

Diabetes Can Also Possible To Cure With The Help Of Many Common Used Plants.

Chiranjeet Bhattacharya, Meghana Bhattacharya,
Dr. Mihir Kumar Bhattacharya

¹(Botany department, Science Collage/Banaras Hindu University, India).

²(Botany department, Science Collage/Banaras Hindu University, India).

³Botany department, Science Collage/Banaras Hindu University, India).

Abstract: Diabetes can also be cured by some different plants abstract and their active principal are chemically react to each other to from medicine of diabetes. Different plants have different kind of active principal and reaction of them to make diabetes medicine.

Keywords: enzymes, herbs, active principal, abstract, sample etc.

I. Introduction

The diabetes is very common and dangerous disease in present days. That's why we experiment on this problem and we have an good result. That's why we are sure that diabetes can also be cured by that plants which are very simple generally used in daily life. This plants are very useful for many type of medicine and as food. These plants are also useful for our body and environmental ecology. We know that all plants have different kind of enzymes and chemicals in it which help to cure different diseases and also different general herbs like Margo, blackberry, wood apple, spinach, radish etc. can cure disease diabetes by tested in feline A & B.

II. Materials And Methods

Firstly we take different plants- wood apple, Margo, Spinach, Sacred Basil, Fenugreek(or commonly known as Mint), Periwinkle flowers, Fig tree, radish, Black berry, Balsam apple are mixed with each other and their active principal and abstract will be given out. After that we take an mother solution like- blood, urine or saliva and give 3 to 4 drops of feline A and Feline B have dark blue and have light yellow colour for conform that in blood or urine solution have sugar present or not. After that boil this solution for 10 minutes when the colour of solution is red therefore, Sugar level is either increase or decrease, and when its colour is not change same blue colour is present then sugar have no any increment and after that we can kepted our medicine in those sample solution when after that the red colour is change into blue/green solution then our medicine is successfully made for cure diabetes.

III. Result

As result we have resultant that how can diabetes can be cured. By using of different plants abstract and Feline A and Feline B and Can help to show and cure diabetes. And mother solution is used as indicator of showing diabetes. This help us to cure the diabetes.

IV. Discussion

We discuss about diabetes and cures of this disease and by deep studying about this we have result and cures for diabetes. By this very useful plants we can able to cure of diabetes.

Indentations And Equations- All plants are taken in different amounts given in tables.

Figure and Tables-



A black berry tree



Limonia acidissima



Spinach

Diabetes can also possible to cure with the help of many common used plants.



Sacred Basil



Azadirachta indica plant



Sermon tree



Radish



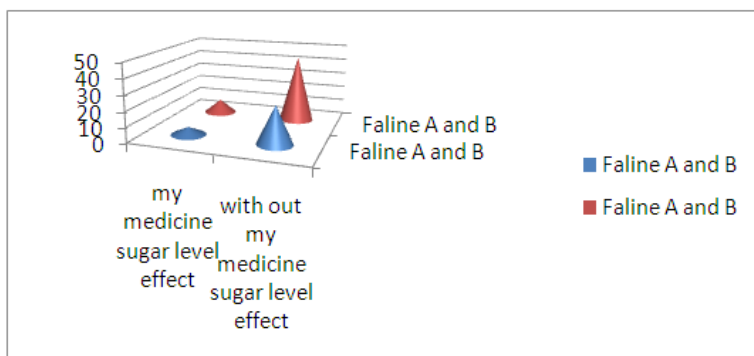
Fenugreek



Periwinkle



Balsam apple



	Faline A and B	Faline A and B
my medicine	5	9.2
with out my	25	44

Plant name amount of each plant used	
1.) Wood Apple	1.) 15 ml
2.) Margo	2.) 15.5 ml
3.) Sacred Basil	3.) 15.4 ml
4.) Spinach	4.) 15.5 ml
5.) Black Berry	5.) 15 ml
6.) Fig tree	6.) 15.4 ml
7.) Fenugreek	7.) 15.3 ml
8.) Balsam Apple	8.) 15.2 ml
9.) Radish	9.) 15.1 ml
10.) Periwinkle	10.) 15 ml

Diabetes can also possible to cure with the help of many common used plants.

V. Conclusion

Therefore, the uses of general life herbs such as-Margo, wood apple, spinach, blackberry, Sacred Basil, fenugreek, fig tree, periwinkle, radish, balsam apple etc. are also cure of disease diabetes.

Acknowledgment

I thanking to my whole research group to Miss. Meghana Bhattacharya and Dr. Mihir Kumar Bhattacharya and for suggest me and give technical support.

Reference

Books- By study of Ancient, Ayurvedic books and Pharmaceutical books (Pharmacopeia) of Banaras Hindu University.