

FT-BP7125

VisPRO 5 minutes Protein Stain Kit Reverse staining method

Product Information

Product Number	Description	
BP7125	VisPRO 5 minutes Protein Gel Stain, 5X concentrate, 1 nanogram grade	
	Component I: 500mL of 5X sensitizing solution Component II: 500mL of 5X developing solution Please 5X dilute with ddH ₂ O before using	

Storage:

Store at room temperature. Stable for 2 years.

VisPRO 5 minutes Protein Stain Kit (1 nanogram grade) provides a guick and easy way to read your protein gel. No fixation is required. Simply add the pre-made solution to your gel, and find the protein bands or spots in less than 5 minutes.

VisPRO 5 minutes Protein Stain Kit applies the principle of zinc stain, a negative stain method. The formation of zincimidazole complex on polyacrylamide turns the gel to white, while the protein area prevents the stain and remains transparent. VisPRO 5 minutes Protein Stain Kit perfectly matches to current proteomic research. Generally, more protein spots can be detected in 2-DE gels by this robust staining method than silver and Sypro Ruby stain. Moreover, the unfixing nature has it very ideal for subsequent analysis by mass spectrometry. Proteins developed by VisPRO 5 minutes Protein Stain usually have higher rate of good annotation.

VisPRO 5 minutes Protein Stain Kit is also compatible to other techniques. The stained gel can be electro-eluted for recovering proteins, or electro-transferred onto PVDF or nylon membrane for Western blotting. The stained gel is also re-stainable by VisPRO 5 minutes Protein Stain, and all other known staining methods, such as Coomassie brilliant blue stain, silver stain and Sypro Ruby stain.

Switch NOW to VisPRO 5 minutes Protein Stain and See how it changes your researches!!

Safety Information: Please wear gloves, lab coat and goggles while operating. Prevent contact product directly. In case of contacting, wash with large amount of water.

Directions for use

Swirl the bottles gently before opening.

A-Quick Staining protocol:

- 1 Dilute 1 volume of 5X VisPRO with 4 volume of ddH₂O before using.
- 2 After electrophoresis, move the gel into staining box with dark background.
- 3 Add Solution I to immerse the gel. Generally, 20mL is sufficient for one 8x10cm gel. Gently agitate the staining box (50-75rpm) for 5 minutes.
- 4 Discard Solution I. Wash the gel briefly with ddH₂O for 5 seconds.
- 5 Add Solution II directly into the staining box.

Note: Solution II "SHOULD NOT" be poured directly onto the gel surface. It will cause uneven background. Vigorously agitate the staining box by hand. The background of gel should turn white and the protein bands or spots should be visualized in less than 20 seconds.

- 6 Discard Solution II immediately. Wash the gel twice with ddH₂O.
- 7 Store the gel in ddH₂O. Depending on the quality of distilled water, the stained image can be sustained without protein diffusion from weeks to months.

Note: For better storage, stained gel can be sandwiched between two transparency sheets and ziplocked in a plastic bag at 4°C.In this way, gel images can be clearly discerned after months.It is possible to perform manual spot-picking from the stored gels.



B-Highly Sensitive Staining Protocol:

- 1 Dilute 1 volume of 5X VisPRO with 4 volume of ddH₂O before using.
- 2 After electrophoresis, move the gel into staining box with dark background.
- 3 Add SDS electrophoresis buffer (Tris/glycine buffer), 100mL for one 8x10cm gel. Gently agitate the staining box (50-75rpm) for 5 minutes.
- 4 Discard SDS electrophoresis buffer.

5 - Add Solution I to immerse the gel. Generally, 20mL is sufficient for one 8x10cm gel. Gently agitate the staining box (50-75rpm) for 5 minutes.

- 6 Discard Solution I. Wash the gel briefly with ddH₂O for 5 seconds.
- 7 Add Solution II directly into the staining box.

Note : Solution II "SHOULD NOT" be poured directly onto the gel surface. It will cause uneven background. Vigorously agitate the staining box by hand. The background of gel should turn white and the protein bands or spots should be visualized in less than 20 seconds. "DO NOT" develop more than 1 Minutes, or it will cause overstaining.

- 8 Discard Solution II immediately. Wash the gel twice with ddH₂O.
- 9 Store the gel in ddH₂O. Depending on the quality of distilled water, the stained image can be sustained without protein diffusion from weeks to months.

Note : For better storage, stained gel can be sandwiched between two transparency sheets and ziplocked in a plastic bag at 4°C.In this way, gel images can be clearly discerned after months.It is possible to perform manual spot-picking from the stored gels.

