



Anammox activity TNTplus Vial Test (0 - 1000 mAbs), 25 Tests

Product #:

TNT882KTO

ZAR Price:

Contact Hach



Hazardous

Items with this mark may be considered hazardous under some shipping conditions.

If necessary, we will change your selected shipping method to accommodate these items.

Expert Anammox activity test made simple.

Performing the method requires additional mandatory reagents:

- 2187569 (Porphyrine 2 Reagent), pk/100

- SM10311841 Filters pk/100 (5-12 µm particle retention)

Further optional accessories:

2584335 Micro Funnel, pk/1

SM212864457 Baffled Flask, pk/1

Unique, ready-to-use heme testing method to evaluate the activity of Anammox bacteria in the Anammox nitrogen removal process. Test kit TNT882KTO comes with one box of TNT882 pk/25 and one box LCW906 pk/25.

25 Anammox activity vials per box.

Easy and safe handling

Easy TNTplus vial test procedure enables in-house testing of the Anammox activity.

Fast - no more outsourcing of Anammox samples

Time to result just takes 30 minutes.

Automatic method detection

The bar-coded vials allow for automatic method detection and measurement by the spectrophotometer, considerably increasing the speed of analysis. Errors are reduced as instrument averages 10 readings and rejects outliers from scratched, flawed, or dirty glassware.

Documented shelf life and COA

The 2D vial barcode details batch number and expiry date of reagents, which are documented along with the measurement result. An automatic warning is issued if expiry date has passed. Lot specific information (COA) is available on RFID tag on the box.

Specifications

Digestion Required:

Yes

Instrument:	DR3900, DR6000, DR1900
Method:	Heme
Number of tests:	25
Parameter:	Anammox Activity
Range:	0 - 1000 mAbs
Special Remarks:	Performing the method requires additional mandatory reagents (see product description)
Storage conditions:	15 - 25 °C