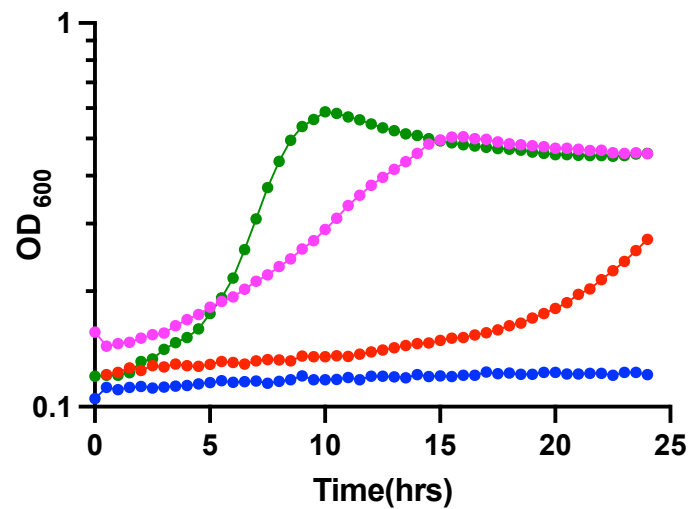
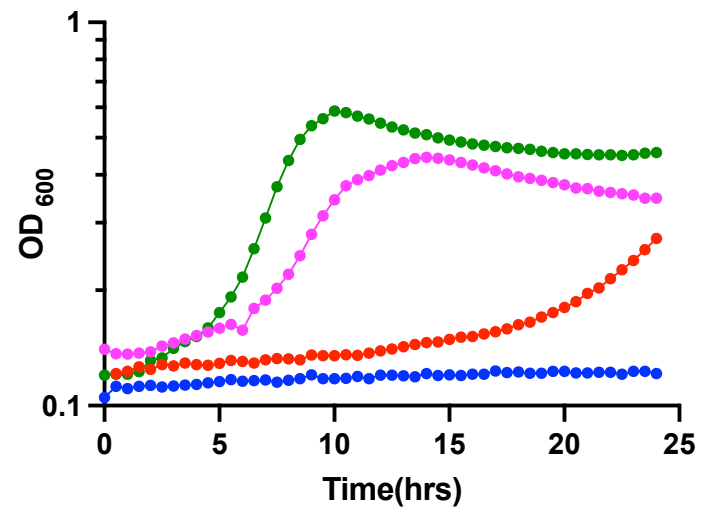


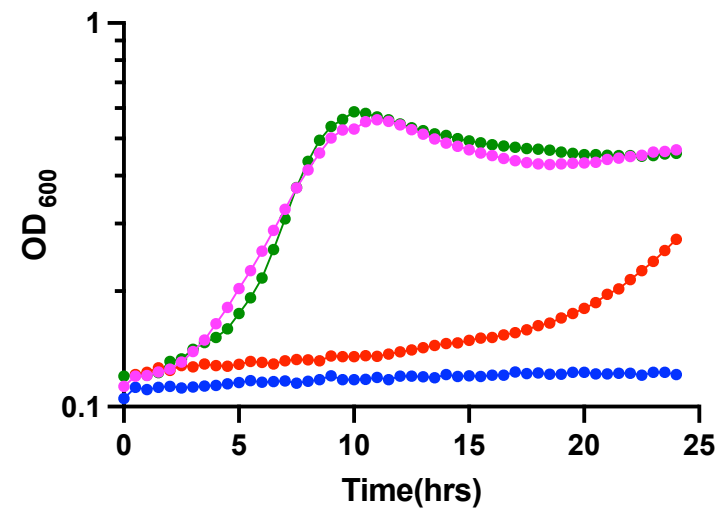
Growth in CDM-R



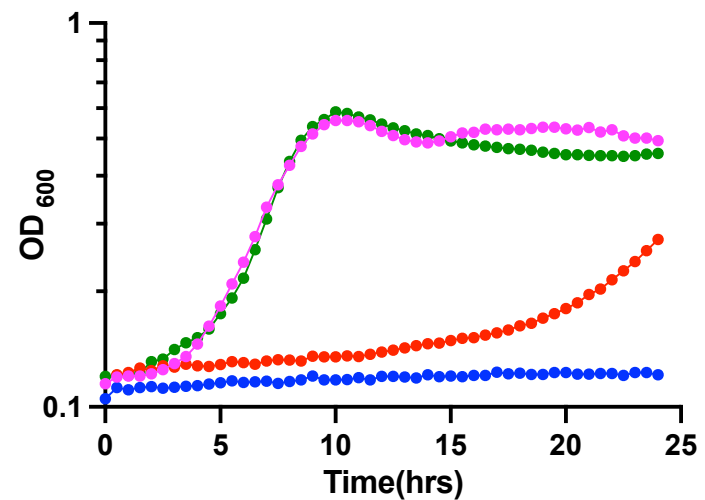
- JE2
- JE2 *putA::φNΣ*
- \DeltaahrC
- 12



