

KETAHANAN HIDUP *Drosophila melanogaster* dan *Drosophila ananassae*

Chairunnisa Lamangantjo

Staf Pengajar Jurusan Biologi Fakultas Matematika dan IPA
Universitas Negeri Gorontalo

ABSTRACT

This research aim to observe of *Drosophila melanogaster* and *D. ananassae* mortality and survively. It conducted at Genetic Laboratory in Biology's Departement Gorontalo State University. Data Analyzes that used to known a value of mortality was the analyzes of Mortality and Survively. The results showed that the highest mortality rate = 19,28% ($k = 0,09$) was seen on *D. melanogaster*, whereas the highest survivor ($k = 0,06$) was seen on *D. ananassae* (mortality rate = 12,58%).

Key Words: Survival, Mortalty, Drosophila, Melanogaster, Ananassae,