





Protein electrophoresis and troubleshooting

By

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Troubleshooting of isolation

- 1- chemical expiry
- 2- temperature, PH
- 3-lysis of sample
- 4- protease enzyme
- 5- contamination (bacteria, fungi, etc.)
- To Be Right You Should Measure Total Protein Using Spectrophotometer

Troubleshooting of Electrophoresis

Symptom	Cause	Remedy
Incomplete polymeriza- tion.	Poor quality chemicals.	Only use analytical grade quality reagents.
Trouble shooting: SDS-electrophoresis 1- Gel casting.	The acrylamide and/or APS solutions were kept too long.	Always store the stock solutions in the refrigera- tor in the dark; the 40% APS solution can be stored for one week, solu- tions of lower concentra- tion should be freshly prepared every day, in case
		of doubt make new stock solutions.
	The water is of poor quality.	Always use double-dis- tilled water.
The gel sticks to the glass plate. Leakage from the gradient mixer.	The glass plate is too hydrophilic. The rubber gasket is dry.	Wash the glass plate and coat it with Repel Silane. Open the gradient mixer, coat the gasket with a thin layer of Cello Seal®.
Gradient gels: the gel solution already polymerizes in the gradient mixer.	Too much APS was used.	Reduce the amount of APS. Open the gradient mixer and clean it.

Symptom	Cause	Remedy
Air bubbles are trapped	This cannot always	Carefully pull them out
in the cassette.	be prevented.	with a strip of film.
Gradient gels: one half	The APS solution has	Pipette carefully, stir
of the gel is not or is	not mixed with the gel	vigorously for a short time
incompletely	solution (it has stayed on	so that the APS solution is
polymerized.	the sides or on the dense	drawn into the dense
	solution).	solution.
The gel separates from	Wrong support film was	Only use GelBond PAG
the support film.	used.	film for polyacrylamide
		gels not GelBond film
		(for agarose).
	The wrong side of the	Cast the gel on the hydro-
	support film was used.	philic side; test with a
		drop of water.
	The support film was	Always store the GelBond
	wrongly stored or too old.	PAG film in a cool, dry
		and dark place.

Cause	Remedy
The polyacrylamide matrix has hydrolysed because the buffer is too alkaline (pH 8.8).	Alkaline polyacrylamide gels should not be stored longer than 10 days in the refrigerator.
Air bubbles were incorpo-	
rated during casting.	with a sharp scalpel. Press
	the cut edge down with a pair of curved tweezers; use "crystal clear" Tesafilm or Dymo tape with a
	smooth surface; otherwise small air bubbles which inhibit polymerization in their vicinity can form.
Many very small bubbles	Degas the gel solution;
in the gel solution.	when casting gradient gels do not stir too fast, because SDS solutions
	foams.
The gel solution was not overlayed.	Overlay the gel solution.
Oxygen from the air has	Polymerize the gel at a
diffused through the seal.	higher temperature
	(37 to 50°C, ca. 30 min).
Polymerization is too	Degas the gel solution;
slow.	add a little more TEMED and APS.
	The polyacrylamide matrix has hydrolysed because the buffer is too alkaline (pH 8.8). Air bubbles were incorporated during casting. Many very small bubbles in the gel solution. The gel solution was not overlayed. Oxygen from the air has diffused through the seal. Polymerization is too

Symptom	Cause	Remedy
Droplets on the surface of the gel.	Buffer dripped on the surface of the gel when the electrode wicks soaked in buffer were placed on the surface	Make sure that the elec- trode strips are never held over the surface of the gel; if this happens, carefully remove the drops with a
Trouble shooting:	of the gel.	bit of filter paper.
SDS-electrophoresis	High ambient temperature and high	Apply gel and samples on the cooling plate before
2- Effects during	humidity, water	the cooling waterbath is
electrophoresis.	condensation on the surface of the cooled gel. (summer time!).	connected to the cooling plate. Do not connect to the cooling system before electrodes and safety lid cover the gel.
Sample applicator strip: the samples merge	The sample applicator strip is not applied well	Press the sample applica- tor down properly, do not
together.	enough.	touch it anymore, do not touch the strip with the tip of the pipette when apply- ing the sample; use sam- ple application pieces.
Sample wells: the	Glycerol oder sucrose in	Prepare samples without
samples leave the wells	the sample, osmotic	glycerol or sucrose; those
and spread over the gel surface.	distribution.	are only necessary for vertical PAGE.

