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| Table 2. Studies that adhere to the duration guideline |
| S/No | Title of some research articles that adhere to the duration terminology | Approved duration | Reference |
| 1 | Acute and *subchronic* Oral Toxicity Evaluation of Aqueous Root Extract of *Dicoma anomala* Sond. in Wistar Rats. | *90 days* | [15] |
| 2 | *Subacute* toxicity study of methanol extract of *Tetrorchidium didymostemon* leaves using biochemical analyses and gene expression in Wistar rats. | *28 days* | [7] |
| 3 | Acute and *subacute* Toxicity Studies of the Ethyl Acetate Soluble Proanthocyanidins of the Immature Inflorescence of *Cocos nucifera* L. in Female Wistar Rats. | *28 days* | [6] |
| 4 | Acute and *subchronic* toxicity studies of the aqueous extract from leaves of *Cistus ladaniferus* L. in mice and rats. | *90 days* | [8] |
| 5 | *Subacute* and *subchronic* oral toxicity assessments of *Acridocarpus smeathmannii* (DC.) Guill. & Perr. root in Wistar rats. | *28* and *90 days* | [10] |
| 6 | Acute and *chronic* toxicity studies of the water extract from dried fruits of Terminalia bellerica (Gaertn.) Roxb. In Spargue-Dawley rats. | *270* *days* (*9 months*) | [4] |
| 7 | Acute and *subchronic* oral toxicity study of black tea in rodents. | *90 days* | [5] |
| 8 | Acute/*subacute* and *subchronic* Oral Toxicity of a Hidroxytyrosol-Rich Virgin Olive Oil Extract. | *28* and *90 days* | [9] |
| 9 | Acute and *subacute* Toxicity Profiles of the Methanol Extract of *Lycopersicon esculentum* L. Leaves (Tomato), a Botanical with Promising *In Vitro* Anticancer Potential. | *28 days* | [29] |
| 10 | Acute and *subacute* toxicity of aqueous extract of aerial parts of *Caralluma dalzielii* N. E. Brown in mice and rats. | *28 days* | [16] |
| 11 | Acute and *subacute* toxicity of *Echinops kebericho* decoction in rats. | *28 days* | [30] |
| 12 | Evaluation of the acute and *chronic* toxicity of the jiangu capsules. | *6 months* | [31] |
| 13 | *Chronic* exposure to toluene and heavy metals and changes in indices of liver function, inflammation and oxidative DNA damage among automobile workers” | *1 year and above* | [17] |
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