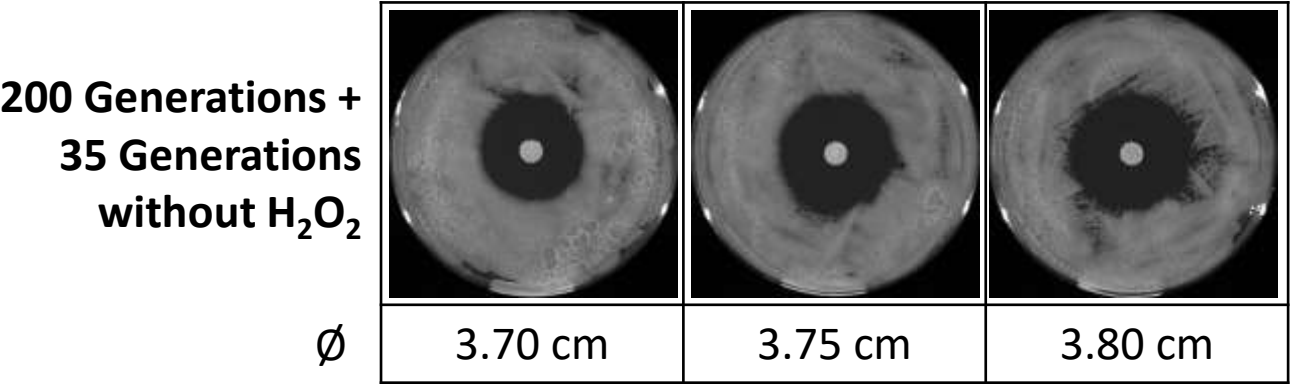
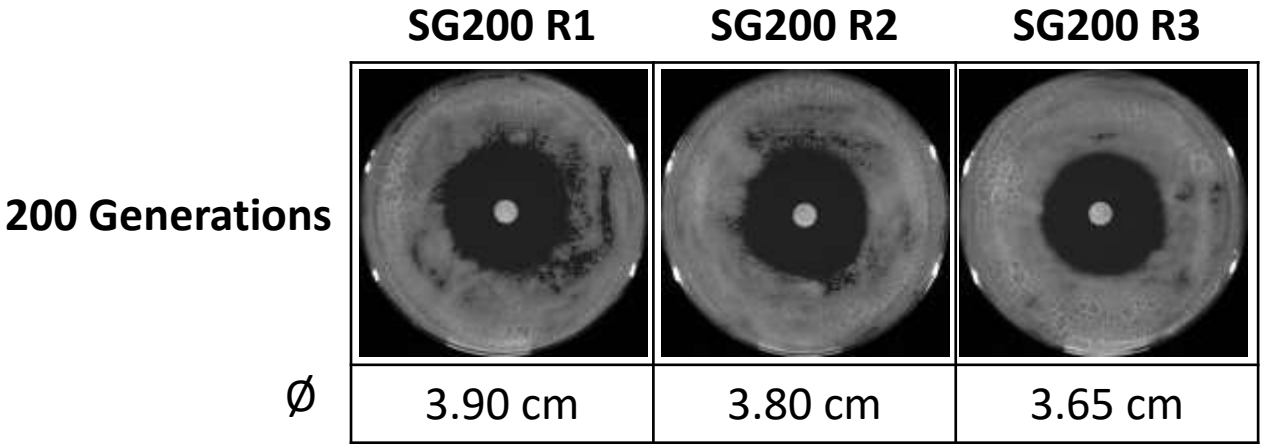
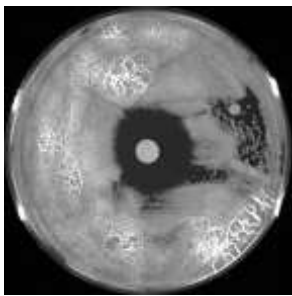
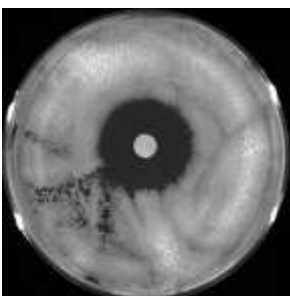
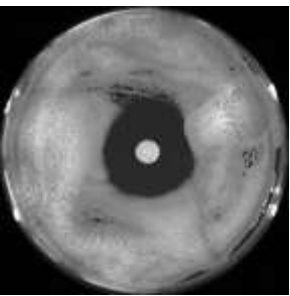
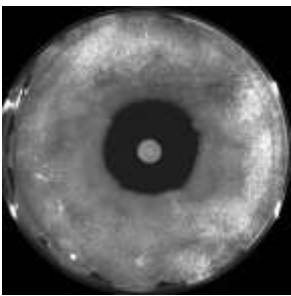
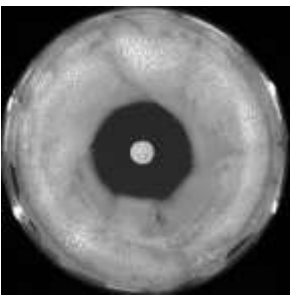
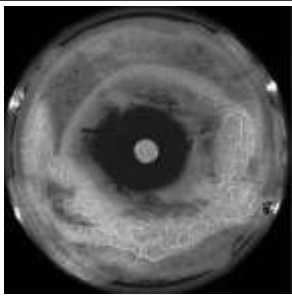
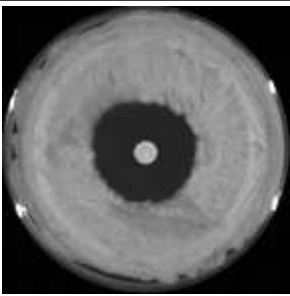
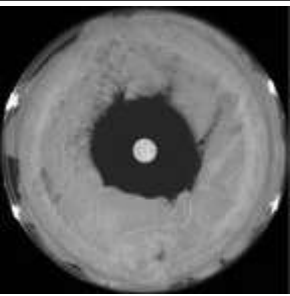
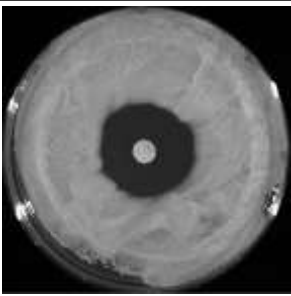
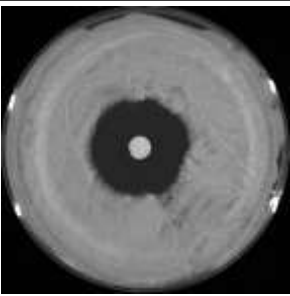


