Super-resolution Imaging of the Natural Killer Cell Immunological Synapse on a Glass-supported Planar Lipid Bilayer

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Abstract

The glass-supported planar lipid bilayer system has been utilized in a variety of disciplines. One of the most useful applications of this technique has been in the study of immunological synapse formation, due to the ability of the glass-supported planar lipid bilayers to mimic the surface of a target cell while forming a horizontal interface. The recent advances in super-resolution imaging have further allowed scientists to better view the fine details of synapse structure. In this study, one of these advanced techniques, stimulated emission depletion (STED), is utilized to study the structure of natural killer (NK) cell synapses on the supported lipid bilayer. Provided herein is an easy-to-follow protocol detailing: how to prepare raw synthetic phospholipids for use in synthesizing glass-supported bilayers; how to determine how densely protein of a given concentration occupies the bilayer's attachment sites; how to construct a supported lipid bilayer containing antibodies against NK cell activating receptor CD16; and finally, how to image human NK cells on this bilayer using STED super-resolution microscopy, with a focus on distribution of perforin positive lytic granules and filamentous actin at NK synapses. Thus, combining the glass-supported planar lipid bilayer system with STED technique, we demonstrate the feasibility and application of this combined technique, as well as intracellular structures at NK immunological synapse with super-resolution.

Video Link

The video component of this article can be found at http://www.jove.com/video/52502/

Introduction

The immunological synapse (IS) lies at a critical junction for cell activation and function1. It is the primary medium by which antigen presentation and cell-mediated immunity are carried out. The earliest microscopic studies of synapse formation utilized a cell-cell conjugate system2. The major limitation with this approach is that most of the conjugates will be viewed ‘in profile’, as it were, thus restricting the observer’s view of the synaptic structure itself. In 1999, the Dustin laboratory addressed this limitation by utilizing the glass-supported lipid bilayer (SLB) technique3, which had been pioneered earlier by the McConnel laboratory4,5. This approach disposed of antigen presenting cells (APCs) in favor of a glass-supported planar lipid surface, into which proteins could be attached and move freely in two dimensions. Using this method, Dustin and colleagues were able to peer directly up into the synapse using high resolution fluorescence microscopy, and for the first time get a “face-to-face” look at the structure of the IS.

With the use of SLB system, the detail with which the IS can be visualized has been restricted only by the limitations of current imaging techniques6,8. Using standard illumination techniques, the minimum resolution (i.e., minimum distance between two distinct objects wherein they can be distinguished) has been < 200 nm on the basis of Rayleigh’s criterion7. This limit hinders the imaging of very fine, molecular-scale structures that make up the synapse, and until the development of super-resolution imaging techniques10,11, visualization of these structures was confined to imaging of fixed cells using electron microscopy.

With the recent advent of a variety of super-resolution techniques, such as SIM (structured illumination microscopy), PALM (photoactivated localization microscopy), STORM (stochastic optical reconstruction microscopy), and STED10,12, investigators are now able to study these synaptic structures in unprecedented detail, which has in turn provided an increasingly clarified understanding of the IS. The advantages of STED microscopy have been described before13. Here we describe super-resolution imaging with STED microscopy equipped with the newly-developed 660 nm depletion laser. Compared to the conventional 592 nm depletion laser, the 660 nm laser allows for a broader selection of fluorescent dyes (see http://nanobiophotonics.mpibpc.mpg.de/old/dyes/), especially these red fluorophores.

Other publications have described the STED imaging of NK cell synapses on antibody-coated glass slides13,14. Here, the SLB system is combined with super-resolution STED microscopy to study the NK cell synapse. This technique has the advantage over antibody-coated slides...
of being a fluid mosaic, in which the embedded surface proteins can move freely in a flat two-dimensional surface (x-y plane). This more faithfully mimics the organic and mobile surface of a target cell, and consequently better recapitulates the formation of a physiologically relevant immune synapse.

