

**PEWARISAN KARAKTER FENOTIP TOKOH PEWAYANGAN PADA  
WAYANG KULIT PURWA GAYA YOGYAKARTA DALAM  
PENGALAN LAKON MAHABARATA**

**Ardetha Banu Setyawan**

**09/288813/BI/8366**

**INTISARI**

Wayang kulit merupakan seni tradisional Indonesia yang sudah ada sejak lama dan berkembang khususnya di daerah Jawa. Kesenian ini telah diakui oleh UNESCO sebagai *Masterpiece of Oral and Intangible Heritage of Humanity* pada tahun 2003. Dalam kesenian wayang kulit purwa, karakter tokoh pewayangan divisualisasikan melalui wajah, posisi kaki serta bagian lain. Namun, yang paling menentukan adalah pada bagian wajah, terutama pada mulut, mata dan hidung. Bagian tersebut merupakan fenotip dari tokoh pewayangan. Penelitian ini bertujuan untuk mengetahui pola pewarisan karakter tokoh pewayangan, khususnya pada keluarga Pandawa. Penelitian dilakukan dengan menganalisis diagram silsilah keluarga Pandawa. Hasil menunjukkan bahwa pola pewarisan karakter fenotip dijumpai dalam silsilah keluarga Pandawa, seperti gen autosomal resesif, gen autosomal dominan dan atavisme.

Kata kunci : wayang, fenotip, diagram silsilah, Pandawa

**PHENOTYPE INHERITANCE OF SHADOW LEATHER PUPPET'S  
CHARACTER ON YOGYAKARTA STYLE PURWA SHADOW  
LEATHER PUPPET ART IN THE PART OF MAHABARATA STORY**

**Ardetha Banu Setyawan**

**09/288813/BI/8366**

***ABSTRACT***

Shadow leather puppet art is Indonesian traditional art that has been exist since long time ago and also has been well developed especially in Java region. This art is proclaimed by UNESCO as *Masterpiece of Oral and Intangible Heritage of Humanity* in 2003. In the purwa shadow leather puppet art, the character has been visualized by its face, legs position and other parts. The most importing visualisation is in face part, especially in the mouth, eyes and nose. These parts are the phenotypes of shadow leather puppet character. This study is intent to know the phenotype inheritance pattern in shadow leather puppet character, especially in Pandawa's family. The study has been operated by doing pedigree analysis in Pandawa's family tree. The result shows that phenotype inheritance pattern is contained in Pandawa's family tree such autosomal recessive gen, autosomal dominant gen and atavism.

Keyword : puppet, phenotype, pedigree, Pandawa