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</tbody>
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I. What You Will Learn from This Guide

Normalization is a critical part of attaining reproducible data from quantitative Western blots. Recent changes, notably updates to the *Journal of Biological Chemistry's* submission guidelines (1), necessitate a closer look at traditionally accepted normalization practices.

This guide summarizes the basic principles of normalization and explains how to use these principles to accurately normalize Western blot data using one of three different normalization strategies.

More Info: Throughout this guide, the *Journal of Biological Chemistry's* submission guidelines and other peer reviewed normalization method papers will be referenced to provide context and sources of additional information.
To learn more about the key principles of normalization, see "Normalization Basics" on page 7.

To quickly get started with choosing a normalization method, see "Quick Stop for Choosing a Normalization Strategy" on the facing page.

II. The Ideal World vs The Real World

Under ideal circumstances, normalization would not be necessary for Western blots. Each sample would contain a uniform, consistent amount of sample protein, and the total protein signal measured for each sample would be the same. The signal for your target protein might be the same in each sample, or it might differ based on your experimental treatment.

![Signal Chart]

**Figure 1.** This illustration shows signal from an ideal Western blot. Although the target protein expression may vary, the same total protein was loaded for each sample.

However, in the real world, it is not possible to load exactly the same amount of protein from each sample. Even if it were possible to get the same amount of protein from each sample into a gel, transfer efficiency from the gel to the blot will be different from lane to lane. Further, detection method limitations may affect the accuracy of detection.
**Figure 2.** In this illustration of signal detected on a "real" blot, the target protein varies and the total protein varies as well.

### III. Quick Stop for Choosing a Normalization Strategy

The flow chart on the following page will walk you through the steps necessary to choose an appropriate normalization strategy for your experiment. The necessary validation will vary based on the method you choose. More details on each method and additional information about normalization is provided later in the handbook.
Studying post-translational modifications with pan- and modification-specific antibodies?

YES

- **Signaling Protein Normalization**
  - See page 17.

NO

- **Considering a Housekeeping Protein (HKP)?**
  - HKP normalization requires validation.
  - **NO**
    - **REVERT Total Protein Stain Normalization**
      - See page 22.
  - **YES**
    - **Can you find a HKP that is stably expressed in your experiment?**
      - See page 13.
      - **NO**
        - **REVERT Total Protein Stain Normalization**
          - See page 22.
      - **YES**
        - **Can your HKP and target both be detected in the same linear range?**
          - See page 14.
          - **NO**
            - **REVERT Total Protein Stain Normalization**
              - See page 22.
          - **YES**
            - **HKP Normalization**
              - See page 11.
Side by Side Comparison

<table>
<thead>
<tr>
<th>Normalization Technique</th>
<th>Verify Biological Stability (See Requirement 1)</th>
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<th>Min. Test Blots Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>Housekeeping Protein (HKP)</td>
<td>✔</td>
<td>✔</td>
<td>2 or more</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 to determine stability of HKP expression</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>1 to determine linearity</td>
</tr>
<tr>
<td>REVERT™ Total Protein Stain</td>
<td>NO</td>
<td>✔</td>
<td>1 to verify linearity</td>
</tr>
<tr>
<td>Signaling Protein Strategy</td>
<td>NO</td>
<td>✔</td>
<td>1 to verify linearity</td>
</tr>
</tbody>
</table>

IV. Normalization Basics

Accuracy in quantitative immunoblotting relies on appropriate normalization and minimizing error. To minimize error, you must use a protein concentration assay (such as BCA) to adjust sample concentrations and make sample loading as consistent as possible.

Normalization is necessary because small lane-to-lane and sample-to-sample variations are unavoidable in Western blotting, even if you do carefully minimize error.

- **Internal loading control (ILC):** Endogenous protein(s) that are unaffected by experimental conditions and used as an indicator of sample loading (11).

- **Linear range (LR):** The span of signal intensities that display a linear relationship between amount of protein on the membrane and signal intensity recorded by the detector.

Key Principles and Requirements for Accurate Normalization

All normalization methods described in this guide can accurately correct for small, unavoidable variation if the following core normalization principle is valid:
Core normalization principle

Target and internal loading control signals must vary to the same degree with sample loading (11).

