

## SKRIPSI

**PERBEDAAN KADAR TSH (*THYROID STIMULATING HORMONE*) DAN  
FT4 (*FREE THYROXINE*) SEBELUM DAN SESUDAH PENGOBATAN  
PADA PASIEN TIROID DI RSUD Drs. JACOBUS LUNA, M.Si  
KABUPATEN BENGKAYANG**

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NPP. 6171052A2000001



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SARJANA TERAPAN TEKNOLOGI  
LABORATORIUM MEDIS  
TAHUN 2026**

**HALAMAN JUDUL**

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PADA PASIEN TIROID DI RSUD Drs. JACOBUS LUNA, M.Si  
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Diajukan Sebagai Salah Satu Syarat Untuk Menyelesaikan Pendidikan  
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## HALAMAN PERSETUJUAN

### PERBEDAAN KADAR TSH (*THYROID STIMULATING HORMONE*) DAN FT4 (*FREE THYROXINE*) SEBELUM DAN SESUDAH PENGOBATAN PADA PASIEN TIROID DI RSUD Drs. JACOBUS LUNA, M.Si KABUPATEN BENGKAYANG

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Dengan ini menyatakan bahwa dokumen ilmiah Tugas Akhir (Skripsi) dengan judul **PERBEDAAN KADAR TSH (THYROID STIMULATING HORMONE) DAN FT4 (FREE THYROXINE) SEBELUM DAN SESUDAH PENGobatan PADA PASIEN TIROID DI RSUD Drs. JACOBUS LUNA, M.Si KABUPATEN BENGKAYANG** yang ditulis ini tidak mengandung unsur pelanggaran integritas akademik sesuai Peraturan Menteri Pendidikan, Kebudayaan, Riset, dan Teknologi Republik Indonesia nomor 39 Tahun 2021 tentang Integritas Akademik dalam Menghasilkan Karya Ilmiah. Apabila dikemudian hari dokumen ilmiah tugas akhir ini ditemukan terbukti mengandung unsur pelanggaran integritas akademik, maka saya bersedia menerima sanksi akademik dan sanksi hukum sesuai perundang-undangan yang berlaku.

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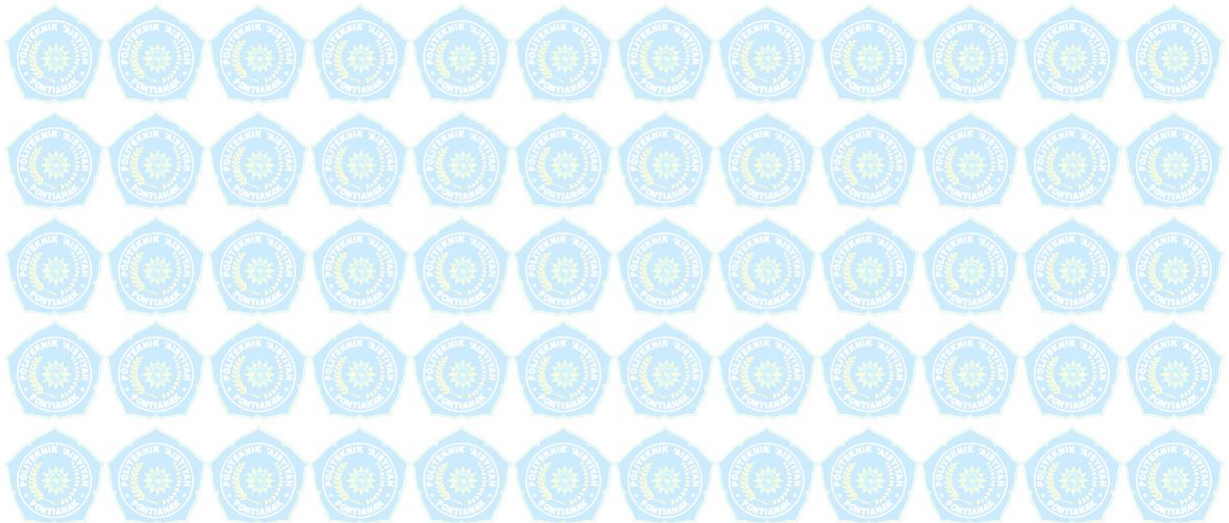
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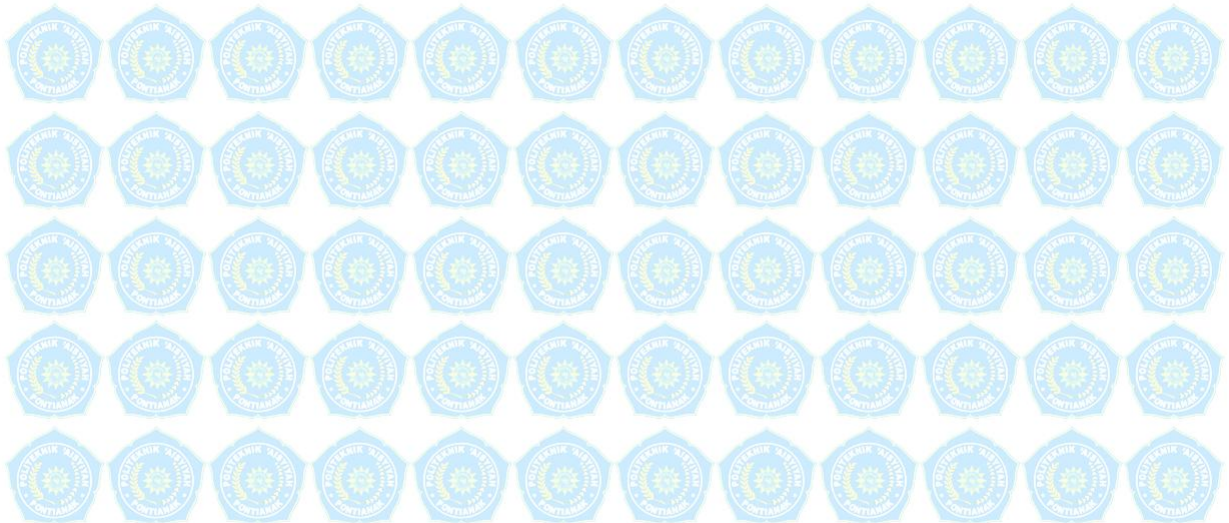
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Pontianak, 23 April 2026

