STATONAT Stabilized Amplification Technology

North Contraction



SIMPLE ROBUST FLEXIBLE REAL-TIME PCR ASSAYS



Virology

**

Respiratory infections



Parasitology



Healthcare Associated Infections



STAT-NAT[®]: molecular diagnostics made easy

Polymerase Chain Reaction (PCR) is one of the most used methods in the molecular laboratories to detect infections in human patients. PCR workflow can be labor intensive, time consuming and prone to errors, especially when many samples and different parameters should be analyzed simoultaneously. Sentinel Diagnostics developed STAT-NAT® assays for the qualitative and quantitative detection of infections in human samples.

STAT-NAT[®] is:

SIMPLE

- reagents are stored at room temperature
- assays have the same reaction protocol and use the same extraction kit

ROBUST

- no need to freeze and thaw reagents
- makes assay more robust
- automation compatibility increases the reproducibility

FLEXIBLE

- 3 different formats available for different laboratory requirements
- PARASITOLOGY **HEALTHCARE** ASSOCIATED INFECTIONS

STAT-NAT® assays are available

for the following areas:

VIROLOGY

RESPIRATORY

INFECTIONS

STAT-NAT[®]: two types of workflow

STAT-NAT® kits are available in 2 workflows: OLIGO MIX and ALL-IN-ONE.

In the OLIGO MIX workflow, a universal master mix is combined with a specific oligo mix set to set up the PCR assay. In the ALL-IN-ONE workflow, a specific master mix, containing all the components required to perform the PCR assay, is supplied. In both cases, the sample is added to the PCR set up to run the reaction on the proper instrument.



STATONAT

Three product lines of STAT-NAT® kits are available:

STAT-NAT® for manual use

STAT-NAT® kits are designed for the **manual use**. They are useful for low throughput requirements. Kits are available in the All-in-one format.

Each kit consist of:

- 6x8-well strips* pre-filled with complete master mix, that include both enzymes, dNTPs, MgCl2, target specific oligos and primers to perform the reaction
- Buffers
- Internal **control** and, for the quantitative assays, **calibrators** for the standard curve

Compatible with **STAT-NAT® Pathomag** extraction kit. Kits are **validated** on Bio-Rad CFX96[™] DX and Thermo Fisher QuantStudio[™] 5DX.

* Ref 1NO45 STAT-NAT SARS-CoV-2 available on amber glass vails, 288 reactions **CFX96™ DX is a trademark of Bio-Rad Laboratories, Inc. **QuantStudio™ 5DX is a trademark of Thermo Fisher Scientific, Inc.



STAT-NAT® Flex for semi-automated use

STAT-NAT® Flex kits are designed for the semi-automated use. They are useful for low to medium throughput requirements. Kits are available both in the All-in-one and Oligo Mix format.

Each kit consist of:

- Amber glass vials of freeze-dried master mix (target specific or universal) and oligo mix (to be combined with universal master mix)
- Buffers
- Internal and positive **controls and calibrators** for the standard curve (provided separately)

Validated with SENTINAT® X48 Pathomag Extraction kit.

STAT-NAT[®] SN200 for fully automated use

STAT-NAT® SN200 kits are designed to be used with SENTiNAT® 200 fully automated, sample-to-results system. They are useful for medium to high throughput requirements. Kits are available both in the All-in-one and Oligo Mix format.

Each kit consist of:

- 6 x16-well miniplates of freeze-dried master mix (target specific or universal) or 3 x oligo mix vials (to be combined with DNA master mix)
- Buffers
- Internal and positive controls and, for the quantitative assays, calibrators for the standard curve (provided separately)



Increased robustness of assays



Prefilled tubes

- Simplified assay set upIncreased reproducibility
- Increased reproducit

Compatible with third party platforms

 Validated on Bio-Rad CFX96[™] DX** and Thermo Fisher QuantStudio[™] 5DX**



Stability at room temperature

- Simplified shipment and storage
- Increased robustness of assays

Flexibility

• Optimized reagents consumption



Multiparametric analysis in the same run

- Common protocol among different targets
- Same thermal profile among different targets



Stability at room temperature

- Simplified shipment and storage
- Increased robustness of assays

Multiparametric analysis in the same run

- Common PCR protocol and extraction kit for different targets
- Same thermal profile among different targets

Automated complete workflow

- Barcoded reagents and consumables for a complete traceability
- Pre-filled miniplates reduce errors and free up operator time



Summary table

STATONAT

Manual use

Low throughput solution

THUTT

All-in-one	Oligo Mix
CMV	HHV-7
EBV	HHV-8
BKV	Parvo B19
Adenovirus	VZV
HHV-6	JCV
HSV-1	
HSV-2	
SARS-CoV-2**°	
PLURI**°	
VRE	
Malaria Typing & Screening	
Leishmania spp•	

Extraction Kit 1N1001**

Semi-automated use

Low to medium throughput solution



All-in-one	Oligo I
CMV*	HHV-2
EBV	HHV-
BKV	Parvo B
Adenovirus	VZV
HHV-6	JCV
HSV-1 and 2	
SARS-CoV-2**°	
PLURI**°	

Oligo Mix	
HHV-7	
HHV-8	
Parvo B19	
V7V	

STAT NAT SN200

Fully automated use

Mid to High throughput solution Designed for SENTiNAT® 200

- ALALALA	A BURNE
All-in-one	Oligo Mix
CMV*	HHV-7
EBV	HHV-8
BKV	Parvo B19
Adenovirus	VZV
HHV-6	JCV
HSV-1 and 2	
SARS-CoV-2	
PLURI	

Extraction Kit 1N1009

Extraction Kit 1N1009

*Available soon Validated also with SENTiNAT® MICRO

Related products



SENTUNAT° PCR amplification

for manual workflow



SENT NAT

Extraction & PCR setup for low throughput, high flexibility



SENT INAT

Sample to result platform true walk-away system with automatic result interpretation

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