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**Penentuan LD50 dan Toksisitas Venom Ular *Trimeresurus insularis* Kramer, 1977 terhadap Profil Hematologi serta Histopatologi Hati dan Ginjal *Mus musculus* Linnaeus, 1758**

Mutiara Puri Pradani, Dr. Fajar Sofyantoro, S.Si., M.Sc.

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