To ensure this core principle is valid and your normalization method is accurate, verify that your internal loading control meets the following requirements.

Requirement 1: Internal Loading Control Expression Must be Unaffected by Experimental Conditions

ILC expression must be stable in your experiment for accurate normalization. If the target and ILC vary to different degrees with sample loading, the Core Normalization principle will not hold and normalization accuracy could be affected.

Requirement 2: ILC and Target Must be Detected Within Same Linear Range

Linear range

The span of signal intensities that display a linear relationship between amount of protein on the membrane and signal intensity recorded by the detector.

Outside the linear range of sample protein loading, the relationship between the amount of protein and the measured signal is unknown. The measured signal for ILC and target will not vary to the same degree with sample loading, so the Core Normalization principle will not hold. Normalization accuracy could be affected.

The following are some factors that can cause signals to fall outside the linear range of the system.

Signal saturation

When signal intensity from a band is too bright for the detector to accurately record, signal saturation occurs. Saturated bands cannot be quantified, because the relationship between the amount of light recorded and the amount of protein in the corresponding band no longer holds.

Although saturation can occur on some digital systems, film is particularly prone to signal saturation. Film records signal through the use of silver grains that are activated in response to light. Saturation occurs on film when the finite number of silver grains in a region of the film have all been activated, meaning no more light can be detected.

In addition, film becomes progressively less responsive to light as it nears saturation. As more silver grains are activated by photons, it becomes statistically less likely that each new photon will strike a grain that has not already been activated (18, 19). Photons that do not activate silver grains will not be recorded as signal.
Low-intensity reciprocity failure

Specific to film, this problem occurs when light is too dim to be recorded. At very low intensities of light, film is less responsive and is disproportionately insensitive. Although this property keeps background low, it also causes faint signals to be underrepresented \(^{18}\).

The light-sensitive silver grains in film must be impacted by multiple photons within a given time period, or the grains will revert to the unactivated state and will not be recorded as signal. This means that faint bands may not emit enough signal to be recorded on film, compromising the accuracy of the quantification and normalization.

![Graph showing linear range, shoulder region, toe region, and signal vs. protein amount]

**Figure 3.** The target protein and ILC must fall within the same linear range for accurate quantification and normalization. The **Toe Region** is characterized by poor detection sensitivity and higher coefficients of variation. Signals may not reflect sample concentration. **Linear Range:** Region where the target and ILC signals are dependent on sample concentration. Signals will accurately reflect biochemistry of samples. **Shoulder Region:** Signal saturation or membrane saturation or both may occur. In the shoulder region, signals do not reflect sample concentration and strong signals are underestimated, compromising quantification accuracy.

You must determine the range of sample loading that produces signals within the linear range of your system. For accurate normalization, work only within that range for sample loading.

**Requirement 3: ILC Must Not Interfere with Target Detection**

The internal loading control must not interfere with detection of the target.
Normalization Technique | Possible Downstream Detection Interference
---|---
Housekeeping Protein (HKP) Normalization | If you are using chemiluminescence detection or a one-color fluorescent system, the HKP must not comigrate with target.

**Stain-Free™ and CyDye™ (Covalent Labeling Methods)** | Irreversible covalent modifications may interfere with target detection.

REVERT™ Total Protein Stain | Detection with the 800 nm channel is recommended for low abundance targets to avoid possible background in the 700 nm channel.

Signaling Protein Strategy | Check for epitope interference (see page 18).

**Normalization Corrects for Some Sources of Variability**

The normalization methods described in this document can accurately account for the following sources of variance, assuming they meet the core requirements for accurate normalization.

1. **Unequal protein sample concentration:** For normalization to be effective, a protein concentration assay must be used to adjust sample concentrations and make sample loading as consistent as possible.

2. **Inconsistent sample loading across the gel:** Sample viscosity and pipetting inconsistency can introduce variation from lane to lane.

3. **Transfer variation:** Temperature, membrane binding capacity, membrane position in the transfer tank, and edge effects can all contribute to transfer variability, even when appropriate levels of protein are loaded. You may need to optimize transfer buffer conditions, voltage, transfer time, or other factors.

