

NFkB Filter Plate Assay

Catalog # FA-0001

(For Research Use Only)

Introduction

Nuclear factor-kB (NFκB) is a transcription factor that controls the expression of genes involved in immune responses, apoptosis, and cell cycle. NFkB can be activated by a variety of stimuli, including cytokines, T and B cell mitogens, viral proteins, and stress inducers. The stimulation leads to phosphorylation of its inhibitor IκB, which releases NF-κB from IkB complex. After dissociation, NFkB translocates from the cytoplasm into the nucleus, where it binds to its target DNA elements and positively regulates the transcription of its target genes. Monitoring the activity of NFkB is crucial to the studies of the mechanism underlying NFkB activation and its associated pathway. Signosis has developed NFkB filter assay. Unlike conventional gel shift assays, NFkB filter assay is a high throughput assay and it can analyze multiple samples simultaneously. Meanwhile, the assay can be set up for a few samples with less tedious than non-radioactive gel shift assay or much safer than ³²P-based gel shift assay.

Principle of the Assay

Signosis, Inc.'s NFκB *Filter Plate Assay* is a plate-based analysis for monitoring the activity of NFκB. In the assay, biotin labeled DNA binding sequence of NFκB is mixed with nuclear extract to allow formation of NFκB-DNA complex. A filter plate is used to retain bound NFκB probe and remove free DNA probe. The bound pre-labeled NFκB probe is then eluted from the filter and hybridize to the corresponding well of 96 well of Hybridization Plate for quantitative analysis. The captured NFκB probe is further detected with streptavidin-HRP. Luminescence is reported as relative light units (RLUs) on a luminometer.

Material Required but Not Provided

- Nuclear Extraction Kit from Signosis (SK-0001)
- Wash Collection Plate (Any 96-Well ELISA plate or equivalent 96-well plastic plate)
- 96-Well PCR plate
- Microplate centrifuge working at 4°C
- PCR machine and PCR tubes
- Hybridization incubator at 42°C
- Plate-Shaker
- Plate reader for luminescent detection
- ddH2O (DNAase-free)
- 8 and 12 Multi-channel pipettes

Materials Provided with the Kit

| Component | Qty | Store at |
|--------------------------------------|-------|----------|
| 96-Well Plate (with aluminum | 1 | RT |
| adhesive seal) | | |
| 96-Well Filter Plate | 1 | RT |
| Elution Buffer | 5mL | RT |
| TF Plate Hybridization Buffer | 10mL | RT |
| 5X Plate Hybridization Wash | 30mL | RT |
| Buffer | | |
| 5X Detection Wash Buffer | 40mL | RT |
| Blocking Buffer | 30mL | 4°C |
| Filter Wash Buffer | 100mL | 4°C |
| Filter Binding Buffer | 25mL | 4°C |
| Substrate A | 1mL | 4°C |
| Substrate B | 1mL | 4°C |
| Streptavidin-HRP Conjugate | 20μL | 4°C |
| Substrate Dilution Buffer | 8mL | 4°C |
| TF Binding Buffer Mix | 1mL | -20°C |
| NFKB Probes | 200μL | -20°C |

Before Starting the Experiment Prepare the Following:

- Place Filter Binding Buffer and Filter Wash Buffer on ice so they are chilled for the assay (for at least 10 minutes)
- Warm up TF Plate Hybridization Buffer, Blocking Buffer, and Hybridization Wash Buffer 45°C before use.
- Dilute 30mL of 5X Plate Hybridization Wash Buffer with 120mL of ddH2O before use.
- Dilute **40mL** of *5X Detection Wash Buffer* with **160mL** of ddH2O before use.
- Dilute **20µL** *Streptavidin-HRP* in **10mL** Blocking Buffer (1:500 dilution).



Please Read the Assay Procedure Before You Begin

Assay Procedure

TF DNA Complex Formation

- Mix the following components for each single reaction in a tube or one well of a PCR plate
 - **10μL** TF Binding Buffer Mix
 - 2μL NFkB probes
 - **XμL** Nuclear Extract (2μg-10μg recommended)
 - YµL ddH2O (add up to final volume)
 - 20µL Reaction Mix [final volume]
- 2. Incubate at **room temperature** for **30 minutes**.

Separation of TF DNA Complex from Free Probes

- 3. Based on the number of samples for the experiment, allocate the same number of wells on the *96-Well Hybridization Plate*. Remove the clear adhesive seal that covers the allocated selection by using a razor blade. Keep all unused wells sealed.
- Acquire the 96-Well Filter Plate and remove the top hardplastic plate guard (clear). Do NOT remove the semitranslucent filter bottom of the plate.
- Place the Wash Collection Plate on the bottom of 96-Well Filter Plate during the following steps to assemble Filter Plate/Wash Collection Plate.
- 6. Pre-wet the 96-Well Filter Plate
 - a. Add **250μL**/well cold *Filter Binding Buffer* to each experimental well of *96-Well Filter Plate*.
 - b. Centrifuge 96-Well Filter Plate/Wash Collection Plate at 600 g for 1 minute and discard the flowthrough from Wash Collection Plate.
- Add 20μL cold Filter Binding Buffer to each Reaction Mix tube or well, and transfer 35μL of the mixture to the center of the filter in the corresponding well of 96-Well Filter Plate.
- 8. Incubate the 96-Well Filter Plate on ice for 30 minutes. Don't incubate longer than 30 minutes, which results in high background.
- Centrifuge 96-Well Filter Plate/Wash Collection Plate at 600g for 2 minutes and discard the flow-through from the Wash Collection Plate.
- Add 250μl cold Filter Wash Buffer to each experimental well of 96-Well Filter Plate and incubate for 2-3 minutes on ice.
- Centrifuge 96-Well Filter Plate/Wash Collection Plate again at 600g for 2 minutes, and discard the flow-through from Wash Collection Plate.
- Repeat the steps 10-11 for 3 more times for total of 4 washes.

