Interactive Learning Media To Improve Student Results In Plant Tissue Concept. Jievanny Shapranazya. Dr.rer.nat. H. Ama Rustama. H. Dadi Setia Adi, M. Sc., Ph. D.

ABSTRACT

The purpose in this study to improve the use of interactive learning media can improve student learning outcomes in plant tissue material. The study used Pre-experimental method with one-group pretest-posttest design. The study was conducted in SMA Pasundan 2 Bandung with sample grade XI 6 totaling 34 students. Subjects of this study were selected by purposive sampling technique. The results of the research on cognitive aspects there are significant differences in results in hypothesis testing with an increase in the value of N-Gain. The results of the research on the affective aspects are in a very good category. Then the results of the psychomotor aspects of research are in a very good category. From the results of the research data it can be concluded that the use of interactive learning media on plant tissue concept can improve student learning outcomes.

Keywords: Learning Media, Interactive, Plant Tissue.