| Title | Author | Abstract | Keyword | Media/Publication and the full text or URL |
|--|--|---|--|---|
| Identification Of Chemical Compounds Ethanol Extract Leaf Moringa (Moringa Oleifera L) In Bali | Putra, I.W.D.P. Oka , A.A.G. Dharmayudha Sudimartini, L.M. | Indonesia has overflowing natural resources spreading from the west to east. One of those natural resource is medicinal plants, which can be used for traditional medicine. <i>Moringa oleifera L</i> is one of medicinal plants that has the benefit for antidiabetic and antioxidants. The aims of this research were to find out the classification of chemical compounds contained in ethanol extracted from moringa leaves. The samples used in this study is moringa leaves taken from the north Denpasar, Bali. The moringa leaves firstly extracted using 96% of ethanol, next step the phytochemical test is done to detect the active compound of alkaloid, flavonoid, saponin, fenolat, triterpenoid/steroida, and tannin. The data obtained were analyzed using descriptive qualitative method. The research's result showed that the ethanol extracted from moringa leaves contain chemical compounds of alkaloid, flavonoid, saponin, fenolat, triterpenoid/steroida, and tannin. | Moringa oleifera leaves, etanol, screening phytochemical | Indonesia Medicus Veterinus 5 (5): 464- 473. 2016 |