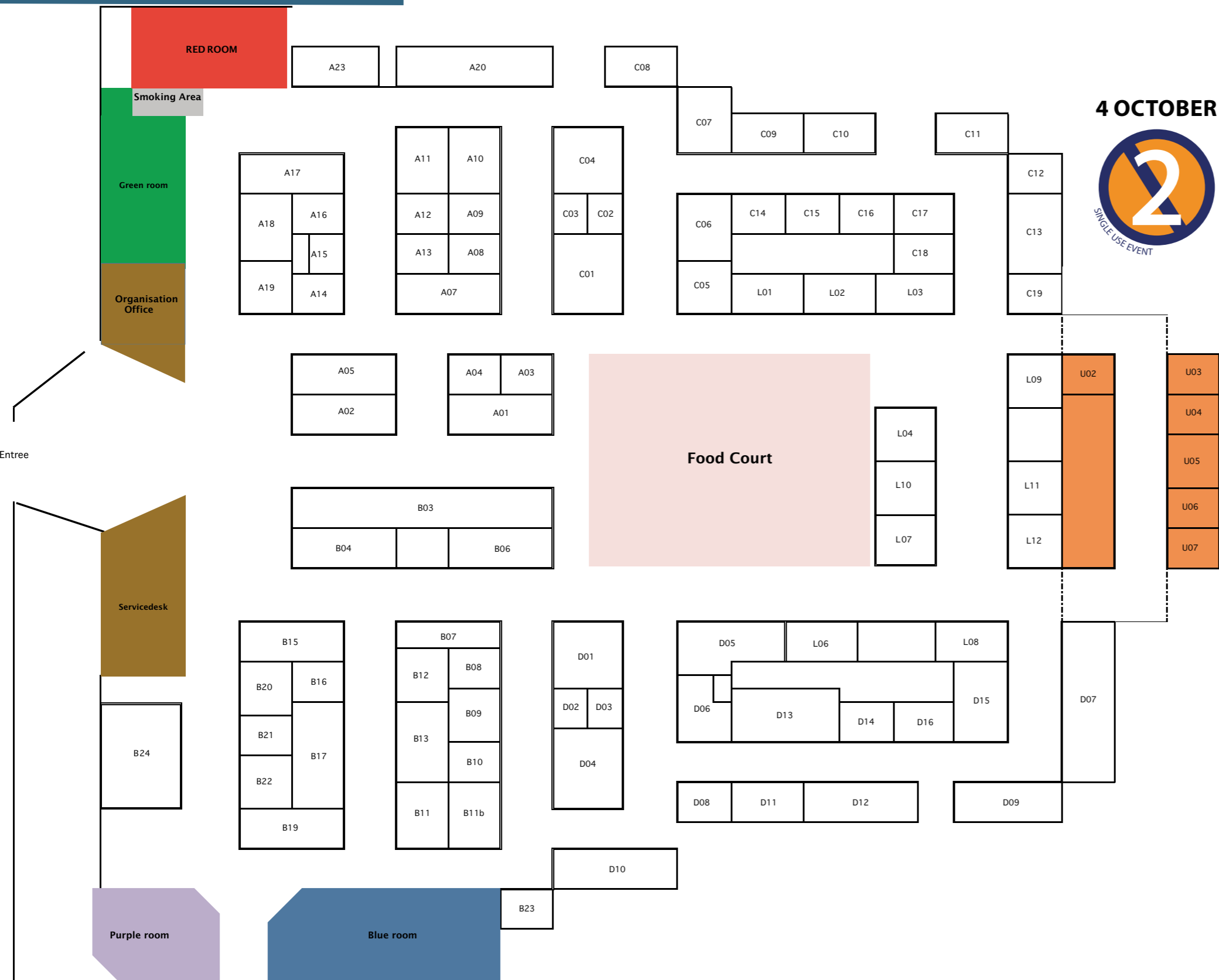


LABTECHNOLOGY 2017

3 & 4 OCTOBER 2017

FLOORPLAN

4 OCTOBER
















EXHIBITORS

Advion	C18	KNCV	A13
Anaspec Solutions	C06	Köttermann laboratoriuminrichting	L11
Anton Paar	D12	Kuhner Shaker	D03
Asecos	D02	LA Biosystems	B04
Avans+	A15	Labbio Technology	A14
Azbil Telstar Benelux	A01	LabMakelaar Benelux	A04
BCON Instruments	A18	Labolutions	C09
Beckman Coulter	D13	Laser 2000 Benelux	B07
Benelux Scientific	D08	Led techno	D04
Bèta Publishers	A09	LGC Standards	B08
BGB Analytik Benelux	C17	Liebherr	C05
Bimos	C02	Malvern Panalytical	A07
BioAware	C14	Merck	C15
Biosolve	C08	Metrohm Nederland	C03
BioSPX	L04	NovaVeth	A05
Bitos	B09	Panasonic Biomedical	L08
Bruker Nederland MS & IR	D06	PerkinElmer	B15
Brunswick chemie	C10	PMT Benelux	C07
Büchi Labortechnik	L03	Poly Temp Scientific	B20
Checkmark Labrecruitment	C19	Prolyse	A23
Cryo Solutions	L07	Salm en Kipp	L09
CS Clean Systems	A03	Sarstedt	C11
Da Vinci Laboratory Solutions	L10	Sartorius Stedim Netherlands	C01
Denios	A02	Scala Scientific	D05
	B03	Screening Devices	D16
Dijkstra Verenigde	B22	Senang Material Microscopy	C12
Dupa	C04	Shimadzu Benelux	D01
Elscolab	B12	Skalar Analytical	B23
Eppendorf Nederland	B06	Snijders Labs	D10
Exilab	B10	Sopachem	A12
Gilson International	L12	Sympatec Benelux	B11
GL Sciences	D14	Systemex Nederland	A17
Greiner Bio-One	L01	Thermo Fisher Scientific	B24
Hamamatsu Photonics Deutschland	B19	Triestram & Partner	D11
Hamilton Bonaduz AG	C13	Vaisala	A19
Hettich Benelux	A20	Van Tol Laboratoriumtechniek	B17
I-Label	B21	Vdw cool systems	D09
Infoland	A08	Veolia Water Technologies	L06
Infors Benelux	A10	Verder Scientific	L02
Instrument Solutions	A11	VOS instrumenten	B13
Interscience	B11b	Waldmann	C16
J.H. Ritmeester	A16	Wilten instrumenten	D07
Jeol	B16	Zirbus Technology Benelux	D15

SINGLE USE EVENT

Equiflow Sensors	U02	Parker Hannifin Benelux	U05
Malema Sensors	U03	SpectrumLabs.com	U06
Pall Life Sciences	U04	Watson-Marlow	U07

PROGRAM - WEDNESDAY OCTOBER 4

	PROGRAM - WEDNESDAY OCTOBER 4							
	CONGRESZAAL A	CONGRESZAAL B	JULIANAZAAL 1	JULIANAZAAL 2	JULIANAZAAL 3	JULIANAZAAL 4	RED ROOM	BLUE ROOM
	SINGLE USE	SINGLE USE	SINGLE USE					
10.00 - 11.00	New biological entities, biosimilars, biobetters and the latest technologies applied for efficient bioprocessing in Upstream and Downstream of these entities Dr. Ir. Gerben Zijlstra 							
11.00 - 11.30								