Penulis

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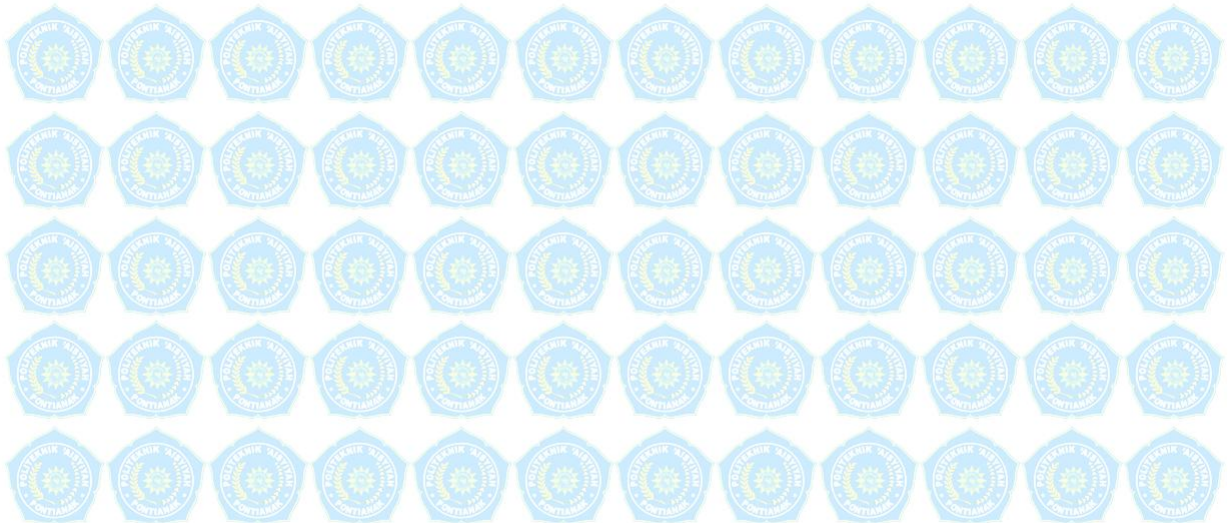
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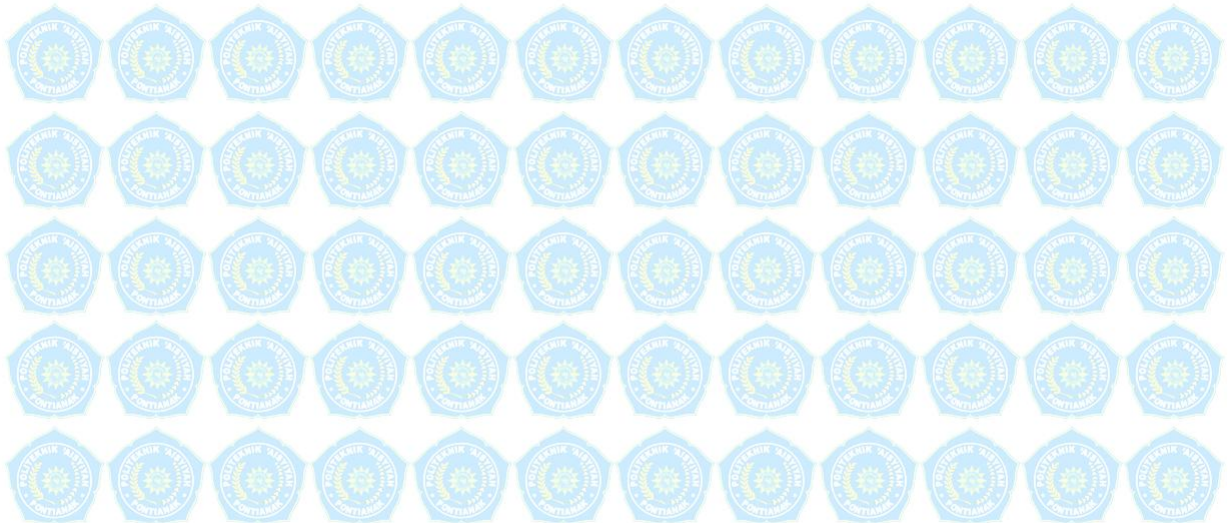
