

Agilent Seahorse XF24 Analyzer Consumables

For use with Seahorse XF24 Analyzer model number series: 100736, 100737

Assay Kits and Reagents

Part Number	Description	No. of 24 Well Assays
103325-100	Seahorse XF Cell Energy Phenotype Test Kit	12
103015-100	Seahorse XF Cell Mito Stress Test Kit	6
103020-100	Seahorse XF Glycolysis Stress Test Kit	6
103260-100	Seahorse XF Mito Fuel Flex Test Kit	6
102504-100	Seahorse XF Plasma Membrane Permeabilizer	6
102720-100	Seahorse XF Palmitate-BSA FAO Substrate	3
103672-100	Seahorse XF Long Chain Fatty Acid Oxidation Stress Test Kit	3
103673-100	Seahorse XF Glucose/Pyruvate Oxidation Stress Test kit	3
103674-100	Seahorse XF Glutamine Oxidation Stress Test kit	3
103693-100	Seahorse XF Palmitate Oxidation Stress Test kit: includes one XF Long Chain Fatty Acid Oxidation Stress Test Kit (103672-100), one XF Palmitate-BSA FAO Substrate (102720-100), and one L-Carnitine (103689-100).	3

FluxPacks

Part Number	Description	No. of Cartridges/ Microplates
100850-001	XF24 FluxPak	18/20
100867-100	XF24 FluxPak mini	6/10
101174-100	XF24 Islet FluxPak	6/6

Microplates

Part Number	Description	No. of Microplates
100777-004	XF24 V7 PS Cell Culture Microplates	10
100882-004	XF24 V28 PS Cell Culture Microplates	10
101122-100	XF24 Islet Capture Microplates	6

Assay Media and More

Part Number	Description	Quantity
103193-100	Seahorse XF Base Medium	100 mL
103334-100	Seahorse XF Base Medium	500 mL
102353-100	Seahorse XF Base Medium	2 × 1L
103335-100	Seahorse XF Base Medium, without phenol red	500 mL
103577-100	Seahorse XF 1.0 M Glucose Solution	50 mL
103578-100	Seahorse XF 100 mM Pyruvate Solution	50 mL
103579-100	Seahorse XF 200 mM Glutamine Solution	50 mL
100840-000	Seahorse XF Calibrant Solution	500 mL
103059-000	Seahorse XF Calibrant Solution	100 mL
101135-100	XF Islet Capture Screen Insert Tool	1 tool

www.agilent.com

For Research Use Only.
Not for use in diagnostic procedures.

This information is subject to change without notice.

© Agilent Technologies, Inc. 2018, 2020
 Printed in the USA, January 21, 2020
 5991-8585EN
 DE.3714814815