Symptom	Cause	Remedy
	High protein content, sample contains proteins with low surface tension.	
No current.	The electrode cable is not plugged in.	Check whether all the cables are properly connected.
The power supply switches itself off and exhibits ground leakage.	Flectricity is leaking from the chamber.	Make sure that the labora- tory bench is dry; if the ambient temperature and humidity are high, regularly wipe off the condensation water from the tubings: ideally use a foam rubber tubing to cover the cooling tubing.
The current decreases quickly, the voltage increases quickly.	The system runs out of buffer ions, because the electrodes are placed too close together.	Place electrodes as far as possible to the outer edges of the buffer strips, in order to include the com- plete buffer between the
		electrodes.

Symptom	Cause	Remedy
The front migrates into	The plugs are inverted:	Check whether the cable
the wrong direction.	the gel is wrongly oriented.	is plugged in properly; place the gel so that the sample application point lies near the cathode.
The front migrates too slowly; the separation takes too long.	The current flows under the support film.	Use kerosene as contact fluid, not water.
The electrophoresis takes too long.	There are chloride ions in the cathode buffer.	The cathode buffer (Tris glycine) must not be titrated with HCl even if the pH value given in the recipe (usually pH 8.3) is not reached with glycine; the pH usually sets itself at 8.9 which is all right.
Condensation.	The power is too high.	Check the setting of the power supply at most 2.5 W/mL of gel.
	The cooling is insufficient.	Check the cooling temperature (10 to 15 °C are recommended); check the flow of the cooling fluid (bend in the tub- ing?); add contact fluid (kerosene) between the cooling plate and the support film.

Symptom	Cause	Remedy
The front is crooked.	Irregular electrical contact.	See above.
₩	The buffer concentration in the electrode strips is irregular because they were not held straight when they were soaked or	Make sure that the electrode wicks are always held straight.
	placed on the gel. The casting mold was not levelled when the disk or gradient gels were cast.	Set the mold level with a spirit-level.
The front is curved.	The gel polymerized before the density gradient had settled or	Delay the onset of the polymerization: either by reducing the quantity of
▼	before the density discontinuity was finished.	APS and/or by cooling the casting cassette in the refrigerator.
The front is uneven or wavy.	The gel surface has dried out in places under the holes in the lid.	Only for Multiphor I: Place a glass plate or elec- trode holder over the elec- trode wicks and the gel.

Symptom	Cause	Remedy
Formation of white	There is dirt in the elec-	Use electrode paper
precipitates and an	trode wicks which forms	of the best quality; only
irregular gel surface.	a precipitate with SDS.	handle the paper with rubber gloves.
The gel dries along one	This is an	Only use chemicals of
edge of the paper and	electroendosmotic	analytical grade quality;
burns through there.	effect due to poor	store the acrylamide stock
	quality of the chemicals	solution in the refrigerator
	and/or an old acrylamide	in the dark for a short
	solution.	time (at most 2 weeks for
		SDS gels).
The slots dry out and	The samples were	Protect DTT from oxida-
burn through after a	wrongly prepared;	tion with EDTA; after
while; at the same time	free SH groups lead	reducing, heating and
water collects at the	to the formation of	recooling the samples, add
cathodic side of the slots.	disulfide bridges between	the same quantity of DTT
	the various polypeptides;	as for the reduction; or
	these aggregates are too	else alkylate with iodoace-
	large for the gel pores	tamide.
	and highly negatively	
	charged (SDS), \rightarrow electro-	
	osmotic flow of water	
	towards the cathode.	

Symptom	Cause	Remedy
The bands are not	Part of the gradient was	Add a little more APS to
straight but curved.	shifted by heat convection	the light solution than to
	during polymerization.	the dense one so that the
		polymerization starts at
		the top and proceeds
		towards the bottom.
The bands are close	The concentration of the	Increase the concentration
together at the buffer front.	resolving gel is too low.	of the resolving gel.
	Low molecular weight	Use gradient gels
Trouble shooting:	peptides are poorly	(if necessary concave
SDS-electrophoresis	resolved.	exponential pore
•		gradients); or use the
3- Separation results.		buffer system of Schägger
		and von Jagow (1987).
The low molecular	The post-polymerization	Polymerize the gel at least
weight proteins are missing.	is not finished.	one day ahead.
The bands are "fuzzy"	The post-polymerization	Polymerize the resolving
and diffuse.	is not finished.	gel at least one day ahead.
	The resolving gel is not	Always prepare the resol-
	properly polymerized.	ving gel at least one day
		before use, because a slow
		post-polymerization takes
		place in the gel matrix.

