Tutorial for using the dynamic light scattering system SpectroLight 600 to analyse sample/protein solutions and crystallization droplets in multiwell plates

How to switch on the device:

- The mains switch for the SpectroLight 600 is on the back panel of the instrument. Make sure that the device is connected to the computer running the software for operation of the instrument.
- Start the software with a click on the icon.
- It now takes about a minute until the system is initialized. During this time a window appears, asking for user name and password. To login as the default user enter “user1” for both. A short time later the status line on top of the screen shows “System ready.”

How to prepare the samples:

- The instrument accepts multiwell plates of many different type in SBS format.
- Droplet volumes of around 1 μl can be used easily. Larger volumes are also possible, droplets smaller than 500 nl may be difficult to analyse.
- After preparing a multiwell plate, the plate need to be sealed very careful to avoid fingerprints etc. Note that not all coversheets can used, some scatter too much light.

How to operate the software:

- When you are logged in, you will see the following screen, with empty DLS windows and a picturegram of the last plate in use.
- All other functions can be selected by clicking on one of the tab on bottom.

How to insert your plate:

Click on the most right tab “LIMS” and a new screen will appear. Click on the green symbol with the arrows. A dialog box opens. Click on “Eject” and insert your plate. Enter the plate name and click on “Insert.”
Starting a DLS measurement:

- Click on the DLS tab again. Usually the first step is a test, whether the sample solution scatters light at all or not. For the standard autosave procedure and single measurement you can just enter a name at “Sample”, “1” at “Number of measurements” and press start.. The measurement will now begin. Before, check the default input-values, described below.

Measurements

a) Autocorrelation function (ACF) shows the time dependence of the intensity fluctuations

b) CONTIN analysis of the ACF provides the particle radius distribution of the sample. Narrow peaks indicate that only one particle size is present. Broad peaks show that there is a mixture of particles of similar sizes in the sample. To appear as separate peaks, particle size must be at least a factor of about 3 apart. Also shown: Calculated values for molecular weight of the particles.

c) Shows the count rate (number of photons registered by the detector) in kHz. Usually count rates between 10 and 1000 KHz are desired. The variation of the count rate within one measurement should not be too large to obtain meaningful results.

- You can also measure more automatically by using the autopilot function. The first step is to prepare a working directory where the program can save the output of the DLS measurement.
Try the other functions of the system by clicking on the tabs:

- Camera: Take a look at your droplets. Have you got crystals already?
- Distribution: Obtain a graphic representation of your DLS measurements
- Histogram: Get numerical values, statistics etc.
- Radius plot: Show a curve of your measured radius values
- Autopilot: Make measurements automatically
- LIMS: A laboratory information management system is integrated to keep track of all your data

**Export of evaluated data**

- In each graphical evaluation tool sub-menu you can easily export your data as raw data (a) for further evaluation with e.g. Excel or Origin and image (b) by just pressing the respective button in the upper menu bar. A new window appears (c) in which you can select the directory where the data should be saved and insert the name of the new file.
- If you want to export as an image you can select at (d) the filetype. Spectro so far supports png, eps, bmp, svg and pdf-format. If high-resolution (600 dpi) is required the best option would be eps. For PowerPoint-presentations the png-format is sufficient.
Introduction to the XZ™ plates.

Dialysis and the XZ™ plates.

Dialysis protein crystallization is a well-established method for protein crystallization developed during the early days of structural biology. Dialysis is the only technique that allows crystallization of a biological macromolecule by either salting in or salting out. Although it is a proven crystallization method, that has been used to crystallize and solve the structure of hundreds of proteins (examples listed below), it has been labor-intensive and required significant amounts of protein.

- Aspartate carbamoyl transferase (Stetitz et al. PNAS)
- Poliovirus (Hoagl et al. Science)
- Thl hero's murine encephalomyelitis virus (Grant et al. PNAS)
- Liver alcohol dehydrogenase (Cho et al. Biochemistry)
- Neuroaminidase (Vargas et al. J. Mol. Bio.)
- L-arabinose binding protein (Quirocho et al. Nature)
- Photosystem I reaction centre (Krauss et al. Nature)

The disposable XZ™ microfluidic dialysis technology has been developed to specifically address these issues. With the XZ™ microfluidic dialysis technology, dialysis protein crystallization trials are as little as 1/50 the reaction can be easily and quickly set up. This reaction volume represents a reduction in protein consumption per experiment that is + 3,000 times lower than the currently available dialysis products. Another major advantage of the XZ™ plates is its high-throughput compatibility with common liquid dispensing and imaging systems. In addition, the XZ™ microfluidic dialysis technology offers a clear path to structure due to straight forward scale up designs, easy access for crystal harvesting, and in-situ x-ray diffraction capability.

XZ™ design

The XZ™ dialysis protein crystallography plate is composed of a microfluidic plate bonded to an open bottom microplate. The microfluidic plate contains a microfluidic network on the bottom which delivers a protein sample solution to the dialysis chambers. The microfluidic plate is sealed on the bottom (microfluidic channel side) with a clear film and on the top with dialysis membrane discs over the dialysis chambers. The dialysis disc side of the microfluidic plate is then bonded to an open-bottom microplate.

User manual for the XZ™ crystallization plates

March 2010, Version 2.1

Dialysis Crystalization Screen – Salt-in, Salt-out™

Dialysis is the only crystallization technique that allows crystallization in both the salting in (low ionic strength) and salting out region (high ionic strength). Consequently, it is advantageous to use a crystallization screen that explores both traditional high ionic strength precipitants as well as dialysis specific low ionic strength precipitants. Microlytic has designed a unique patent pending dialysis crystallography plate screen Salt-in, Salt-out™ that thoroughly explores the protein phase diagram in both the salting in region and the salting out region. The screen is designed based on an analysis of crystallization conditions that have been successful in crystallizing by dialysis over 100 different targets ranging from integral membrane proteins, protein complexes, viruses, and soluble proteins.

