

Product: Adapter Plate A3 (i49–72)

Product number: 1073125

Batch number: 0000453138

Omixon® batch number: N8/016

Expiration date: 2020-SEP-20

Manufacturing date: 2019-APR-29

Test	Well	Volume	Specification	Results
ESI mass spectral analysis	۸.4	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
	A1		20335.1 Da ±0.02%	Pass
	B1	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
			20342.1 Da ±0.02%	Pass
	C1	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
	CI		20319.1 Da ±0.02%	Pass
	D1	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
	DI		20335.1 Da ±0.02%	Pass
	E1	E.J. M.J.	17633.5 Da ±0.02%	Pass
		5 μL ±1 μL	20344.1 Da ±0.02%	Pass
	F1	F 14l	17633.5 Da ±0.02%	Pass
	ГІ	5 μL ±1 μL	20273.1 Da ±0.02%	Pass
	G1	5 ul 14 ul	17633.5 Da ±0.02%	Pass
	GI	5 μL ±1 μL	20272.0 Da ±0.02%	Pass
	H1	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
	П		20305.1 Da ±0.02%	Pass
	A2	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
			20360.1 Da ±0.02%	Pass
	B2	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
	DZ		20271.1 Da ±0.02%	Pass
	C2	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
	62		20337.1 Da ±0.02%	Pass
	D2	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
			20249.1 Da ±0.02%	Pass
	E2	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
	E2		20281.1 Da ±0.02%	Pass
	F2	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
			20318.1 Da ±0.02%	Pass
	G2	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
	GZ		20335.1 Da ±0.02%	Pass
	H2	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
	П∠		20329.1 Da ±0.02%	Pass
	A3	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
	AS		20255.1 Da ±0.02%	Pass



ESI mass spectral analysis			17633.5 Da ±0.02%	Pass
ESI Illass spectral allalysis	В3	5 μL ±1 μL	20271.1 Da ±0.02%	Pass
			17633.5 Da ±0.02%	Pass
	C3	5 μL ±1 μL		
		· · · · · · · · · · · · · · · · · · ·	20287.1 Da ±0.02%	Pass
	D3	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
			20336.1 Da ±0.02%	Pass
	E3	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
			20335.1 Da ±0.02%	Pass
	F3	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
			20343.1 Da ±0.02%	Pass
	G3	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
			20237.0 Da ±0.02%	Pass
	НЗ	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
	110		20296.1 Da ±0.02%	Pass
	A4	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
	, , , ,	~ M 1 M-	20280.1 Da ±0.02%	Pass
	В4	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
	D-1	0 ML ± 1 ML	20320.1 Da ±0.02%	Pass
	C4	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
	OT	O PL I PL	20247.0 Da ±0.02%	Pass
	D4	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
	DŦ	Ο μΕ ± Γ μΕ	20296.1 Da ±0.02%	Pass
	E4	5 ul. +1 ul	17633.5 Da ±0.02%	Pass
	⊏4	5 μL ±1 μL	20314.1 Da ±0.02%	Pass
	F4	5 ul. +1 ul	17633.5 Da ±0.02%	Pass
		5 μL ±1 μL	20311.1 Da ±0.02%	Pass
	G4	5 ul ±1 ul	17633.5 Da ±0.02%	Pass
		5 μL ±1 μL	20327.1 Da ±0.02%	Pass
	H4	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
	Π4		20336.1 Da ±0.02%	Pass
	Λ.	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
	A5		20311.1 Da ±0.02%	Pass
	D.C	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
	B5		20376.1 Da ±0.02%	Pass
	C5	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
			20375.1 Da ±0.02%	Pass
	Dr	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
	D5		20319.1 Da ±0.02%	Pass
	ГЕ	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
	E5		20257.0 Da ±0.02%	Pass
	F5	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
			20304.1 Da ±0.02%	Pass
	G5	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
			20361.1 Da ±0.02%	Pass
	H5 5	F 4 . 1	17633.5 Da ±0.02%	Pass
		5 μL ±1 μL	20281.1 Da ±0.02%	Pass
	A C	Ful : 4 I	17633.5 Da ±0.02%	Pass
	A6	A6 5 μL ±1 μL	20361.1 Da ±0.02%	Pass





ESI mass spectral analysis	В6	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
			20337.1 Da ±0.02%	Pass
	C6	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
			20361.1 Da ±0.02%	Pass
	D6	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
			20336.1 Da ±0.02%	Pass
	E6	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
			20277.1 Da ±0.02%	Pass
	F6	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
			20264.1 Da ±0.02%	Pass
	G6	5 μL ±1 μL	17633.5 Da ±0.02%	Pass
			20303.1 Da ±0.02%	Pass
	H6 5 μL ±1 μL	5 ul +1 ul	17633.5 Da ±0.02%	Pass
		20312.1 Da ±0.02%	Pass	

Storage: Store Adapter Plate A3 (i49–72) in a sealed container at –20°C.

Verified by: Wade Beagle

Quality release date: 2019-JUN-14

IDT verifies that the information contained herein is true and correct to the best of our knowledge. This document was produced electronically and is valid without signature.

IDT is a trademark of Integrated DNA Technologies, Inc.



Product: Adapter Plate A3 (i49–72)

Product number: 1073125

Part number	Lot number	COA release date
1073125	0000453138	2019-JUN-14

Verified by: Wade Beagle

Quality release date: 2019-JUN-14

Integrated DNA Technologies hereby declares that Omixon[®] product Adapter Plate A3 (i49–72), batch: 0000453138 has been manufactured in full compliance with Omixon-defined specifications contained in the master specification document and that it has passed Integrated DNA Technologies QC test as documented in the associated Certificate of Analysis (COA).

IDT is a trademark of Integrated DNA Technologies, Inc.