


## Barcodes for Target Ranges


### GlucoTrol-NG Level 1

**HemoCue B-Glucose systems  
HemoCue Glucose 201 systems**

**whole blood "B-Glu"**

**LOT** 90760  2020-07


	Mean	Range
mmol/L	2.6	1.8 - 3.4
mg/dL	47	33 - 61




02025590760047033061

**HemoCue B-Glucose systems  
HemoCue Glucose 201 systems**

**plasma equivalent "P-Equiv"**

**LOT** 90760  2020-07


	Mean	Range
mmol/L	2.9	2.1 - 3.7
mg/dL	53	39 - 67



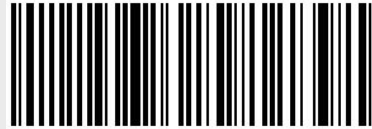
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**HemoCue B-Glucose systems  
HemoCue Glucose 201 systems**

**whole blood "B-Glu"**

**LOT** 90760  2020-07


	Mean	Range
mmol/L	2.6	$\pm 0.8$
mg/dL	47	$\pm 14$




02025590760047033061

**HemoCue B-Glucose systems  
HemoCue Glucose 201 systems**

**plasma equivalent "P-Equiv"**

**LOT** 90760  2020-07


	Mean	Range
mmol/L	2.9	$\pm 0.8$
mg/dL	53	$\pm 14$




02025590760053039067

**HemoCue Glucose 201RT systems**

**whole blood "B-Glu"**

**LOT** 90760  2020-07


	Mean	Range
mmol/L	2.8	2.0 - 3.6
mg/dL	50	36 - 64




72025590760000036064

**HemoCue Glucose 201RT systems**

**plasma equivalent "P-Equiv"**

**LOT** 90760  2020-07


	Mean	Range
mmol/L	3.1	2.3 - 3.9
mg/dL	56	42 - 70




72025590760001042070

**HemoCue Glucose 201RT systems**

**whole blood "B-Glu"**

**LOT** 90760  2020-07


	Mean	Range
mmol/L	2.8	$\pm 0.8$
mg/dL	50	$\pm 14$




72025590760000036064

**HemoCue Glucose 201RT systems**

**plasma equivalent "P-Equiv"**

**LOT** 90760  2020-07

	Mean	Range
mmol/L	3.1	$\pm 0.8$
mg/dL	56	$\pm 14$



72025590760001042070