

Overview

- No Signal or Weak Signal
- High Background
- Poor Reproducibility Between Plates
- Poor Reproducibility Between Runs
- Edge Effects / Plate Drift

ELISA Troubleshooting

Several common issues can occur when running an ELISA. These are detailed in the following table, along with suggested solutions.

No signal or weak signal				
Capture antigen or antibody may not have adhered to the microplate	Check the binding capacity of the microplate according to the manufacturer's description			
	Try using a different coating buffer			
	Increase the incubation time for plate coating			
Concentration of analyte-specific antibodies may be too low	Increase the concentration of the capture antibody and/or the analyte-specific detection antibody			
	Increase the incubation time for analyte-specific antibody binding			
Analyte-specific detection antibody and secondary antibody may be incompatible	Confirm that the host species of the analyte-specific detection antibody is compatible with the secondary antibody (for example, if the analyte-specific detection antibody was raised in rabbit, an anti-rabbit secondary antibody is required for detection)			
Capture and detection antibodies may be competing for the same epitope (sandwich ELISA)	Confirm that the capture and detection antibodies recognize different epitopes			
	Switch to using a matched antibody pair if available			
	Consider using a different ELISA format (e.g. try using an indirect ELISA that requires only one analyte-specific antibody rather than a sandwich ELISA)			
Fluorophore-conjugated antibodies may have been compromised by exposure to light	Ensure fluorophore-conjugated antibodies are stored correctly			
	Protect fluorophore-conjugated antibodies from light when adding them to, and incubating them in, the microplate wells			
If only the standard wells (and not the sample wells) are affected, the standard may have degraded	Try using a fresh vial of standard			
	Check that the standard has been prepared and stored correctly			
Azide (often added to antibody storage buffers as a preservative) may be inhibiting HRP activity	Ensure sufficient washing to remove any residual traces of azide			



	No	signal or weak signal		
Sample material may contain only low levels of the target analyte		Obtain more concentrated samples		
		Spike samples with a known amount of analyte to check the sample matrix is not a source of interference		
ELISA kits / kit components may have b stored incorrectly	een	Check the manufacturer's instructions for storage		
Plate may have been read at an incorre wavelength	ect	Check the reader settings are compatible with the chosen detection method		
		High Background		
Washing may be inadequate		Increase the number and/or duration of wash steps		
		Try adding detergent (e.g. 0.01-0.1% Tween-20) to wash buffers		
Blocking may be insufficient		Try using a more concentrated blocking solution		
		Increase the incubation time for blocking		
		Switch to using a different blocking buffer		
Sample may be too concentrated		Try diluting the sample		
Antibody concentration(s) may be too high		Decrease the concentration of the capture antibody, analyte- specific detection antibody, or secondary antibody		
		Decrease the antibody incubation time		
Colorimetric substrates may have been prepared too early)	Always prepare substrates such as TMB immediately prior to use to avoid unwanted color development		
Microplates may have sat around after addition of stop solution (colorimetric detection)	the	Read colorimetric assays as soon as the stop solution has been added		
Consumables such as pipette tips, reservoirs or buffers may have introduced contamination		Use fresh plasticware for each step		
	ced	Prepare fresh buffers for each assay		
Incubation times may have been too lo	ng	Always follow the protocol and be consistent with reagent additions and timing		
Poor reproducibility between plates				
Plates may have been coated unevenly C	Ens pla	sure all solutions are thoroughly mixed before coating the tes		
		al plates after adding the coating solution to prevent aporation; such effects can especially be noticeable in edge ls		
		eck pipettes have been calibrated and are performing as bected		
Washing may be inclosure	Inc	rease the number and/or duration of wash steps		
Washing may be inadequate	Cor	Confirm wells are fully emptied between washes		
Wells may contain bubbles	Cer	Centrifuge microplates briefly prior to reading		
Plate seals may be a source of cross- contamination	Alw	ays use fresh plate seals between incubations		



Poor reproducibility between runs				
Reagents may have degraded	Prepa	are fresh reagents (including buffers) for each assay		
	Chec	Check that the standard has been prepared and stored correctly		
Samples may have been handled incorrectly		Always store and handle samples with care and avoid repeat freeze- thawing		
Assay conditions may be inconsistent	Ensu	re all protocol steps are performed reproducibly		
	Alwa	Always run ELISAs under stable environmental conditions		
Edge effects / plate drift				
The plate reader may be misaligned		Read the plate, then rotate it by 180o and read again; if the effect remains in the same position, the reader may need to be repaired by a qualified service engineer		
Solutions may be cold		Ensure all solutions are at room temperature upon addition to the microplate unless otherwise stated in the protocol		
Delays may have occurred during reagent addition		Prepare suitable quantities of reagents (including dead volumes) for the assay to avoid running out part-way across a plate		
Volumes may be uneven across the microplate		Seal plates between reagent additions to prevent evaporation		
		Only use calibrated pipettes		
Plates may have cross-contaminated one another		Avoid stacking plates during incubations		
View previous parts of the ELISA g	<u>uide</u>			

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