iBind[™] Flex Western System

Catalog Number SLF2000

Publication No. MAN0010926 Rev. A.0

Instructions for using the iBind[™] Flex Western Device in a western blot workflow are described below. For detailed instructions and guidance on optimizing results, refer to the manual available from **www.lifetechnologies.com/manuals**.

General Guidelines

- Store membranes in iBind[™] Flex/iBind[™] Flex FD Solution, in distilled water, or dry.
- If you mark your membrane with ink, mark the membrane near the low molecular weight region.
- Important! Make sure that the wells are not positioned over the membrane when the lid of the iBind[™] Flex device is closed.
- Do not move the iBind[™] Flex device or open the lid until the incubation is complete (2.5 hours to overnight).
- Select a well insert based on the blot size being processed and place it into the iBind[™] Flex device:
 - **Midi insert** single midi-sized membrane.
 - Mini insert 1 or 2 mini-sized membranes.
 - Multi-strip insert membranes cut into vertical strips (Not recommended for membranes cut into horizontal strips).
- Perform the western detection protocol according to the following steps:
 - Prepare solutions (fluorescent detection protocol or HRP or AP detection protocol).
 - Perform western blot procedure and detection.

Prepare solutions

HRP or AP detection

1. Prepare 1X iBind[™] Flex Solution:

| Component | Volume |
|-----------------------|---------|
| 100X Additive | 500 μL |
| iBind™ Flex 5X Buffer | 10 mL |
| Distilled Water | 39.5 mL |

Fluorescent detection

Solution.

1. Prepare 1X iBind[™] Flex FD Solution*:

| Component | Volume |
|--------------------------------------|---------|
| 100X Additive | 125 μL |
| iBind [™] Flex FD 5X Buffer | 10 mL |
| Distilled Water | 39.9 mL |

* If using the Optional 1X iBind[™] Flex FD Solution, add 500 µL 100X Additive, and 2.5 mL iBind[™] Flex FD 5X Buffer to 47 mL distilled water.

2. Immerse blotted membrane in 10 mL 1X iBind[™] Flex FD

2. Immerse blotted membrane in 10 mL 1X iBind[™] Flex Solution.

3. Prepare primary antibody solutions:

| Component | Midi Blot | Mini Blot | Vertical Strip |
|--|--|-----------|----------------|
| 1X iBind [™] Flex Solution | 4 mL | 2 mL | 0.7 mL |
| 1° Antibody | Use final antibody concentration equal to the manufacturer's recommended dilution. | | |

4. Prepare secondary antibody solutions:

| | 1 | | |
|--|---|-----------|----------------|
| Component | Midi Blot | Mini Blot | Vertical Strip |
| 1X iBind [™] Flex Solution | 4 mL | 2 mL | 0.7 mL |
| 2° Antibody | Use final antibody concentration at 5X the manufacturer's recommended dilution. (e.g. 1:1000 dilution if 1:5000 dilution recommended) | | |

3. Prepare primary antibody solutions:

| Component | Midi Blot | Mini Blot | Vertical Strip |
|---|--|-----------|----------------|
| 1X iBind [™] Flex FD Solution | 4 mL | 2 mL | 0.7 mL |
| 1° Antibody | Use final antibody concentration equal to the manufacturer's recommended dilution. | | |

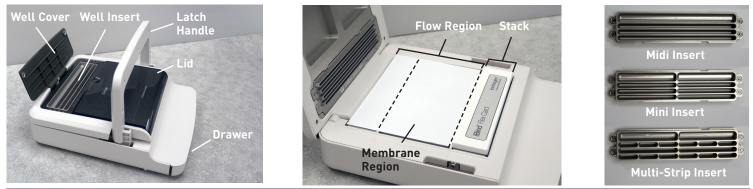
4. Prepare secondary antibody solutions:

| Component | Midi Blot | Mini Blot | Vertical Strip |
|---|--|---|---|
| 1X iBind [™] Flex FD Solution | 4 mL | 2 mL | 0.7 mL |
| iBind [™] Flex FD 10% SDS | 20 µL | 10 µL | 3.5 µL |
| Alexa Fluor[®] 680 OR | 2 μL (1:2000 dilution) | 1 μL (1:2000 dilution) | 0.35 µL (1:2000 dilution) |
| IRDye[®] 680LT | 1 µL (1:4000 dilution) | 0.5 µL (1:4000 dilution) | 0.18 µL (1:4000 dilution) |
| Alexa Fluor[®] 790 OR | 2 μL (1:2000 dilution) | 1 μL (1:2000 dilution) | 0.35 µL (1:2000 dilution) |
| IRDye[®] 800CW | 1.3 µL (1:3000 dilution) | 0.67 μL (1:3000 dilution) | 0.23 μL (1:3000 dilution) |

by Thermo Fisher Scientific

Online Specials

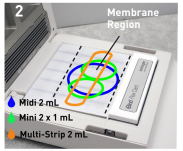
Description of parts



Western blot procedure



 Place the iBind[™] Flex Card on the stage and pipette 10 mL of 1X iBind[™] Flex/ iBind[™] Flex FD Solution across the Flow Region. Lines appear to help align membranes with wells. Note: Do not wet the Stack.



 Add 1X iBind[™] Flex/iBind[™] Flex FD Solution based on the size of the membrane so that it pools in the indicated regions on the iBind[™] Flex Card.



3. Place the membrane on top of the pooled solution with the **protein-side down**, and the low molecular weight region closest to the stack.



- **4.** Use the Blotting Roller to remove any air bubbles.
- Close the lid of the iBind[™] Flex device and lower the latch handle to lock the lid.



Note: No part of the membrane should be directly under the wells.

Table 1

| Add solutions in the | Volume/Well | | | |
|---|-------------|-----------|-------------------|--|
| following order: | Midi Blot | Mini Blot | Vertical Strip | |
| Row 1: diluted 1° antibody | 4 mL | 2 mL | 0.7 mL | |
| Row 2: iBind [™] Flex/iBind [™] Flex FD Solution | 4 mL | 2 mL | 2 mL | |
| Row 3: diluted 2° antibody | 4 mL | 2 mL | 0.7 mL | |
| Row 4: iBind [™] Flex/iBind [™] Flex FD Solution | 12 mL | 6 mL | 6 mL | |

- **6.** Add solutions sequentially to each well starting with Row 1 (see Table 1).
- 7. Close the well cover and record the time for the start of incubation.
- 8. Incubate 2.5 h to overnight.
- **9.** Rinse the membrane in water and proceed to immunodetection protocol.

Maintenance

Handle well inserts with care. Rinse the iBind[™] Flex well inserts under running water after each use and allow to dry before additional usage. Store inserts in the drawer of the iBind[™] Flex Western Device.

Store the iBind[™] Flex Western Device with the latch unlocked, and the lid not fully closed.

For support visit lifetechnologies.com/support or email techsupport@lifetech.com

lifetechnologies.com 2 March 2015

DISCLAIMER: TO THE EXTENT ALLOWED BY LAW, LIFE TECHNOLOGIES AND/OR ITS AFFILIATE(S) WILL NOT BE LIABLE FOR SPECIAL, INCIDENTAL, INDIRECT, PUNITIVE, MULTIPLE OR CONSEQUENTIAL DAMAGES IN CONNEC-TION WITH OR ARISING FROM THIS DOCUMENT, INCLUDING YOUR USE OF IT.

^{© 2015} Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. IRDye is a registered trademarks of LI-COR, Inc.