



Therapeutic potential of neobavaisoflavone against non-smallcell lung cancer: Biological importance of phytochemical in medicine

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Backgrounds/Aim:

- Phytochemicals are pure, active plant chemicals found to be present in the flower, leaf, seed, stem, root, veg etables, herbs, and fruits.
- Phytochemicals have been utilized as a source of Nutr aceuticals by human beings for a long time to treat di sease in medicine.
- Demand of plant-based products, including pure phyt ochemicals, has increased in medicine, Nutraceuticals, pharmaceuticals, biotechnological, and other allied he alth sectors.

Backgrounds/Aim:

- Lung cancer is one of the leading causes of the death in the world and the most commonly occurring cance r in the human being.
- However non-small-cell lung cancer (NSCLC) accounts most cases of the lung cancer. Neobavaisoflavone is a n important class of phytochemical found to be prese nt in the *Psoralea corylifolia* belong to the flavonoid c lass secondary metabolites.

Methods:

- In order to know the medicinal importance and pharma cological activities of neobavaisoflavone in the medicin e for the treatment of non-small-cell lung cancer, here we have collected scientific data from different databas es and analyzed.
- Medicinal value of neobavaisoflavone has been investig ated in the present work through literature data analysi s of different scientific research to know their effectiven ess against non-small-cell lung cancer.

Methods:

 Pharmacological data of neobavaisoflavone were collect ed from different databases and analyzed in the presen t work.

Results:

- Scientific data analysis revealed the biological importa nce and therapeutic effectiveness of neobavaisoflavon e against non-small-cell lung cancer.
- Neobavaisoflavone was found to inhibit STAT3 signali ng in the non-small-cell lung cancer which signified it s biological potential in the medicine for the treatmen t of non-small-cell lung cancer.
- Present work data analysis revealed the anti-non-smal I-cell lung cancer efficacy of neobavaisoflavone in the medicine.

Conclusion:

 Present work data revealed the biological effectivenes s of neobavaisoflavone against non-small-cell lung ca ncer.

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