

scanDir log file

Analysis of directory notebook/Images/analysis

2024-05-25 08:45:06 Importing images from directory...

2024-05-25 08:45:07 Checking md5sums...

2024-05-25 08:45:07 Creating parallel backend...

2024-05-25 08:45:07 Parallel backend successfully created. 6 workers recruited.

2024-05-25 08:45:07 Starting image analysis...

2024-05-25 08:45:09 2024-05-25 08:45:09 Currently analyzing: Currently analyzing: notebook/Images/analysis/1_000000_40x_Cy5_Grey=1000_Z=3509370_Well=A1_Ti=149999us_t=000173547ms.bmp

2024-05-25 08:45:09 Currently analyzing: notebook/Images/analysis/1_000007_40x_Cy5_Grey=1000_Z=3516170_Well=C1_Ti=149999us_t=000242390ms.bmp

2024-05-25 08:45:09 Currently analyzing: notebook/Images/analysis/1_000013_40x_Cy5_Grey=1000_Z=3537210_Well=E1.bmp

2024-05-25 08:45:09 Currently analyzing: notebook/Images/analysis/1_000020_40x_Cy5_Grey=1000_Z=3551510_Well=G1.bmp

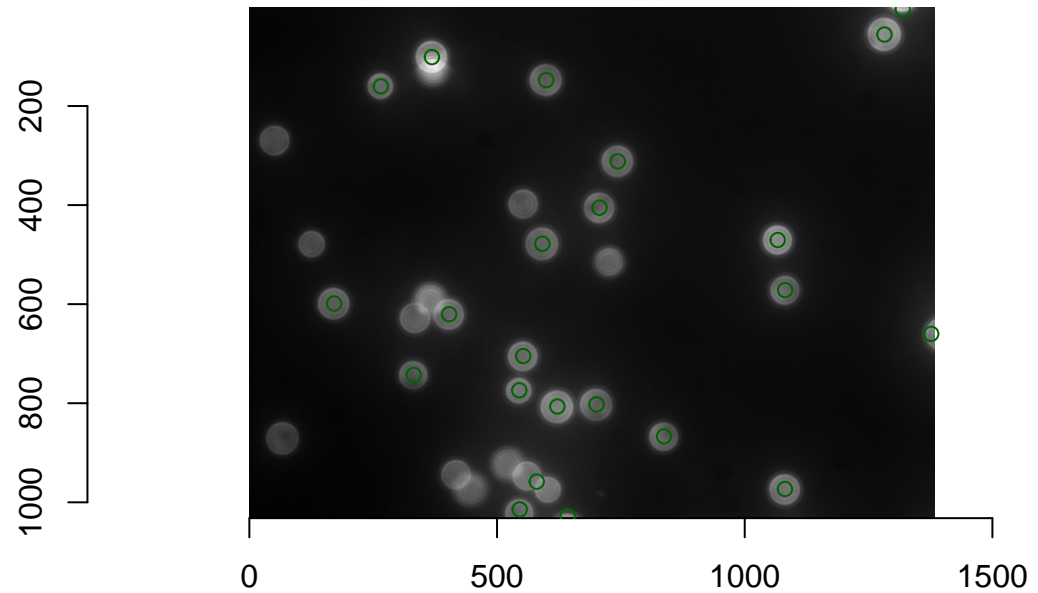
2024-05-25 08:45:09 Currently analyzing: notebook/Images/analysis/1_000025_40x_Cy5_Grey=1000_Z=3519150_Well=A2.bmp

2024-05-25 08:45:09 Currently analyzing: notebook/Images/analysis/1_000033_40x_Cy5_Grey=1000_Z=3485240_Well=C2.bmp

