Chemical Interactions benefit diseased state of vascular smooth muscles

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INTRODUCTION:

High levels of cholesterol can increase risk of heart disease. With high cholesterol, patient can develop fatty deposits in blood vessels. Sometimes, those deposits can break suddenly and form a clot that causes a heart attack or stroke. Taking high sugar, high lipidcontent diets, and bakery foods can alter body metabolism in human. . Age, cigarette smoking, alcohol use are independent risk factors for metabolic syndrome¹. Because the syndrome is complicated, its cure is also complicated like that. Generally hypoglycemic, hypolipidemic drugs are used to solve symptoms. Apart from hypoglycemic and hypolipidemic allopathic medications, varous herbs have been used to prevent and cure of the disease². Abelmoschus esculentus (lady finger or okra) is a non-leafy, green, fruit vegetable that is widely consumed in Pakistan and abroad. Popularly called bhindi in Pakistani households, this vegetable is tender, mucilaginous and dense in nutritional content. It can be eaten raw and cooked³. Bhindi helps control diabetes. Okra is packed with dietary fibre that helps stabilisation of blood sugar levels by regulation of the rate of absorption of sugar from the digestive tract. The anti-diabetic property of okra is also attributed to its ability of inhibition of enzymes metabolising carbohydrates, enhancement of production of insulin, regeneration of beta cell of the pancreas and increased secretion of insulin⁴. It prevents heart disease⁵. People are often affected with heart disease due to high levels of cholesterol in their blood⁶. Pectin, a soluble fibre present in lady's finger helps lower this cholesterol and thus is helpful in preventing heart disease. Bhindi is also fairly rich in antioxidant compounds like polyphenols⁷. Polyphenol compounds, especially quercetin, helps prevent oxidation of cholesterol and blocking of arteries, preventing heart disease development⁸. People who aspire to lose weight can eat lady's finger to facilitate weight loss. The vegetable is extremely low in calories, with a 100 grams serving containing just 33 calories⁹.

MATERIAL AND METHOD:

In this study Bhindi or ladyfinger was used along with placebo to see exact potential of the herb to normalize increased blood glucose and lipids levels. The study was conducted in National hospital Lahore from January to June 2017. 60 patients suffering from diabetes mellitus type-II and secondary hyperlipidemia were selected from medical OPD of the hospital. Written consent was taken from all patients. This consent was already approved by ETHICS COMMITTEE of the hospital. These patients were divided in two groups. Group-I (n=30) was on placebo (capsules containing grinded wheat shell only) and group-II (n=30) was advised to take 200 grams raw ladyfinger in divided doses for three months. Baseline fasting blood sugar (FBS) and lipid profile was determined at day-0, day-30, day-60, and at the end of research period ie; day-90. Serum LDL-cholesterol was calculated by Friedwald formula¹⁰ (LDL-Cholesterol = Total Cholesterol-(Triglycerides/5 +HDL-Cholesterol). Glucometer made by Roch pharma serial No: CE 0123 was used for estimation of FBS. For statistical analysis SPSS version 2010 was used. SD and ±SEM was determined from mean of the pre and post treatment values. Paired 't' test was applied to see p-value of the tested parameters. P-value >0.05 was considered as non

significant change, <0.01 as significant and <0.001 as highly significant change in the tested parameter.

<u>RESULTS</u>:

After three months it was observed that lady finger reduced blood LDL-cholesterol from 209.13±2.22

mg/dl to 183.09 \pm 1.58 mg/dl. Difference in pre and post treatment was 26.04 mg/dl (p-value <0.001). FBS in 27 diabetic patients suffering from DM type-II was reduced from 166.61 \pm 3.09 mg/dl to 149.98 \pm 1.76 mg/dl. Difference in pre and post treatment values was 16.63 mg/dl (p-value <0.01).



