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TOSOH BIOSCIENCE



1. INTRODUCTION

ToyoScreen RoboColumns are miniaturized chromatography columns pre-packed with TOYOPEARL® biopurification chromatography resins covering a wide range of chromatographic modes, such as ion exchange (IEX), hydrophobic interaction chromatography (HIC), multimodal chromatography (MMC), gel filtration (SEC), and affinity chromatography (AFC). Bed containment between two filter frits and professional packing with consideration to individual material compression requirements ensure high efficiency and peak symmetry similar to that of preparative and process separation columns.

ToyoScreen RoboColumns are compatible with 96-well formats and designed for fully automated chromatographic separation with robotic liquid handling workstations such as the Freedom EVO® from Tecan. The column units are packed with TOYOPEARL® media by Repligen GmbH and are identical to the MediaScout® RoboColumns® supplied by Repligen GmbH. One package contains eight pre-packed ToyoScreen RoboColumn units with two removable silicon cover seals for proper storage. A 96-well array plate is available to arrange up to 96 RoboColumn units according to application requirements.

APPLICATIONS

ToyoScreen RoboColumn technology is used in a broad spectrum of applications, such as parallel screening of chromatographic media and optimization of chromatographic conditions, scale-down experiments, sample preparation prior to subsequent analysis like MS, ELISA or CGE/SDS-Page as well as for the concentration of low titer compounds. It can also be applied for high throughput small scale purifications of a high number of samples.

FORMATS

ToyoScreen RoboColumns are available in two formats with 200 μ L and 600 μ L resin volume, respectively. All chromatographic media used in the ToyoScreen RoboColumns are also available in larger pre-packed ToyoScreen columns of 1 mL or 5 mL volume and as bulk resins for use at all scales.

TABLE 1

ToyoScreen RoboColumn CHRACTERISTICS Column volume 200 µL 600 µL Bed height 10.0 mm 30.0 mm Column inner diameter 5 mm Column material Polypropylene Chemical stability All commonly used aqueous buffers, pH 1 – 14, organic solvents¹ Avoid Halogenated organic solvents Hexane Storage solution AIEX and CIEX: 20% ethanol + 150 mmol/L NaCI HIC, SEC, AFC and MMC: 20 % ethanol Recommended storage IEX, HIC, and MMC Media: +4°C to +30°C temperature AFC Media: +2°C to + 8°C Working temperature +4°C to + 30°C Max. working pressure Up to 8.0 bar 16 - 1000 cm/h Flow velocity

¹ Note: The chemical stability of the packed chromatography media also has to be taken into consideration. For more information please refer to the specification of the respective TOYOPEARL resin at www.tosohbioscience.de.



A) EQUIPMENT

ToyoScreen RoboColumns are designed for robotic handling. Table 2 is a guide for the equipment required for robotic handling of RoboColumns using Tecan's Freedom EVO workstation.

B) SAMPLE PREPARATION

We recommend loading a clarified sample on RoboColumns, since unclarified sample may cause clogging of the top and bottom filter frits.

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TABLE 2

RECOMMENDED EQUIPMENT FOR AUTOMATED HANDLING OF ToyoScreen RoboColumns

EQUIPMENT	DETAILS	ADVICE
96-WELL ARRAY PLATE	Arrange up to 96 individual Robo- Columns onto the 96-well array plate according to application requirements.	Do not mix short (200 µL) and long (600 µL) RoboColumns. Make sure that RoboColumns are well clicked into the 96- well array plate be- fore using them.
(Courtesy of Repligen GmbH)		
Te-Chrom™ MODULE ¹⁾	Use the Te-Chrom module (A) to integrate the RoboColumn array onto the robotic worktable. The Te-Chrom Module is height adjustable and con- tains a waste option (B)	Use the Te-Chrom module in combination with the plate stacker Te-Stack [™] for the optimized handling and storage of collection plates. Use the waste container to drain off e.g. conditioning or regeneration solvents. Make sure that the array is in an appro- priate distance to the collection plate before starting the experiment.
(Courtesy of Tecan)		
Te-Chrom SHUTTLE	Use the Te-Chrom Shuttle to move a collection plate under the array to collect the fractions.	Use the robotic manipulator (RoMa) arm to transport the collection plate from a pre-defined transfer position to any destination on the robotic worktable (e.g. plate reader, hotels or auto sampler) for further analysis such as UV measure- ment, ELISA, HPLC, MS, etc.