**More Info:** The Odyssey Loading Indicator provides a method for determining consistency of loading and transfer.

**Normalization Cannot Correct for All Sources of Variation**

Normalization cannot correct for the following factors.
1. **Signal saturation**: Signal saturation occurs when signal surpasses the intensity limit that your detection system can record. Film saturates very easily. On film, strong bands become saturated very quickly, and many digital imagers are also limited by signal saturation.

2. **Membrane saturation**: The blotting membrane does not have an unlimited capacity to retain protein. When sample proteins exceed the maximum binding capacity in an area of the membrane, membrane saturation occurs. Although there may be more sample protein present, the excess protein cannot be retained in that area and is washed away. Membrane saturation may result in under-estimation of strong bands and may compromise the accuracy of the data.

3. **A normalization factor cannot be reused between blots**. Normalization must be performed separately for each blot.

### V. Housekeeping Protein Strategy

The housekeeping protein (HKP) strategy is used to normalize the target to a single unrelated endogenous protein that is present in all samples and is unaffected by experimental conditions or treatments. Common housekeeping proteins include GAPDH, actin, and tubulin, but the type of HKP used should be chosen to represent the target (if the target is mitochondrial, choose a mitochondrial HKP).

The HKP normalization strategy requires more extensive validation prior to use than the other methods mentioned in this guide. Since only one protein is employed for reference, the accuracy of the normalization procedure will be compromised by variations in the single HKP's expression.

**Requirement 4: HKP Expression Can Be Unstable to Treatment Conditions**

HKP normalization reformulates the hypothesis of your experiment. Instead of determining differences between target protein levels, the hypothesis has been reformulated to ask how much target protein there is relative to a given HKP (11).

"'House-keeping' proteins should not be used for normalization without evidence that experimental manipulations do not affect their expression." - *Journal of Biological Chemistry’s submission guidelines* (1).

Many factors can affect HKP expression, reducing normalization accuracy (4 - 15).

1. Cell confluence
2. Experimental manipulation (such as temperature, cell confluence, or drug treatments)
3. Tissue type
4. Cell line
5. Age of culture
6. Disease or injury state

**Requirement 5: HKP May Not Be Detectable Within Linear Range of Target**

Many frequently studied target proteins are low-abundance compared with ubiquitous HKP and structural proteins (1, 1). If your target is low-abundance, but your HKP is highly abundant, the two different proteins will produce bands with very different intensities. This makes it likely that you will need to load a large amount of sample to detect your target, which will cause your HKP bands to become saturated. Once HKP saturation occurs, accurate normalization can no longer be conducted.

Saturated bands cannot be quantified, because the relationship between the amount of light recorded and the amount of protein in the corresponding band no longer holds. The HKP is no longer an accurate indicator of sample loading.

**More Info:** If you need to load a large amount of sample to detect a low-abundance target, using a low-abundance HKP like COX IV may help prevent HKP saturation (2). Remember, choose a HKP that accurately represents your protein type (mitochondrial HKPs should be used for mitochondrial targets).

No matter which HKP you choose, you must always validate your choice of HKP carefully before use.

**Requirement 6: Detection Interference May Occur if HKP Is Similar MW to Target**

If you are using chemiluminescence detection or a one-color fluorescent system for housekeeping protein normalization, you must ensure that your target and HKP can be detected without interference.

**HKP Validation Procedure**

You must run at least two separate test blots to ensure your HKP meets the requirements for normalization.
**Test blot 1:** Run a test blot with a panel of candidate HKPs to find a HKP that is unaffected by the conditions of your experiment. See "Step 2" on page 13.

**Test blot 2:** Run another blot to verify that the HKP candidate you selected based on the first blot can be detected in the same linear range as your target. See "Step 3" on page 14.

Always remember to document your validation procedure and results.

**Step 1. Avoid Detection Interference: Choose HKPs with Appropriate MW**

If you plan to use chemiluminescence detection, begin by ensuring the HKPs you are considering for normalization are not close in MW to your target. The target and HKP must not comigrate.

