



Biological importance of tetrahydrofuran lignan grandisin in the medicine for their chemoprotective effect

Dinesh Kumar Patel

Faculty of Health Sciences, Sam Higginbottom University of Agriculture, Technology and Sciences, India

Backgrounds/Aim:

- Lignans are natural compounds formed in the nature through polymerization of two phenylpropanoid (C6– C3) derivatives in different ways.
- Lignans are mostly free in the nature, but some of the m are also found in the form of glycosides.
- Lignans have been studied in the scientific field mostl y because of their important chemical characteristic a nd pharmacological activities including anti-inflammat ory potential.

Backgrounds/Aim:

 Lignans are believed to be responsible for inhibiting t he growth of different human prostate cancer cell.

Methods:

- Therapeutic effectiveness of tetrahydrofuran lignan gran disin in the medicine has been investigated through sci entific data analysis of different scientific research work.
- Biological importance of grandisin in the medicine agai nst human disorders and complications has been invest igated here through scientific data analysis of different research work. Detailed pharmacological activities scien tific data have been analyzed in the present work throu gh scientific data analysis to know the therapeutic pote ntial of grandisin in the medicine.

Results:

 Scientific data analysis revealed the therapeutic effecti veness of tetrahydrofuran lignan grandisin in the medi cine. Biological importance of tetrahydrofuran lignan grandisin in the medicine for their chemoprotective ef fect have been investigated in the present work throu gh scientific data analysis and signified their positive potential in the medicine as in the scientific research grandisin showed dose-dependent protective effect a gainst mutagenicity.

Results:

 Other pharmacological activities data also support the chemoprotective effect of tetrahydrofuran lignan gran disin in the medicine.



Pharmacological activities of grandisin

Conclusion:

 Scientific data analysis revealed the chemoprotective effect of tetrahydrofuran lignan grandisin in the medic ine.

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