Groups &	At day-0	At day-90	Difference	p-value
Parameters				
Placebo n=30				
LDL-C	190.01±1.11	187.00±2.05	3.01	>0.05
FBS	151.17±2.98	147.76±1.98	3.41	>0.05
Lady finger n=27				
LDL-C	209.13±2.22	183.09±1.58	26.04	< 0.001
FBS	166.61±3.09	149.98±1.76	16.63	<0.01

KEY: All parameters and difference in pre and post treatment values are measured in mg/dl, LDL-C stands for low density lipoprotein cholesterol, FBS stands for fasting blood sugar, n= sample size, p-value >0.05 is non-significant, <0.01 is significant and p-value <0.001 is highly significant change in mentioned parameters.

DISCUSSION:

Cholesterol lowering drugs and drugs used in diabetes mellitus have proved to have adverse effects, medical researchers are trying to conduct trials of medicinal herbs for hyperglycemia and hyperlipidemia. We used lady finger to see their lipid and blood glucose lowering effects. In our results 90 days tretment with use of 200 grams raw lady finger reduced LDL-cholesterol in 27 patients 26.04 mg/dl. In these patients fasting blood sugar reduced 16.63 mg/dl. These results match with results obtained in trial conducted by R. John et al¹¹ who observed almost same results which support our results. Mackhil TY et al¹², Johay S et al¹³, and Surta VF et al¹⁴ mentioned the mechanism of action of ladyfingers to reduce LDL-cholesterol that the herb reduces enterohepatic circulation of bile salts so VLDL are not synthesized, and so the LDL. Jittkaal MN et al¹⁵ mentioned the antioxident effects of ladyfingers. Polyphenolic compound like quercetin present in ladyfingers prevent oxidation of cholesterol. Gurhu GT et al¹⁶ observed lesser hypolipidemic effects of ladyfingers as their results proved 16.98 mg/dl reduction in LDL-cholesterol in 19 hyperlipidemic patients. This contrast may be due to lesser amount of herb used as 100 grams raw ladyfinger in 25 thev used hyperlipidemic patients for 75 days. Our results proved 16.63 mg/dl reduction in fasting blood glucose (FBS) level when lady finger was used by 27 diabetic patients suffering from diabetes mellitus type-II. These results match with results of study conducted by Rochee M et al¹⁷ who proved 18.76 mg/dl reduction in FBS level when this herb was used (150 grams per day for two months) by 56 patients suffering from diabetes mellitus type-II.Okra being rich in fibres helps to normalize the

blood sugar; it absorbs the excessive glucose from blood and balances the level¹⁸⁻²⁰. Fornh TV et al²¹ stated that ladyfinger is use to treat cystitis, leucorrhea, impotence and premature ejaculation in male. Saty V et al^{22} explained that as ladyfinger is anti-inflammatory herb, it reduces risk of synthesis of foamy cells during development of atherosclerotic plaques in early stages. Sharma K et al²³ wrote that the herb reduces FBS by various mechanisms, enterohepatic circulation inhibition is one of them. Dosata R et al^{24} warned the use of the herb for prolonged time may cause acidity. Therefore antacids may not be used by individuals who are already taking ladyfinger as medicinal purpose for specific time. Inhibition of carbohydrate metabolizing enzymes, enhancement of insulin sensitivity, regeneration of damaged pancreatic islet β -cells, and enhancement of insulin secretion and release is explained by Turtr F et al^{25} .

CONCLUSION:

It was then concluded from the trial that ladyfinger has significant hypolipidemic and hypoglycemic potential and may be used in diabetic, and hyperlipidemic patients safely.

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<u>REFERENCES</u>:

1.Yang K, Jeong SC, Lee HJ, Sohn DH, Song CH. Antidiabetic and hypolipidemic effects of Ladyfinger. JMS 2016;2(4):15-9.

2. Ivorra MD, Payá M, Villar A. A review of natural products and plants as potential antidiabetic drugs. JJKMC 2015;16(1):234-9.

