

# **Acarbose Analysis** by COSMOSIL Sugar-D

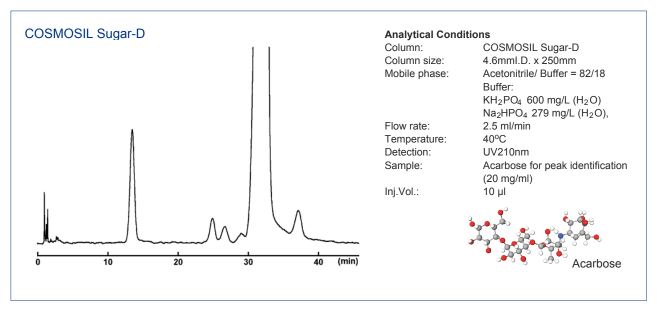
**Technical Note** 

## **Acarbose Analysis**

Acarbose is used to treat type 2 diabetes. A recent study shows efficacy and tolerability of acarbose in patients with type 2 diabetes.

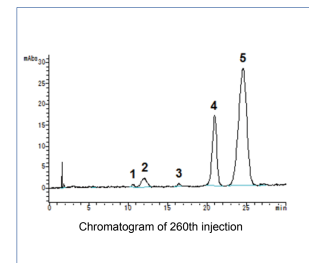
By using COSOMSIL Sugar-D, which is designed for saccharide analysis, highresolution separation of Acarbose and its impurities was obtained. Furthermore, COSMOSIL Sugar-D was more durable than the conventional NH2 column.





### **Durability**

COSMOSIL Sugar-D column showed excellent stability and durability with acarbose analysis. After 260 injections, the retention time, pressure, theoretical plates and separation were nearly identical to 1st injection. COSMOSIL Sugar-D can increase the efficiency of acarbose analysis and reduce analysis cost.



	Peak Area	Plate Number
10.59 min	15480	4178
12.04 min	112223	1204
16.47 min	16953	8034
20.97 min	659785	6357
24.57 min	2061819	2662
	12.04 min 16.47 min 20.97 min	12.04 min 112223 16.47 min 16953 20.97 min 659785

### **Test Condition**

Icycle

Column Size Mobile Phase 4.6 mm I.D. x 250 mm

Acetonitrile/ 5 mmol/l Phosphate Buffer (pH7.0) = 80/20

Flow Rate 2.0 ml/min Temperature UV210nm Detection

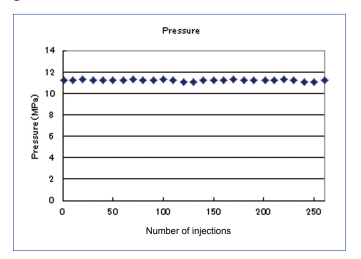
Acarbose (20 mg/ml) Sample Sample preparation

0.1N NaOH treatment, 6hr 30min

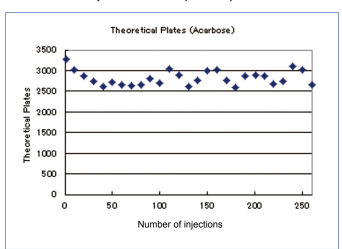
### Retention Time (Peak 5)

# Retention time (Acarbose) 30 25 20 10 15 0 50 100 150 200 250 Number of injections

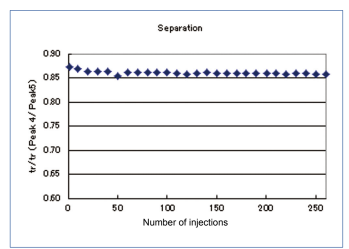
### Pressure



### ● Theoretical plate number (Peak 5)



### Separation



### Ordering Information

Product Name	Column Size	Product Number
COSMOSIL Sugar-D Packed Column	2.0 mm I.D. x 250 mm	05689-31
	3.0 mm I.D. x 150 mm	05690-91
	3.0 mm I.D. x 250 mm	05691-81
	4.6 mm I.D. x 150 mm	05395-71
	4.6 mm I.D. x 250 mm	05397-51
	10.0 mm I.D. x 250 mm	05692-71
	20.0 mm I.D. x 250 mm	05693-61

Other size may be available. Please enquire.

Product Name	Column Size	Product Number
COSMOSIL Sugar-D Guard Column	4.6 mm I.D. x 10 mm	05394-81
	10.0 mm I.D. x 20 mm	05696-31
	20.0 mm I.D. x 50 mm	05694-51

For research use only, not intended for diagnostic or drug use.

### NACALAI TESQUE, INC.

Nijo Karasuma, Nakagyo-ku, Kyoto 604-0855 JAPAN

TEL : +81-(0)75-251-1730

FAX : +81-(0)75-251-1763

Website : www.nacalai.com

E-mail : info.intl@nacalai.com