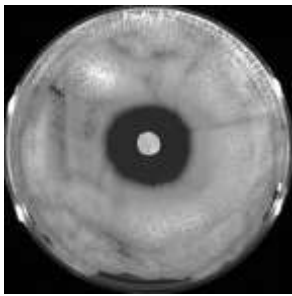
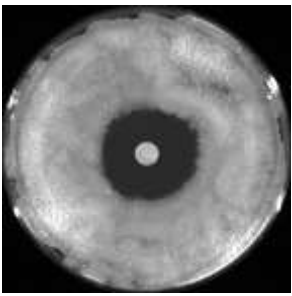
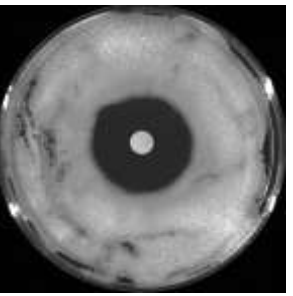
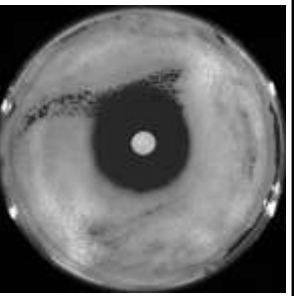
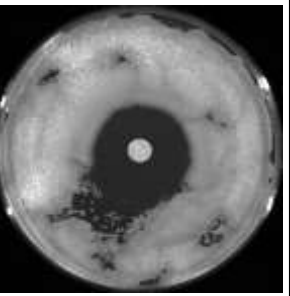
Figure 2

