

**BORDEREAU DES PRIX UNITAIRES**

N°	Désignation	Unité	Prix unitaire HT(DA)
1	<p><b>Real-Time PCR Detection System</b></p> <p><b>Specifications:</b></p> <p>Thermal Cycler With 96-Deep well Reaction Module          Heating and cooling method Peltier          Gradient          Programmable span 1-24°C          Optical Detection          Optical Detection          Excitation 6 filtered LEDs          Detection 6 filtered photodiodes          Range of excitation 460-730 nm          emiss on wavelengths          Sensitivity Detects 1 copy of target sequence in human genomic DNA          Dynamic range 10 orders of magnitude</p> <p><b>Software</b></p> <p>Operating systems: Windows XP, Windows 7, Windows 10          Multiplex analysis: Up to 5 targets per well          Data analysis modes          PCR quantification with standard curve          Melt curve analysis          Gene expression analysis by relative quantity (<math>\Delta Cq</math>) or normalized expression (<math>\Delta \Delta Cq</math>) with multiple reference genes and individual reaction efficiencies          Data analysis options include bar chart, clustergram, scatter plot, volcano plot, and heat map          Multiple file gene expression analysis          Allelic discrimination          End-point analysis          Data Export          Save, copy and print all graphs and spreadsheets from right-click menu          Export specified data in multiple formats          Copy and paste into Microsoft Excel, Word, or Power Point file          Customizable reports containing run settings, data graphs, and spreadsheets can be directly printed or saved as PDFs          System          Sample capacity 96 wells          Sample size 10-25 µl          Communications USB 2.0  <b>Logiciel de pilotage</b></p>	U	
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**Montant HT**

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