

TESIS

SINTESIS TURUNAN KALKON DAN N-FENILPIRAZOLINA BERBASIS TIOFENA DAN AKTIVITAS SITOTOKSIK TERHADAP CELL LINES KANKER

SYNTHESIS THIOPHENE-BASED OF CHALCONE AND N-PHENYLPYRAZOLINE DERIVATIVES AND CYTOTOXIC ACTIVITY AGAINST CANCER CELL LINES



ISTNA CHUNAIFAH
20/466465/PPA/06031

**PROGRAM STUDI MAGISTER KIMIA
DEPARTEMEN KIMIA
FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM
UNIVERSITAS GADJAH MADA
YOGYAKARTA**

2022