

Oct 14, 2019



SDS PAGE

DOI

dx.doi.org/10.17504/protocols.io.763hrgn

Iaem Dusseldorf¹

¹Heinrich-Heine Universität Düsseldorf



Igem Dusseldorf

Create & collaborate more with a free account

Edit and publish protocols, collaborate in communities, share insights through comments, and track progress with run records.

Create free account





DOI: https://dx.doi.org/10.17504/protocols.io.763hrgn

Protocol Citation: Igem Dusseldorf 2019. SDS PAGE. protocols.io https://dx.doi.org/10.17504/protocols.io.763hrgn

License: This is an open access protocol distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working

We use this protocol and it's working

Created: October 14, 2019

Last Modified: October 14, 2019



Protocol Integer ID: 28603

Keywords: sds gel into the appropriate chamber, running gel form, sds gel, polymerising stop gel, gel polymerise, gel form, gel until the chamber, gel buffer, running gel, liquid gel, stop gel, pipette into gel chamber, gel from the chamber, ml in to the gel chamber, temed to the collection gel, gel, gel chamber, comb from the gel, pockets in the gel, gel comb, gel with coomassy, collection gel, corners of the gel, protein solutions into the pocket, pockets in the collection gel, geldoc, protein loading dye, absorbant paper, containing sd, denatured protein solution, µl of isopropanol, protein solution, coomassie blue dyeing solution, wet paper, added bromphenole blue dye, bromphenole blue dye



Abstract

Preparing and pouring the SDS gel

Mix together all components except for APS and TEMED first. Make sure the Urea is completely dissolved by moving the solution at 150 rpm for about 15 minutes.

To make the pockets in the collection gel more visible, use gel buffer with added bromphenole blue dye.

Com pon ent	Run ning gel	Coll ectio n gel
Urea	4,8 9	ı
Acry lami d	2,9 ml	0,7 ml
Gel buff er	4,7 ml	1,53 ml
H2O	3,8 ml	4 ml
APS	88 µl	100 μΙ
TEM ED	10 μΙ	10 μΙ

Mix 1 ml of running gel (without APS and TEMED) with 2 μl TEMED and 20 μl APS to create a quickly-polymerising stop gel. Quickly pipette into gel chamber until the bottom of the chamber is filled evenly. This will prevent the slower hardening running gel form leaking out of the chamber.

Add APS and TEMED to the running gel and mix by inverting the tube. Pipette ca. 5 ml in to the gel chamber and pipette ca. 500 µl of Isopropanol on top of the running gel to exclude air.

When the running gel is fully polymerised, remove all isopropanol by pouring it out and then drying the corners of the gel with some absorbant paper.

Add the APS and TEMED to the Collection gel and pipette it on top of the running gel until the chamber is filled. Quickly add the gel comb to the still-liquid gel and push it to the desired depth.

Let the gel polymerise fully. It can be stored in wet paper in the fridge for a few days until use or used immediately.



Running an SDS gel

Prepare your protein solutions by incubating them with 5x Protein loading dye containing SDS for 30 minutes at 50°C to denature the proteins. They can be stored on ice until putting them on the gel or used directly. Use about 20 µg of protein if you intend to dye the gel with Coomassie blue. Use about 3 µg for a western blot.

Put the SDS gel into the appropriate chamber and fill the middle of the chamber with cathode buffer and the bottom of the chamber with anode buffer. Gently pull out the comb from the gel.

Use a pipette or a needle to straighten out the pockets in the gel and flush them with buffer.

Pipette your denatured protein solutions into the pockets.

Run the Gel at a constant 45 mA for about 90 minutes

Coomassie Blue Dye

Remove the gel from the chamber and the glass and put it into a small tub.

Add fixation solution and incubate at 150 rpm for 5 minutes. Recycle fixation solution afterwards.

Add Coomassie Blue Dyeing solution and incubate at 150 rpm for 5-10 minutes. Recycle coomassie blue afterwards.

Add fixation solution and incubate at 150 rpm for several hours or over night. Pour this solution into the coomassie blue trash afterwards.

Add Water to get the gel back into its orignal size, incubate for at least 10 minutes. Image the gel in a GelDoc.

Troubleshooting

