

**KUALITAS LEMBAR KERJA PESERTA DIDIK (LKPD) YANG
DIGUNAKAN DALAM PEMBELAJARAN BIOLOGI DI SMA SE-KOTA
LUBUK PAKAM**

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ABSTRAK

Penelitian ini bertujuan untuk mengetahui kualitas LKPD yang digunakan dalam pembelajaran biologi di SMA se-kota Lubuk Pakam. Penelitian ini dilakukan dengan metode deskriptif. Populasi dari penelitian ini adalah LKPD praktikum biologi di SMA di Kota Lubuk Pakam. Sampel penelitian adalah 3 materi/ judul LKPD yaitu keanekaragaman hayati, bakteri dan protista dan siswa di SMA Negeri 1 Lubuk Pakam, SMA Negeri 2 Lubuk Pakam, dan SMA Swasta RK Serdang Murni Lubuk Pakam yang diambil dengan teknik *purposive*. Jumlah sampel penelitian adalah 9 LKPD. Data penelitian diambil dengan mengumpulkan dokumen LKPD dan angket yang diberikan kepada 96 siswa untuk penilaian LKPD. Instrumen penilaian LKDP berbasis pendekatan ilmiah dan struktur LKPD yang sesuai. Hasil penelitian kualitas LKPD menunjukkan bahwa penilaian dokumen LKPD dikategorikan baik dengan nilai rata-rata 76.47 dan penilaian menurut siswa juga dikategorikan baik dengan nilai rata-rata 76.04. Berdasarkan hasil penelitian, LKPD yang digunakan dalam pembelajaran biologi di Lubuk Pakam sudah sesuai dengan Kurikulum 2013 berdasarkan pendekatan ilmiah dan kesesuaian struktur LKPD.

Kata Kunci: Lembar Kerja Peserta Didik, Praktikum, Pembelajaran Biologi, Pendekatan Ilmiah.



THE QUALITY OF STUDENT WORKSHEET (LKPD) USED IN THE LEARNING BIOLOGY IN SENIOR HIGH SCHOOL IN LUBUK PAKAM

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ABSTRACT

This research was aimed to know the quality of student worksheet used in the learning biology in senior high school in Lubuk Pakam. This research was conducted by descriptive method. The population of this research was the student worksheet of practical in Senior High School in Lubuk Pakam. The samples of the research were 3 material/topics of student worksheet are biodiversity, bacteri and prostista in SMA Negeri 2 Lubuk Pakam, dan SMA Swasta RK Serdang Murni Lubuk Pakam, taken by purposive technique. The number of research samples were 9 of student worksheets. The research data was collected by collecting student worksheets and giving questionnaires to 96 students. The instrument of student worksheet based on the scientific approach and structure of student worksheet order to be precise. The result of the research in the quality of student worksheet showed that document 's assessment was categorized good with the mean value 76.47 and in student's assessment was also categorized good with the mean value 76.04. Based on result, the student worksheet used in the learning biology in Lubuk Pakam already appropriate with the curriculum 2013 based on the scientific approach and the compatibility of structure.

Keywords: Student Worksheet, Practical, Learning Biology, Scientific Approach.