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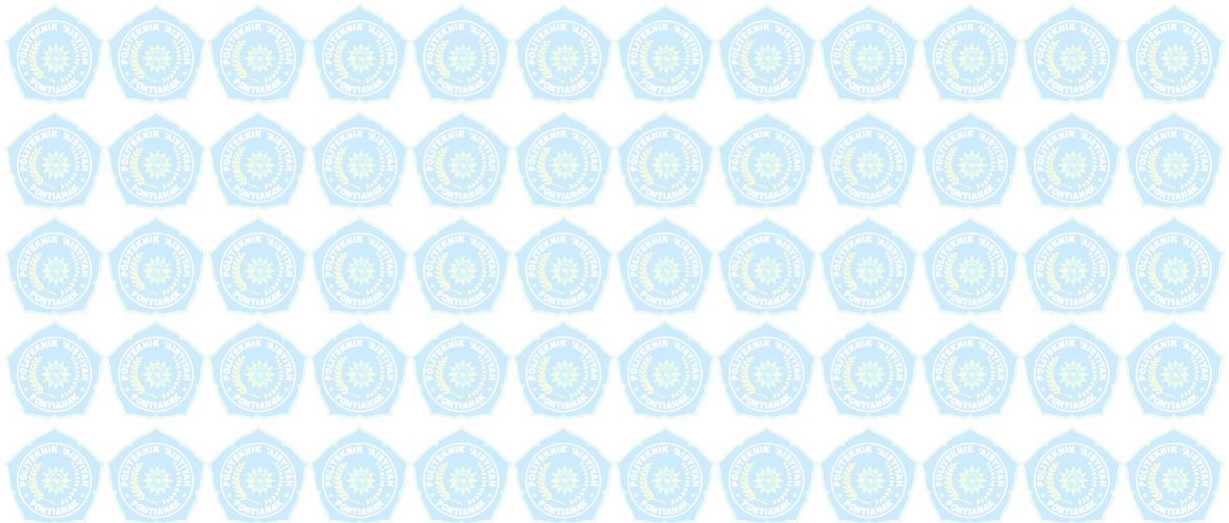
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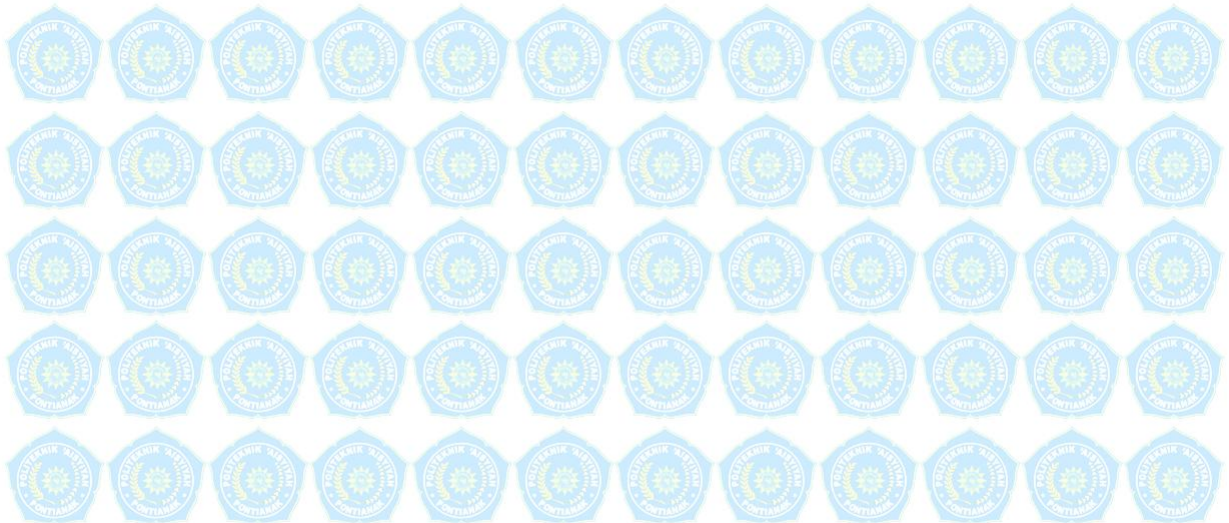
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