



Bursary

Australian Society for Biochemistry and Molecular Biology

The Society aims to advance Biochemistry and Molecular Biology in Australia, facilitating research and education, and interfacing with business and the community. Biochemistry and molecular biology represent the study of the structures and processes that form the foundation for all living matter. They draw on techniques from biology, chemistry and physics, providing a key interface between these fields. Biochemists and molecular biologists investigate all forms of life, such as viruses, bacteria, yeast, fungi, plants and animals. Much of this research examines life at the cellular and subcellular level.

Bursary Offer

Up to \$350 (this may be shared with others)

Bursary Requirements

Projects addressing "Molecules of Life" or "How living things work" (eg. the effect of sugar on yeast) would be appropriate. In addition, projects that look at plant growth, flowering, soil nutrients, or many physiology and medically related entries (eg. heart function, disease transmission) would be eligible. Projects utilising chemical or biochemical methodology (e.g. the capillary action of paper towel is chromatography) would also be considered.

Category Eligibility

Science Investigations, Communicating Science, Engineering and Technology

Open to all divisions