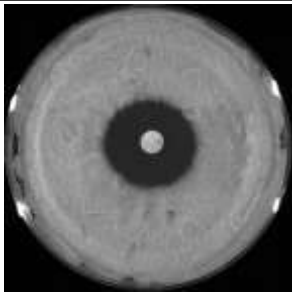
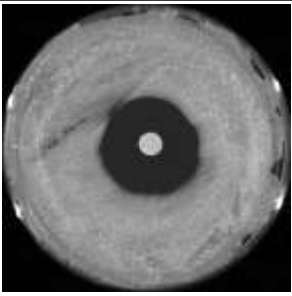
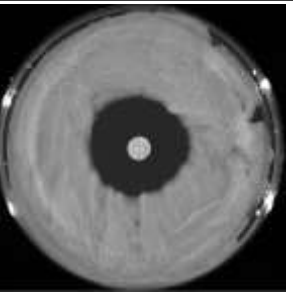
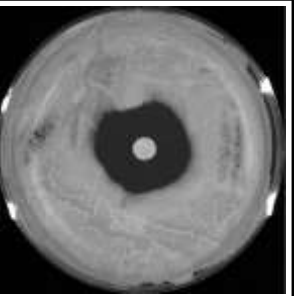
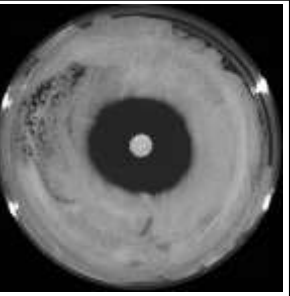
Plates

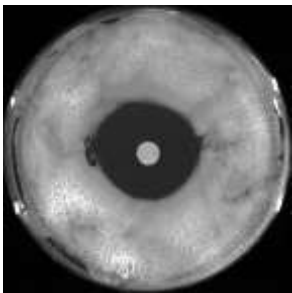
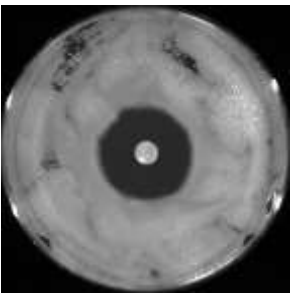
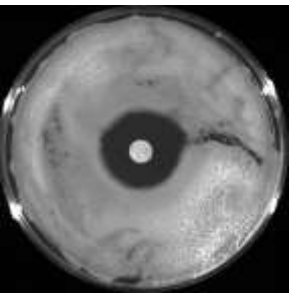
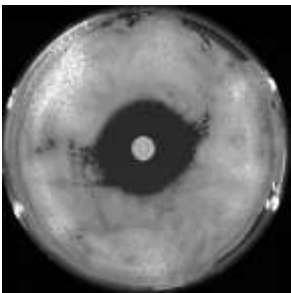
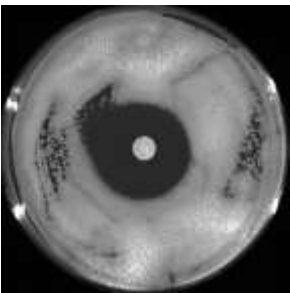


