**Modelarea unui bioproces de obtinere de proteine monocelulare din bacterii pe metanol**

Volum util reactor: 20L

**Experiment 1** Conditii initiale:

* substrat in concentratie de: 6% v/v (6.5 g%)

**Experiment 2** Conditii initiale:

* substrat in concentratie de: 3% v/v (4.86 g%)

**Experiment 3** Conditii initiale:

* substrat in concentratie de: 4% v/v (3.23 g%)

**Experiment 4** Conditii initiale:

* substrat in concentratie de: 4% v/v (1.61 g%)

**Experiment 5** Conditii initiale:

* substrat in concentratie de: 1.19% v/v (0.95 g%)

**Experiment 6** Conditii initiale:

* substrat in concentratie de: 0.99% v/v (0.79 g%)

**Experiment 7** Conditii initiale:

* substrat in concentratie de: 0.79% v/v (0.64 g%)

**Experiment 8** Conditii initiale:

* substrat in concentratie de: 0.6% v/v (0.48 g%)

**Experiment 9** Conditii initiale:

* substrat in concentratie de: 0.4% v/v (0.32 g%)

**Experiment 10** Conditii initiale:

* substrat in concentratie de: 0.3% v/v (0.24 g%)

**Experiment 11** Conditii initiale:

* substrat in concentratie de: 0.2% v/v (0.16 g%)

**Experiment 12** Conditii initiale:

* substrat in concentratie de: 0.1% v/v (0.08 g%)