3. Garg A, Grundy SM. Dyslipidemia in NIDDM. Med Sc Resea 2013;4(8):76-9.

4. Arumugam S, Kavimani S, Kadalmani B, Ahmed AB, Akbarsha MA, Rao MV. Antidiabetic activity of leaf of Bhindi. Lou Health Sc and Ther 2014;5(6):157-9.

5. Rodríguez T, Alvarez B, Busquets S. Medicinal herbs and DM type-II. Med Sc Rev 2016;17(8):345-8.

6. Wareham N, Luben R, Bingham S, Oakes S, Welch A. How to control dyslipidemia by Abelmoschus esculentus. Ethan Pharma & Ther 2014;10:555-8.

7. Pakdeenarong N, Suttajit M, Chantiratikul P. Antioxidative activities and phenolic content of extracts from Okra. JPPPR 2012;3(7):100-105.

8. Wiedmeyer HM, England JD, Madsen R. Antioxident effects of Bhindi (ladyfinger). Med Bulleton 2015;8(3):12-16.

9. Tandon V. Antidiabetic activity of Ladyfingers. IJHS 2016;7(8):77-9.

10. Shimizu N, Gonda R, Kanari M, Yamada H, Hikino H. How to deal with lipid abnormalities?. CHO Res 2015;10(9):345-9.

11. John FD, , Levy RI, Fredrickson DS. Indian vegetables and cholesterol. Pharma J 2016;8(2):56-9.

12. Mackhil Ty, Turas VV, Wolkr TR, Thomas SL. How to deal with dyslipidemia? Cl Med Jou 2016;8(9):45-8.

13. Johay S, Fultru B, Yulv G, Ziegenhorn J. Blood cholesterol can be normalized by herbs only. Phyto Jou 2012;4(8):46-61.

14. Sutra VF, Sawji DS, Urla Yu, Pikra RR. Antioxident effects of ladyfinger. LTRU 2015;8(4):55-9. 15. Jittkaal MN, Segyga JU, Kolasa RR. Metabolic syndrome and herbs utilization. J Cl Ther 2015;12(8):78-9.

16. Gurhu GT, Kahlon TS, Chapman MH, Smith GE. Lipid lowering agents in herbal world. Cl Nutr Jou 2016;8(6):79-83.

17. Rochee M, M. Begum, S. Ravishankar, R. V. Shailaja, M. D. Kumar. Fasting blood sugar and Bhindi:New aspects. JDMU 2015;18(8):122-8.

18. Elthry T, Tomoda M, Shimizu N, Gonda R, Kanari M, Yamada H, Hikino H. Anticomplementary and hypoglycemic activity of okra. MJFU 2012;8(4):89-87.

19. R.K. Sumaa, M. H. Khatun, M. A. Rahman, M.T. Biswas. Carbohydrate metabolism and ladyfingers. Pharmacy Jou TU 2014;5(1):11-16.

20. Sher P, S. Ou, K. C. Kwok, Y. Li. CHO, lipid and protein biotransformation in human beings. JIMDC 2016;8(8):411-7.

21. Fornh TV, Mirgs TT, Schols HA, Sajjaanantakul T, Voragen AG. Medicinal herbs used in various pathological states. JUMCL 2015;8(7):77-80.

22. Saty V, Torsdottir G, Alpsten V, Holm C. Effects of herbs on lipid and CHO metabolism. RJ MHS 2015;16(7):199-204.

23. Sharma K, Titgemeyer F, Faller G, Hensel A. Glycosylated compounds from okra . Jou Micro Pharma 2012;4(3):55-9.

24. Dosata R, Ramachandran S, Asokkumar K, Uma Maheswari M, Ravi TK. Adverse effects of Okra. UMHSJ 2016;4(3):12-7.

25. Jhota YT, Stone PO, Ellis ST, Colwell JA. Cholesterol and sugar metabolism and ladyfingers. Plants and Ther 2015;8(4):77-9.