

**REVELATION DSX 5.15**

Assay type : Endpoint  
 Assay title : Chlamydia trachomatis IgG plus Medac  
 Password :  
 Written by :  
 Prefix :  
 Suffix :  
 Report layout : Header information  
                   : Removed outliers  
                   : Edited wells  
                   : Calculation mode  
                   : Blank mode  
                   : Q.C. equations  
                   : Data matrix  
                   : Ratio  
                   : Threshold  
 Header information : Filename, Date, Plate ID, Assay title, Page, Q.C. summary  
 Footer :

**Well fill verification (405 nm, \* )**

ODs of wells A1-H12  
 must be greater than 0,020

**Pipette Samples/Standards/Controls**

Plate dispense time is not time critical  
 Prepare all deep wells first before transfer to microtiter plate

Pipette 50 ul of m\_Chlam trach IgG NK to wells of type: NC1  
 Preparation order: 1  
 Fluid aspirate/dispense profile: 1 / 4  
 Tip to dispense into microtiter well does not have to be clean  
 Fluid into microtiter well must be a single shot dispense

Pipette 50 ul of m\_Chlam trach IgG Kal to wells of type: Cal1  
 Preparation order: 2  
 Fluid aspirate/dispense profile: 1 / 4  
 Tip to dispense into microtiter well does not have to be clean  
 Fluid into microtiter well must be a single shot dispense

Pipette 50 ul of m\_Chlam trach IgG PK to wells of type: PC1  
 Preparation order: 3  
 Fluid aspirate/dispense profile: 1 / 4  
 Tip to dispense into microtiter well does not have to be clean  
 Fluid into microtiter well must be a single shot dispense

Pipette 50 ul of Sample to wells of type: Test (T)  
 Preparation order: always last  
 Tip to dispense into microtiter well does not have to be clean  
 Fluid into microtiter well can be from a multiple shot dispense  
 Pipette diluent first into deep wells  
 Share deep well dilutions for replicates on this assay  
 Deep well contents can be shared across multiple plates  
 Dispense of sample into the deep well can be from a used tip  
 Dispense of sample into the deep well must be a single shot dispense  
 When mixing in the deep well the tip does not have to be clean  
 Mixing in the deep well must occur immediately after the dispense of sample  
   Dilute 10 ul of sample with 490 ul of M\_bakt Probenpuffer, using deep well plate, 2 mix cycles  
   Dilution volume will be optimised with a minimum sample volume of 10 ul

**Dispense 50 uls of M\_bakt Probenpuffer to wells A1, aspirate profile 1, dispense profile 4****Incubate for 60 minutes at 37,0 C**

Longest Time: 65 minutes  
 Shake for 10 seconds at low speed

**Wash plate**

Purge the washer with 3,00 mls of Medac\_Waschpuffer  
 Perform a 3 cycle wash with constant timing

For each strip perform the following operations:  
 Dispense 200 uls of Medac\_Waschpuffer  
 Do final aspirate cycle  
 Clean the washer after use with 3,00 mls of Aqua Dest.

Dispense 60 uls of M\_Chlam trach IgG Konj to wells A1-H12, aspirate profile 1, dispense profile 4

Incubate for 60 minutes at 37,0 C

Longest Time: 65 minutes

Wash plate

Purge the washer with 3,00 mls of Medac\_Waschpuffer  
 Perform a 3 cycle wash with constant timing  
 For each strip perform the following operations:  
 Dispense 200 uls of Medac\_Waschpuffer  
 Do final aspirate cycle  
 Clean the washer after use with 3,00 mls of Aqua Dest.

Dispense 50 uls of Medac\_Substrat to wells A1-H12, aspirate profile 1, dispense profile 4

Incubate for 30 minutes at 37,0 C

Longest Time: 32 minutes

Dispense 100 uls of Medac\_Stopplsg to wells A1-H12, aspirate profile 1, dispense profile 4

Reader

Test wavelength : 450 nm  
 Ref. wavelength : 620 nm  
 Initial shake : 5 Seconds  
 Start mode : Immediate  
 Calculation mode : Endpoint  
 Results format : OD

	1	2	3	4	5	6	7	8	9	10	11	12
A	B1s	T4s	T12s	T20s	T28s	T36s	T44s	T52s	T60s	T68s	T76s	T84s
B	NC1s	T5s	T13s	T21s	T29s	T37s	T45s	T53s	T61s	T69s	T77s	T85s
C	Cal1s	T6s	T14s	T22s	T30s	T38s	T46s	T54s	T62s	T70s	T78s	T86s
D	Cal1s	T7s	T15s	T23s	T31s	T39s	T47s	T55s	T63s	T71s	T79s	T87s
E	PC1s	T8s	T16s	T24s	T32s	T40s	T48s	T56s	T64s	T72s	T80s	T88s
F	T1s	T9s	T17s	T25s	T33s	T41s	T49s	T57s	T65s	T73s	T81s	T89s
G	T2s	T10s	T18s	T26s	T34s	T42s	T50s	T58s	T66s	T74s	T82s	T90s
H	T3s	T11s	T19s	T27s	T35s	T43s	T51s	T59s	T67s	T75s	T83s	T91s

s indicates that a sample ID is required for this well location

Blank mode : Average  
 Q.C. equations : B<0.1  
 : NC<0.1  
 : Cal>Kalibrator unterer Grenzwert  
 Full Q.C. Report : Yes  
 Suppress results : No  
 Lot specific check : No  
 Output format : Matrix  
 Matrix options : Calculated data, Sample ID  
 Average replicates : No  
 Mean : Arithmetic  
 Area statistics : No  
 Export to file : No

**Ratio**

Ratio equation :  $b / ( a / ( \text{Sample} * \text{Kalibrator}_{\text{Sollwert}} / \text{Cal} ) - 1 )$   
Result units : AU/ml  
Data conversion :  
Result units :  
Output format : No matrix, no table  
Average replicates : No  
Mean : Arithmetic

**Threshold**

- equation : 22  
+ equation : 28  
++ equation : 200  
No. of segments : 1  
- label : neg  
0 label : ???  
+ label : POS  
++ label : > Max  
Histogram : No  
Q.C. equations :  $PC_{\text{untere Grenze}} < PC < PC_{\text{obere Grenze}}$   
Full Q.C. Report : Yes  
Suppress results : No  
Lot specific check : No  
Output format : No matrix, no table  
Average replicates : Yes  
Mean : Arithmetic

**DYNEX TECHNOLOGIES**