The goal of this protocol is to provide the end-user with a detailed description of how to image the immunological synapse of NK cells by combining the SLB system and super-resolution STED microscopy. It will provide the end user with the steps necessary to: prepare the liposomes, construct protein-embedded bilayers, determine the protein density on the lipid bilayers, and acquire super-resolution images using STED microscopy. These techniques are not limited to the field of immunology, and can be broadly utilized across a variety of disciplines.

### Protocol

#### 1. Preparation of Liposomes

1. Calculate the amount of chloroform-suspended stock solutions of 1,2-dioleoyl-sn-glycerol-3-phosphocholine (DOPC) and 1,2-dioleoyl-sn-glycerol-3-phosphoethanolamine-N-cap biotinyl (Biotin-PE) to make diluted stocks at the desired final concentration. To make final concentrations of 400 μM DOPC and 80 μM Biotin-PE phospholipids at 10 ml each, start by placing 629 μl of 10 mg/ml DOPC and 88 μl 10 mg/ml Biotin-PE into separate glass chromatography tubes.

2. Dry the chloroform with a stream of argon in the chemical hood. Seal the chromatography tube by parafilm.

3. Microwave this for 5 min at a high setting, or at least until the water comes to a boil.

4. After lyophilization, dissolve the dried lipids in the Tris-saline OG buffer to make a 4 mM solution of each. Following the example volumes, add 2 ml to the DOPC tube, and 0.2 ml to the Biotin-PE tube.

5. Mix together the biotin-PE lipids with the DOPC lipids. This improves the mobility of the SLB, as the coupled biotin can impair the fluidity of the phosphate head groups. To make a final concentration of 80 μM Biotin-PE, mix 0.2 ml of 4 mM Biotin-PE and 1 ml of 4 mM DOPC. Then add 8.8 ml of the Tris-saline OG buffer.

6. For a final concentration of 400 μM DOPC, simply mix 1ml of 4 mM DOPC with 9 ml of Tris-saline OG.

7. In a laminar flow hood, add the diluted phospholipids into each tube and clamp the open ends with a small dialysis tube closure so as to exclude all air. Complete air exclusion will require the sacrifice of a small volume of the sample by clamping below the “water line”.

8. Immerse the samples in the prepared previously bottles of Tris-saline buffer without OG. Place a distilled water-cleaned magnetic stir bar in the bottom of each. Prepare 6 additional liters of the Tris-saline buffer. Remove oxygen from all the bottles with argon and place them at 4°C as well.

9. After lyophilization, dissolve the dried lipids in the Tris-saline OG buffer to make a 4 mM solution of each. Following the example volumes, add 2 ml to the DOPC tube, and 0.2 ml to the Biotin-PE tube.

10. Mix together the biotin-PE lipids with the DOPC lipids. This improves the mobility of the SLB, as the coupled biotin can impair the fluidity of the phosphate head groups. To make a final concentration of 80 μM Biotin-PE, mix 0.2 ml of 4 mM Biotin-PE and 1 ml of 4 mM DOPC. Then add 8.8 ml of the Tris-saline OG buffer.

11. Fill the sonicator with ice water. Put the glass tube containing the diluted phospholipid in the center of the sonicator by using a utility clamp. Sonicate the diluted phospholipid for 10 min until the solution becomes clear.

12. Immerse the samples in the prepared previously bottles of Tris-saline buffer without OG. Place oxygen in the bottle with argon before re-sealing and place to stir O/N at 4°C.

13. Transfer the tubing into a new bottle of Tris-saline buffer without OG every 12 h for at least 3 times.

14. Shortly before removal of the dialyzed lipids, prepare a number of small tubes into which to aliquot the lipids by filling each with argon to displace the oxygen.

15. After 36 h, take the dialysis bottles into the laminar flow hood and remove the dialysis lipids from the bottles. Have a bench diaper or beaker on hand to collect the wet runoff.

16. Cut the dialysis tubing above the clip, then remove the clip and carefully transfer the dialyzed lipid solution via pipet into 1 ml aliquots in pre-prepared tubes filled with argon gas on ice.