- JE2
- JE2 *putA::φNΣ*
- \DeltaahrC
- 5

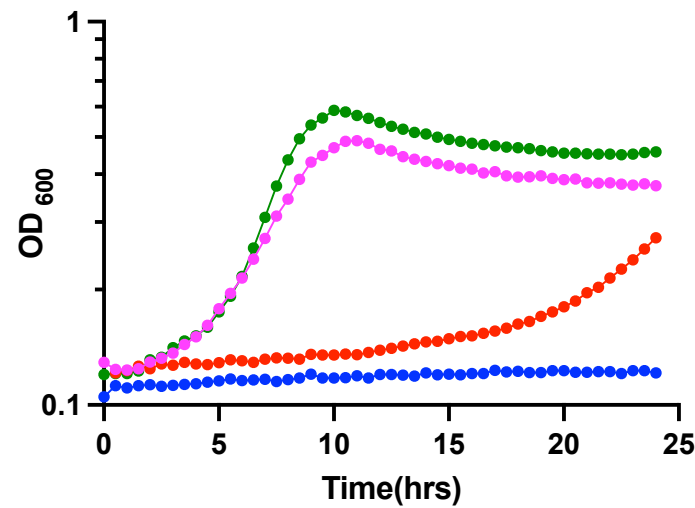
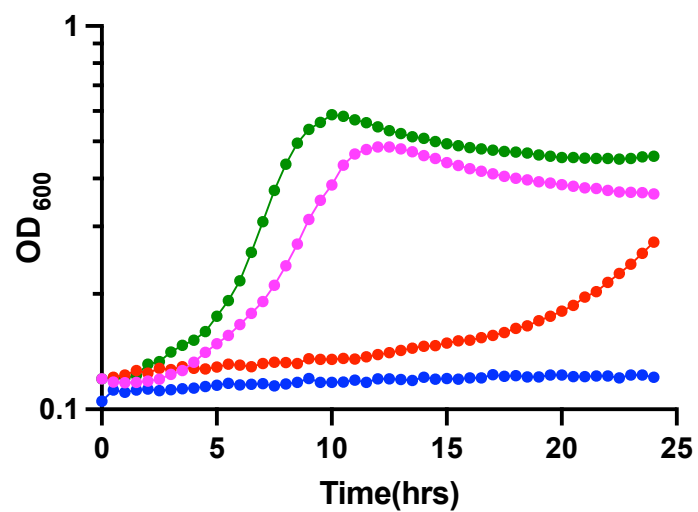
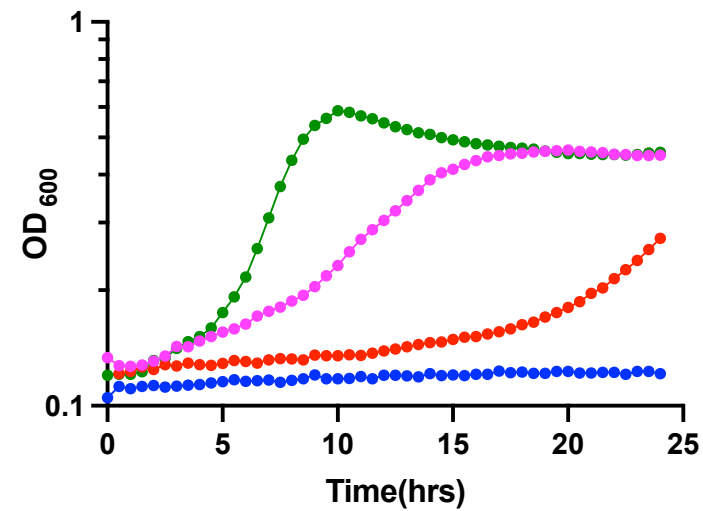
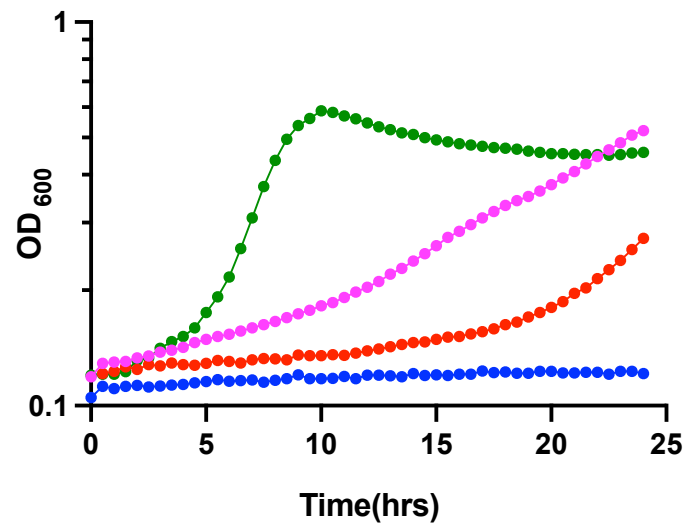