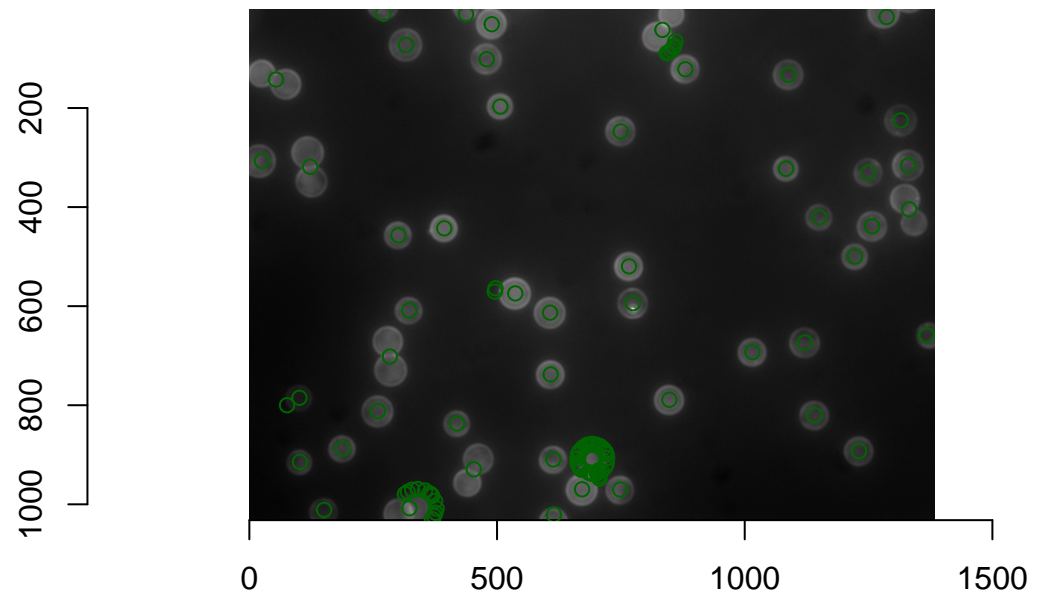
2024-05-25 09:08:49 Currently analyzing: notebook/Images/analysis/1_000036_40x_Cy5_Grey=1000_Z=3513100_Well=D2.bmp

				name
##				
## 1	1_000000_40x_Cy5_Grey=1000_Z=3509370_Well=A1_Ti=149999us_t=000173547ms.bmp			
## 2	1_000007_40x_Cy5_Grey=1000_Z=3516170_Well=C1_Ti=149999us_t=000242390ms.bmp			
## 3	1_000013_40x_Cy5_Grey=1000_Z=3537210_Well=E1_Ti=149999us_t=000315500ms.bmp			
## 4	1_000020_40x_Cy5_Grey=1000_Z=3551510_Well=G1_Ti=149999us_t=000376422ms.bmp			
## 5	1_000025_40x_Cy5_Grey=1000_Z=3519150_Well=A2_Ti=149999us_t=000438625ms.bmp			
## 6	1_000033_40x_Cy5_Grey=1000_Z=3485240_Well=C2_Ti=149999us_t=000504406ms.bmp			
## 7	1_000036_40x_Cy5_Grey=1000_Z=3513100_Well=D2_Ti=149999us_t=000543422ms.bmp			
##	amount	size	intensity	rejected coverage
## 1	23	2804.7826	0.2371290	0 0.04516596
## 2	111	1398.0541	0.2759014	0 0.10865036
## 3	434	590.0530	0.4485664	0 0.17929367
## 4	59	1624.4407	0.3578190	0 0.06710271
## 5	42	2109.2619	0.2389494	0 0.06202461
## 6	277	530.2419	0.1842207	0 0.10283430
## 7	56	1468.3750	0.1962052	0 0.05757172

