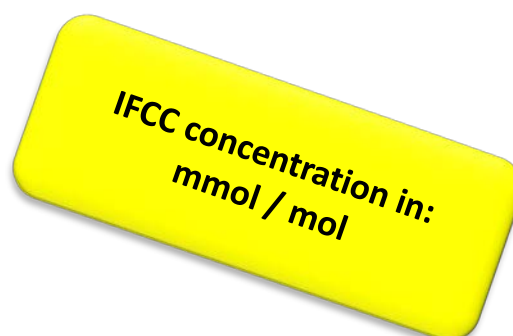


## HbA1c CONTROLS

AS CONTROL FOR ACCURACY AND PRECISION FOR THE DETERMINATION OF GLYCOSYLATED HAEMOGLOBINS FOR ALL METHODS IN WHOLE BLOOD PATIENT SAMPLES.

Independent Controls  
 Expiration date > 5 years  
 Lyophilised  
 2x levels  
 DCCT & IFCC Values



### SUMMARY

#### COMPOSITION

Lyophilised human blood preparation containing a normal or high glycosylated haemoglobins. The amount of freeze dried material is corresponding with 0.2 ml whole blood.

#### APPLICATION

As normal or high quality control for the determination of glycosylated haemoglobins for all methods in whole patient samples. The assigned values are comparable with the DCCT study or the IFCC reference method.

#### ANALYTICAL RESULTS

Product name:	Method:	Mean Value: IFCC	Range: IFCC	Mean Value: DCCT	Range: DCCT
HbA1c Control, Normal Level	All Methods	34 mmol/mol	27 - 42	5.3%	4.6 – 6.0
HbA1c Control, High Level	All Methods	79 mmol/mol	63 - 96	10.1%	8.5 - 11.7

#### PRODUCTS

Products	Product no.	Quantity
<b>HbA1c Control</b> Normal Level	2884	10 x 200 µl
<b>HbA1c Control</b> High Level	2887	10 x 200 µl



#### NOTES

1. For in vitro diagnostic use only.
2. For professional use only.
3. Always contact iNstruChemie for the complete product insert and latest edition.

Printed in the Netherlands, August 2018, edition 3.0