If using other crystallization screens for the XZ™ plates, note that PEGs with MW above 8000 and PEG concentrations above 10% w/v may result in sub-optimal equilibration across the dialysis membrane and should be used with caution.

Equipment and accessories needed for XZ™ plate set up:

1. Vacuum pump (Cat. #: XZ-VIP) or in house vacuum line with an ultimate vacuum less than 2mmHg (equal to 2 torr = 2.7 mbar equal to 29.8 inHg)
2. Vacuum pump plate connector (Cat. #: XZ01-01). The connectors on the vacuum pump connector are of different size and the smaller connector fits the 5 mm diameter vacuum port on the XZ™ plate, whereas the larger connector fits into a 6.5 mm (1/4”) I.D. tubing from the vacuum source.
3. Disposable needle (Cat. #: XZ01-02)
4. Purge liquid (Cat. #: XZ01-05)
5. Dialysis crystallization screen (Cat# MLY-5D) or equivalent

Experienced user protocol.

1. Load 75 ul (XZ-S-96) / 75 ul (XZ-O-96) / 200 ul (XZ-G-96) / 500 ul (XZ-G-24) precipitant solution to each of the XZ™ plate wells
2. Apply vacuum to XZ™ device
4. Introduce protein sample into XZ™ plate
6. Inspection of dialysis experiments
7. Harvesting crystals from growth plates
8. In situ diffraction crystal quality determination

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Detailed protocol for setting up the XZ™ plates.

1. Load 75 ul (XZ-S-96) / 75 ul (XZ-G-96) / 200 ul (XZ-G-96) / 500 ul (XZ-G-24) precipitant solution to each of the XZ™ plate wells

- Using a single or multichannel pipette load the appropriate precipitant solution volume to each of the wells.
- Seal off precipitant wells without covering the vacuum port and the protein inlet or vacuum port. Alternatively, the XZ™ plate can be sealed after step 6 in protocol.

2. Apply vacuum to XZ™ device

- Turn on vacuum pump (Cat. #: XZ-V1) or in house vacuum line with an ultimate vacuum less than 2nHg (equal to 2 torr or 2.7 mbar equal to 29.8 inHg).
- Connect vacuum pump connector (Cat. #: XZ01-01) to vacuum source. Note that connectors on vacuum pump connector are of different size. The larger connector fits into a 6.5 mm (1/4") I.D. tubing from the vacuum source and the smaller connector fits the 5 mm diameter vacuum port on the XZ™ plate.
- Connect vacuum pump plate connector (Cat. #: XZ01-01) to XZ™ plate. Make sure all connections are tight, since leaky connections may result in air bubbles forming in all dialysis chambers.
- Start a timer to allow for 1 minute evacuation of air from the XZ™ dialysis plate and proceed immediately to step 3.


- During the 1 minute vacuum evacuation, pipette the appropriate volume of protein sample onto the protein inlet film. Make sure that the protein solution is bubble free and centered on the protein inlet. Proceed immediately to step 4.

4. Introduce protein sample into XZ™ plate

- At the 1 minute mark of vacuum evacuation, puncture the protein inlet film below the protein drop using a disposable needle (Cat. #: XZ01-02). The dialysis chambers will be filled with the protein sample due to the vacuum force.
- Maintain vacuum on the XZ™ plate for 2 minutes from the time the protein inlet film was punctured.


- Pipette the appropriate amount of purge liquid (Cat. #: XZ01-05) to the pierced part of the protein inlet film. The purge solution will flush out excessive protein solution in the microfluidic channel network and ensure complete isolation of the dialysis chambers.
- Maintain vacuum for 2 min after the addition of the purge liquid.
- Disconnect vacuum pump connector.
- Add 15 ul of purge liquid to both protein inlet and vacuum port.

6. Inspection of dialysis experiments

- Dialysis experiments can be inspected using a stereomicroscope using base/transmitted illumination, using an inverted microscope in transmitted light mode or using an automated imaging system.
- For the screening plate (Cat. #: XZ-S-96), optimization plate (Cat. #: XZ-O-96), and growth and soaking plate (Cat. #: XZ-G-96) Educal rings and well numbers are positioned on the bottom of the wells to help locate and identify the dialysis chambers.

7. Harvesting crystals from growth plates. Applies to growth and soaking plate (Cat. #: XZ-G-96) and growth plate (Cat. #: XZ-G-24).

- Using a pair of tweezers, the dialysis membrane can be removed from the bottom of the precipitant well while precipitant solution is still present.
- Cryo-solution may be added prior to removal of the dialysis membrane, however, note that PEGs should be avoided as cryo solvents, if added while dialysis membrane is still present, as they may dehydrate the dialysis chamber.
- Crystals can now be harvested from the dialysis chamber using standard loops.

8. In situ diffraction crystal quality determination

- XZ™ plates can be directly mounted in a plate holder at a beamline and crystal quality can be evaluated in situ. Approximate degree of rotation is listed in table below.

<table>
<thead>
<tr>
<th>XZ™ Plate</th>
<th>Degree rotation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Screening plate (Cat. #: XZ-S-96)</td>
<td>±/ 20 degrees</td>
</tr>
<tr>
<td>Optimization plate (Cat. #: XZ-O-96)</td>
<td>±/ 20 degrees</td>
</tr>
<tr>
<td>Growth and soaking plate (Cat. #: XZ-G-96)</td>
<td>±/ 35 degrees</td>
</tr>
<tr>
<td>Growth plate (Cat. #: XZ-G-24)</td>
<td>±/ 50 degrees</td>
</tr>
</tbody>
</table>

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