Review Article

A Review- Study on Novel Coumarin Derivatives and its Biological Evaluation

Labana A. K.*, Dr. Bhadauria R.S., Dr. Jadon G., Awadh K., Pinjara Y. Shrinathji institute of Pharmacy Nathdwara, Rajasthan, India 313301

The study of coumarin dates back to 1820 when coumarin was first extracted from tonka bean by Vogel. Compounds containing coumarin backbone are a very important group of compounds due to their usage in pharmacy and medicine. Properties and biological activities of coumarin derivatives have a significant role in the development of new drugs. Therefore, many different methods and techniques are developed in order to synthesize coumarin derivatives. Coumarin derivatives could be obtained from different starting materials with various methods but with big differences in yield. This review summarized various methods, techniques and reaction conditions for synthesis of coumarins from different compounds such as aminoacids.

Keywords: Knoevenagel condensation; Pechmann reaction; coumarins; synthesis, pharmacological properties.

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