

## ABSTRAK

**Evy Silvia Sari, Perilaku Siswa dalam Proses Belajar Biologi di Masa *New Normal* Pandemi *Covid-19* di SMA Swasta Utama Medan. Pendidikan Biologi. Program Sarjana. Universitas Negeri Medan.**

Penelitian ini bertujuan untuk mengetahui tentang perilaku siswa dalam melakukan proses belajar biologi berdasarkan aspek optimalisasi fungsi personal, optimalisasi fungsi lingkungan dan optimalisasi fungsi tingkah laku oleh siswa di SMA Swasta Utama Medan di masa *new normal* pandemi *covid-19*. Penelitian ini menggunakan pendekatan kualitatif deskriptif. Subjek penelitian ini adalah siswa kelas XI SMA Swasta Utama Medan. Teknik pengambilan sampel menggunakan teknik *purposive sampling*. Pengambilan data dilakukan dengan cara mengisi instrument angket, wawancara, dokumentasi dan diolah menggunakan analisis data deskriptif. Hasil penelitian menunjukkan bahwa optimalisasi belajar biologi sesuai dengan fungsi personal di masa *new normal* pandemi *covid-19* di SMA Swasta Utama Medan dikategorikan cukup optimal dengan perolehan 64,54%. Optimalisasi belajar biologi sesuai dengan fungsi tingkah laku di masa *new normal* pandemi *covid-19* di SMA Swasta Utama Medan dikategorikan sangat optimal dengan perolehan 80,88%. Optimalisasi belajar biologi sesuai dengan fungsi lingkungan di masa *new normal* pandemi *covid-19* di SMA Swasta Utama Medan dikategorikan cukup optimal dengan perolehan 68,17%.

**Kata Kunci:** Perilaku Siswa, Optimalisasi belajar dan Pandemi *covid-19*



## ABSTRACT

**Evy Silvia Sari, Student Behavior in the Biology Learning Process in the New Normal Period of the Covid-19 Pandemic at Medan Main Private High School, Biology Education. Degree program. Universitas Negeri Medan**

*This study aims to find out about student behavior in carrying out the biology learning process based on aspects of optimizing personal functions, optimizing environmental functions and optimizing behavioral functions by students at Medan Main private high school in during the new normal period of the covid-19 pandemic. Research using a descriptive qualitative approach. The subject of this study of class XI of the Main Private High School in Medan. The sampling technique used was purposive sampling technique. Data collection was carried out by filling out questionnaires, interviews, documentation and processing using descriptive data analysis. The results showed that optimization of learning biology was in accordance with personal function during the new normal period of the covid-19 pandemic at Medan Main private high school is categorized as quite optimal with an acquisition of 64,54%. Optimization learning biology according to behavioral function during the new normal period of the covid-19 pandemic at Medan Main private high school is categorized as very optimal with an acquisition of 80,88%. Optimization learning biology according to environmental function during the new normal period of the covid-19 pandemic at Medan Main private high school is categorized as quite optimal with an acquisition of 68,17%.*

**Keywords:** *Student Behavior. Optimizing learning and the Pandemic covid-19.*