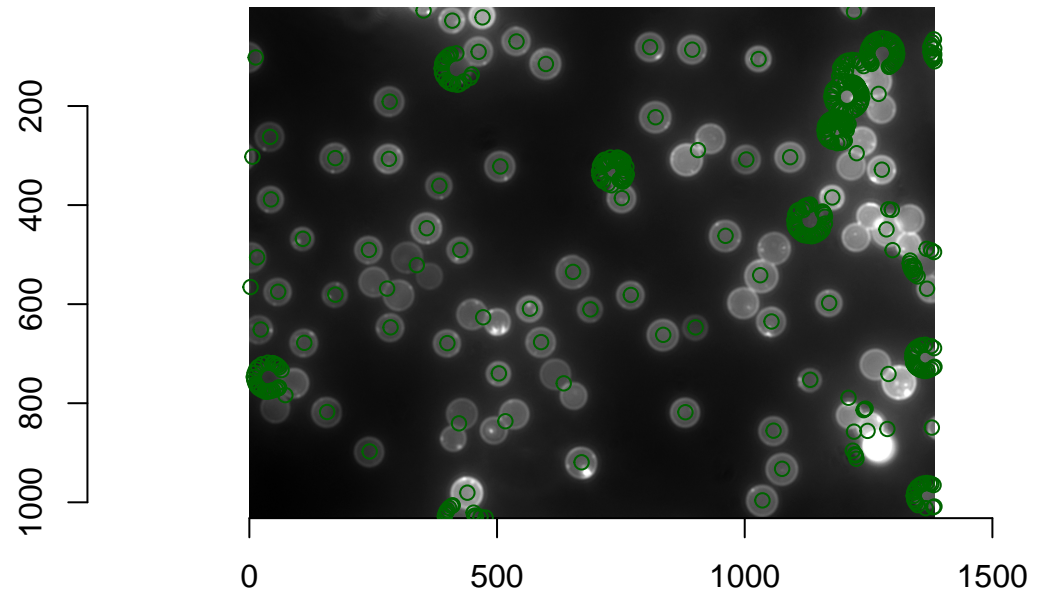
00_40x_Cy5_Grey=1000_Z=3509370_Well=A1_Ti=149999us_t=0001735



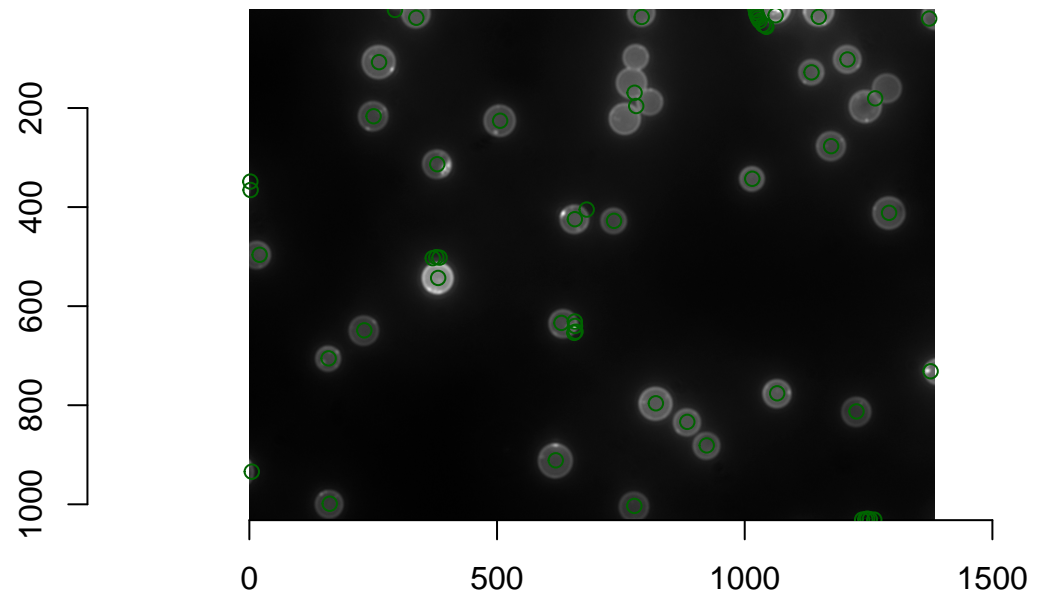
07_40x_Cy5_Grey=1000_Z=3516170_Well=C1_Ti=149999us_t=0002423