(Courtesy of Tecan)

Te-Chrom WIZARD²⁾

ToyoScreen RoboColumi

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Wests (H) Charar (H)
1.5.2.5 Charter States, Valid Scalar, Garan Alabar, W Mit Sava State * Norre Gast Calver Gast Calver H
Territoria Territ
ABOY MENT

Use the Te-Chrom Wizard to configure the chromatographic process and to set all process relevant parameters, such as volume, flow rate, etc.

- Assign labels (e.g. resin name and column types) by using the plate layout configurator.
- Use the neutralization option to adjust the pH of fractions after acidic elution of mAbs.

Note: Confirm suitability for your specific application with Tecan.

© 2015 Treade (hand) (200.5)			
(Courtesy of Tecan)			
PLATE READER	Use an internal or external plate reader for data collection.	Determine the precise volume of your fractions for subsequent data plotting.	
REAGENT AND SAMPLE RESERVOIRS	A broad spectrum of troughs, tubes and plates can be positioned onto the robotic worktable by using the appro- priate Tecan carrier.	Use an 8-, 48- or 96- deep well reservoir for buffer solution/preparation.	
COLLECTION PLATE	Use any type of multi-well plate which matches the ANSI/SDS standard (UV- or non UV-readable).	 Use a 96-well half area micro-plate to collect fractions in a range from 25 μL to 175 μL. 	
		 Use standard 96-well micro-plates to collect fractions in a range from 75 μL to 340 μL. 	
		Use 96-deep well reservoirs to collect fraction up to 2 mL.	

¹⁾ For more detailed information about the Te-Chrom Module, see Te-Chrom Operating Manual from Tecan

²⁾ For more detailed information about the Te-Chrom Wizard, see Te-Chrom Wizard software Manual from Tecan.

C. EXPERIMENTAL SETUP

ToyoScreen RoboColumns are suitable for a broad variety of applications such as parallel screening and optimization of chromatographic conditions in downstream process development, sample preparation prior to subsequent analysis as well as the concentration of low titer compounds in drug discovery.

When using the high-throughput process development approach for RoboColumns, it is suggested to use Design of Experiments (DoE) for the experimental setup. This enables screening of many different chromatographic parameters, such as resin type, pH, conductivity/ionic strength, or salt type simultaneously.

For experimental set-up and configuration of the Robo-Column array plate, the Te-Chrom Wizard is recommended.

D. Te-Chrom WIZARD

The Te-Chrom Wizard is a dialog-based graphic user interface offered by Tecan and based on the Freedom EVOware[®] software. The Te-Chrom Wizard was developed for the use of RoboColumns and provides the possibility to configure hardware, plate layout, and the chromatographic process and to set some chromatographic parameters, such as flowrate or volume without direct script writing. See the illustration below for an overview of some of the Te-Chrom Wizard functions.

FIGURE 18

Te-Chrom WIZARD FEATURES





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ToyoScreen RoboColumn INSTRUCTION MANUAL

3. PROTOCOLS

The protocol is designed as a general guideline for working with ToyoScreen RoboColumns. Adjustment may be required depending on type of application, sample, resin type, and RoboColumn dimension.

In order to operate RoboColumns the Freedom EVO workstation should be equipped with Te-Chrom Module and Te-Chrom Shuttle. The user should have a general knowledge of chromatography and should be familiar with the use of robotic workstations.

Follow the actions described below in order to perform a complete experiment.

STEP ILLUSTRATION



ACTION

REMOVE COVER SEALS

- Gently peel off the bottom seal from the row of eight Robo-Column units.
- Assemble the RoboColumn units onto the 96-well array plate. Up to 12 rows of eight RoboColumn units can be assembled. Do not mix different formats (200 µl and 600 µl) on the same array plate.
- Gently peel off the top seal of each row of eight RoboColumns.



REMOVE EXCESS STORAGE SOLUTION

Remove remaining storage solution in the top part of the columns by blotting the RoboColumn array upside down on a soft paper tissue.





