

JT Test after Django upgrade



DESCRIPTION

JT Test after Django upgrade

SPECIFICATIONS

Processing time	30-50 min
Number of places in stand	16
Processing capability	1–12 samples per run
Tube's volume	1.5 - 2 ml
Extraction technology	magnetic particle separation technology
Tube's manufacturer	Eppendorf or equivalent
Protocol	on board, preinstalled protocols
Protocol input	barcode scanner
Sample volume	100–1000 μΙ
Elution volume	50-300 μl
Connection to PC	not required
Display	LCD (20×4)
Certification	CE IVD
Nominal operating voltage	110-240 V, 50/60 Hz
Dimensions (W×D×H)	480×700×520 mm
Weight	43 kg



CAT. NUMBER

ACCESSORIES

JT Test after Django upgrade Page 1 of 2





ScienCell products

ScienCell Research Laboratories (<u>ScienCell</u>) is an expanding biotechnology company whose mission is the research and development of cell and cell-related products for experimental and therapeutic use. The ScienCell ...

read more

Bio PP-4 BS-010116-AK platform

 $\label{thm:platform$

JT Test after Django upgrade Page 2 of 2