17. Aliquot the aqueous liposome solution, use the argon stream to displace oxygen again in each tube.

18. Store the liposomes at 4°C. Do not freeze.

#### 2. Dialysis of Liposomes

1. Cut two sections of dry dialysis tubing (Molecular Weight cut-off: 12-14,000, diameter: 6.4 mm) of appropriate length (in this example, 40 cm), one for each phospholipid dilution, from the roll.

2. Rehydrate the tubing sections by allowing them to soak in a 200 ml of distilled water in a glass beaker for 2 min.

3. Microwave this for 5 min at a high setting, or at least until the water comes to a boil.

4. Tie a knot at one end of each tube and rinse out the interior with a few milliliters of Tris-saline-OG buffer. Thereafter, meticulously squeeze out the air and place them at 4° C as well.

5. In addition, prepare two screw-top bottles of 1 L of Tris-saline buffer at the same concentrations, but without OG. Place a distilled water-cleaned magnetic stir bar in the bottom of each. Prepare 6 additional liters of the Tris-saline buffer. Remove oxygen from all the bottles with argon and place them at 4° C as well.

6. After lyophilization, dissolve the dried lipids in the Tris-saline OG buffer to make a 4 mM solution of each. Following the example volumes, add 2 ml to the DOPC tube, and 0.2 ml to the Biotin-PE tube.

7. Mix together the biotin-PE lipids with the DOPC lipids. This improves the mobility of the SLB, as the coupled biotin can impair the fluidity of the phosphate head groups. To make a final concentration of 80 μM Biotin-PE, mix 0.2 ml of 4 mM Biotin-PE and 1 ml of 4 mM DOPC. Then add 8.8 ml of the Tris-saline OG buffer.

8. For a final concentration of 400 μM DOPC, simply mix 1ml of 4 mM DOPC with 9 ml of Tris-saline OG.

9. Fill the sonicator with ice water. Put the glass tube containing the diluted phospholipid in the center of the sonicator by using a utility clamp. Sonicate the diluted phospholipid for 10 min until the solution becomes clear.

10. Immerse the samples in the prepared previously bottles of Tris-saline buffer without OG. Place oxygen in the bottle with argon before re-sealing and place to stir O/N at 4°C.

11. Transfer the tubing into a new bottle of Tris-saline buffer without OG every 12 h for at least 3 times.

12. Shortly before removal of the dialyzed lipids, prepare a number of small tubes into which to aliquot the lipids by filling each with argon to displace the oxygen.

13. After 36 h, take the dialysis bottles into the laminar flow hood and remove the dialysis lipids from the bottles. Have a bench diaper or beaker on hand to collect the wet runoff.

14. Cut the dialysis tubing above the clip, then remove the clip and carefully transfer the dialyzed lipid solution via pipet into 1 ml aliquots in pre-prepared tubes filled with argon gas on ice.

15. Aliquot the aqueous liposome solution, use the argon stream to displace oxygen again in each tube.

16. Store the liposomes at 4°C. Do not freeze.

#### 3. Determination of Antibody Density on the Lipid Bilayer

1. Prepare a dilution series of biotinylated, fluorescently-labeled antibody, 50 μl in volume for each dilution, at the following concentrations: 0 nM (blank), 10 nM, 50 nM, 100 nM, and 500 nM. (Hereafter referred to as “sample series”).

2. Add 1 μl of silica beads into 6 wells of a 96-well v-bottom plate. Be sure to shake the beads well before pipetting, as they tend to settle.

NOTE: If having ordered dry beads rather than suspended, follow the manufacturer’s instructions to dilute.
5. Assembling the Glass-supported Planar Lipid Bilayer

6. Let the plate incubate in the casein solution for 10 min, then wash it out. To wash, fill each well to a total volume of 250 μl with HEPES buffered saline (HBS) with 1% human serum albumin (HSA). Centrifuge at 1,000 x g for 2 min. Pipette out and discard the top 200 μl of supernatant, and repeat twice for a total of three wash cycles.

