

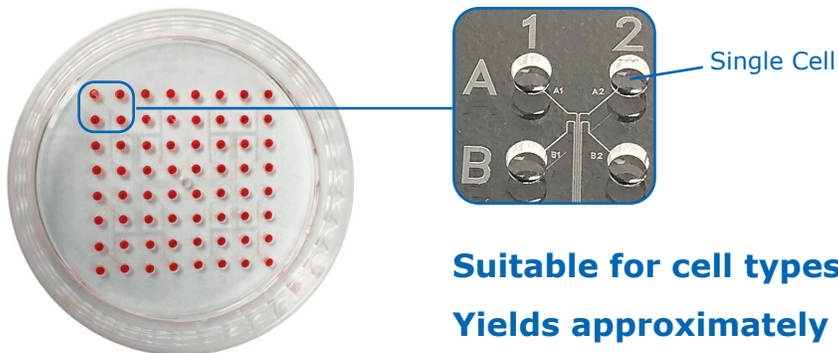
Quick Start Guide

CellASIC® Single Cell Isolation Chip

SACE-64-5PK

Introduction

The CellASIC® Single Cell Isolation Chip enables rapid, damage free isolation of single cells for immediate down-stream analysis.

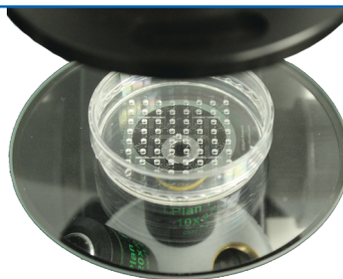


Suitable for cell types < 50 µm
Yields approximately 20 single cells



Single Cell Isolation

Prepare a uniform cell suspension. Load approximately 40 cells into the inlet adapter (100-150 µl) using a pipette. Remove the adapter (plunger depressed) after loading using the pipette tip.



Single Cell Identification

Identify outlet wells (labeled with letter/number coordinates at the millimeter & micrometer scale) with single cells using a microscope. Each well contains approximately 1-2.5 µl.



Single Cell Retrieval

To retrieve the single cells, gently re-suspend within the outlet well and transfer to a well-plate or tube for analysis (example: PCR).

Product Ordering

Purchase online at SigmaAldrich.com.

Description	Catalogue No.
CellASIC® Single Cell Isolation Chip	SACE-64-5PK
CellASIC® ONIX2 Microfluidic System	CAX2-S0000
CellASIC® ONIX2 Manifold XT (Temperature Controlled)	CAX2-MXT20
CellASIC® ONIX2 Manifold Basic (No Temperature Control)	CAX2-MBC20
CellASIC® ONIX Plate For Bacteria Cell Growth Restriction	B04A-03-5PK
CellASIC® ONIX Plate For Bacteria Cell Trapping	B04F-01-5PK
CellASIC® ONIX Gradient Plate For Mammalian Cells	M04G-02-5PK
CellASIC® ONIX Open-Top Plate For Mammalian Cells	M04L-03-5PK
CellASIC® ONIX Switching Plate For Mammalian Cells	M04S-03-5PK
CellASIC® ONIX Pad Trap Plate, 12 µm	M04T-01-5PK
CellASIC® ONIX Plate For Haploid Yeast Cells	Y04C-02-5PK
CellASIC® ONIX Plate For Diploid Yeast Cells	Y04E-01-5PK
CellASIC® ONIX Pad Trap Plate, 4 µm	Y04T-04-5PK
GenomePlex® Complete Whole Genome Amplification (WGA) Kit	WGA2
GenomePlex® Single Cell Whole Genome Amplification Kit	WGA4
SeqPlex DNA Amplification Kit	SEQXE
SeqPlex -I WGA Kit	SEQXI
Complete Whole Transcriptome Amplification Kit	WTA2
SeqPlex RNA Amplification Kit	SEQR
SeqPlex-I WTA Kit	SEQRI

Notice

We provide information and advice to our customers on application technologies and regulatory matters to the best of our knowledge and ability, but without obligation or liability. Existing laws and regulations are to be observed in all cases by our customers. This also applies in respect to any rights of third parties. Our information and advice do not relieve our customers of their own responsibility for checking the suitability of our products for the envisaged purpose.

The information in this document is subject to change without notice and should not be construed as a commitment by the manufacturing or selling entity, or an affiliate. We assume no responsibility for any errors that may appear in this document.

Contact Information

For the location of the office nearest you, go to SigmaAldrich.com/offices.

Technical Assistance

Visit the tech service page on our web site at SigmaAldrich.com/techservice.

Standard Warranty

The applicable warranty for the products listed in this publication may be found at SigmaAldrich.com/terms.

Merck, Millipore, CellASIC, SeqPlex and Sigma-Aldrich are trademarks of Merck KGaA, Darmstadt, Germany or its affiliates. All other trademarks are the property of their respective owners. Detailed information on trademarks is available via publicly accessible resources. © 2020 Merck KGaA, Darmstadt, Germany and/or its affiliates. All Rights Reserved.

The life science business of Merck operates as MilliporeSigma in the U.S. and Canada.

