ABSTRACT

Melani, 2018. Study Etnobotany Medical Plants Is Mekarjaya Village

Compreng District Subang Regency. As Biology Learning Resources. Advisor

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Etnobotany is the interaction between man and his environment. This

research was canducted in Mekarjaya Village Sub District Compreng Subang in

May 2018. The purpose of this research to get informan about the types of

medicinal pants used in the part used, the way of utilization of medicinal plants.

The method used is qualitative Rural Apparsial method and explorative survey

with interview technique. The results showed there were 54 plant species from 25

families used as medicine. The most widely used family is the zingiberaceae

Family (20,67%), the most widely used Curcuma domestica (13,71%), the leaves

are widely use (35,41%), the community cultivates medicinal plants by boiling

(60,71%), the community generally obtained a growing drug by planting

(50,25%) medicinal plants commonly used for non communicable diseases

(57,80%).

Keywords: Ethnobotany, Participatory Rural Aparsial, Village Mekarjaya

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