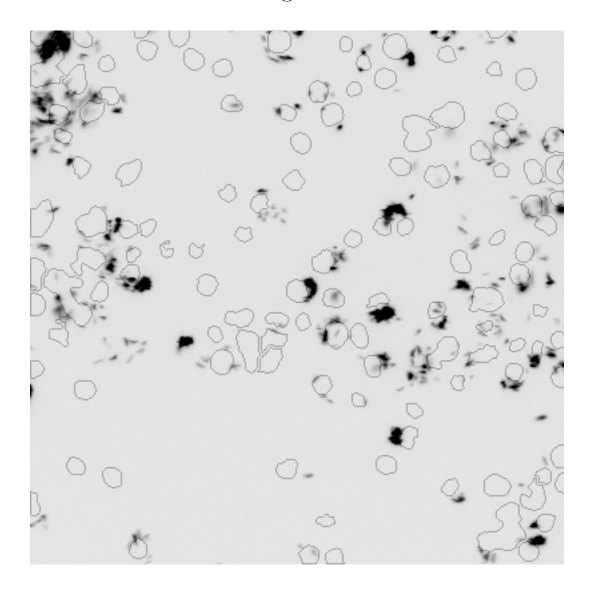


Number of bacteria :

Number of human cells :

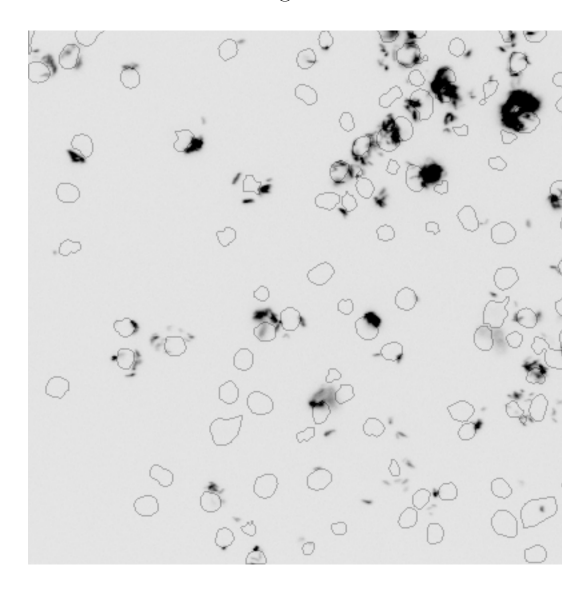
$$10 = \text{round}$$
 ______ irregular = 1

Water - negative control



Number of bacteria :
Number of bacteria

Water - negative control

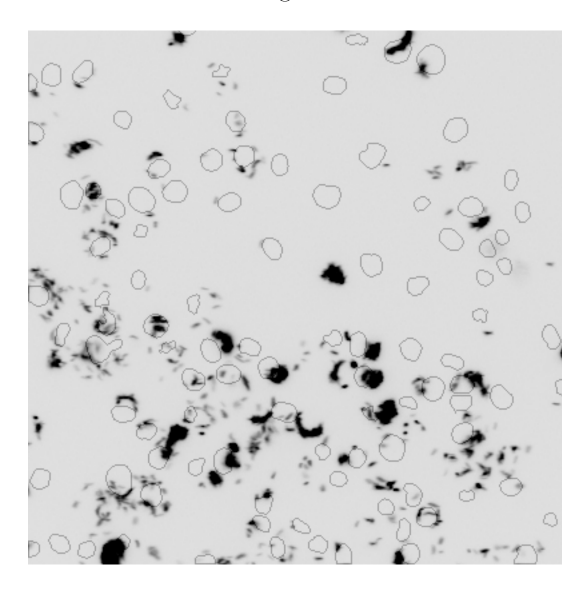


Number of bacteria :

Number of human cells :

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

Water - negative control

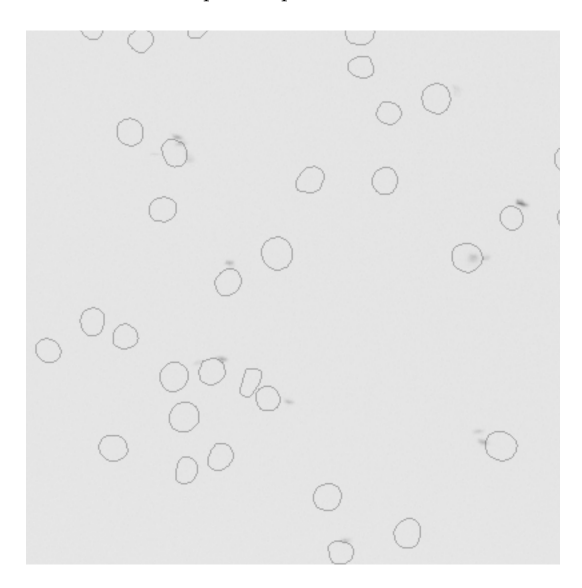


Number of bacteria :

Number of human cells :

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

Rifampicin - positive control



Number of bacteria :

Number of human cells :

Average roundness of human cells (choose a score = 10,9,8,7,6,5,4,3,2,1):

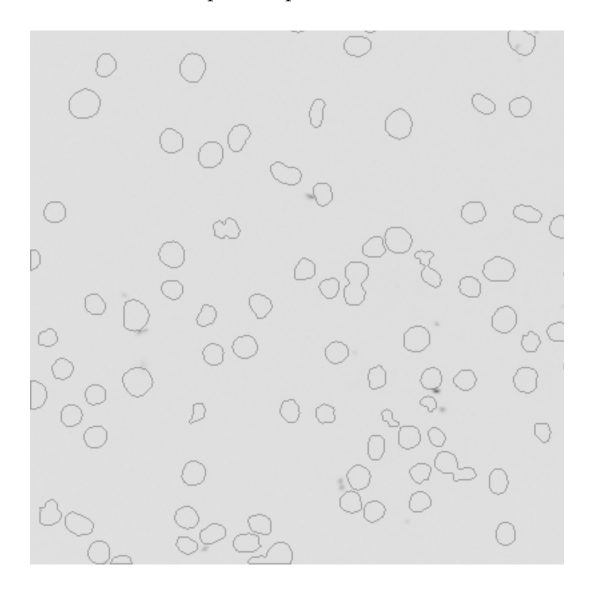
Rifampicin - positive control



Number of bacteria :

Number of human cells :

Rifampicin - positive control



Number of bacteria :

Number of human cells :

$$10 = \text{round}$$
 irregular $= 1$