**Note:** If you are using two-color near-infrared fluorescence detection on an Odyssey Imaging System, there is no need to worry about this step.

**Step 2. Verify That HKP Is Not Affected by Treatment**

1. Run a Western blot with equal concentrations of treated and untreated samples with the same range of doses you plan to use. Since a suitable HKP has not yet been identified for normalization, use one or more of the following methods to ensure the most consistent possible loading.
   - **Protein Concentration Assay:** Use BCA, or a similar concentration assay, to quantify sample concentration and adjust for even loading.
   - **Duplicate Gel:** Stain a duplicate gel with Coomassie stain, and use NIR fluorescence to quantify protein and check for even loading.
   - **Total Protein Stain:** Stain the membrane with a total protein stain to quantify protein and check for even loading.

   **More Info:** The Odyssey Loading Indicator provides a method for determining consistency of loading and transfer.

2. Probe for each candidate HKP.

3. Select a HKP that is expressed consistently across treated and untreated samples for further evaluation (continue with "Verify That HKP Is Detectable Within Same Linear Range as Target" on the next page).
Step 3. Verify That HKP Is Detectable Within Same Linear Range as Target

1. Perform a Western blot with a serial dilution of sample (an 8-12 point, two-fold serial dilution is a good place to start). Use a two-color Western blot protocol (see licor.com/WesternWorkflow).

   **Note:** The dilution series should include samples with concentrations above and below the concentration you expect to use.

2. Quantify signal from the target and HKP loading control.

3. Export quantification data to a spreadsheet program.

4. Plot protein concentration vs signal for both the target and HKP.

5. Find a linear trendline for the target and HKP loading control that meets your requirements for correlation strength.

   **Note:** You will probably need to iteratively exclude high and low points from each trendline until you find a range of data points that produces an appropriate linear range.

6. Determine the median concentration from the combined target and HKP linear range.

7. Based on the median concentration, select a sample concentration for your experiment that will allow your target and HKP to be detected within the same linear range (Figure 4).
   - Under many circumstances, the median concentration will be a good place to start.
   - If you hypothesize that your target will be strongly upregulated or down-regulated, you may need to start with a concentration above or below the median to ensure your target and HKP are within the same linear range for all your samples.
**Figure 4.** Choose a homogenate concentration that falls in the middle of the combined linear range for target detection and HKP detection.

**Important:** If the median concentration is outside the linear range for the target or HKP, find another HKP or use another normalization method (such as REVERT™ Total Protein Stain).

**Step 4. Document Validation Procedure and Results**

Document your normalization procedure and results to ensure that all experimental details will be available for publication of your results. If your experimental protocol changes (e.g. you get a new antibody lot or use a different transfer method), carefully consider if you need to revalidate your chosen HKP loading control. Be sure to document the new procedure if anything changes.

**Housekeeping Protein Data Analysis**

Once you have validated a HKP for your experiment and documented your validation procedure, you are ready to perform your experiment and normalize your data.

**Important:** Normalization factors must be calculated for each blot. Normalization factors and standard curves cannot be reused between blots.

1. Quantify target and HKP loading control in each lane.
2. Calculate the lane normalization factor.
**Lane Normalization Factor** = \( \frac{\text{HKP Signal for Each Lane}}{\text{HKP Signal from Lane with Highest HKP Signal}} \)

<table>
<thead>
<tr>
<th>Lane Name</th>
<th>HKP Signal</th>
<th>Highest Signal</th>
<th>Lane Normalization Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>900</td>
<td>1000</td>
<td>0.9</td>
</tr>
<tr>
<td>B</td>
<td>700</td>
<td>1000</td>
<td>0.7</td>
</tr>
<tr>
<td>C</td>
<td>1000</td>
<td>1000</td>
<td>1.0</td>
</tr>
<tr>
<td>D</td>
<td>800</td>
<td>1000</td>
<td>0.8</td>
</tr>
</tbody>
</table>

Example numbers shown for illustrative purposes only.