- JE2
- JE2 *putA::φNΣ*
- \DeltaahrC
- 8

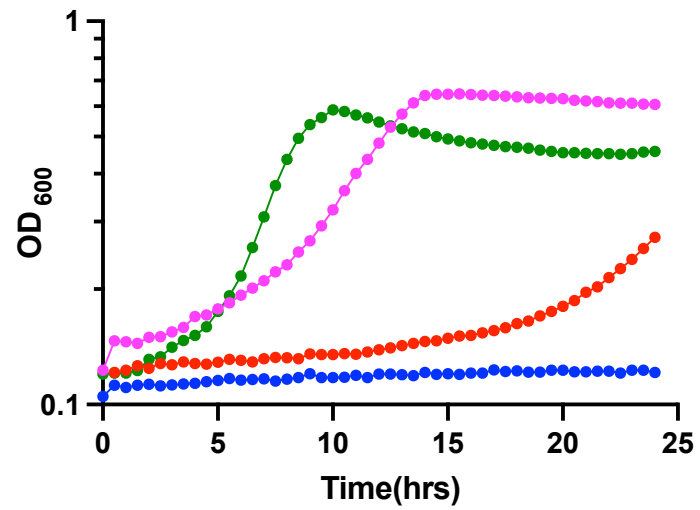


- JE2
- JE2 *putA::φNΣ*
- \DeltaahrC
- 4

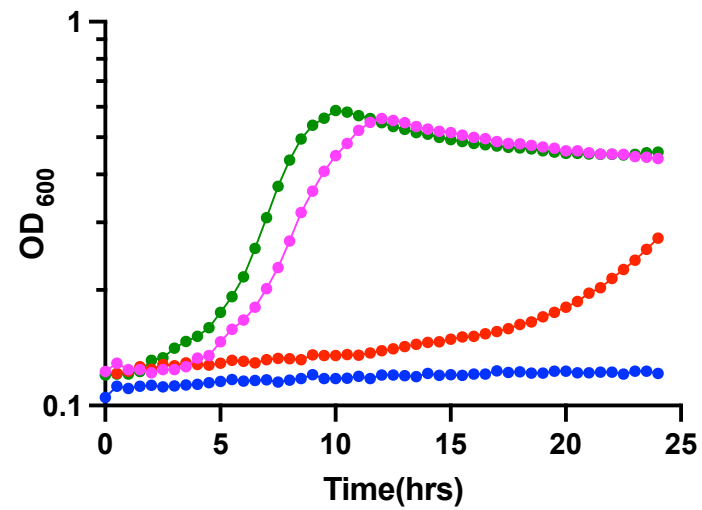
Growth in CDM-R



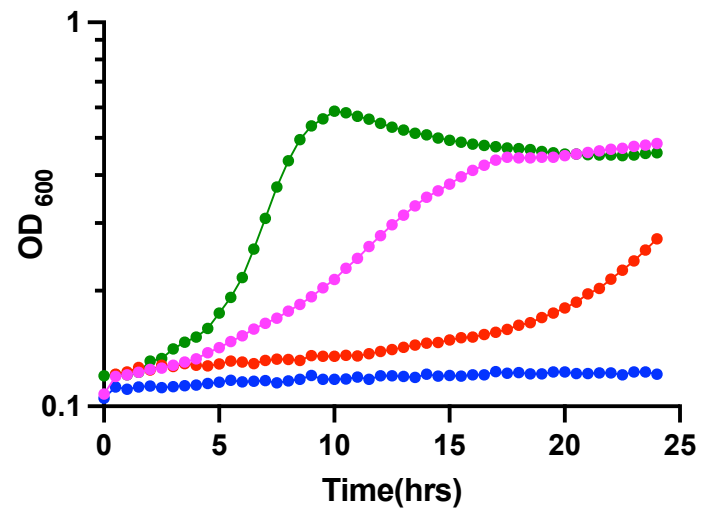
Growth in CDM-R



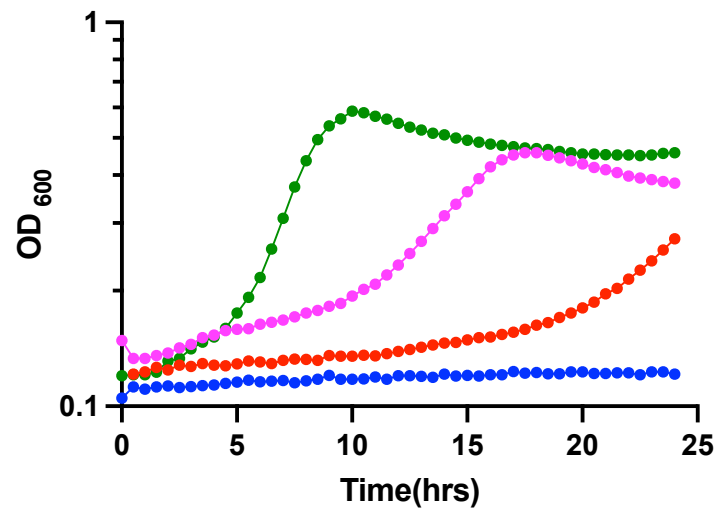