Te-Chrom - ADJUST THE OPERATING HEIGHT

- Press and hold the fastener (C) to set the Te-Chrom to the required height of the Te-Chrom module scale (D).
- Make sure that the RoboColumn array is as close to the collection plate as possible.



Select Configuration

Te-Chron Stand Alone
 Te-Chron with Te-Stack

O Te-Chron with Te-Shuttle

Set Te-Chrom Options.

Waste Tray

Select Plate Transfer

* Transfer position

Te-Stack transfer / Te-Chrom (8/1)

Manual plate handling

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Te-Chrom - LOADING THE 96-WELL ARRAY EQUIPPED WITH RoboColumns

- Move the locking slider (A) to the left mechanical stop.
- Load the RoboColumn array (B).
- Move the locking slider (A) to the right mechanical stop to lock the RoboColumn array.
- Make sure that all RoboColumns are well fixed into the 96-well array plate before starting the experiment.
 - Te-Chrom WIZARD EXPERIMENTAL SETUP
 - A) Hardware configuration
- Select the appropriate configuration of the Te-Chrom
- If the Te-Chrom is equipped with a waste tray, check the 'Waste Tray' box.
- Define a transfer position for the collection plate or check the 'manual plate handling' box to select manual plate handling.





Set parameters for tip washing.



Set Source Liquid	
* Source Liquid	E) SET INDIVIDUAL CHROMATOGRAPHIC PARAMETERS
Labware5	 Select the source of liquid.
Set Volume Resin volume Volume [µ] Volume [µ] Volume 200 Use absolute volume Use absolute volume Use absolute volume Volume Column Volume [µ] Volume [µ]	 Set the dispensing volume or check the 'Use absolute volume' box to enter an absolute volume. Set the required liquid class for aspiration. Set the required linear velocity [cm/h] or flow rate [µL/s].
Choose Waste Option Engage Waste Tray Select Positioning Te-Chrom waste tray positioning RoMa O LiHa	 F) CHECK THE WASTE OPTION ACCORDINGLY When checked: The waste tray will be engaged by the RoMa / LiHa. We recommend to select the RoMa. When not checked: The flow-through will be collected in a desired collection plate.
Choose Options Image: Choose Options	 Check the 'Neutralization' option to perform a pH adjustment e.g. after acidic elution of mAbs. Check the Data Collection option to evaluate the collection plate in a required reader device by e.g. UV measurement.
Well Fraction Volume [µl] A1 150 E1 150 C1 150 D1 150	 Select the number of fractions according to the given dispensing volume for the chromatography step if the waste option is not checked. Repeat these steps in order to configure all chromatographic process steps.

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ToyoScreen RoboColumn INSTRUCTION MANUAL



After the experimental set-up the Te-Chrom wizard will generate a chromatographic method in Freedom EVOware software automatically.

REIMINDER: Before running the method, adjust the LiHa to the size of the RoboColumns!



 For appropriate storage of RoboColumns please refer to Table 1





ERROR	POSSIBLE CAUSE	ACTION
RoboColumns are clogged.	The sample is too viscous.	Increase dilution of the cell paste before lysis, or dilute after the lysation.
	There is too much cell debris in the sample.	Centrifuge and/or filtrate the sample if unclarified sample has been used.
	The column has been regenerated and used too many cycles.	Change the RoboColumns.
RoboColumns are leaking.	Columns are clogged.	See above.
	The o-ring sealing is damaged.	Check the taught X- and Y coordinates for RoboColumn labware for precision.
	The insertion depth of the robotic needle is incorrect.	Check the insertion depth (16 mm from the top of the column) of the robotic needle and adjust the needle before starting the method.
RoboColumns are lifted up from the 96-well array plate during the pull out of the robotic needles.	RoboColumns are not well fixed into the 96-well array plate.	Make sure that all RoboColumns are well fixed into the 96-well array plate before starting the experiment.
Low protein recovery in the elution fraction(s).	The residence time for sample loading is too low.	Decrease the flow-rate (increase residence time) for sample loading.