### 3. Calculate the Normalized Signal to be used for relative quantitative comparisons.

\[
\text{Normalized Signal for Each Lane} = \frac{\text{Target Signal for Each Lane}}{\text{Lane Normalization Factor for Each Lane}}
\]

<table>
<thead>
<tr>
<th>Lane Name</th>
<th>Target Signal</th>
<th>Lane Normalization Factor</th>
<th>Normalized Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>90</td>
<td>0.9</td>
<td>100</td>
</tr>
<tr>
<td>B</td>
<td>70</td>
<td>0.7</td>
<td>100</td>
</tr>
<tr>
<td>C</td>
<td>100</td>
<td>1.0</td>
<td>100</td>
</tr>
<tr>
<td>D</td>
<td>80</td>
<td>0.8</td>
<td>100</td>
</tr>
</tbody>
</table>

Example numbers shown for illustrative purposes only.

### 4. Only use the normalized signal for relative quantitative comparisons.

**Note:** Although a simple ratio of the target to HKP will give you the same value proportionally, the ratio does not demonstrate the relationship of the normalized quantification to the raw measurement.
VI. Signaling Protein Strategy

The signaling protein normalization strategy (SPS) is used to monitor changes in post-translational modification of proteins. SPS normalizes a specific modification of a target protein against all target protein regardless of modification. The target protein is used as its own internal loading control.

SPS normalization can be used for normalization in the study of any post-translational modification, where suitable antibodies are available (20, 21, 22).

“Signals obtained using antibodies specific for phosphorylated epitopes should be normalized to the total protein level of the target protein.” Journal of Biological Chemistry’s submission guidelines (1)

SPS normalization employs two primary antibodies raised in different hosts.

**Modification-specific antibody:** An antibody against a specific modification of the target protein.

**Pan-specific antibody:** An antibody that recognizes all target protein regardless of modification.

Spectrally-distinct fluorescent secondary antibodies are used to detect the modification-specific and pan-specific antibodies at the same time on the same blot (multiplex fluorescent detection).

**Note:** Phosphorylation stoichiometry cannot be determined solely through the use of this method (3).

**Important:** Avoid using chemiluminescence detection for SPS normalization. See "Avoid Chemiluminescent Detection for SPS Normalization" on page 20.

Requirement 1: SPS Normalization Valid Despite Biological Variability

When normalizing with SPS, you do not need to perform any validation for Requirement 1. Because the target protein itself is used as the internal loading control, changes in target protein expression are intrinsically accounted for.
**Requirement 2: ILC Signal May Fall Outside Linear Range of Target**

SPS normalization will not be accurate if the sample loading is outside of the linear range of the pan-specific protein signal.

**Requirement 3: Epitope Interference May Affect Downstream Detection**

**Epitope interference** may occur if antibodies against different epitopes on the same target interfere with each other's ability to bind the target. The two different antibodies used in SPS normalization, modification-specific and pan-specific, recognize different epitopes on the modified form of the protein. If the two antibodies interfere with each other's ability to bind, normalization will not be accurate.

For the most accurate normalization, ensure that epitope interference does not interfere with your SPS normalization. See step Step 1 below.

**Signaling Protein Validation Procedure**

**Step 1. Verify Epitope Interference Is Not Affecting Normalization**

- Check antibody data sheets to ensure the two primary antibodies recognize different regions of the protein.

**More Info:** The Antibody Publication Database can help you find antibody pairs that work for your experiment ([licor.com/antibodyrequest](licor.com/antibodyrequest)).

- Polyclonal pan-specific antibodies are less likely to experience epitope interference. Even if one epitope is blocked, the polyclonal antibody may be able to bind other epitopes.

- You may wish to empirically verify that epitope interference is not occurring.

For example, in 2015, Bakkenist et. al. ([17](#)) demonstrated one method that can be used to evaluate binding interference between primary antibody pairs. Identical blots were incubated with modification and pan-specific antibodies separately (singleplex), or with both antibodies simultaneously (multiplex). Relatively little variation in signal intensity was measured between pan-specific antibody from multiplex and singleplex blots.
Step 2. Verify Linear Range

1. Perform a Western blot with a serial dilution of sample.

   **Note:** The dilution series should include samples with concentrations above and below the concentration you expect to use.

