



### Test Report To Whom So Ever It May Concern

<b>Sample Description</b>	BEFACH DIET & DIABETIC RICE		
<b>Sample Inward No.</b>	UNBS/NNF/25/09/17-06	<b>Batch No.</b>	NA
<b>Inward Date</b>	23-09-2025	<b>MFG Date</b>	NA
<b>Start of Analysis</b>	23-09-2025	<b>Expiry Date</b>	NA
<b>End of Analysis</b>	26-09-2025	<b>Sample Condition</b>	Ok
<b>Report Release Date</b>	26-09-2025	<b>Sample Qty. (Appx)</b>	500 gm
<b>Sample Submitted By</b>	BEFACH 4X PRIVATE LIMITED 1-1-31/336, PHASE1, PLOT NO 336, SAKET COLONY, KAPRA, POST ECIL, HYDERABAD, TELANGANA, INDIA 500062		
<b>Test Report Issued To</b>	BEFACH 4X PRIVATE LIMITED 1-1-31/336, PHASE1, PLOT NO 336, SAKET COLONY, KAPRA, POST ECIL, HYDERABAD, TELANGANA, INDIA 500062		

#### Sample Particular

S. No.	PARAMETER	UNIT	RESULT	METHOD OF TEST
1	Glycemic Index		50	UNBS/STP/247

\*\*\*\*\* End of the Report \*\*\*\*\*

This is to state that Rice sample namely "BEFACH DIET & DIABETIC RICE" was analyzed in our laboratory accredited to the International Standard ISO:IEC: 17025/2017 by N.A.B.L. (National Accreditation Board for Testing and Calibration Laboratory, India). The sample was tested by adopting standard scientific methods.

We have also undertaken the analysis of "Glycemic Index"(GI) of BEFACH DIET & DIABETIC RICE which is a key indicator for the assessment of diabetic value of rice by adopting standard scientific methods.

Based on our results, the chemical composition of the variety " BEFACH DIET & DIABETIC RICE " is found to be good and is comparatively rich in proteins, minerals and also recorded Low Glycemic Index (LGI) which is good for the diabetic management.

In Controlled Condition we have Taken Glucose In conclusion we would like to indicate that " BEFACH DIET & DIABETIC RICE " is found to be good in terms of nutrient content and Low Glycemic Index. Therefore, " BEFACH DIET & DIABETIC RICE " may be recommended for the management of diabetic groups.





Normal Rice		BEFACH DIET & DIABETIC RICE	
Blood Glucose Response	Minutes	Blood Glucose Response	Minutes
mg/dL		mg/dL	
100	0	100	0
180	60	145	90
155	120	130	100
140	180	105	180
120	240	90	240
100	300	90	300

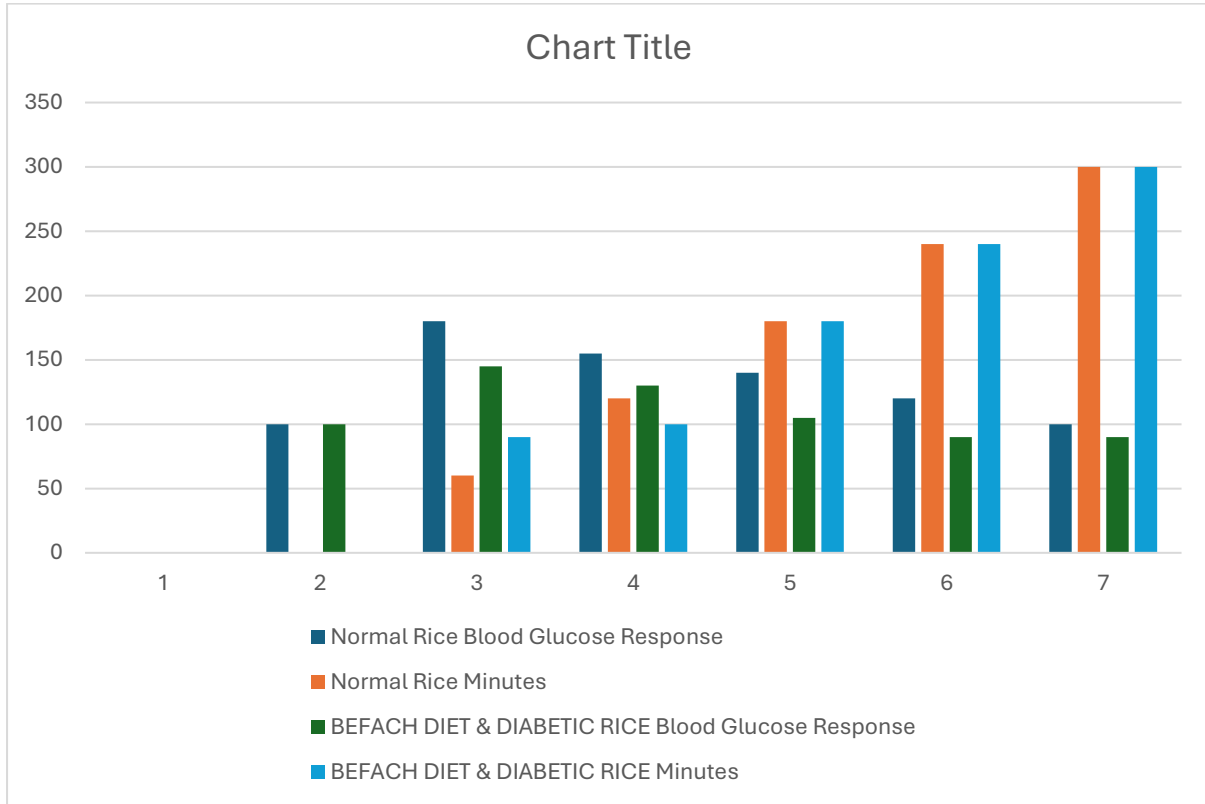
Against normal white rice which is 83+-5 GI. BEFACH DIET & DIABETIC RICE has increase 50% lesser Glucose concentration in higher minutes. Which clearly indicative of GI of Befach Deit and Diabetic Rice is 50

Checked By  
Analyst  


Authorized  
Technician  




### Graphical Analysis



Checked By  
 Analyst  


Authorized  
 Technologist  


Government Approved Laboratory and ISO 9001, ILACMRA and ISO 17025 approved Laboratory for Food Items  
 Environment- Water, Nutritional and Other RnD Services

NOTE :- This report is not to be reproduced wholly or in part and cannot be used as an evidence in the Court of Law and should not be used in any advertising media without special permission in writing. \* Total liability of this Laboratory is limited to the invoice amount. \* This results listed refer only to the above sample and applicable parameter's Endorsement of products is neither inferred nor implied. \* Sample will be destroyed after one month (In case of nonperishable items only) the date of issue of test certificate unless otherwise specified. \* Report refer to the Sample Submitted to us and not drawn by UniQ Nutri Bio-Sciences unless mentioned otherwise.