Symptom	Cause	Remedy
The bands are diffuse.	The proteins were applied too close to the cathode.	Apply the samples at least 1 cm from the edge of the cathode wick or the buffer strips.
	The samples are old.	Prepare fresh samples; it is helpful to boil the samples again (adding reducing agent before and after); or else alkylate them.
	A homogeneous gel system was used or else the buffer system was not optimal for the samples.	Try disc PAGE and/or gradient gel PAGE or another buffer system.
	Insufficient gel polymerization.	See above.
Artifactual double bands.	Partial refolding of the molecules because the SH groups are not sufficiently protected.	Alkylate the samples after reduction.
The sample concentration is irregularly distributed in the bands.	volumes were applied so the filling of the sample	Dilute the samples with buffer and apply a correspondingly larger
	wells was irregular.	volume or apply the sam- ple directly on the surface of the gel (for $< 5 \mu$ L).

Symptom	Cause	Remedy
Crooked bands.	There is too much salt in	Desalt the samples by gel
	the samples which leads	filtration (NAP column) or
	to marked conductivity	by dialyzing against sam-
	differences at the	ple buffer.
	beginning.	
Precipitates at the edge	Gradient gel: the gradient	Make sure that the slots
of the slots.	was poured the wrong	are in the area with the
	way round and the	lower acrylamide
	samples applied in the	concentration.
	part with narrow pores.	
	Electro-decantation, the	Make the slots less deep
	slots are too deep.	(decrease the number of
		layers of Tesa film), they
		should not be more than
		1/3 of the thickness of the
		gel. If larger sample
		volumes must be applied,
		it is preferable to increase the surface of the slots.
	A C	
	A few proteins are too	Use gradient gels which
	large to penetrate the gel	allow separate of a broader
	pores.	molecular weight spectrum.
	Mistake during sample	Protect DTT from oxida-
	application; the free SH	tion with EDTA; after
	groups were not	reduction, heating and
	protected and disulfide	cooling, add the same
	bridges have formed	amount of DTT as for the
	between the polypeptides	reduction to the samples;
	which are now too large	or else alkylate them,
	for the pores.	with iodoacetamide for
	_	example.

Symptom	Cause	Remedy
High molecular weight "ghost bands".	Mistake during sample preparation, see above.	See above.
Protein precipitate at the edge of the sample well; a narrowing then widening trace stretches below the sample well through the separation trace.	Overloading; the polypep- tides form complexes and aggregate when entering the gel matrix; protein dissolves intermittently and migrates towards the anode.	Dilute the sample, apply less.
The bands streak.	There are particles in the sample.	Centrifuge or filter the sample.
There are individual streaks which sometimes begin in the middle of the gel.	Dust particles or dandruff etc. have fallen on the surface.	Do not leave the lid of the chamber open too long; apply the samples as quickly as possible; do not lean over the gel

Symptom	Cause	Remedy
Smudged bands, the bands tail.	There is grease in the sample.	Remove lipophilic substances completely during sample preparation.
	Insufficient loading with SDS.	The sample buffer should contain at least 1% SDS; the SDS/sample ratio should be higher than 1.4:1.
	Incomplete stacking of some highly concentrated protein fractions.	Use a complete discontin- uous buffer system either by casting a resolving and a stacking gel in the traditional way, or by equilibrating the stacking zone of a film supported gel selectively in a vertical buffer chamber (see page 228).
	Very acidic and basic proteins, nucleoproteins do not react well in the SDS system.	Try CTAB electrophoresis (cationic detergent in an acid buffer system) (Eley et al. 1979, Atin et al. 1985).
The molecular weights do not agree with other experimental results.	The molecular weights of non-reduced samples were determined with reduced marker proteins.	An estimation of the molecular weights is possible by comparison with non-reduced globular polypeptides.

Symptom	Cause	Remedy		
	Glycoproteins migrate more slowly than polypeptides with the same molecular weight, because the sugar moieties are not charged	Use a Tris-borate-EDTA buffer; borate binds to the sugar moieties and the mobility increases because of the additional negative charge. Also use a gradi-		
Background in the	with SDS. Protease activity in the	ent gel. Proteases are also active in		
separation lanes.	sample.	the presence of SDS; add inhibitor if necessary (e.g. PMSF).		

Symptom	Cause	Remedy
Coomassie Blue:	SDS was not properly	Only use pure SDS, low
insufficient staining	removed from the	percentages of 14-C and
power.	sample.	16-C sulfate bind more
		strongly to proteins; wash
Trouble shooting:		out SDS with 20% TCA;
SDS-electrophoresis		stain for longer than
4- Specific staining		native electrophoresis.
problems	The alcohol content	Avoid alcohol containing
	of the destaining solution	staining and destaining
	is too high.	solutions; or else: use
		colloidal development
		methods.
Silver staining: negative	Impure SDS.	See above.
bands.		