2. Quantify signal from the pan-specific antibody and modification-specific antibody.

3. Export quantification data to a spreadsheet program.

4. Plot the protein concentration vs signal for both modification- and pan-specific signals.

5. Find a linear trendline for the pan- and modification-specific proteins that meets your requirements for correlation strength.

   **Note:** You will probably need to iteratively exclude high and low points from each trendline until you find a range of data points that produces an appropriate linear range.

6. Determine the median concentration from the combined pan- and modification-specific linear range.

Based on the median concentration, select a sample concentration for your experiment that will allow your target to be detected within the linear range for every sample.

- Under many circumstances, the median concentration will be a good place to start.
- If you hypothesize that your target will be strongly upregulated or down regulated, you may need to start with a concentration above or below the median to ensure you are working within the correct linear range for all your samples.

Step 3. Document validation procedure and results

Document your normalization procedure and results to ensure that all experimental details will be available for publication of your results.

Western Blot Protocol with Signaling Protein Normalization

Once you have validated your signaling protein normalization strategy, follow the standard protocol for a two-color Western blot to detect the modification-specific and pan-specific target protein on the same blot.
Avoid Chemiluminescent Detection for SPS Normalization

Methods such as two-color fluorescence or detection of replicate blots are the recommended alternatives to stripping and reprobing.

Chemiluminescent detection makes accurate normalization with SPS difficult.

Blots are sometimes stripped and reprobed with a pan-specific antibody, but it’s essential to confirm that the original modification-specific antibody is completely removed. Any residual antibody will create artifacts when the blot is reprobed. Complete removal of antibodies can be difficult, and may require harsh stripping conditions that cause substantial loss of transferred proteins from the membrane (3, 4, 16).

Data Analysis for SPS Normalization

Once you have validated the SPS strategy for your experiment and documented your validation procedure, you are ready to perform your experiment and normalize your data.

**Important:** Normalization factors must be calculated for each blot. Normalization factors and standard curves cannot be reused between blots.

1. Quantify the target modification and pan-protein loading control in each lane.

2. Calculate the Lane Normalization Factor.

   \[
   \text{Lane Normalization Factor} = \frac{\text{Pan Protein Signal for Each Lane}}{\text{Highest Pan Protein Signal in Any Lane}}
   \]

<table>
<thead>
<tr>
<th>Lane Name</th>
<th>Pan Protein Signal</th>
<th>Highest Signal</th>
<th>Lane Normalization Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>900</td>
<td>1000</td>
<td>0.9</td>
</tr>
<tr>
<td>B</td>
<td>700</td>
<td>1000</td>
<td>0.7</td>
</tr>
<tr>
<td>C</td>
<td>1000</td>
<td>1000</td>
<td>1.0</td>
</tr>
<tr>
<td>D</td>
<td>800</td>
<td>1000</td>
<td>0.8</td>
</tr>
</tbody>
</table>

   Example numbers shown for illustrative purposes only.

3. Calculate the Normalized Signal for use in relative quantitative comparisons.
**Normalized Signal for Each Lane = \frac{Modified Protein Signal for Each Lane}{Lane Normalization Factor}**

<table>
<thead>
<tr>
<th>Lane Name</th>
<th>Modified Protein Signal</th>
<th>Lane Normalization Factor</th>
<th>Normalized Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>90</td>
<td>0.9</td>
<td>100</td>
</tr>
<tr>
<td>B</td>
<td>70</td>
<td>0.7</td>
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<tr>
<td>C</td>
<td>100</td>
<td>1.0</td>
<td>100</td>
</tr>
<tr>
<td>D</td>
<td>80</td>
<td>0.8</td>
<td>100</td>
</tr>
</tbody>
</table>

Example numbers shown for illustrative purposes only.

4. Only use the Normalized Signal for relative quantitative comparisons.

**Note:** Although a simple ratio of the modified target protein to pan-protein will give you a proportionally similar value, the ratio does not demonstrate the relationship of the normalized quantification to the raw measurement.
VII. REVERT™ Total Protein Stain Strategy

The REVERT™ Total Protein Stain strategy is used to normalize target protein to the total amount of sample protein per lane.