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ToyoScreen RoboColumns

ToyoScreen RoboColumn ORDERING INFORMATION

ORDERING INFORMATION		
P/N	ToyoScreen RoboColumn	Resin
ToyoScreen RoboColumns FOR FAST	AUTOMATED SCREENING OF RESINS	
45099	Array Plate	
GEL FILTRATION CHROMATOGRAPHY	/ / DESALTING	
0045071	ToyoScreen RoboColumn	HW-40Ϝ, 200 μL
0045072	ToyoScreen RoboColumn	HW-40Ϝ, 600 μL
ION EXCHANGE CHROMATOGRAPHY		
0045027	ToyoScreen RoboColumn	Sulfate-650F, 200 µL
0045028	ToyoScreen RoboColumn	Sulfate-650F, 600 µL
0045023	ToyoScreen RoboColumn	GigaCap S-650S, 200 µL
0045024	ToyoScreen RoboColumn	GigaCap S-650S, 600 µL
0045001	ToyoScreen RoboColumn	GigaCap S-650Μ, 200 μL
0045002	ToyoScreen RoboColumn	GigaCap S-650M, 600 µL
0045025	ToyoScreen RoboColumn	GigaCap Q-650S, 200 μL
0045026	ToyoScreen RoboColumn	GigaCap Q-650S, 600 μL
0045003	ToyoScreen RoboColumn	GigaCap Q-650M, 200 µL
0045004	ToyoScreen RoboColumn	GigaCap Q-650Μ, 600 μL
0045005	ToyoScreen RoboColumn	GigaCap CM-650M, 200 µL
0045006	ToyoScreen RoboColumn	GigaCap CM-650M, 600 µL
0045007	ToyoScreen RoboColumn	GigaCap DEAE-650M, 200 μL
0045008	ToyoScreen RoboColumn	GigaCap DEAE-650M, 600 μL
0045011	ToyoScreen RoboColumn	Q-600C AR, 200 µL
0045012	ToyoScreen RoboColumn	Q-600C AR, 600 µL
0045021	ToyoScreen RoboColumn	NH2-750Ϝ, 200 μL
0045022	ToyoScreen RoboColumn	NH2-750Ϝ, 600 μL

MIXED MODE CHROMATOGRPAHY			
0045051	ToyoScreen RoboColumn	MX-Trp-650M, 200 µL	
0045052	ToyoScreen RoboColumn	MX-Trp-650M, 600 μL	



ToyoScreen RoboColumns

ToyoScreen RoboColumn	Resin		
MIXED MODE CHROMATOGRPAHY			
ToyoScreen RoboColumn	Ca ⁺⁺ Pure-HA, 200 μL		
ToyoScreen RoboColumn	Ca ⁺⁺ Pure-HA, 600 μL		
ATOGRAPHY			
ToyoScreen RoboColumn	Phenyl-600Μ, 200 μL		
ToyoScreen RoboColumn	Phenyl-600Μ, 600 μL		
ToyoScreen RoboColumn	Butyl-600Μ, 200 μL		
ToyoScreen RoboColumn	Butyl-600Μ,600 μL		
ToyoScreen RoboColumn	PPG-600M, 200 µL		
ToyoScreen RoboColumn	PPG-600M, 600 µL		
ToyoScreen RoboColumn	Phenyl-650M, 200 µL		
ToyoScreen RoboColumn	Phenyl-650Μ, 600 μL		
ToyoScreen RoboColumn	Butyl-650M, 200 μL		
ToyoScreen RoboColumn	Butyl-650M, 600 μL		
ToyoScreen RoboColumn	Hexyl-650C, 200 µL		
ToyoScreen RoboColumn	Hexyl-650C, 600 µL		
	ToyoScreen RoboColumn ToyoScreen RoboColumn ToyoScreen RoboColumn ATOGRAPHY ToyoScreen RoboColumn ToyoScreen RoboColumn		

AFFINITY CHR	OMATOGRAPHY
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0045061	ToyoScreen RoboColumn	AF-rProtein A-650F, 200 µL
0045062	ToyoScreen RoboColumn	AF-rProtein A-650F, 600 µL
0045063	ToyoScreen RoboColumn	AF-rProtein A HC-650F, 200 µL
0045064	ToyoScreen RoboColumn	AF-rProtein A HC-650F, 600 µL
0045065	ToyoScreen RoboColumn	AF-rProtein L-650F, 200 µL
0045066	ToyoScreen RoboColumn	AF-rProtein L-650F, 600 µL

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