7. Add 50 μl of streptavidin at a 333 ng/ml concentration. Pulse the plate again 3x 10 sec, and let it sit on a shaker for 15 min. Wash 3x as in step 6 to remove unbound streptavidin.

8. Add 50 μl of the fluorescently labeled biotinylated antibody from the previously prepared dilution series (see step 3.1) to each well, and replace the plate on the shaker for 20-30 min. Wash 3x as in step 6 to remove unbound antibody.

9. After the final wash, resuspend the beads in 100 μl of HBS/1% HSA, then transfer to a FACS tube. Repeat this twice to ensure the efficient removal of all beads from the well, and do this for each well.

10. Bring the resulting tubes to the flow cytometer. It is time to read them.

11. Add 1 drop from the bottle marked “B” from the fluorescence intensity calibration (FIC) bead kit (hereafter referred to as “standard series”) to a FACS tube, and dilute with 300 μl of HBS/1% HSA.

12. Read this tube, but do not record the data just yet. For now, simply ensure that the blank beads are properly zeroed. Make a histogram showing the fluorescence of the beads measured in the appropriate channel, then shift the voltage of the excitation laser down until the peak is at the far left side of the histogram.

13. Remove the tube and add 1 drop of each of the other 4 tubes in the series (labeled 1 through 4) to the same tube. Now, place the tube in the machine again, and record the resulting data, which should appear as 5 distinct peaks.

14. Read each individual tube from the sample series.

15. Using FACS analysis software, draw a gate FACS analysis software, draw a gate spanning the entire width of each peak in the standard series histogram at the half-maximal point. That’s one gate for each peak. Do the same for each sample. Note the MFI (mean fluorescence intensity) for each gate.

16. Using a spreadsheet program input the measured MFI values in the appropriate place. Also input the MESF (Molecules of Equivalent Soluble Fluorochrome) values (average number of fluorescent molecules coating each bead) for each bottle in the standard series. This information can be found by following the directions on the plastic jar the tubes came in.

17. Use the spreadsheet will plot the MFI against the MESF values, creating a linear correlation between the number of fluorophores and the measured intensity.

18. Use the module of ‘proteins & labels’ in the micro-volume spectrophotometer to determine the ratio of dye to protein in the labeled antibody.

19. Input the labeling efficiency of the sample protein, the average diameter of the beads coated with lipids, and the MFI value for each entry. The spreadsheet will automatically use the formula from the line graph generated in step 3.16 to compute the MESF values for each protein dilution and the seeding density of the sample protein at each concentration.

4. Isolating and Culturing Human NK Cells

1. Aliquot 15 ml peripheral blood or buffy coat into a 50 ml conical tube. Dilute this blood with PBS containing 1% FBS at the ratio of 1:1.

2. Add 13 ml of Ficol gently to the bottom of the tube with a 10 ml serological pipette.

3. Centrifuge this tube for 20 min at 1,200 x g with the accelerator and the break off or at their lowest settings.

4. After centrifugation, use a serological pipette to collect the floating cloudy white middle layer of peripheral blood mononuclear cells (PBMCs), which should sit and the intersection between a clear yellow upper layer and a more cloudy pale-colored lower layer, both of which sit above a lowermost layer of red blood cells (RBCs). NOTE Do not to collect any RBCs in collecting the PBMCs.

5. Place the collected PBMCs in a new 50 ml conical tube, and dilute to capacity with PBS containing 1% FBS. Centrifuge again, this time with the brake and accelerator on maximum, for 5 min at 300 x g.

6. Discard the supernatant and resuspend the cells in 10 ml of PBS containing 1% FBS.

7. Count the cells while centrifuging once more at the same settings as in step 4.6.

8. Discard the supernatant once more, and resuspend the cells in R10 medium at a density of 10 million cells/ml.

9. Take 30 million cells in a 5 ml polystyrene tube, and isolate NK cells using a magnetic separation kit, following the manufacturer’s instructions. Following isolation, count the cells one more and resuspend at a density of 500,000 cells/ml in R10 complete medium (88% RPMI; 10% FBS; 1% HEPES; 1% sodium pyruvate) supplemented with IL-2 (100 U/ml). Culture at 37° in a CO₂ incubator, and replace medium 2-3 times weekly.

