

# Analisis pola dan dimorfisme seksual sidik bibir pada populasi Indonesia Barat dan Timur untuk kepentingan identifikasi = Patterns and sexual dimorphism analyze of lip print in west and east Indonesian population for personal identification

Moch Atmaji W, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20390055&lokasi=lokal>

---

## Abstrak

### [**ABSTRAK**]

Latar Belakang Sidik bibir bervariasi pada setiap individu. Populasi Indonesia bervariasi dan penelitian mengenai sidik bibir pada populasi Indonesia belum pernah dilakukan. Tujuan Untuk mengetahui pola dan dimorfisme seksual sidik bibir populasi Indonesia. Metode Dilakukan pemeriksaan oleh 5 peneliti dengan menggunakan lup 3,5 dioptri pada 583 responden. Dilakukan analisis perbedaan pola sidik bibir pada populasi Indonesia Barat dan Indonesia Timur, serta dimorfisme seksual sidik bibir pada kedua populasi tersebut. Hasil dan Kesimpulan: Pola sidik bibir populasi Indonesia Barat dan Timur khas tidak mirip dengan pola sidik bibir pada populasi lain serta tidak terdapat dimorfisme seksual sidik bibir pada populasi Indonesia

<hr>

### **ABSTRACT**

Lip Print has a variation on each Individual. Indonesian population is diverse and research about lip print in Indonesian population has not been done. Aim Identifying type of lip print in Indonesian population and differences between gender. Material methods 583 subject examined by five researcher using 3,5 dioptri magnifying glass and analyzed difference type and sexual dimorphism of lip print in East and West Indonesian population Result and summary West and East Indonesian population lip print has a characteristic and do not like type of lip print in another population in the world and there is no sexual dimorphism in Indonesian population.; Lip Print has a variation on each Individual. Indonesian population is diverse and research about lip print in Indonesian population has not been done. Aim Identifying type of lip print in Indonesian population and differences between gender. Material methods 583 subject examined by five researcher using 3,5 dioptri magnifying glass and analyzed difference type and sexual dimorphism of lip print in East and West Indonesian population Result and summary West and East Indonesian population lip print has a characteristic and do not like type of lip print in another population in the world and there is no sexual dimorphism in Indonesian population, Lip Print has a variation on each Individual. Indonesian population is diverse and research about lip print in Indonesian population has not been done. Aim Identifying type of lip print in Indonesian population and differences between gender. Material methods 583 subject examined by five researcher using 3,5 dioptri magnifying glass and analyzed difference type and sexual dimorphism of lip print in East and West Indonesian population Result and summary West and East Indonesian population lip print has a characteristic and do not like type of lip print in another population in the world and there is no sexual dimorphism in Indonesian population]