- JE2
- JE2 *putA::φNΣ*
- Δ *ahrC*
- 21



- JE2
- JE2 *putA::φNΣ*
- Δ *ahrC*
- 25

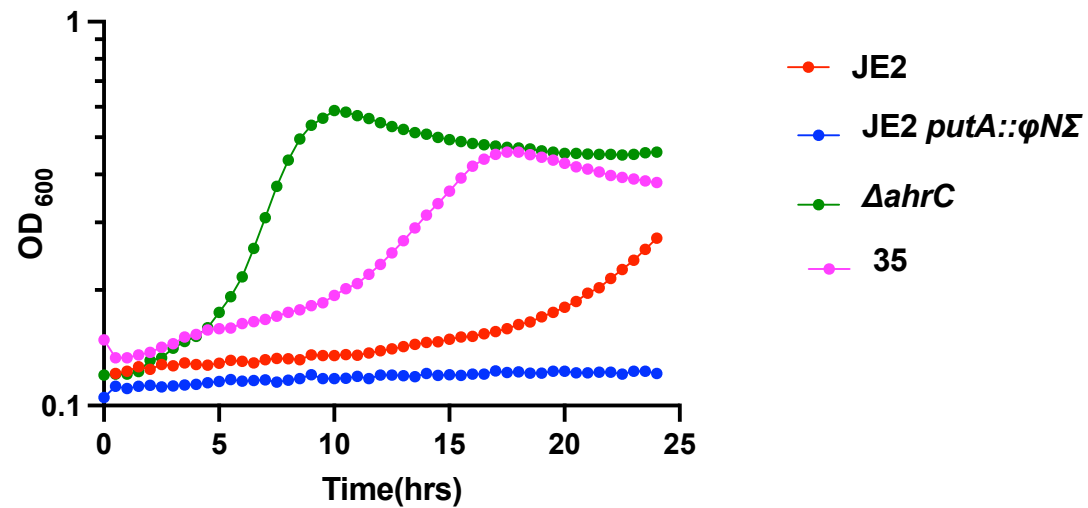
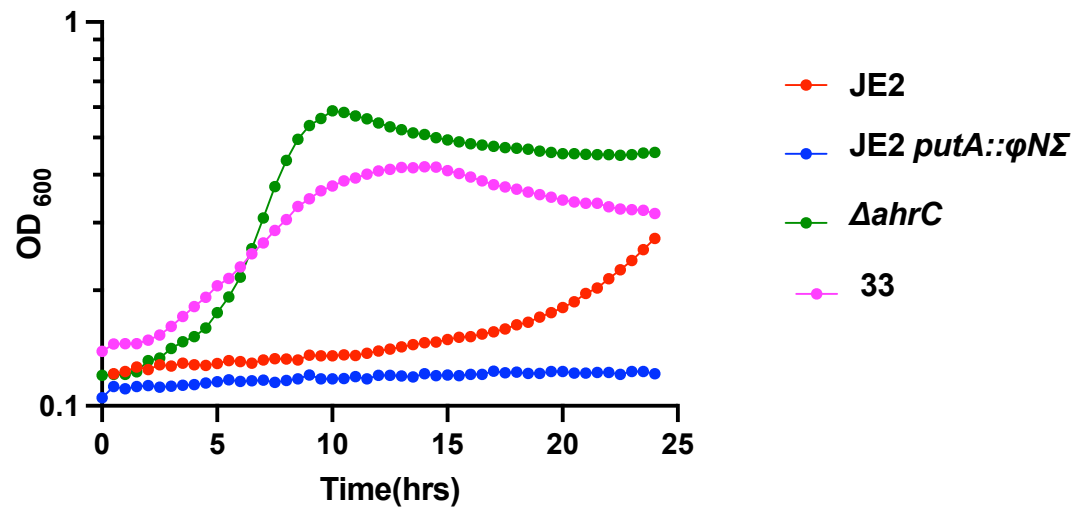
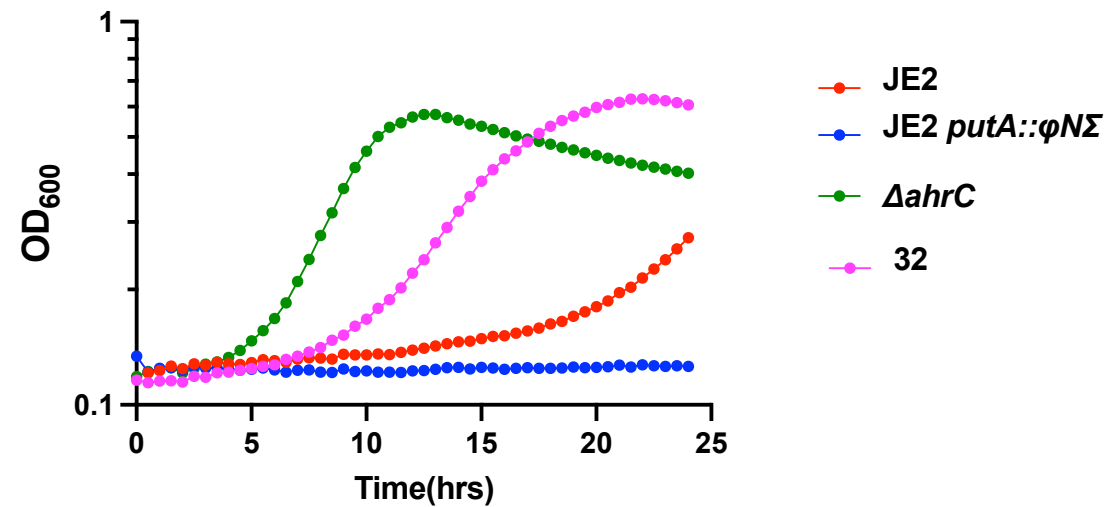
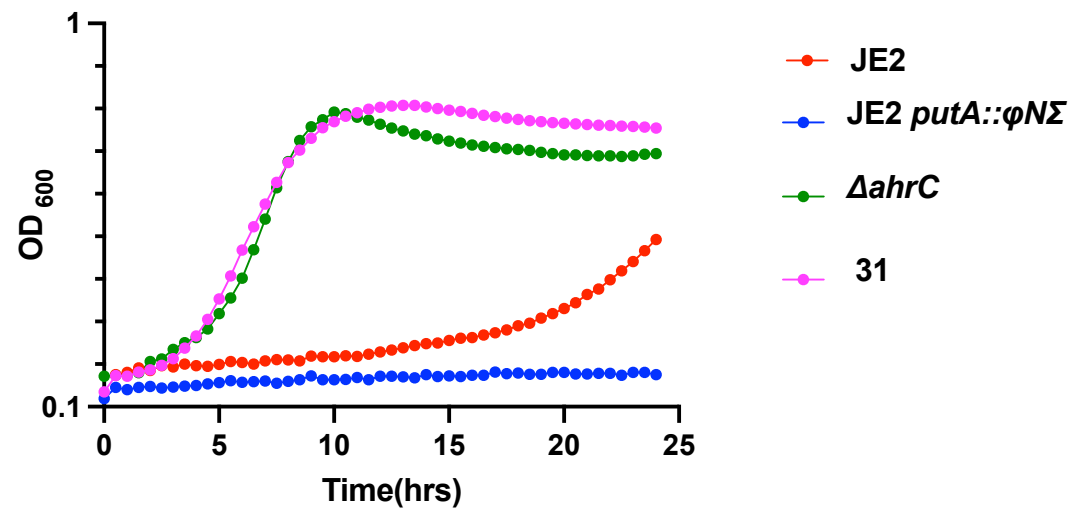