REVERT™ Total Protein Stain is a membrane stain that fluoresces at 700 nm. REVERT™ Total Protein Stain does not covalently modify sample proteins and therefore does not affect antibody binding or quantification. With a near-infrared fluorescence imager, you can image the total protein stained with REVERT™ Total Protein Stain in the 700 nm channel and image target protein in the 800 nm channel on the same blot. You can also remove the total protein stain and reprocess the blot to detect two different targets in the 700 and 800 nm channels (the full protocol is available here licor.com/revert).

With a total protein stain, you will be able to monitor protein transfer across the entire blot at all molecular weights. This will allow you to determine if there are any irregularities that indicate you should run the blot again to get more robust results.

![Image](image_url)

**Figure 5.** This blot is stained with REVERT™ Total Protein Stain and shows consistent transfer across all molecular weights.

**Requirement 1: Total Protein Stain Normalization Unaffected by Biological Variation**

When normalizing with REVERT™ Total Protein Stain, you do not need to perform any validation for Requirement 1.

Total protein staining measures the aggregate protein signal in each lane, and eliminates the error that can be introduced by using a single internal control protein (11, 6, 23, 10, 24).
Rather than using a single internal control protein as a surrogate marker for sample concentration, total protein staining directly compares the aggregate sample protein in each lane.

**Requirement 2: REVERT™ Total Protein Stain Can Be Detected Over a Wide Linear Range**

A linear range of 1 - 60 µg of lysate has been measured for REVERT™ Total Protein Stain on Odyssey Imaging Systems.

**Requirement 3: Detect Faint Target Signals in 800 nm Channel to Avoid Possible Background Interference**

Detection with the 800 nm channel on an Odyssey Imager is recommended for low abundance targets. Background in the 700 nm channel may interfere with faint 700nm target signals.

**REVERT™ Total Protein Stain: Linear Range Validation**

Unlike for HKP normalization, you do not need to validate REVERT™ Total Protein Stain for each experimental context and biological system.

As with every normalization strategy, you must still ensure your target and your ILC can be detected within the same linear range. In this case, your ILC is the total protein in each lane on the blotting membrane stained with REVERT™ Total Protein Stain.

**Step 1. REVERT™ Total Protein Stain Linearity Validation**

1. Perform a Western blot with a serial dilution of sample. See the REVERT™ Total Protein Stain one-color protocol licor.com/revert.

   **Note:** The dilution series should include samples with concentrations above and below the concentration you expect to use.

2. Quantify signal from the target and the total sample protein (stained with REVERT™ Total Protein Stain).

3. Export quantification data to a spreadsheet program.

4. Plot the protein amount vs signal for both the target and REVERT™ Total Protein Stain.

5. Find a linear trendline for the target and REVERT™ Total Protein Stain that meets your
requirements for correlation strength.

**Note:** You will probably need to iteratively exclude high and low points from each trendline until you find a range of data points that produces an appropriate linear range.

6. Determine the median concentration from the combined target and REVERT™ Total Protein Stain linear range.

Based on the median concentration, select a sample concentration for your experiment that will allow your target and REVERT™ Total Protein Stain to be detected within the same linear range.

- Under many circumstances, the median concentration will be a good place to start.
- If you hypothesize that your target will be strongly upregulated or down regulated, you may need to start with a concentration above or below the median to ensure your target and REVERT™ Total Protein Stain are within the same linear range for all your samples.

**Step 2. Document validation procedure and results**

Document your normalization procedure and results to ensure that all experimental details will be available for publication of your results.

**Western Blot Analysis Using REVERT™ Total Protein Stain**

Quantify the total protein and target as appropriate for your analysis system and software. Instructions for performing a REVERT™ Total Protein Stain analysis in Image Studio Software are provided here: [licor.com/revert](http://licor.com/revert).

**Data Analysis for REVERT™ Total Protein Stain**

Once you have validated the REVERT™ Total Protein Stain and documented your validation procedure, you are ready to perform your experiment and normalize your data.

