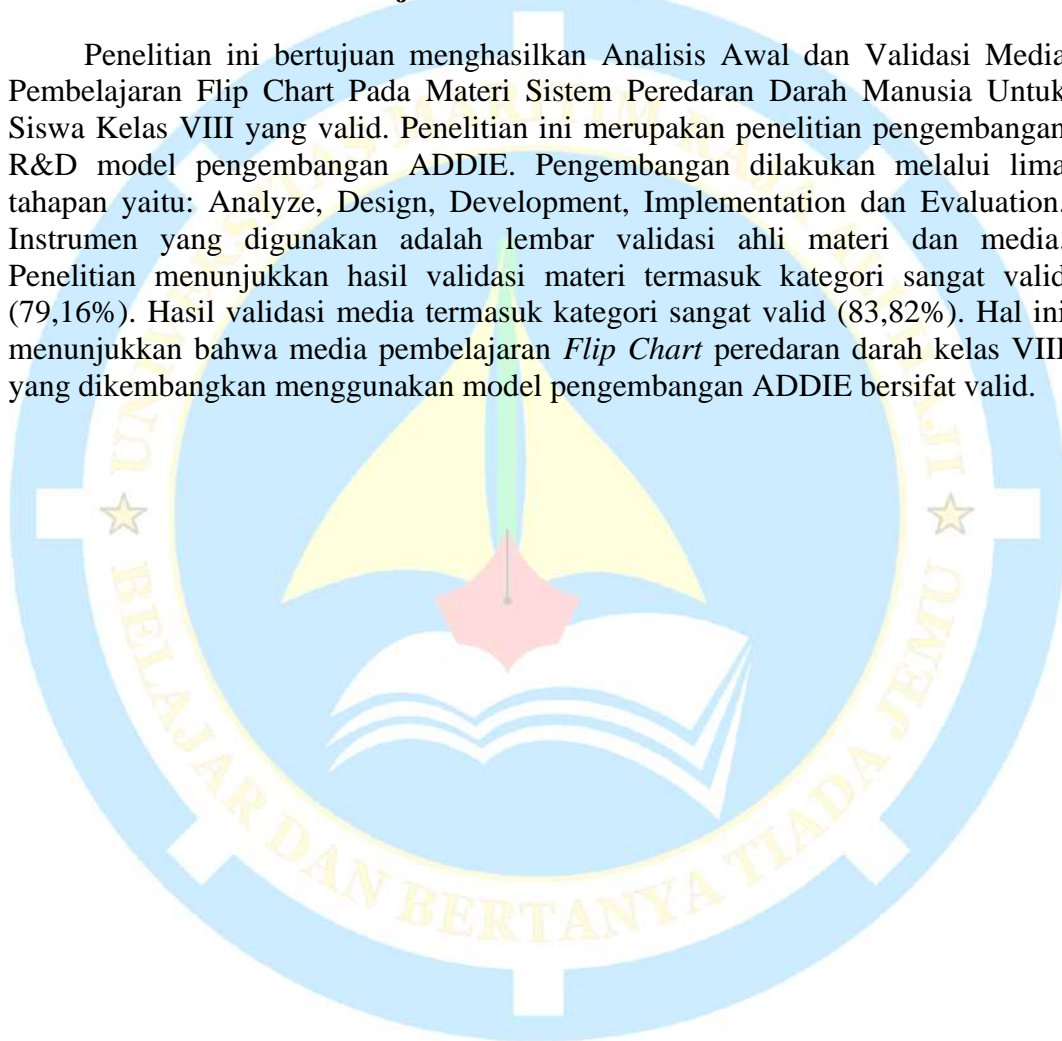


## ABSTRAK

Purba, Rini Ariani. 2023. *Analisis Awal dan Validasi Media Pembelajaran Flip Chart Pada Materi Sistem Peredaran Darah Manusia Untuk Siswa Kelas VIII*. Skripsi. Tanjungpinang: Program Studi Pendidikan Biologi, Fakultas Keguruan dan Ilmu Pendidikan, Universitas Maritim Raja Ali Haji. Pembimbing: (I) Assist. Prof. Dr. Hj. Nevrita, M.Pd., M.Si. (II) Assist. Prof. Dios Sarkity, S.Pd., M.Pd.

### **Kata Kunci: Media Pembelajaran Mekanisme Peredaran Darah**

Penelitian ini bertujuan menghasilkan Analisis Awal dan Validasi Media Pembelajaran Flip Chart Pada Materi Sistem Peredaran Darah Manusia Untuk Siswa Kelas VIII yang valid. Penelitian ini merupakan penelitian pengembangan R&D model pengembangan ADDIE. Pengembangan dilakukan melalui lima tahapan yaitu: Analyze, Design, Development, Implementation dan Evaluation. Instrumen yang digunakan adalah lembar validasi ahli materi dan media. Penelitian menunjukkan hasil validasi materi termasuk kategori sangat valid (79,16%). Hasil validasi media termasuk kategori sangat valid (83,82%). Hal ini menunjukkan bahwa media pembelajaran *Flip Chart* peredaran darah kelas VIII yang dikembangkan menggunakan model pengembangan ADDIE bersifat valid.



## ABSTRACT

Purba, Rini Ariani. 2023. *Analysis and Validation of Flip Chart Learning Media on Human Circulatory System Material*. Skripsi. Tanjungpinang: Biology Education Study Program. Faculty of Teacher Training and Education, Universitas Maritim Raja Ali Haji. Supervisor: (I) Assist. Prof. Dr. Hj. Nevrita, M.Pd., M.Si. (II) Assist. Prof. Dios Sarkity, S.Pd., M.Pd.

**Keywords: Learning Media, Mechanism of Blood Circulation**

This studied aims to produced a valid initial Analyzed and Validation of Flip Chart Learned Media on Human Circulatory System Material for Grade VIII Students. This researched was a R&D development researched model for ADDIE development. Development was carried out through five staged, namely: Analyze, Design, Development, Implementation and Evaluation. The instruments used were material and media experted validation sheets. Research showed that the resulted of material validation was in the very valid category (79.16%). The media validation resulted was in the very valid category (83.82%). This showed that the class VIII blood circulation Flip Chart learned media development used the ADDIE development model is valid.