- JE2
- JE2 *putA::φNΣ*
- Δ *ahrC*
- 26

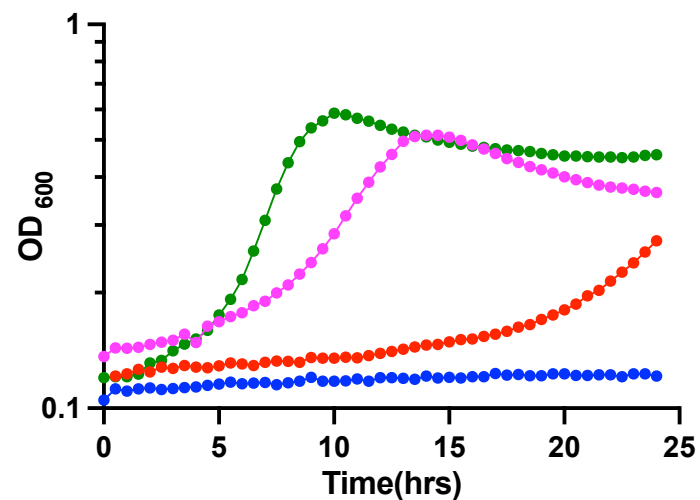
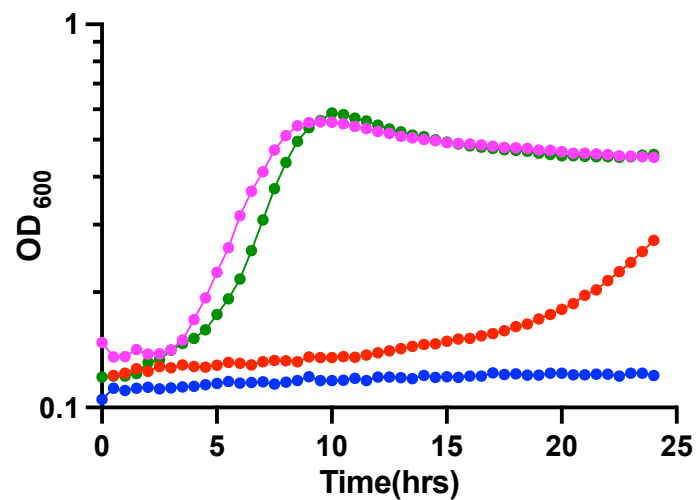
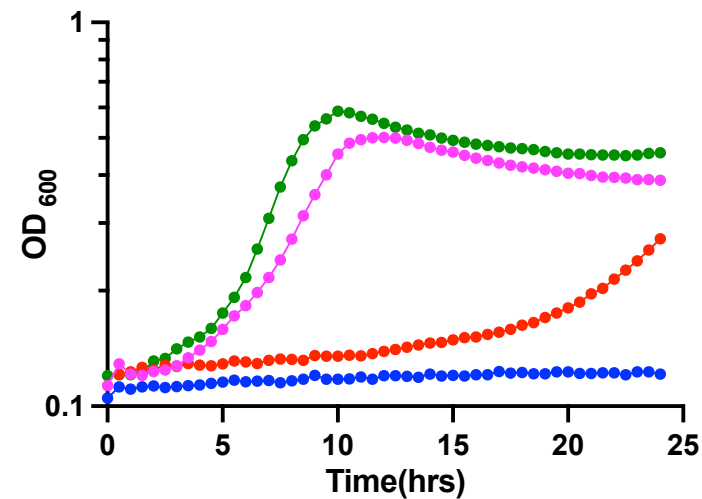
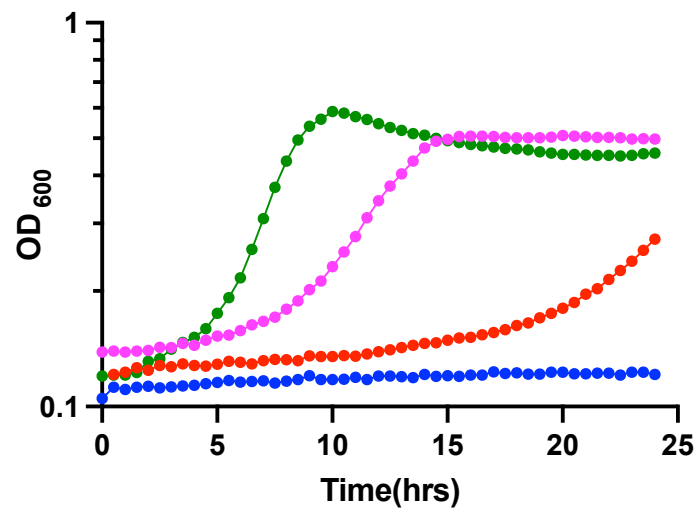


