



DR. RANJITSINH D. SOLANKI
(B.S.A.M., Herbal Oncologist)

Solankiz Health Care, The New Age Herbs

About us :

Dr Solankiz health Care is dream of visionary eminent researcher Dr Ranjitsinh Solanki , whose name is known in field of 'Botanical Drug development' for incurable disease management like Cancer, HIV, degenerative disease, Hormonal disorders and other incurable diseases '.

Dr Solanki is affiliated with world prestigious research institute of western country.

Our pathway :

Dr Solankiz health Care research team has been involved in conducting intensive research on the 'INDIAN SYSTEMS OF MEDICINE' in the light of modern pharmacological parameter as per the global standards set by the WHO & F.D.A.

We Modernize, Validate & Restructure age old empirical therapeutic formulation on base of Cellular and Modern Molecules Structure.

We successfully developed **Evidence based** new therapeutic formulation known as "Botanical Drug Product" which offers **Safety, Quality and Efficacy.**

We assure :

- **Dr Solankiz Health Care Commitment**
- **Safety, Quality and Efficacy.**
- **Batch to Batch Consistency.**
- **Compare each batch with quality standards to a solid reference point.**
- We are accredited **G.M.P.** pharmaceutical unit. We adopt rigid and specific processing rules with all modern sciences tools.
- **We assure our product always provide Consistent efficacy and health benefit proven in the clinical trails.**

Our some Quality step :

- The proper plant identification, finger print to standardization of raw materials.
- We have State-of-art laboratory equipment and instrument to ensure the Batch to Batch consistency of the raw materials.
- Following complex and precise manufacturing practices with modern biosciences tools.
- We have a huge plant data created by high through-put research bioinformatics search engine, which is sophisticated technology base on cellular and molecules biological activities that delivered with targeted well-researched form of therapy.
- We using rigorous **Quality Control** tool like **Chromatographic** finger printing, HPLC etc, that offer the consistency, efficacy & Quality with safe product.

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Accredition

GMP



Wisdom
with



SCIENCE

Innovative Natural Product

Natural Hypoglycemic Agent !

DBH-M



- Adjuvant Therapy For Type II Diabetes
- Inhibit and Delay Associate Diabetes & Complication

Dr. Solanki

Cap. DBH-M

Botanical name-Ingredients Contain / extract

Allium cepa Linn
Cinnamomum zeylanicum Woi
Coccinia grandis Linn
Ficus benghalensis Linn
Gymnema sylvestre R.Br
Momordica Charantia Linn
Pterocarpus marsupium Roxb
Swertia chirayita Roxb
Murraya kaenigi.

Aphrodisiac, Sexual debility, spermatorrhoea. Antibacterial, blood, cough, tumors, kidney. Urinogenital disorders, Promoting conception prescribe for fever, improving vision, seminal disorders, purgative prescribe for haemothermia, toxicity, fever, urinary and skin disease bitter tonic, useful for diabetic associate disease. Rheumatism, urinary disorders, fever, hyperlipidemia, Urethral discharge, Drug of choice for 'Prameha' for allaying burning syndrome and oedema. Prescribe for purification of vitiated blood, skin diseases, fever, generalised oedema, liver disorders, prevent malaria

Active Ingredients & Pharmacology

Contains - Volatile oil with organic sulphur, such as Allicin, flavonoids, phenolic acid, sterol, hypocholesteremic, hypoglycaemic and anti bacterial properties. Cinnaldehyde-essential oil, Inhibite histamine, reduce stress. Beta-amyrin, Curcubitacin, **significant hypoglycaemic, anti diabetic activity on alloxan diabetic rats.** Bark contain flavonoids, Leucoanthocyanidin, Hypoglycaemia, leaves contain friedelin, **beta-sitosterol, showed significant hypoglycaemic potential, downt the level of cholesterol and billod Blood urea. leaves containgymnemagenin, gymnestrogenin, gymnamic acid, Acidic glycosides, Anthraquinone,** saponins, inhibited glucose absorption, promising herb for **antidiabetic compound.** 🍎 **Triterpene, glycosides, momordicines, bitter cucur bitacin glycosides. exhibited glucose tolerance test.** 🍎 **Isoflavonoids, tanins, significant reduce endogenous cholesterol. significant antidiabetic effect in animal model.** 🍎 Alkaloid gentianine, gentiocrucine, **swerchirin. Exhibited neuroblocking activity, antispasmodic** activity, potent antimalarial, hypoglycaemic activities, free discharge of bile.

Research Findings

- **A llyl propyl disulphide (APDS) Allicin reduced blood sugar during GTT.**
- **A rise in plasma insulin with simultaneous fall in blood sugar registered.**

- References** :
 - Naturwissen chaften, Berlin, 1974
 - Chandola S.M. journal of Ayur sidha, 1980
 - Chopra R.N. CDRI Luckno
- Therapeutic use & Indications** :
 - Supportive care for type-2 Diabetes
 - Adjuvant with standard therapy.
- Toxicity / Safety** :
 - No adverse effects have been reported in the literature
 - Its use in human since long time with safety.
- Dose** : 2 capsules daily or as prescribe by health provider.
- Presentation** : 60 capsules (jar)



DBH-M

