

## **REALQUALITY RQ-PML-RARa bcr2 STANDARD**



Single-plasmid standards for quantification of the PML-RARa bcr2 and ABL transcripts

Code RQ-182			
Description	The quantified REALQUALITY RQ-PML-RARa bcr2 STANDARD must be used in combination with REALQUALITY RQ-PML-RARa bcr2 One-Step kit, code RQ-181.		
	The standard is composed by a double-stranded circular DNA containing 2 specific cDNA fragments for the PML-RARa bcr2 and ABL targets, and is not harmful to the user.		
	REALQUALITY RQ-PML-RARa bcr2 STANDARD has been calibrated, verifying the ABL target, using ERM-AD623 (IRMM), a certified reference material of known titer.		
Reagents status	Ready-to-use		
Packaging	$4 \times 135 \mu\text{L}$ 4 calibration points, aliquoted in $3 \times 45 \mu\text{L}$ , are provided. The 4 calibration points are sufficient for 6 analytical sessions in which each calibration point can be tested in duplicate, both for RQ-PML-RARa bcr2 and ABL.		
Stability	12 months		
	Each standard aliquot of the standard can undergo a maximum number of 3 freeze/thaw cycles: further cycles compromise the stability of the product and may alter its concentration.		
Storage	-30°C/-20°C		
	It is recommended to freeze the standard after each use.		
Concentration	STANDARD 1: 100 copies/5 µL* STANDARD 2: 1.000 copies/5 µL*		
	STANDARD 3: 10.000 copies/5 µL*		
	STANDARD 4: 100.000 copies/5 µL*		
	* The use of REALQUALITY RQ-PML-RARa bcr2 STANDARD allows direct quantification of cDNA samples without additional processing of the results (EUTOS – European Treatment and Outcome Study for CML – Version 4 August 2014).		
Instructions for use	Use 5 µL of each standard point, according to the details contained in the REALQUALITY RQ-PML-RARa bcr2 One-Step kit, code RQ-181, user manual.		
	Vortex and centrifuge each vial before every use.		

ORDER INFORMATION			
Code	Product	PKG	
RQ-182-SM	REALQUALITY RQ-PML-RARa bcr2 STANDARD	4 x 135 μL	
In combination with the product:			
RQ-181-4M	REALQUALITY RQ-PML-RARa bcr2 One-Step	50 tests	
RQ-181-6M		100 tests	