- JE2
- JE2 *putA::φNΣ*
- Δ *ahrC*
- 34

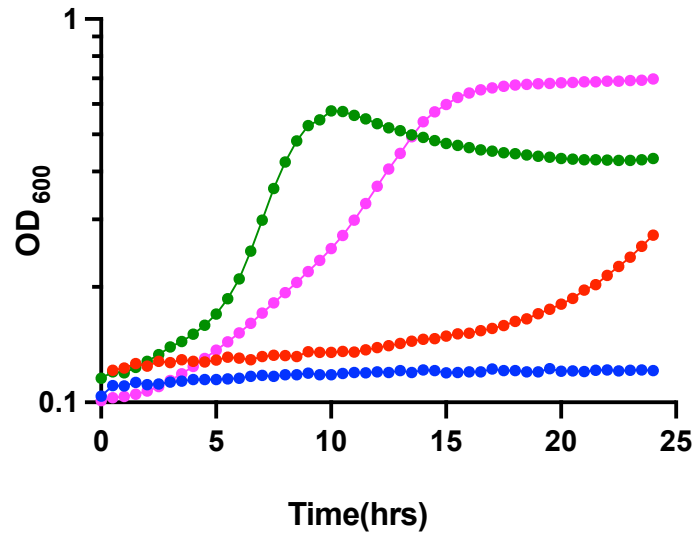
Growth in CDM-R



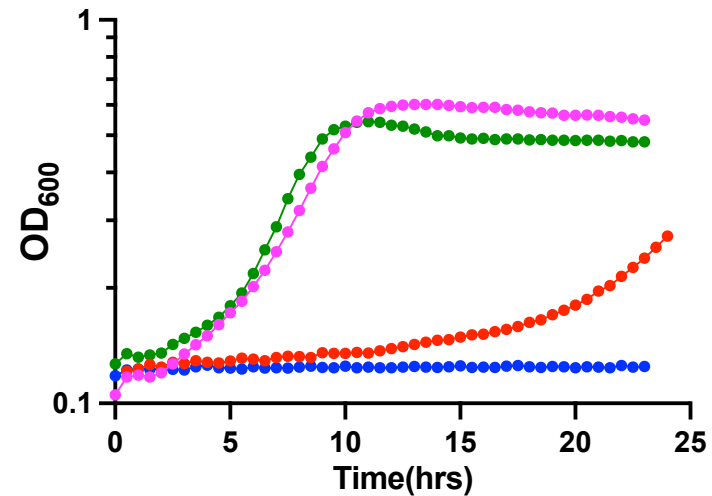
Growth in CDM-R



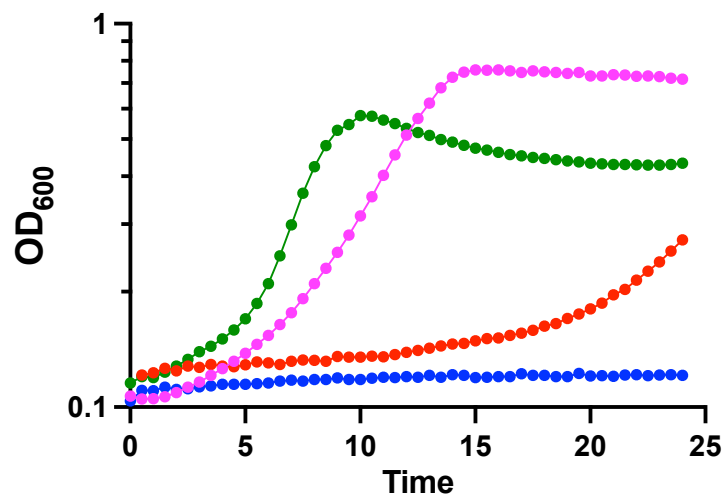
Growth in CDM-R



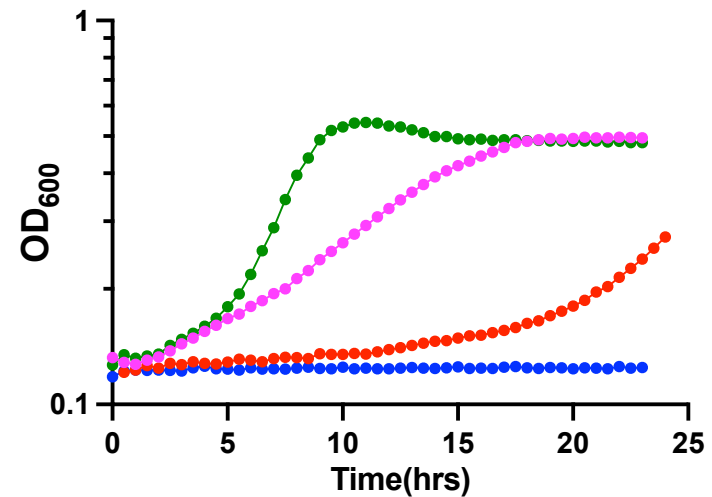
- JE2
- JE2 *putA::φNΣ*
- Δ *ahrC*
- 60



- JE2
- JE2 *putA::φNΣ*
- Δ *ahrC*
- 61

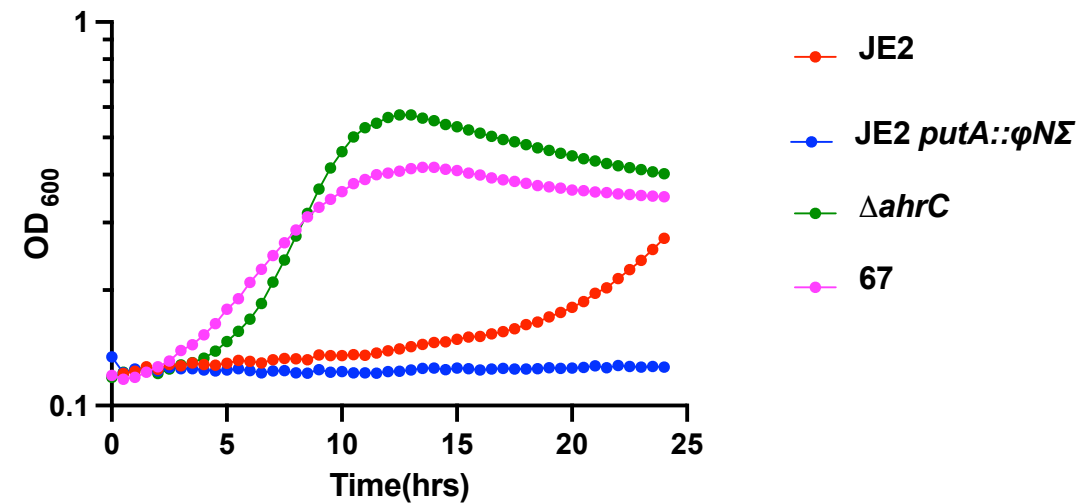
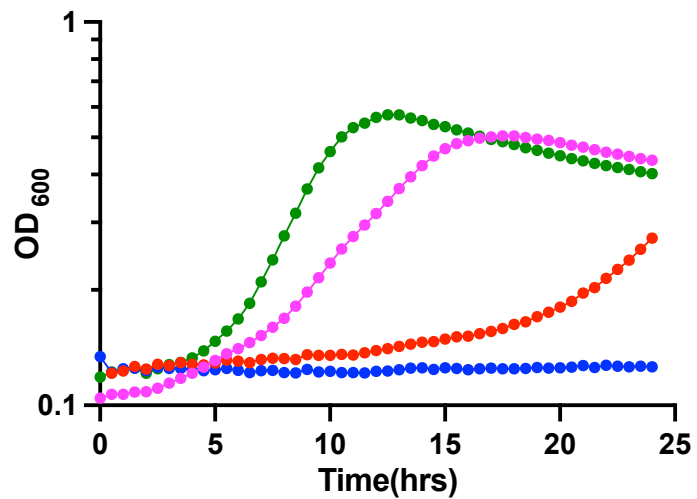
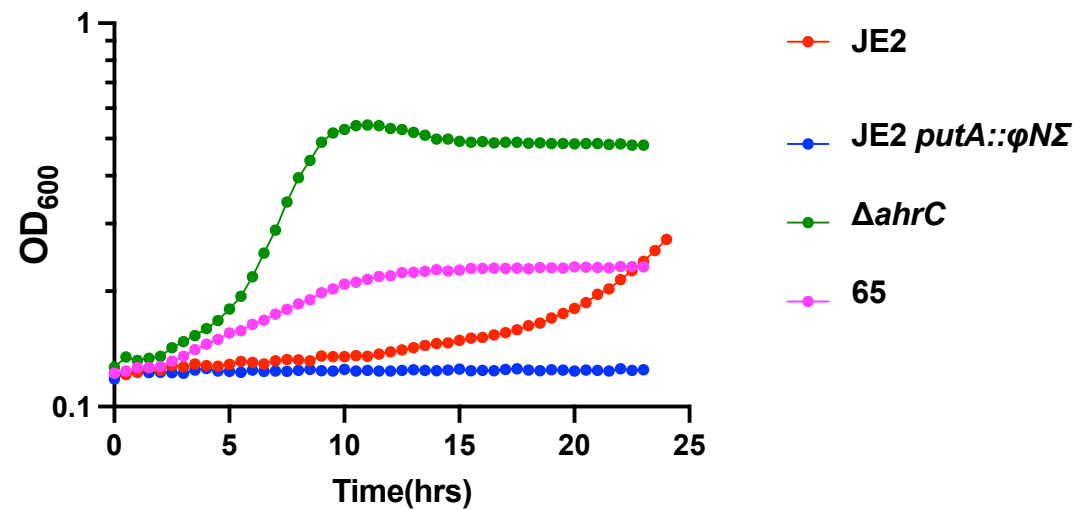
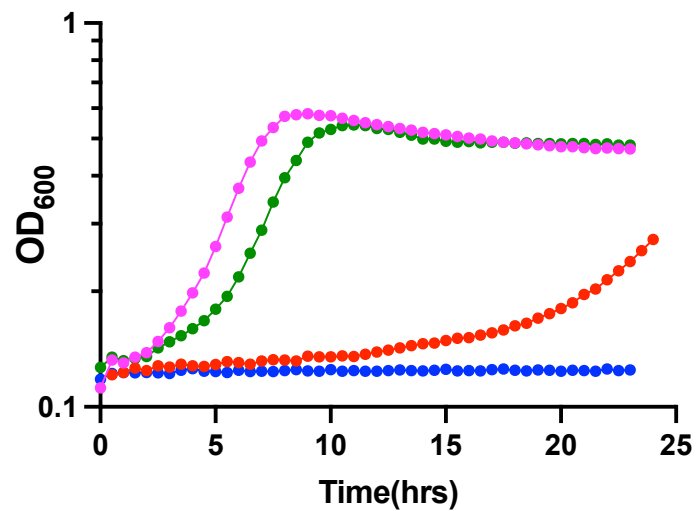