Elution of Bound Probe

- 13. Add **60µL** of *Elution Buffer* to the center of each experimental well in *96-Well Filter Plate*.
- Place a 96-Well PCR Plate on the top of Wash Collection Plate or a 96-Well PCR plate rack.
- 15. Place 96-Well Filter Plate on the top of a 96-well PCR Plate so that the column tips align to dispense into the PCR plate. Ensure each well on the top plate matches the bottom ones. For added stability, fix the assemblies with tape on sides of the plates.

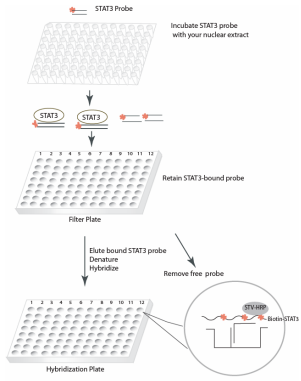


Figure 1: NFKB Filter Plate Assay Procedure

- 16. Incubate for **5 minutes** at room temperature.
- Centrifuge the assembly at 600g for 2 minutes. The 60µL of sample should be in each well of the 96-Well PCR plate.
- 18. Denature the eluted samples in the 96-Well PCR Plate at 95°C for 3 minutes in a PCR machine, and transfer on ice immediately. The samples are ready for hybridization or store -20°C for the future use.

Hybridization of Eluted Probe with Hybridization Plate

- 19. Add 60µL Hybridization Buffer to each experimental well of 96-Well Hybridization Plate. Then transfer 30µL of denatured sample to the corresponding well, and mix gently.
- 20. Seal the wells with provided foil film. Seal the wells firmly. Hybridize the samples to the plate by placing the plate in a incubator set at 42°C overnight. Ensure the numbers and letters are clearly visible from under foil seal. This will help orient you around the plate.

Detection of Bound Probe

- 21. Add **20 μL** of *Streptavidin-HRP Conjugate* in **10 mL** *Blocking Buffer* (1:500 dilution). This is sufficient for the entire plate.
- 22. Remove the foil film from the experimental wells with a razor blade. Keep the unused wells sealed.
- 23. Invert the *96-Well Hybridization Plate* over an appropriate container or sink and expel the contents forcibly. Tap the plate over paper towels to remove residual liquid in the wells.

- 24. Wash the plate by adding **200µL** of pre-warmed *1X Plate Hybridization Wash Buffer*. Decant the wash buffer forcibly after the wash. Completely remove any residual liquid from each well by firmly tapping the plate against clean paper towels. Repeat this step two more times for a total of **three** washes.
- 25. Wash the plate once by adding **200 μL** of *Blocking Buffer* to each well. Decant the buffer forcibly after the wash. Completely remove any residual liquid by firmly tapping the plate against clean paper towels.
- Add 95µL of Streptavidin-HRP Conjugate/Blocking Buffer solution to each well and incubate for 45 minutes at room temperature with gentle shaking on the Plate-Shaker.
- 27. After the 45 minutes have elapsed, decant the wells' contents in the sink or in an appropriate container.
- 28. Tap the plate over paper towels to remove any residual liquid.
- 29. Wash the plate 3 times by adding 200µL IX Detection Wash Buffer to each well. Completely remove the liquid at the end of each wash by firmly tapping the plate against clean paper towels.
- 30. At the last wash, invert plate on clean paper towels for 1-2 min to remove residual liquid.
- 31. Freshly prepare the **Substrate Solution**:
 - 1 part Substrate A + 1 part Substrate B + 8 parts Substrate Dilution Buffer.

For example, for the whole plate:

1mL Substrate A

1mL Substrate B

8mL Substrate Dilution Buffer

10mL Substrate Solution

- 32. Add **95μL** *Substrate Solution* to each well and incubate at room temperature for **1 min.**
- 33. Place the plate in the luminometer. Allow plate to sit inside machine for **5 minutes** before reading. Set integration time to 1 second with no filter position. For the best results, read the plate within **5-20 minutes**.

Data Example

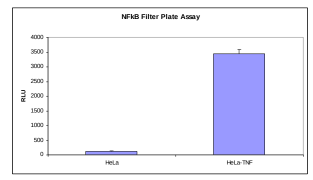


Figure 2: HeLa cells were treated with or without TNF. Nuclear extracts were prepared and subjected to *NFkB Filter Plate assay*. The bound NFkB probe was measured with Luminescence.