Model checks

1. Setting growth rate (epsilon) to 0 -> N doesn’t change over time
2. Setting transmission rate to 0 -> no infected ever
3. Setting sex acts to 0 -> no infected ever
4. Setting condom use + condom efficacy to 1 -> no infected ever
5. Setting prep use + prep eff to 1 -> no infected ever
6. Set factor for transmission rate (R) to 0 -> no infected ever