11.30 - 12.00	The use of extractables data from SUS components for risk assessment Dr. Sade Mokuolu 		Pall Biotech Guide to Cell Harvesting Rapid Process Development with Optimal Single-Use Platform Solutions for mAb Marco Koppe 	Air-liquid interface (ALI) exposure as an alternative method to mimic human inhalation of airborne substances Dr. Sandra Verstraelen & MSc Evelien Frijns	Monitoring 4.0 for safety, quality and efficiency Tom Baele	The Future Analyst – Trends in developing laboratory staff John Hageman	Flexible automated sample pretreatment for (clinical) LC-MS/MS and quantitative detection of monoclonal antibodies Johan Scholtes 	
12.00 - 12.30	Automation in Single Use Guy Matthews 		Sensors for ions detection Raquel da Cruz Barros, Sentron	De vijf doodszondes van een labverhuizing Desiree Dennie	Session 1: Ultra-High Throughput Screening (uHTS) at the Pivot Park Screening Centre Hans Jansen	Facility sharing to empower innovation! Maarten van Dongen	Nanoparticle Size Analysis in In situ, Time resolved, process monitoring & kinetic synthesis studies David Jacob	
12.30 - 13.30								
13.30 - 14.30	Disposables are not something to throw away (why single use is here to stay!) David Valentine 							
14.30 - 15.00								
15.00 - 15.30	Application of LabChip technology for biosimilar MAb development Manfred Saller 	Smart design & implementation of Synthron's Single-use Facility Dr. Nienke Vriezen 	Critical aspect for pH measurement at Single-use containers Marcus Bayer 	Automation strikes in the laboratory world. How safe is this? Corné Bulkman	Session 2: Date Tracking, Processing and Evaluation at the Pivot Park Screening Centre Hans Jansen	Fast and accurate identification of Good, Bad and Ugly microorganisms during quality control of biological processes Sander Slingerland	Cell Culture Scale-Up Using Rigid-Wall, Single-Use Bioreactors Christof Knocke 	
15.30 - 16.00	Organ-on-a-chip' technology: the return of human physiology Michael Ponomarenko 	100% Single Use Bioprocessing? We are almost there Ir. Martijn Wapenaar 	Spectrum Labs Eddy de Bock 	Organoids, the patient in the lab Dr. Rob Vries	Monascus ruber as a cell factory for the production of lactic acid at low pH Dr. Ruud Weusthuis	Automated Online Monitoring and Quality Control of Glycan Profiles from Various Antibodies Using Ultrahigh-Resolution QTOF Mass Spectrometry Dr. Catherine Evans	Development of next-generation single-use films for optimal performance in biomanufacturing Neil Ross 