Research use only. Not for use in diagnostic procedures.

LabChip Reagents

FFA120 Reagent Kit

Product Number: CLS158081

Lot Number: CL20RK02

Expiration Date: 20 NOV 2025

			V
PARAMETER	SAMPLE	SPECIFICATION	RESULT
Lower marker migration Time	FFA 120 ladder sample	Mean is within [19, 24] seconds	Pass
120 nt ladder migration time	FFA120 ladder sample	Mean is within [32, 38] seconds	Pass
Peak quality	FFA120 ladder sample	Mean of FWHM (nt) <=5 nt for all ladder samples	Pass
LM peak height	FFA120 ladder sample	Mean of LM peak height >= 50 for all ladder samples	Pass
Detection sensitivity	40 nt fragment, 20nM	Mean of peak height >= 5 RFU	
Ladder quality	FFA120 ladder	All 5 peaks detected	
Ladder purity	FFA 120 ladder sample	No extra peak (with peak height repeatedly more than 5 RFU), and only five visible peaks	

Reagent	Vial	Quantity
FFA120 Ladder	Yellow	1 vial, 0.12 mL
FFA Chip Storage Buffer	O White	5 vials, 1.8mL
FFA Gel Matrix	Red	6 vials, 0.510mL
FFA Marker	Green	1 vial, 0.8 mL
Consumable Items	PN 701672	1

Additional FFA120 Ladder can be ordered separately using Part Number CLS158127.

The information provided in this document is valid for the specified lot number and date of analysis. This information is for reference purposes only and does not constitute a warranty or guarantee of the product's suitability for any specific use. Revvity, Inc., its subsidiaries, and/or affiliates (collectively, "Revvity") do not assume any liability for any errors or damages arising from the use of this document or the product described herein. REVVITY EXPRESSLY DISCLAIMS ALL WARRANTIES, INCLUDING WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, REGARDLESS OF WHETHER ORAL OR WRITTEN, EXPRESS OR IMPLIED, ALLEGEDLY ARISING FROM ANY USAGE OF ANY TRADE OR ANY COURSE OF DEALING, IN CONNECTION WITH THE USE OF INFORMATION CONTAINED HEREIN OR THE PRODUCT ITSELF.

CLS158081-R Rev01