

REALQUALITY RQ-VZV STANDARD	
 Ready-to-use quantified standards for quantification of <i>Varicella Zoster</i> (VZV), to be used on GENEQUALITY automatic platforms	
Code RQ-36-SA	
Description	The quantified REALQUALITY RQ-VZV STANDARD is to be used exclusively in association with the REALQUALITY RQ-VZV kit, code RQ-35, for quantitative testing on GENEQUALITY automatic platforms. The standard consists of DNA fragments co
Reagent status	Ready-to-use
Packaging	4 × 450 µL 4 calibration points are provided, each sub-aliquoted in 3 x 150 µL, in sufficient quantity to do 9 standard curves.
Stability	18 months Each standard aliquote can undergo a maximum number of 3 freeze/thaw cycles: further cycles compromise the stability of the product and may alter its concentration. The standards cannot be used for more than 3 analytical runs.
Storage	-30°C/-20°C It is recommended to freeze the standard after each use.
Concentration	STANDARD 1: 20 viral genome copies /µL STANDARD 2: 200 viral genome copies /µL STANDARD 3: 2.000 viral genome copies /µL STANDARD 4: 20.000 viral genome copies /µL
Instructions for use	To obtain a standard curve in the range of 102-105 copies of DNA, use 5 µL for reaction, strictly adhering to the indications given in the user manual of the REALQUALITY RS-VZV, code RQ-35. It is recommended to vortex and centrifuge each tube before use.

ORDER INFORMATION		
Code	Product	PKG
RQ-36-SA	REALQUALITY RQ-VZV STANDARD	4 x 450 µL
In combination with the product:		
RQ-35-4A	REALQUALITY RS-VZV	50 tests
RQ-35-6A		100 tests