5. Assembling the Glass-supported Planar Lipid Bilayer

1. Prepare 100 ml piranha solution by mixing 30% hydrogen peroxide with sulfuric acid at a ratio of 1:3 in a beaker. NOTE: Always carry out work with noxious agents like sulfuric acid in a properly designated chemical fume hood.

2. Into this solution, immerse 2 rectangular #1.5 coverslips in piranha solution for 20-30 min.

3. To these beads, add 2 μl of mixed DOPC:Biotinyl phospholipids at a 1:1 ratio. Do this for each well.

4. Pulse the plate on a vortexer at medium strength 3 times for 10 sec each to encourage interaction with the beads and the phospholipids.

5. Add 150 μl of 5% casein to each well. Mix well by pipetting up and down three times.

6. Let the plate incubate in the casein solution for 10 min, then wash it out. To wash, fill each well to a total volume of 250 μl with HEPES buffered saline (HBS) with 1% human serum albumin (HSA). Centrifuge at 1,000 x g for 2 min. Pipette out and discard the top 200 μl of supernatant, and repeat twice for a total of three wash cycles.

7. Quickly and efficiently place the dry coverslip over the droplets. Ensure that the drops are sufficiently spaced so that they do not merge once the coverslip is placed. Furthermore, make sure that the drops remain circular and well-defined, without touching the edges of the chamber walls. Press down firmly in between and around each lane to ensure a watertight seal between the coverslip and slide.
Representative Results

Figure 1 shows the result of the antibody density on the lipid bilayer. The principle is to use standard beads to make the standard curve of MESF versus MFI via flow cytometry (A). The MFI of the sample series was converted into MESF using the standard curve. The antibody density on the lipid bilayer is linearly correlated with the antibody concentration (B). Figure 2 show the triple-color STED image of NK synapse on glass-support planar lipid bilayer. Anti-CD16 antibody on the lipid bilayer accumulates, triggering F-actin formation and the polarization and penetration of perforin through the F-actin mesh at the focal panel of immunological synapse in NK cells. Using this combined approach, one can cleanly observe the microclusters of fluorescently labeled anti-CD16 within the SLB, which directly mirrors the clustering of CD16 on the NK cell. Compared to the conventional confocal image, the structure of CD16 central cluster is more readily discerned in the STED image due to the depleted ambient fluorescence. Furthermore, the ultrastructure of the actin cytoskeleton is seen with significantly improved resolution. Consistent with previous observations, the perforin-positive lytic granules are seen positioned over regions of low F-actin density in the STED image, a crucial detail which is mostly lost in the confocal image.
Figure 1. Density of 3G8 antibody on lipid bilayer. (A) Linear correlation between MESF and MFI for standard series. (B) Linear correlation between protein density and concentration for sample protein dilution series, showing the number of fluorescently-labeled protein monomers per unit area as a function of increasing concentration on lipid-coated silica beads.

Figure 2. STED imaging of NK synapse on planar lipid bilayer. Primary NK cells were stimulated on the SLB containing biotinylated fluorescently labeled anti-CD16 (red), fixed, permeabilized, and then stained with phalloidin (blue) and anti-F-actin (green). An individual cell was first imaged under the normal confocal setting, and then the STED setting. Confocal and STED images were deconvoluted using Huygens software. Scale bar, 1 μm. Click here for a larger version of this figure.