**Important:** Normalization factors must be calculated for each blot. Normalization factors and standard curves cannot be reused between blots.
1. Quantify target and total protein in each lane.

2. Calculate the Normalization Factor.

   \[
   \text{Lane Normalization Factor} = \frac{\text{TPS for Each Lane}}{\text{TPS Signal from the Lane with the Highest TPS Signal}}
   \]

<table>
<thead>
<tr>
<th>Lane Name</th>
<th>Channel</th>
<th>TPS Signal for Each Lane</th>
<th>Highest Signal</th>
<th>Lane Normalization Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>700</td>
<td>900</td>
<td>1000</td>
<td>0.9</td>
</tr>
<tr>
<td>B</td>
<td>700</td>
<td>700</td>
<td>1000</td>
<td>0.7</td>
</tr>
<tr>
<td>C</td>
<td>700</td>
<td>1000</td>
<td>1000</td>
<td>1.0</td>
</tr>
<tr>
<td>D</td>
<td>700</td>
<td>800</td>
<td>1000</td>
<td>0.8</td>
</tr>
</tbody>
</table>

   Example numbers shown for illustrative purposes only.

3. Calculate the Normalized Signal to be used for relative quantitative comparisons.

   \[
   \text{Normalized Signal} = \frac{\text{Target Band Signal}}{\text{Lane Normalization Factor}}
   \]

<table>
<thead>
<tr>
<th>Lane Name</th>
<th>Channel</th>
<th>Target Signal</th>
<th>Lane Normalization Factor</th>
<th>Normalized Signal</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>800</td>
<td>90</td>
<td>0.9</td>
<td>100</td>
</tr>
<tr>
<td>B</td>
<td>800</td>
<td>70</td>
<td>0.7</td>
<td>100</td>
</tr>
<tr>
<td>C</td>
<td>800</td>
<td>100</td>
<td>1.0</td>
<td>100</td>
</tr>
<tr>
<td>D</td>
<td>800</td>
<td>80</td>
<td>0.8</td>
<td>100</td>
</tr>
</tbody>
</table>

   Example numbers shown for illustrative purposes only.

4. Only use the normalized signal for relative quantitative comparisons.
**Note:** Although a simple ratio of the target to total protein in each lane will give you the same value proportionally, the ratio does not demonstrate the relationship of the normalized quantification to the raw measurement.

**VIII. Summary**

Internal loading controls and normalization are critical for quantitative immunoblotting. An accurate loading control will display a linear relationship between signal intensity and sample loading. When implemented, an effective normalization strategy should correct for variability in all stages of the immunoblotting process, including the transfer of sample proteins to membrane. It should also be compatible with immunodetection of target proteins and other types of downstream analysis.
IX. Further Reading

Please see the following for more information about normalization.

Western Blot Normalization Handbook
licor.com/handbook

The *Normalization Handbook* describes how to choose and validate an appropriate internal loading control for normalization.

Good Normalization Gone Bad
licor.com/GNGB

*Good Normalization Gone Bad* presents examples of normalization that have been adversely affected by common pitfalls and offers potential solutions.

Western Blot Normalization White Paper
licor.com/normalizationreview

This white paper comprehensively reviews the literature of Western blot normalization.

Determining the Linear Range for Quantitative Western Blot Detection
licor.com/LinearRange

This protocol explains how to choose an appropriate amount of sample to load for QWB analysis.

REVERT™ Total Protein Stain Normalization Protocol
licor.com/RevertNormalization

This protocol describes how to use REVERT™ Total Protein Stain for Western blot normalization and analysis.

Pan/Phospho Analysis For Western Blot Normalization
licor.com/PanProteinNormalization

This protocol describes how to use pan-specific antibodies as an internal loading control for normalization.

Housekeeping Protein Validation Protocol
licor.com/HKP-Validation

This protocol explains how to validate an HKP for use as an internal loading control, by demonstrating that HKP expression is stable in the relevant experimental samples.

Housekeeping Protein Normalization Protocol
licor.com/HKP-Normalization

This protocol describes how to use a housekeeping protein for Western blot normalization and quantitative analysis.
References


2. COX IV as a Loading Control licor.com/coxiv


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