	Problem	Ca	Cause		Solution		
1.	"Smile effect" - band pattern curves upward at both sides of the gel.	a.	Center of the gel running hotter than either end.	a.	Buffer not mixed well or buffer in upper chamber too concentrated. Remake buffer, insuring thorough mixing, especially when diluting 5x or 10x stock.		
		b.	Power conditions excessive.	b.	Decrease power setting from 200 V to 150 V or fill lower chamber to within 1 cm of top of Short Plate.		
2.	Vertical streaking of protein.	a.	Sample overload.	a.	Dilute sample, selectively remove predominant protein in the sample, or reduce voltage by about 25% to minimize streaking.		
		b.	Sample precipitation.	b.	Centrifuge sample before addition of SDS sample buffers, or decrease % T of resolving gel.*		
				c.	The ratio of SDS to protein should be enough to coat each protein molecule with SDS, generally 1.4:1. It may require more SDS for some membrane protein samples. For example, SDS in sample can be increased to 4% and/or in running buffer increased to 0.4%.		

Problem		Cause			Solution		
3.	Lateral band spreading.	a.	Diffusion out of the wells prior to turning on the current	a.	Minimize the time between sample application and power start up.		
		b.	lonic strength of sample lower than that of gel.	b.	Use same buffer in sample as in gel or stacking gel.		
4.	Skewed or distorted bands.	a.	Poor polymerization around sample wells.	a.	Degas stacking gel solution thoroughly prior to casting; increase ammonium persulfate and TEMED concentrations by 25%; for stacking gel or low%T, leave APS the same and double the TEMED concentration.		
		b.	Salts in sample.	b.	Remove salts by dialysis, desalting column, Micro Bio- Spin columns, etc.		
		C.	Uneven gel interface.	C.	Decrease the polymerization rate. Overlay gels very carefully.		
5.	Lanes constricted at bottom of gel.	a.	lonic strength of sample higher than that of surrounding gel.	a.	Desalt sample and neighboring samples.		
6.	Run taking unusually long time.	a.	Running buffer too concentrated.	a.	Check buffer protocol, dilute if necessary.		
		b.	Excessive salt in sample.	b.	Desalt sample.		

	Problem	Cau	Cause		Solution		
7.	Run too fast, poor resolution.	a.	Running or reservoir buffer too dilute.	a.	Check buffer protocol, concentrate if necessary.		
		b.	Voltage too high.	b.	Decrease voltage by 25–50%.		
8.	Doublets observed where a single protein species is expected (SDS-PAGE)	a.	A portion of the protein may have been reoxidized during the run or may not have been fully reduced prior to run.	a.	Prepare fresh sample buffer solutions if over 30 days old; increase 2-mercaptoethanol concentration in the sample buffer; substitute DTT for BME.		
9.	Observe fewer bands than expected and one heavy band at dye front.	a.	Protein(s) migrating at the dye front.	a.	Increase % T of resolving gel.*		
		b.	Protein degradation.	b.	Use protease inhibitors, <i>e.g.</i> PMSF, etc.		
10.	Upper buffer chamber leaks.	a.	Upper buffer chamber over filled.	a	Keep level of buffer below the top of the Spacer Plates.		
		b.	Improper assembly.	b.	Be sure u-shaped electrode core gasket is clean, free of cuts, and lubricated with buffer. Be sure Short Plate is <i>under</i> the notch on the gasket, not on top of it and press down on electrode assembly when closing cams of the frame.		

Problem		Ca	Cause		Solution		
11. Leaking during gel casting.		a.	Chipped glass plates.		a.	Insure glass plates are free of flaws.	
		b.	Spacer Plate and Sho Plate not level.	rt	b.	Insure cassette is aligned correctly.	
		c.	Casting Stand gasket flawed or worn out.	İS	C.	Replace casting stand gaskets.	
12. Poor end well formation.		a.	Incorrect catalyst concentration.		a.	Prepare fresh catalyst solution, or increase catalyst concentra- tion of stacking gel to 0.06% APS and 0.12% TEMED.	
		b.	Monomer solution not degassed. Oxygen inh polymerization.	ibits	b.	Degas monomer solution immediately prior to casting the stacking gel.	
 Webbing/excess acrylamide behind the comb. 	a.		rect catalyst entration.	a.	or increation of st	fresh catalyst solution, ise catalyst concentra- acking gel to IPS and 0.12% TEMED.	
14. The pressure cams on the casting frame are difficult to close or make a noise when closed.	a.	residu	d up of a powder ue at the pivot point pressure cams.	a.		wipe off the powder before each use.	



