# Sponsors

This congress has been made possible by the generous support of our sponsors. We express our heartfelt gratitude to the following companies for sponsoring and supporting our event.

# Thermo Fisher S C I E N T I F I C

Lonza







# Invitrogen Attune CytPix Flow Cytometer

Seeing is believing

Find out more at thermofisher.com/cytpix



# Bigfoot Cell Sorter: spectral sorting and analysis

Time savings, safety, precision, and flexibility

Find out more at thermofisher.com/bigfoot

Thermo Fisher SCIENTIFIC

# Explore our **NEW**Fuel Your Research page!

Our exciting promotions and exclusive giveaways **all** in one place!



Visit us now at thermofisher.com/ fuelyourresearch





#### Electrophoresis elevated to empower

Introducing the E-Gel Power Snap Plus Electrophoresis System—all-in-one imaging and analysis for high-throughput workflows

The Invitrogen<sup>™</sup> E-Gel<sup>™</sup> Power Snap Plus Electrophoresis System is the newest addition to the suite of Invitrogen<sup>™</sup> electrophoresis instruments. This high-throughput system combines high-quality imaging of results and the convenience of quick, real-time visualization using blue light, and can be used with both high- and low-throughput Invitrogen<sup>™</sup> E-Gel<sup>™</sup> precast gels. The integrated design offers:

- Fast and safe workflow using Invitrogen<sup>™</sup> E-Gel<sup>™</sup> technology, Invitrogen<sup>™</sup> SYBR<sup>™</sup> Safe DNA Gel Stain, and a blue-light transilluminator
- Convenience of gel-running and documentation on the same small device
- Easy analysis on both the device and on the Thermo Fisher<sup>TM</sup> Connect Platform with Invitrogen<sup>TM</sup> iBright<sup>TM</sup> image analysis software

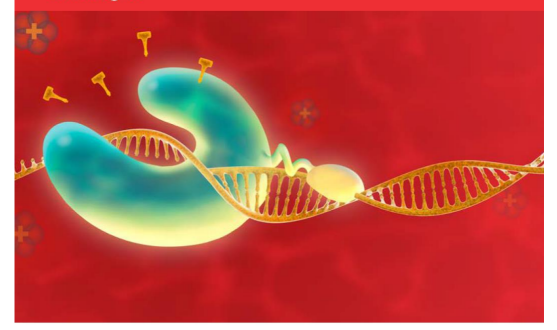




Find out more at thermofisher.com/powersnapplus

invitrogen

## invitrogen



# Upgrade to Thermo Scientific™ Phusion™ Plus DNA Polymerase

- Universal primer annealing no need to use a Tm calculator
- Fidelity increased to > 100x that of Taq enzyme
- Higher PCR sensitivity and better GC-rich amplification





Ready to upgrade?
Get more details at thermofisher.com/phusionplus



#### What is Nucleofector® Technologies?

An improved electroporation which uses a specific combination of optimized electrical parameters & cell type-specific solutions, enabling transfer of molecules directly into cells' nucleus



#### Why Nucleofector® Technologies?

- High transfection efficiency (up to 90% for plasmid DNA
- Ability to preserve cells' viability & physiological status
- Capable to transfect wide range of substrate, including DNA, mRNA, miRNA, siRNA, peptides or proteins

## Introducing 4D-Nucleofector® system by Lonza

A complete solution to facilitate your transfection needs!

#### Scan here to learn more



# Are Your Cells Contaminated With Mycoplasma?



Results/data in your expriment will no longer be reliable once infected with mycoplasma as cells may have:-

- Chromosomal aberration
- Abnormal growth/cell death
- Changes in gene expression

Unsure whether your cells are contaminated? Fret not!

**Lonza** is here to offer a quick and easy solution to combat Mycoplasma contamination infection.

#### MycoAlert™ PLUS Mycoplasma Detection Kit

- Fast & simple
- No DNA extraction required
- Results obtained within 20 mins
- High sensitivity

### MycoZap™ Mycoplasma Elimination Reagent

- Efficient against large range of Mollicutes
- Combination of antibiotic and antimetabolic agents
- Minimal toxic effects

#### MycoZap™ Prophylactic

- Prevent mycoplasma contamination
- Can be combined with other antibiotics to prevent microbial contaminants



#### Scan here to learn more



# **SCIENCEWERKE BONANZA 2022**

Promotion Period: Now until 31 Oct 2022 Quote "Bonanza2022" for orders/enquiries Visit us on 21 Sep @ MD6 Foyer for your FREE goodie Bags!





