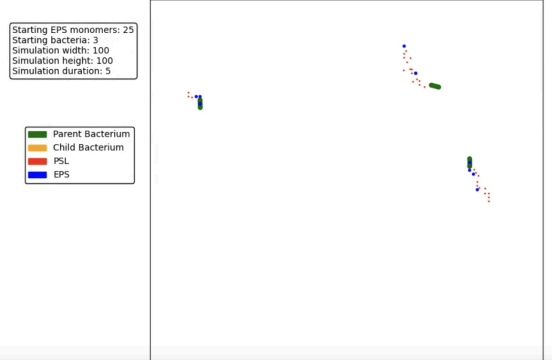
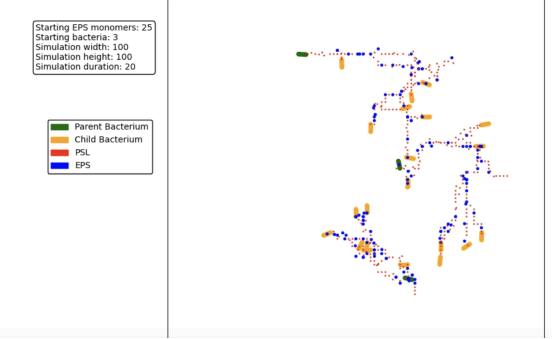
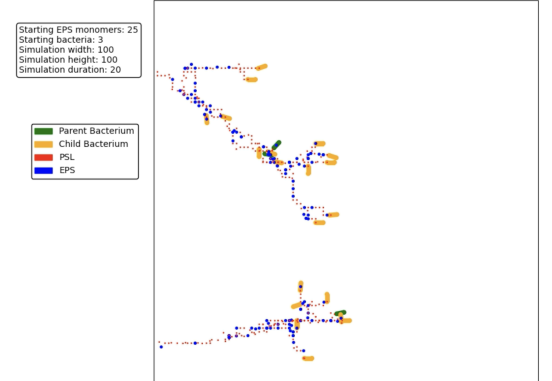
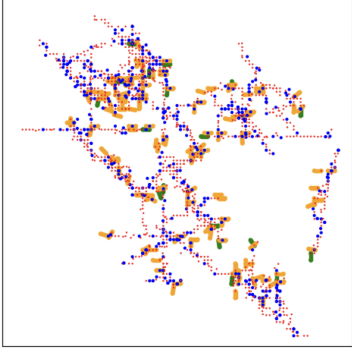


The following videos were made using the simulation visualisation tools:

Video link	Textfile input name	Screenshot of final frame
https://youtu.be/sQmPzyAiR4s	Textfile 1	 <p>Starting EPS monomers: 25 Starting bacteria: 3 Simulation width: 100 Simulation height: 100 Simulation duration: 5</p> <p>Parent Bacterium Child Bacterium PSL EPS</p>
https://youtu.be/E9H5SXC6u7E	Textfile 2	 <p>Starting EPS monomers: 25 Starting bacteria: 3 Simulation width: 100 Simulation height: 100 Simulation duration: 20</p> <p>Parent Bacterium Child Bacterium PSL EPS</p>
https://youtu.be/j4rvdxLDclE	Textfile 3	 <p>Starting EPS monomers: 25 Starting bacteria: 3 Simulation width: 100 Simulation height: 100 Simulation duration: 20</p> <p>Parent Bacterium Child Bacterium PSL EPS</p>

https://youtu.be/A5kmy6qdAy g	Textfile 4	<div> Starting EPS monomers: 25 Starting bacteria: 20 Simulation width: 100 Simulation height: 100 Simulation duration: 20 </div> <div> <div> <div>Parent Bacterium</div> <div>Child Bacterium</div> <div>PSL</div> <div>EPS</div> </div> </div> 
--	------------	--

Link to textfiles:

<https://drive.google.com/drive/folders/1dzllah0R6kA3B1tA3RYfSb4IbJPO3OB5?usp=sharing>