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Appendix

LEMBAR PERSETUJUAN PROPOSAL

Kami selaku pembimbing Skripsi mahasiswa :

Nama : *Abdalaziz Adam Omer Mohammed*

NIM : *C011211282*

Judul Skripsi : *Analisis pemeriksaan Tes Cepat Molekuler untuk Deteksi Tuberkulosis: Studi di Laboratorium Hasanuddin University Medical Research Center HUMRC Tahun 2023"*

Menyatakan bahwa mahasiswa ini telah disetujui proposal skripsinya pada :

Hari/tanggal : *Kamis 06/05/2025*

waktu : *9:00 am*

Tempat : *Hasanuddin University Medical Research Center (HUMRC)*

Makassar,...06/05/2025


(dr. Rusdina Bte Ladju, PhD)
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9 Mei 2025

Hal : Permohonan Peminjaman Laboratorium HUMRC

Yth.

Kepala Laboratorium HUMRC

Dengan hormat, disampaikan bahwa mahasiswa Program Studi Pendidikan Dokter Fakultas Kedokteran Universitas Hasanuddin di bawah ini :

N a m a : Abdalaziz Adam Omer Mohammed

N i m : C011211282

bermaksud melakukan penelitian di Laboratorium HUMRC dengan judul penelitian "**Analisis Pemeriksaan Tes Cepat Molekuler untuk Deteksi Tuberkulosis: Studi di Laboratorium Hasanuddin University Medical Research Center HUMRC "Tahun 2023"**

Sehubungan hal tersebut kiranya yang bersangkutan dapat diberi izin untuk melakukan Penelitian dalam rangka penyelesaian studinya.

Demikian permohonan kami, atas bantuan dan kerjasamanya disampaikan terima kasih.

Ketua Program Studi S1
Pendidikan Dokter
Fakultas Kedokteran