Discussion

The novelty of the current study is that it combines the SLB technique with STED to study NK cell synapses. Previous studies have imaged the lipid bilayer with TIRF to study T cell synapse formation\(^8\) and signaling molecule trafficking on the plasma membrane\(^6\). Others have described STED imaging of NK cell synapses using antibody-coated glass slides\(^3,14\). The hybrid method described herein further builds upon these efforts by imaging the NK cell synapse with the enhanced clarity afforded by super-resolution imaging on the lipid bilayer surface, which better models the dynamic surface of an APC.

Although SLBs are artificial membranes lacking of cytoskeleton, lipid rafts, and other ligands that actual target cells or APCs possess, this technique can recapitulate important features such as the mobility and orientation of ligands. This allows the SLB system to serve as a reductionist approach in dissecting the contribution of individual receptors and ligands to formation of the IS and the dynamics of IS. The most important feature of SLBs is that researchers can combine this technique with high-resolution imaging approaches, such as confocal and TIRF microscopy. The introduction of STED microscopy even further increases this advantage, providing unprecedented insights into IS research and its clinical applications.

One potential criticism of this system is that the SLB does not adequately mimic the complex surface of an APC, thus giving rise to potentially non-physiological anatomical features in the resulting synapses. While it is true that the limited repertoire of surface molecules on the SLB does not fully recapitulate the heterogeneously populated surface of an APC, this limit can also be advantageous in that it allows investigators to determine the influence of individual receptor and ligand interactions on synapse formation.
There are several crucial steps in the process. Among the most critical is that oxidation of the liposomes be prevented through constantly using argon to displace the oxygen in the tube and solution, such as in steps 1.10, 2.6, and 2.11. Oxidation of the lipids will result in decreased lipid mobility, thus impeding the ability of surface proteins to move freely and participate in synaptic structuring. Likewise, it is also crucial to remove all the chloroform in the liposome by lyophilization (step 1.2). In the determination of protein density in the lipid bilayer, it is of importance to first disperse the silicon beads into a homogenous suspension free from clusters. If necessary, sonication of beads can be applied. In the assembling the SLB, the early steps (5.1-5.8) wherein the coverslips are cleaned, the drops are placed, and coverslip is affixed are vital. A mistake in any of these can necessitate starting the experiment over (from the beginning of section 5). For this reason, it is good practice to clean more coverslips than will be needed to save time in case of a mishap. Non-clustering is the most frequent issue when working with this system. If, when visualizing the cells in the final step, one fails to find any fluorescent K562 synapses, there are a few steps that can be taken. Another stain for the cognate cell-surface receptor can be added to the chamber to verify that the cell has not formed a synapse with the bilayer. While cells can adhere non-specifically to the glass coverslip or bilayer surface, synaptically-involved surface proteins should appear as distinct clusters at the plane of the cell-bilayer interface, whereas unengaged surface proteins should appear as diffuse staining around the perimeter of the cell. Should this method fail, one should check their cells via flow cytometry to ensure that the particular marker one is hoping to study is expressed in adequate abundance on the cell surface. Certain surface proteins are known to be down-regulated over long term in vivo culture.

While this protocol details specifically how to visualize NK cell synapse formation, the SLB system can be used to study synapse formation in any immunocyte imaginable simply by substitution of the primary ligand in step 5.11. Multiple ligands may also be added simultaneously. One also need not use a streptavidin-biotin system for adhering the surface proteins within the bilayer. Nickel-NTA:histidine interactions are also viable. However, due to the high strength and specificity of the streptavidin-biotin interaction, our lab prefers this system. One may also vary the concentration of cells added onto the bilayer from the prescribed density in step 5.13, as well as the duration of the subsequent incubation period in order to observe synapses at different stages of maturation. This can even be done live, although this of course excludes the possibility of visualizing intracellular structures (unless they are already labeled with a fused fluorescent tag; our lab uses a few such altered cell lines). Due to the high degree of customization possible in this protocol, one can use the basic SLB technique, along with STED imaging, to address an incredibly diverse range of questions in immunology, cell biology, and biochemistry, including basic lipid dynamics, synapse formation, intracellular signaling, and tumor cell metastasis.

Disclosures
The authors have nothing to disclose.

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