Important notification for staining 2-DE gels

- In some circumstance, the pH value and wetness of 2-DE gels are greatly changed during long time of electrophoresis. It is highly recommended to tuning your 2-DE gel conditions by submerge it in SDS electrophoresis buffer (Tris/glycine buffer) for 5-10 minutes before adding Solution I. It is not required to wash the tuned gel before adding Solution I.
- 20mL, 50mL and 100mL of Solution I/II are sufficient to stain 8x10cm²,16x18cm² and 24x20cm² 2-DE gels, respectively.
- Because the 2-DE gels is often thicker, it is recommended to extend incubation of Solution I to 10-15 minutes for better staining results.
- It is recommended to cut the desired protein spots for the stained gel right after the staining.

C-Image acquisition:

- 1 Scan the stained gel in the flatbed scanner with transparency unit at transparent mode. Turn on the option of reversing image. (recommend instrument)
- 2 When using CCD camera to document the gel image, a black background has to be place under the gel. However, the obtained gel image generally has less contrast.

D-Destaining and Restaining:

- 1 Destaining by SDS electrophoresis buffer (regular Tris/Glycine buffer with SDS)
 - a The stained gel can be destained by SDS electrophoresis buffer in minutes.
 - b If restaining of gel is required, just following the staining procedure starting from Solution I.
- 2 Destaining by 10% acetic acid

a - The stained gel can also be destained by 10% acetic acid in less than 1 minute. Fixation of protein will occur at the same time. 30 minutes fixation should be sufficient for complete immobilization of proteins. If restaining of gel is required, just following the staining procedure starting from Solution I.

b - If restaining of the acetic acid fixed gel is required, wash the gel three times by distilled water for 10 minutes. Equilibrate the gel in SDS electrophoresis buffer 5 minutes before restaining.

E-Visualize your gel:

- 1 The location of protein on the stained gel can be easily visualized by eyes under black background, such as in the black staining box.
- 2 When spot picking is desired, it is recommended to use gel light plate for best visual effect.

Other downstream applications

A-Mass spectrometry:

- 1 Move the cutting protein spots or bands into micro centrifuge tube (Eppendorf brand is recommended.)
- 2 Destained and fix the gels in 10% acetic acid for 30 minutes.
- 3 Wash the fixed gel thoroughly with three changes of ddH_2O .
- 4 The washed gel can then be stored at -20°C or processed directly according to the standard mass sample preparation procedure.

B-Electroelution / Electroblotting:

- 1 Before electroelution or electroblotting is performed, Wash the gel 10 minutes by Tris/glycine buffer (without SDS).
- 2 Perform electroelution or electrobltting according to standard procedures.4 The washed gel can then be stored at -20°C or processed directly according to the standard mass sample preparation procedure.

C-Restaining by other staining methods:

- 1 Fix the gel by 10% acetic acid for 10 minutes before performing Coomassie brilliant blue stain, silver stain, Sypro Ruby stain or other staining method.
- 2 Destain the gel by Tris/glycine buffer (without SDS) if activity stain is required.

Trouble shooting:

	Possible cause	Remedy
Background is too white and the contrast is poor.	The gel may be over-developed.	The optimal development by Solution II should be restricted to about 20-30 seconds.
Background is not white enough to visualize the protein bands:	The pH of the original gel maybe too acidic. The original gel is too dry.	Tuning your gel in SDS electrophoresis buffer before staining.
Uneven background:	Solution II is poured directly onto gel surface. The addition of Solution II is too slow. The agitation of Solution II is not vigorous enough. The contamination of protein from environments.	Pour Solution II into area of staining boxes without gels. Add Solution II quickly. Agitation vigorously when Solution II is added. Wear gloves. Clean all glassware and electrophoretic apparatus

Note: all unsatisfactory stained gels can be de-stained by SDS electrophoresis buffer and re-stained.

FAQ

1 - How can I digitalize VisPRO stained gel images? What instruments are needed? Ans:

Option 1: We suggest using a flatbed scanner with transparency unit to document the reverse stained gel images. While scanning, turn on the transparency mode and save the image into 8 or 16 bit grayscale TIF file. For optimal image quality, stretching the level of image to maximal (0-255) is suggested before saving the files.

Option 2: Gels can also be documented by flatbed scanner without transparency unit. However, a black background should be placed behind the gel while scanning.

Note: Using a CCD camera to capture gel images is not recommended. Central light spots on the documented images are generally observed from the reflection of epi light source.

2 - How can I store the stained gels?

Ans:

For long term storage, stained gel can be sandwiched between two transparency sheets and ziplocked in a plastic bag at 4°C. In this way, gel images can be clearly discerned after months. It is possible to perform manual spotpicking from the stored gels.

Option 2: Stored in solutions like distilled water is not recommended. However, the reverse stained gel can be preserved in distilled water for weeks. Sometimes fading of gel image may be observed for laboratories equipping with distilled water of pH lower than pH 7. Switching the storage solution to 100mM Tris buffer at pH 7.2 might remedy above fading phenomena.

3 - How can I see stained gels more clearly when I pick protein spots in-gel?