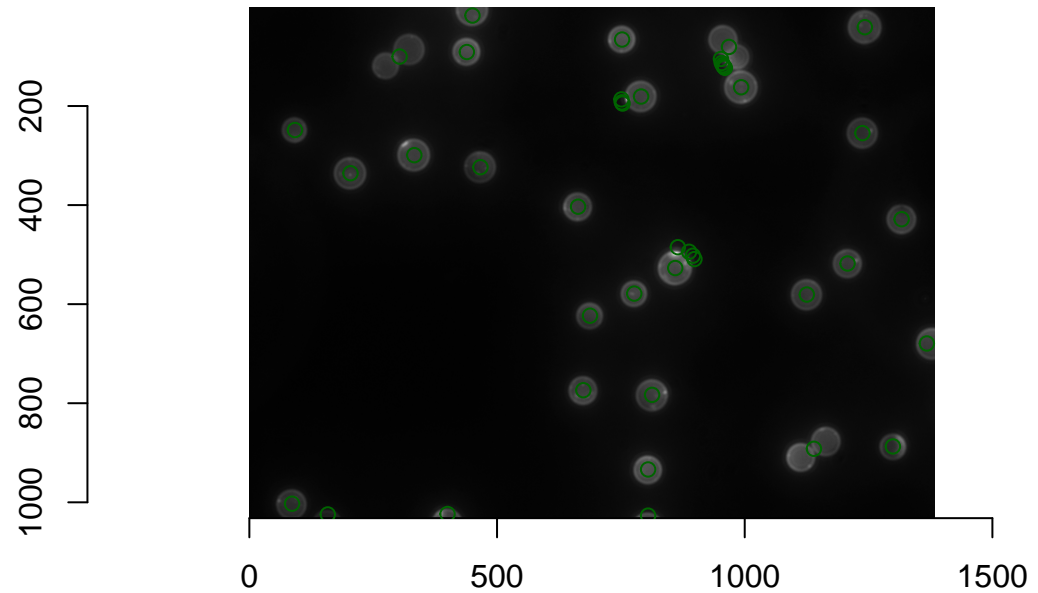
)13_40x_Cy5_Grey=1000_Z=3537210_Well=E1_Ti=149999us_t=0003155



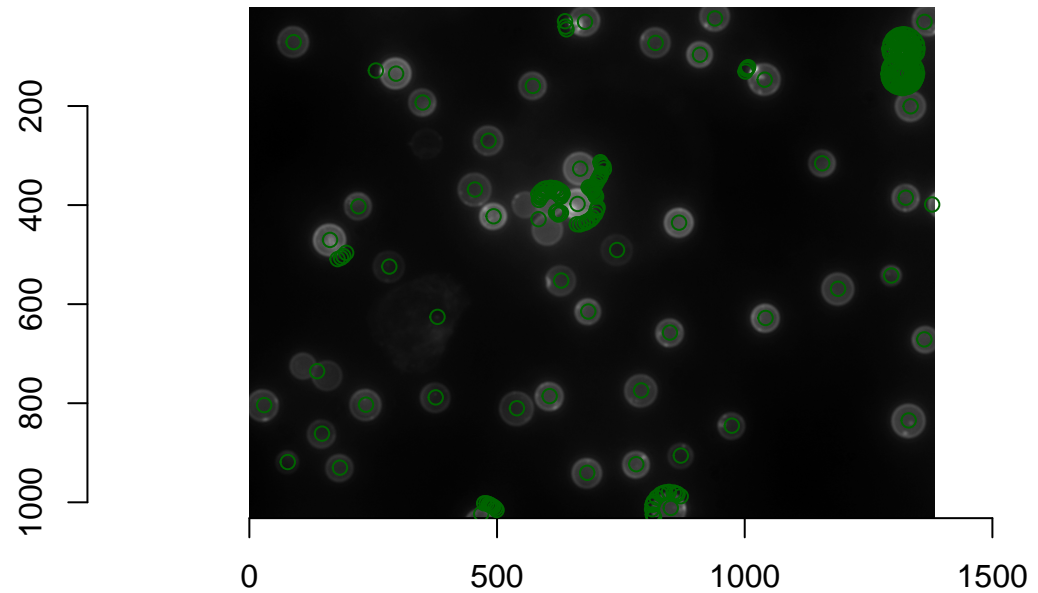
I20_40x_Cy5_Grey=1000_Z=3551510_Well=G1_Ti=149999us_t=0003764



)25_40x_Cy5_Grey=1000_Z=3519150_Well=A2_Ti=149999us_t=0004386



)33_40x_Cy5_Grey=1000_Z=3485240_Well=C2_Ti=149999us_t=0005044



)36_40x_Cy5_Grey=1000_Z=3513100_Well=D2_Ti=149999us_t=0005434

