

MTB výsledky - FAM kanál, IC v HEX kanáli si označte ako pozitívne u všetkých vzoriek.

LightCycler® 480 Software release 1.5.0

Instrument: No active instrument Database: My Computer (Research) User: System Admin

Window: MTB cviko DNA diag 1112018

Analyses: Abs Quant/2nd Derivative Max for New Subset 1

Information: Program: Program, Color Compensation: Universal CC FAM(510)-VIC(580) [465-510,533-580]

Subset: New Subset 1

Include	Color	Pos	Name	Cp	Concentration
<input checked="" type="checkbox"/>	Green		C7 AB		
<input checked="" type="checkbox"/>	Green		A2 AK		
<input checked="" type="checkbox"/>	Red		B1 DL	9.75	
<input checked="" type="checkbox"/>	Green		H6 JM		
<input checked="" type="checkbox"/>	Red		H5 Jmi	40.95	
<input checked="" type="checkbox"/>	Red		A4 KM	9.16	
<input checked="" type="checkbox"/>	Red		A5 LM	40.03	
<input checked="" type="checkbox"/>	Green		B7 MF		
<input checked="" type="checkbox"/>	Red		H4 MH	40.04	
<input checked="" type="checkbox"/>	Green		B2 MJ		
<input checked="" type="checkbox"/>	Red		A3 MJan	10.92	
<input checked="" type="checkbox"/>	Red		A1 MM	15.28	
<input checked="" type="checkbox"/>	Red		A6 MS	28.46	
<input checked="" type="checkbox"/>	Red		A7 PC MTB	25.61	

Amplification Curves

Standard Curve

Apply Template | Notes | Calculate

Color Comp (On) | Filter Comb 465-510 | Use Efficiency | Mean | High Confidence

Warning 05/11/2018 08:27:35 Please activate an instrument before setting up a new run. 100

Warning 05/11/2018 09:29:10 Please activate an instrument before setting up a new run. 100

09:33 05/11/2018