Ans:

We recommend using the Gel Lighting Plate to visualize the gel. It has been proved that gel lighting plate is excellent for direct observing the reverse stained gels. (Reference: Ching-Yu Lin, Hui-Ming Huang, and Han-Min Chen. Use of backlit light plate to enhance visualization of imidazole-zinc reverse stained gels: BioTechniques 41:560-564 (November 2006).

4 - Why the sensitivity of stain doest not reach to 1 ng of protein as claimed?

Ans:

The gel is over stained! VisPRO 5 minutes Protein Stain is a negative staining method. The gel background is the target; proteins are not the staining targets. Over-staining will decrease the sensitivity. The optimal development time by Solution II limits to 20-30 seconds. It should not exceed 60 seconds.

5 - Why the background of my gel did not turn white within 30 seconds?

Ans:

The pH is drifted. VisPRO 5 minutes Protein Stain is highly sensitive to the changing of environment pH. At acidic environment, it takes longer than 30 seconds for turning the background of gel to white. Either the electrophoretic gels become acidic due to prolonged

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electrophoretic procedure, or the mild acidic distilled water may result in the pH drifting to acidic.

Note: We recommend to soak the electrophoretic gels into the SDS electrophoresis buffer (containing glycine, tris and SDS, pH 8.4) for 10 minutes before performing VisPRO 5 minutes Protein Stain. Generally, employing such procedure, all gels can be developed within 30 seconds with excellent results.

6 - Why does gel present uneven and mist-like background after staining? Is it remediable?

Ans:

It might happen if pouring Solution II directly onto gel surfaces, or agitating is not vigorous enough while development. You can destain the gel and then restain it according to the manual's instructions.

7 - Can I stain the acidic fixed gels by VisPRO 5 minutes Protein Stain Kit?

Ans:

Definitely! You should wash the fixed gel thoroughly by distilled water of 10 minutes for three times, and then equilibrate the gels in SDS electrophoresis buffer for another 10 minutes. The washed gels can be subsequently developed by VisPRO 5 minutes Protein Stain Kit following the standard staining protocol.

8 - Why I can't re-stain the acidic fixed gel as claimed?

Ans:

Insufficient washing may result in an acidic environment residing in the gels. Just performing another thorough washing by distilled water and equilibrating by SDS electrophoresis buffer may remedy.

9 - Can I use VisPRO 5 minutes Protein Stain Kit for gels from electrophoresis conditions other than Tris-Glycine-SDS system? Ans:

Definitely! However, you should wash such gels by distilled water for 10 minutes, and equilibrate in SDS electrophoresis buffer for another 10 minutes. The washed gels can be subsequently developed by VisPRO 5 minutes Protein Stain Kit following the standard staining protocol.

10 - What is the dynamic range of staining for VisPRO 5 minutes Protein Stain Kit?

Ans:

Generally, the dynamic range of staining for VisPRO 5 minutes Protein Stain Kit is from 0 to 200ng, which is better than silver stain (< 100ng)

11 - How should I prepare the VisPRO stained gel for downstream analysis of mass spectrometry (MS)? Ans:

1. Move the cutting protein spots or bands into micro centrifuge tube (Eppendorf brand is recommended.)

- 2. Destain and fix the gels in 10% acetic acid for 30 minutes.
- 3. Wash the fixed gel thoroughly with three changes of ddH20.
- 4. The washed gel can then be stored at -20 degree C or processed directly according to the standard mass sample preparation procedure.

12 - How can I destain the reverse stained gels?

Ans:

Option 1: Destaining by SDS electrophoresis buffer (regular Tris/Glycine buffer with SDS) for 10 minutes. This destaining method is used where restaining by VisPR0 5 minutes Protein Stain or membrane transferring is required.

Option 2: Destaining by 10% acetic acid for 5-30 minutes. This destaining method is used where fixing of the protein is required, such as preparing the samples for mass spectrometry (MS) or restaining by other gel staining methods, such as silver stain, CBB stain or Sypro Ruby[™] stain.

Associated products

O37091: Black Staining Box (Small), size (mm): 125L 95W 35H O37092: Black Staining Box (Large), size (mm): 175L 175W 42H 457420: Water, molecular biology grade Ask for Biolmaging systems.

Related products

- CooBlue™ Instant Protein Gel Stain, <u>UP47255A</u>
- CooBlue™ FX Instant Protein Gel Stain (analytical), UPG4562A
- ProRed™ High Sensitivity Protein Gel Stain, FP-BD3631
- ProGreen™ High Sensitivity Protein Gel Stain, FP-BD3641
- Silver Bullit Staining kit, T08860

Ordering information

Catalog size quantities and prices may be found at <u>http://www.interchim.com</u>. For any information, please ask: Uptima / Interchim Hotline: +33 4 70 03 73 06

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