**ABSTRACK** 

Reza Sudrajat, 2019. The Study of Ethnobotany of potencial medicine plants in

Cijengkol Village Serangpanjang Districk Subang Regency. Supervisor One, Dr.

H. Uus Toharudin, M.Pd., Supervisor Two, Ida Yayu Nurul Hizqiyah, S.Pd., M.Si.

This research have a title "The Study of Ethnobotany of potencial medicine plants in

Cijengkol Village, Serangpanjang Sub districk, Subang Regency" based on

formulation of the problem and the description of the problem that has been described,

the purpose to be achived in this study is to find to medicinal plants used by community

in Cijengkol Village, Serangpanjang District, Subang Regency. This research was

conducted for 4 weeks, using descriptive methods through questionnaires and

interviews with 30 people in Cijengkol Village, Serangpanjang District, Subang

Regency. 93% of respondents use medicinal plants to cure non-communicable

diseases, the types of plants used as medicine are 24 families and 35 species, 42% of

respondents use the leaves as medicinal plants, 52% of respondents use medicinal

plants that grow in the yard, 57 % of respondents use medicinal plants by boiling.

Keywords: Ethnobotany, Medicinal Plants,

٧