- JE2
- JE2 *putA::φNΣ*
- Δ *ahrC*
- 62

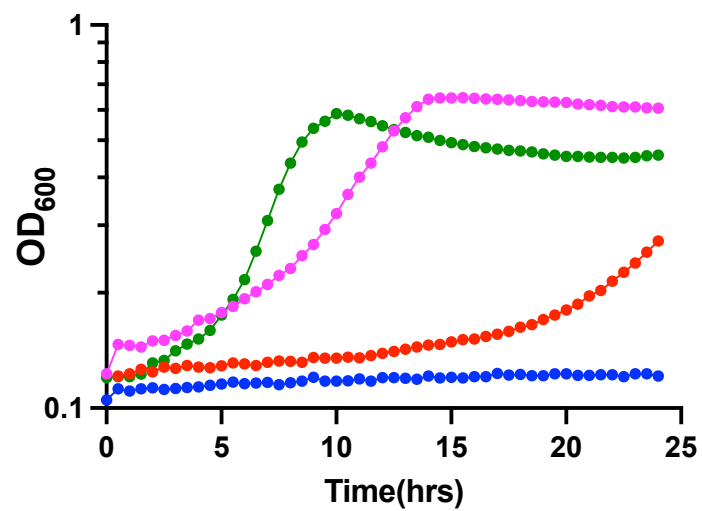
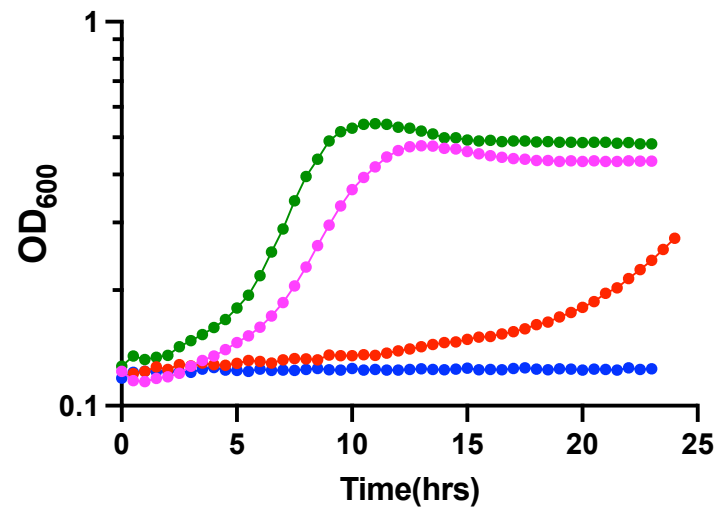
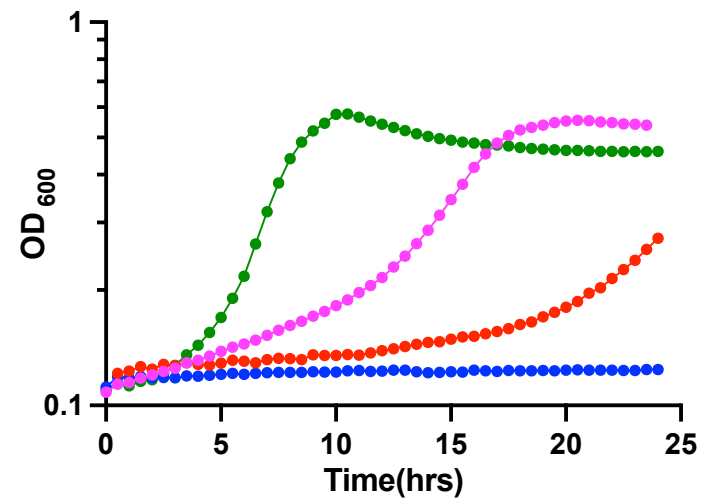
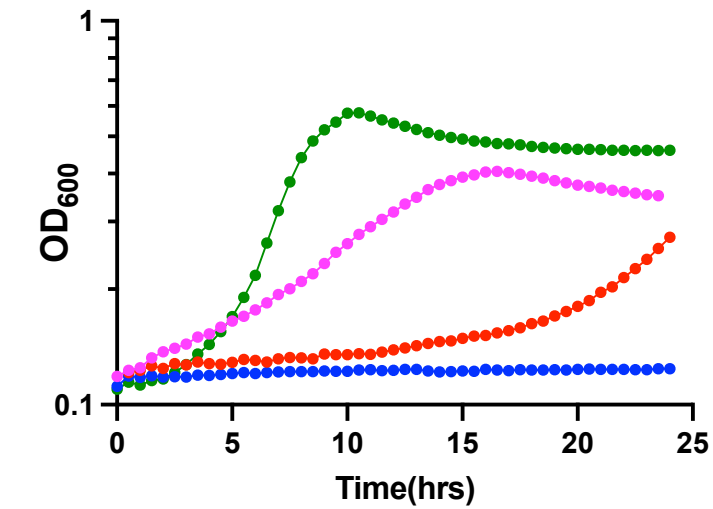


- JE2
- JE2 *putA::φNΣ*
- Δ *ahrC*
- 63

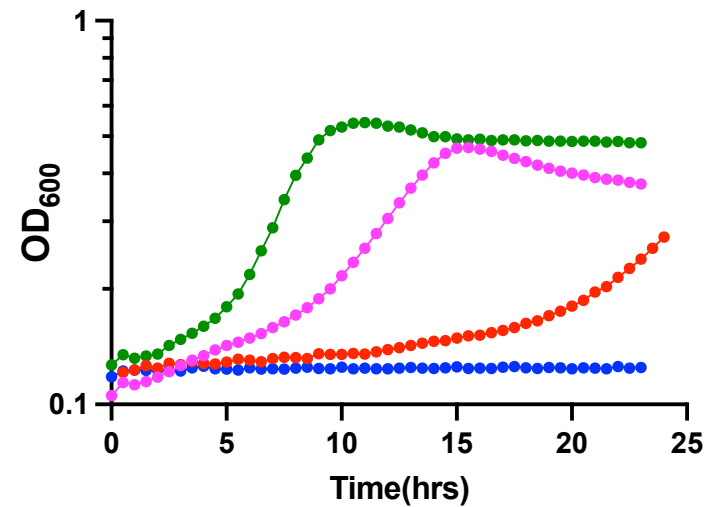
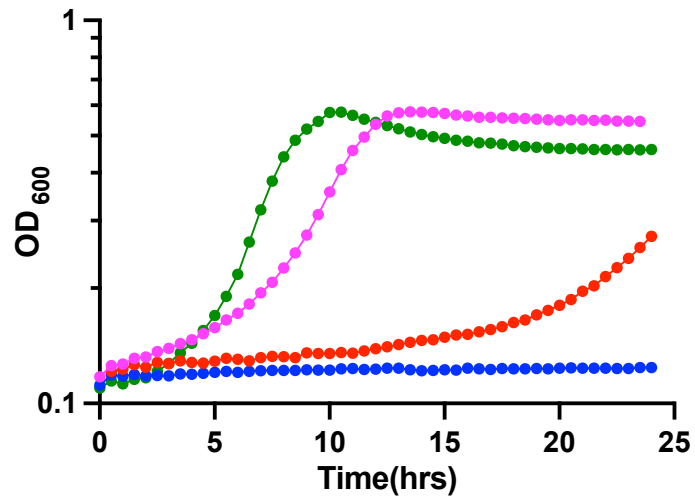
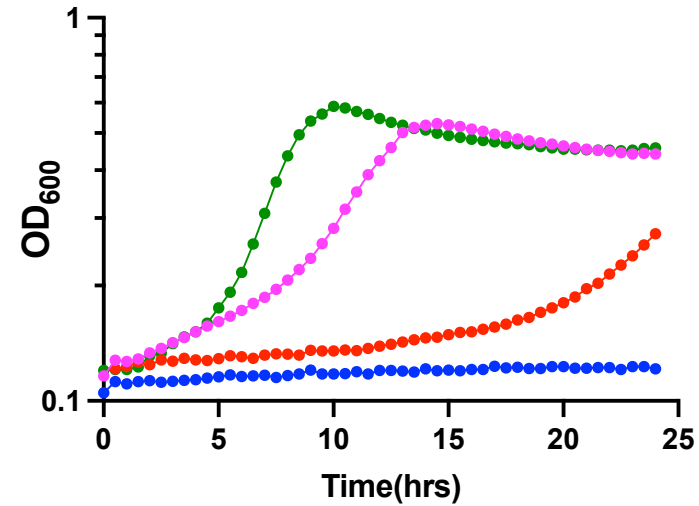
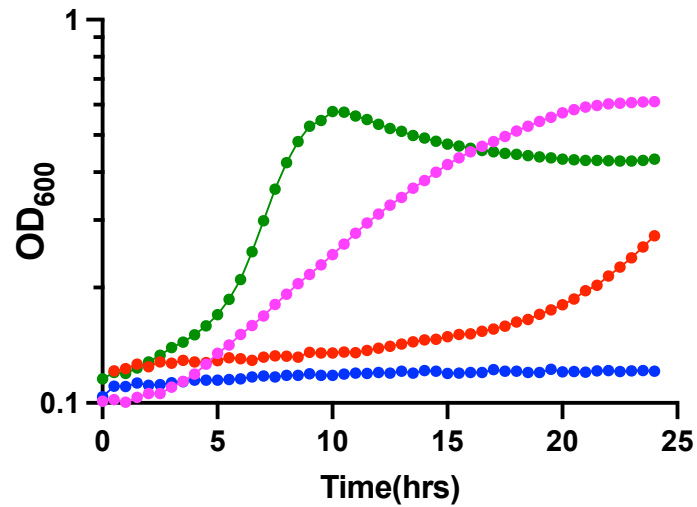
Growth in CDM-R