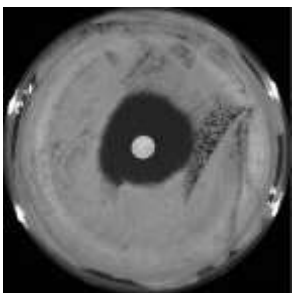
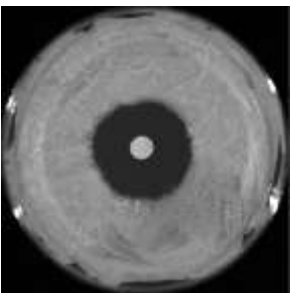
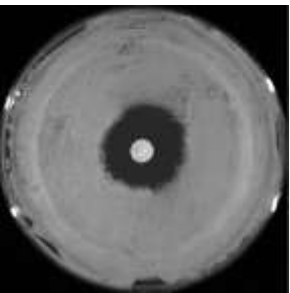
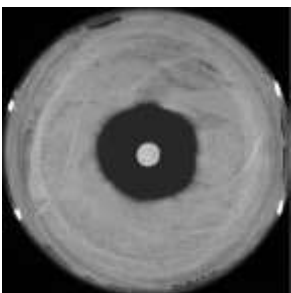
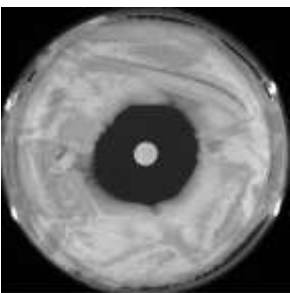
	Line A 1	Line A 2	Line A 3	Line A 4	Line A 5
200 Generations					
Ø	2.6 cm	2.7 cm	2.7 cm	2.8 cm	3.0 cm

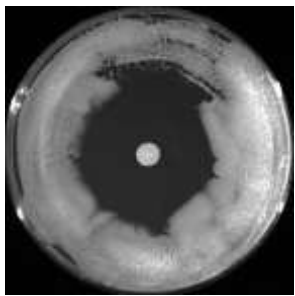
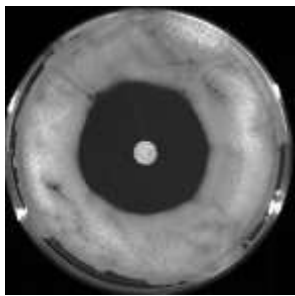
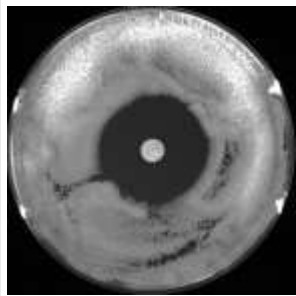
200 Generations + 35 Generations without H ₂ O ₂					
Ø	2.4 cm	2.9 cm	2.8 cm	2.9 cm	2.9 cm

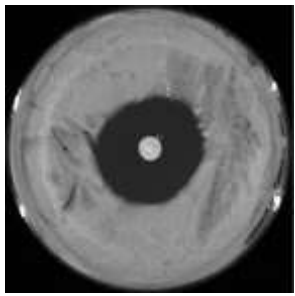
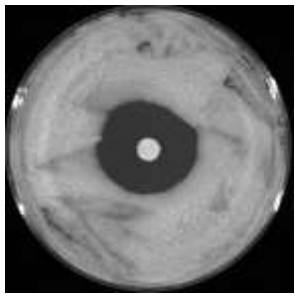
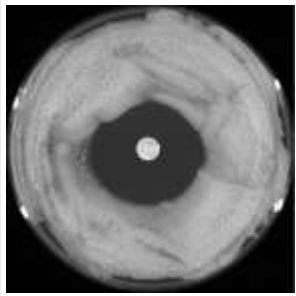
	Line B 1	Line B 2	Line B 3	Line B 4	Line B 5
200 Generations					
Ø	2.5 cm	3.0 cm	2.9 cm	2.9 cm	2.8 cm

200 Generations + 35 Generations without H ₂ O ₂					
Ø	2.6 cm	2.9 cm	3.0 cm	2.8 cm	2.9 cm

	Line C 1	Line C 2	Line C 3	Line C 4	Line C 5
200 Generations					
∅	2.80 cm	3.10 cm	2.30 cm	2.90 cm	2.80 cm

200 Generations + 35 Generations without H ₂ O ₂					
∅	2.60 cm	3.00 cm	2.40 cm	2.90 cm	3.00 cm

	Line D	Line E	Line F
200 Generations			
Ø	3.9 cm	3.9 cm	3.70 cm

200 Generations + 35 Generations without H ₂ O ₂			
Ø	3.6 cm	3.8 cm	3.8 cm