SETTINGS USED:

Social distancing: False
Quarantine: True
Number of people: 30
Number of areas: 3
Central area: False
MAX_SPEED: 6

• Probability of infection: 22

• Size of infectious area(around every individual): 31

• Sample size of people that do not respect the rules(%): 0

• Mobility: True

Probability of traveling between areas: 43Probability of traveling to central area: 20

OUTPUT GRAPH:

