

# **Efektivitas Human Platelet Lysate tanpa Penambahan Faktor Pertumbuhan sebagai Pengganti Suplemen Medium Kultur Huvec = Effectiveness of Human Platelet Lysate without Growth Factors as a Supplement Replacement Used in Huvec Culture Medium**

Shafira Noor Imanina, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20368307&lokasi=lokal>

---

## **Abstrak**

**Latar Belakang:** Efektivitas Human Platelet Lysate (HPL) tanpa penambahan faktor pertumbuhan (GF) sebagai suplemen dalam medium HUVEC belum diketahui.

**Tujuan:** Menilai pengaruh HPL tanpa penambahan GF dalam medium kultur HUVEC terhadap viabilitas sel dan konsentrasi protein total.

**Metode:** HUVEC dikultur dengan HPL dengan dan tanpa GF dan FBS serta diuji dengan MTT dan Bradford.

**Hasil:** Viabilitas sel dan konsentrasi protein kelompok HPL tanpa GF lebih tinggi daripada kelompok FBS.

Viabilitas sel kelompok HPL 2% tanpa GF lebih rendah daripada kelompok HPL 2% dengan GF.

Konsentrasi protein total kelompok HPL 5% tanpa GF lebih tinggi daripada kelompok HPL 2% tanpa GF.

**Simpulan:** HPL tanpa penambahan GF dapat menggantikan suplemen medium standar pada kultur HUVEC.

.....**Background:** Effectiveness of Human Platelet Lysate (HPL) without additional growth factors (GF) as supplement for HUVEC culture medium was unknown.

**Objective:** To evaluate the effect of HPL without additional GF on cell viability and total protein of HUVEC.

**Method:** HUVEC cultured in medium supplemented with HPL with or without GF and FBS were examined by MTT and Bradford assay.

**Results:** Cell viability and total protein of HUVEC cultured in HPL without GF was higher than in FBS supplemented. Cell viability of HUVEC cultured in HPL 2% without GF was lower than HPL with GF supplemented. Total protein of HUVEC cultured in HPL 5% without GF was higher than HPL without GF supplemented.

**Conclusion:** HPL without GF can be used as a supplement substitute in HUVEC culture medium.