

# **Metilasi promoter Gen E-Cadherin (CDG1) pada penderita Orofacial Cleft = E-Cadherin (CDH1) promoter Methylation in Orofacial Cleft**

Sazkia Febradhany Tania, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20402196&lokasi=lokal>

---

## **Abstrak**

**Latar Belakang:** Metilasi di area promoter berpotensi mengakibatkan gene silencing pada gen CDH1 yang berperan penting dalam adhesi antarsel dan morfogenesis kraniofasial.

**Tujuan:** Mengetahui distribusi metilasi antara individu cleft dan non-cleft.

**Metode:** 24 sampel DNA penderita orofacial cleft dan 24 sampel kontrol dianalisis menggunakan teknik methylation-specific PCR (MSP).

**Hasil:** Dari kelompok cleft didapatkan 5 sampel (20,83%) berstatus fully methylated dan 19 sampel (79,17%) berstatus partially methylated, sedangkan dari kelompok kontrol didapatkan 24 sampel (100%) berstatus partially methylated.

**Kesimpulan:** Terjadi metilasi CDH1 pada penderita orofacial cleft, namun secara statistik tidak terdapat perbedaan bermakna pada distribusi status metilasi CDH1 antara individu cleft dan non-cleft ( $p=0,05$ ).

.....

**Background:** Methylation at promoter area potentially results in silencing of CDH1 gene which plays important role in cell adhesion and craniofacial morphogenesis.

**Objective:** To obtain the distribution of CDH1 methylation in cleft and non-cleft individuals.

**Methods:** 24 DNA samples of individuals with orofacial cleft and 24 control samples were analyzed with methylation-specific PCR (MSP) technique.

**Results:** From cleft group, 5 (20.83%) were fully methylated and 19 (79.17%) were partially methylated; while from control group, 24 (100%) were partially methylated.

**Conclusion:** CDH1 methylation was observed in orofacial cleft affected individuals but there is no significant difference in CDH1 methylation status between cleft and non-cleft individuals ( $p=0.05$ ).