

**HUBUNGAN FASILITAS BELAJAR TERHADAP HASIL BELAJAR BIOLOGI  
SISWA KELAS X SMA SE-KABUPATEN PAK PAK BHARAT  
TAHUN PEMBELAJARAN 2012/2013**

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**ABSTRAK**

Penelitian ini bertujuan untuk mengetahui hubungan fasilitas belajar terhadap hasil belajar biologi kelas X SMA Se-Kabupaten Pak Pak Bharat Tahun Pembelajaran 2012/2013.

Jenis penelitian ini adalah penelitian deskriptif korelasi. Populasi pada penelitian ini adalah seluruh siswa kelas X SMA Se-Kabupaten Pak Pak Bharat yang terdiri dari 20 kelas dengan jumlah siswa 614 orang. Teknik pengambilan sampel dilakukan secara acak, satu kelas mewakili satu sekolah. Kelas X<sub>5</sub> mewakili SMA N 1 Salak sebanyak 29 orang, kelas X<sub>1</sub> mewakili SMA N 1 Tinada Sebanyak 32 orang, kelas X<sub>3</sub> mewakili SMA N 1 Kerajaan 25 orang, kelas X<sub>1</sub> mewakili SMA N 1 Singgabung sebanyak 20 orang dan kelas X<sub>4</sub> mewakili SMA N 1 Sigunung sebanyak 32 orang.

Dari analisis data yang telah dilakukan, di SMA Se-Kabupaten Pak Pak Bharat diperoleh nilai fasilitas belajar melalui angket (X) berbanding lurus dengan hasil belajar siswa (Y). Hal ini dapat dilihat dari nilai korelasi  $r_{xy}$  berturut-turut, SMA N 1 Salak  $r_{xy} = 0,53$ , SMA N 1 Tinada  $r_{xy} = 0,52$ , SMA N 1 Kerajaan  $r_{xy} = 0,51$ , SMA N 1 Singgabung  $r_{xy} = 0,54$ , SMA N 1 Sigunung  $r_{xy} = 0,55$  semua nilai  $r$  dikategorikan sedang. Hal ini didukung juga dengan perhitungan uji hipotesis dengan persyaratan  $t_{hitung} > t_{tabel}$  diperoleh, SMA N 1 Salak nilai  $t_{hitung} = 3,24 > t_{tabel} = 1,70$ , SMA N 1 Tinada  $t_{hitung} = 3,39 > t_{tabel} = 1,70$ , SMA N 1 Kerajaan  $t_{hitung} = 3,18 > t_{tabel} = 1,71$ , SMA N 1 Singgabung  $t_{hitung} = 3,62 > t_{tabel} = 1,72$ , SMA N 1 Sigunung  $t_{hitung} = 2,52 > t_{tabel} = 1,70$  yang berarti hipotesis nihil ditolak dan sekaligus hipotesis alternatif diterima. Dari analisis data di atas dapat disimpulkan bahwa ada hubungan yang signifikan antara fasilitas belajar terhadap hasil belajar biologi siswa kelas X SMA Se-Kabupaten Pak Pak Bharat Tahun Pembelajaran 2012/2013

THE CORRELATION BETWEEN LEARNING FACILITIES AND THE RESULT OF  
STUDY BIOLOGY GRADE X SMA IN KABUPATEN PAK PAK BHARAT  
AT ACADEMIC YEAR 2012/2013

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ABSTRACT

The purpose of this research is to know the correlation between learning facilities and the result of study Biology grade X SMA in Kabupaten Pak Pak Bharat at academic year 2012/2013.

This research is designed correlation descriptive. The populations of this research were all students in grade X SMA on Kabupaten Pak Pak Bharat with consist of 20 class and consist of 614 students. The sample was taken by using *sampling random* technique, a class was taken from a school. X<sub>5</sub> class was from SMA N 1 Salak was consist of 29 student, X<sub>1</sub> class was from SMA N 1 Tinada was consist of 32 students, X<sub>3</sub> class was from SMA N 1 Kerajaan was consist of 25 students, X<sub>1</sub> class was from SMA N 1 Singgabung was consist of 20 students and X<sub>4</sub> was from SMA N 1 Sigunung was consist of 32 students.

The analysis of data that has done, all SMA in Kabupaten Pak Pak Bharat got score from learning facilities which was taken by using questionnaire sheet ( X ) in line with the students result (Y). we can saw the correlation value  $r_{xy}$  in SMA N 1 Salak  $r_{xy} = 0.53$ , SMA N 1 Tinada : $r_{xy} = 0.52$ , SMA N 1 Kerajaan  $r_{xy} = 0.51$ , SMA N 1 Singgabung  $r_{xy} = 0.54$ , and SMA N 1 Sigunung  $r_{xy} = 0.55$ , all score r was categorized medium testing hypothesis with  $t_{count} > t_{table}$  was got SMA N 1 Salak has score  $t_{count} = 3.24 > t_{table} = 1.70$ , SMA N 1 Tinada has score  $t_{count} = 3.39 > t_{table} = 1.70$ , SMA N 1 Kerajaan has score  $t_{count} = 3.18 > t_{table} = 1.71$ , SMA N 1 Singgabung has score  $t_{count} = 3.62 > t_{table} = 1.72$ , SMA N 1 Sigunung has score  $t_{count} = 2.52 > t_{table} = 1.70$ . It was mean Ho rejected or Ha was accepted. From data analysis above, we can conclude that there was the correlation which significant between learning facilities and the result of study Biology grade X SMA in Kabupaten Pak Pak Bharat at academic year 2012/2013.