15% OFF

EzDrop 1000 Micro-Volume Spectrophotometer (BRED-1000)



3 x FREE filters with every purchase

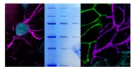
BlueSwan Pipette Controller (BS01-3000)



15% OFF

All TransIT & VirusGEN RUO (smallest pack sizes)





#### 15% Trial Discount

TrueBlack® Background Reducers, One-Step Protein Gel stains & Membrane and Cell Surface stains



10% OFF purchases of 5 or more boxes

(NOT applicable for equipments, reagents & micro-plates)

Receive a Limited Edition Sciencewerke Eco Bag for both you & your friend when you Refer-A-Friend for FREE product sample/demo session or trial discount\*!

\*Applicable only to selected products/brands. Terms & Conditions apply.

#### Terms & Conditions:

- Promotion is valid until 31 Oct 2022.
- Quote promo code: Bonanza 2022 for orders/enquiries.
- Sciencewerke Pte Ltd reserves the right to amend the terms & conditions of this promotion without prior notice.



Scan this QR Code for promotion details



Sciencewerke Pte Ltd

102E Pasir Panjang Road, #08-03 Citilink Warehouse Complex, Singapore 118529 Email: enquiry@sciencewerke.com Website: www.sciencewerke.com T: 6777 1045





Leveraging Cutting-edge and Emerging Technologies in Biomedical and Life Sciences to Provide the Best-fit Solution for Your Research

#### **Product Portfolio**



**Cellomic Solutions** 



**Proteomic Solutions** 



**Molecular Diagnostics** 



**Genomic Solutions** 



**Pre-clinical Imaging** 



Consumables & Labware



#### Contact Us:

www.sciencewerke.com Email: enquiry@sciencewerke.com

Tel: +65 6777 1045

Singapore Malaysia Indonesia Myanmar Vietnam <sup>9</sup>

# Singleren

SINGLE CELL MULTI-OMICS KITS

## No instrument required!

#### Single cell RNA-Seq

- Collect up to 30,000 cells with GEXSCOPE®
- High capture rate of both TCR and BCR sequences with GEXSCOPE V(D)J
- Reduce costs by multiplexing with CLindex®

#### Single-cell RNA-Seq + targeted capture

 Detect mutations, gene fusions, splice sites and non-polyadenylated RNAs with FocuSCOPE®

#### **RNA dynamics**

 Reveal RNA expression dynamics with DynaSCOPE®



\*Terms and conditions apply. Available to first-time customers only. Customer must request a quote by September 30, 2022; PO must be received by Oct 31, 2022; This promotion cannot be used in combination with any other promotional offers; Singleron Biotechnologies Pte. Ltd. reserves the right to amend the promotion without prior notice.

Singleron Biotechnologies Pte. Ltd. (UEN 2017189Z) 61 Science Park Rd #02-05 S117525 https://singleron.bio

# Singleren

### SINGLE CELL ANALYSIS SERVICE

## Your one-stop solution!

Over 1,000 customers worldwide trust us with their samples for the following services:

- Tissue preservation and dissociation
- Gene expression, immune profiling, surface protein analysis, targeted mutation detection, cell therapy transgenes, RNA dynamics
- Advanced bioinformatics support including survival analysis and machine learning modelling of clinical data









**Flexible** 

Convenient

**Fast** 

**Data-savvy** 

We offer services on both Singleron and 10X Genomics platforms.

Talk to us to find out more!

10% OFF\* selected services through October Contact sales.sg@singleron.bio now

\*Terms and conditions apply. Available to first-time customers only; Discount applicable to Singleron library construction services only. Customer must request a quote by September 30, 2022; PO must be received by Oct 31, 2022; This promotion cannot be used in combination with any other promotional offers; Singleron Biotechnologies Pte. Ltd. reserves the right to amend the promotion without prior notice.

Singleron Biotechnologies Pte. Ltd. (UEN 2017189Z) 61 Science Park Rd #02-05 S117525 https://singleron.bio 10X Genomics is a registered trademark of 10x Genomics, Inc.