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Therapeutic effect of Trilobatin in the Medicine for the Treatment of Lung **Cancer: Biological importance of Polyphenols in the medicine**

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Backgrounds/Aim:

- Plant and derived herbal drugs have been used in the traditional medicine system to treat various human he alth complications from a very early age.
- Medicinal plants and natural products derived from th ese plants material including some of the pure phytoc hemicals has been used in the medicine mainly becau se of their therapeutic potential and pharmacological activities.

Backgrounds/Aim:

- A large number of useful drugs for the treatment of h uman health complications were mainly derived from herbal drugs.
- Polyphenols constitute one of the largest and most diverse classes of secondary metabolites in plants.

Methods:

- In order to know the biological potential of trilobatin o n lung cancer, here in the present work numerous scien tific data has been searched and analyzed.
- Biological effect of trilobatin on lung cancer has been i nvestigated through scientific data analysis of various r esearch works.
- Other pharmacological activities of trilobatin has been has been also correlated with the present work to know the biological importance of trilobatin on lung cancer.

Results:

- Trilobatin also called phloretin-40-O-glucoside were f ound to be accumulated in different combinations i n the stems, leaves, flowers and fruits of apple plants.
- Biological potential of trilobatin on gefitinib resistant l ung cancer cells has been investigated in the scientific research work and revealed significant potential mainl y due to its inhibitory potential on proliferation of gef itinib resistant lung cancer cells. Scientific data analysi s also revealed its effectiveness on the suppression of activity of NF-κB in lung cancer cells.





Alzheimer's disease

Pharmacological activities of trilobatin

Conclusion:

• Scientific data analysis signified the biological potenti al of trilobatin for the treatment of lung cancer.

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Thank you