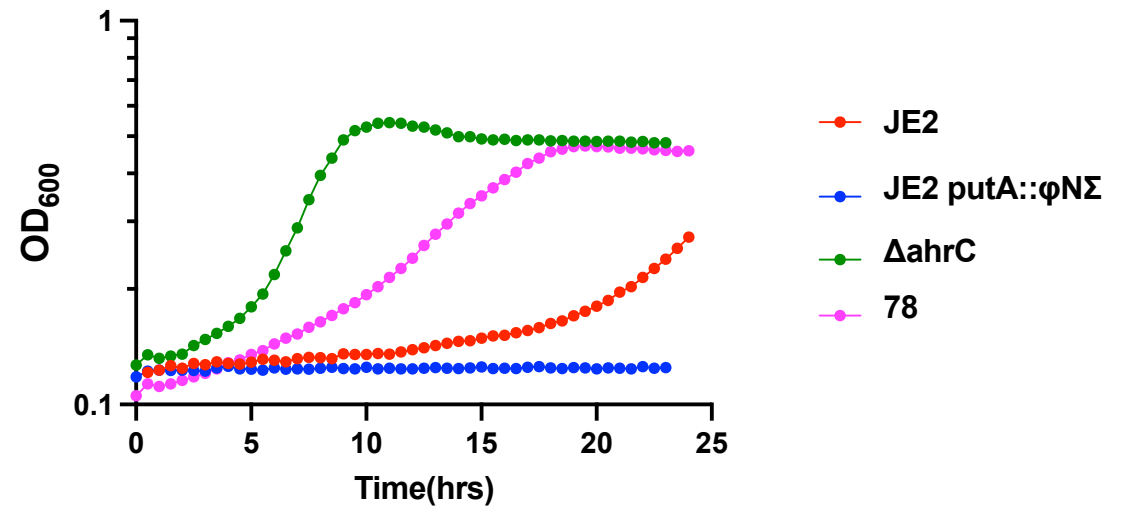
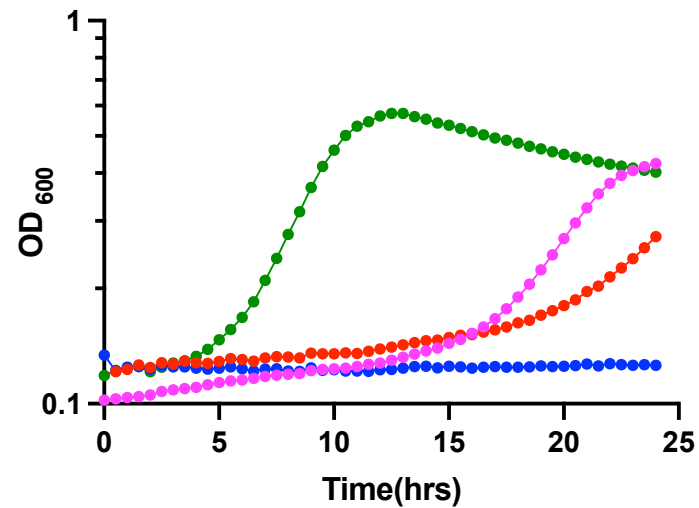
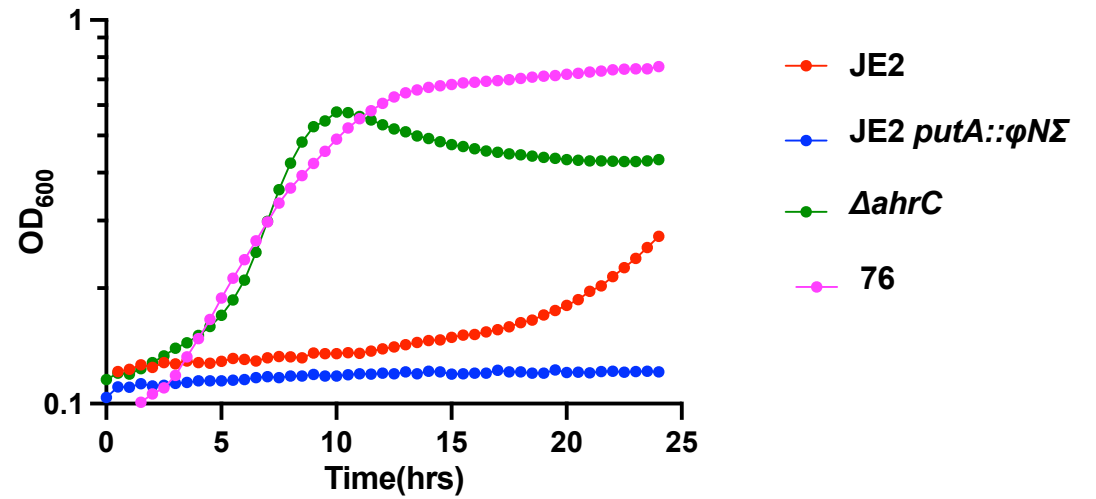
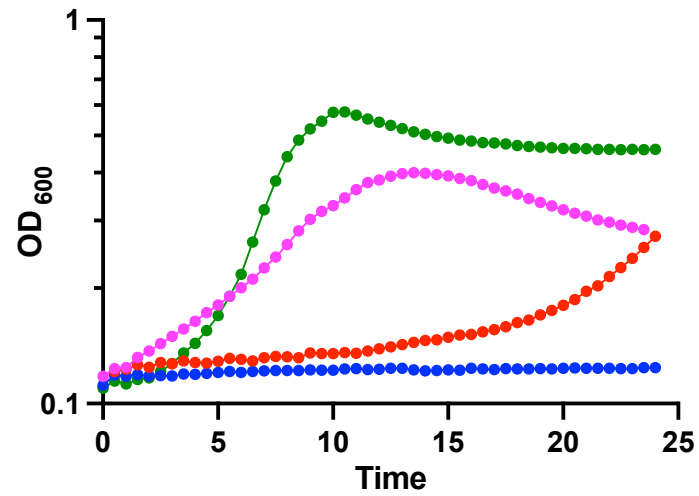
Growth in CDM-R



Growth in CDM-R



Growth in CDM-R



Growth in CDM-R

