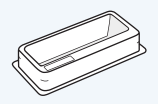
ELISA Workflow Guide

OVERVIEW

Enzyme Linked Immunosorbent Assay (ELISA) is accurate, highly sensitive, and specific for identifying protein species. ELISA microplates enable a common laboratory procedure to be carried out on multiple samples simultaneously. Popular formats include 96-well microplates, 384-well microplates, and 8-well strips.

This guide provides an overview of the tools you'll need at each stage of the ELISA workflow, as well as a few tips for choosing the optimal microplate for your particular assay. Corning is a leading manufacturer of high quality, high performance ELISA microplates and 1 x 8 Corning® Stripwell™ microplates for a wide range of laboratory assays. Corning also carries an extensive variety of accessories that can be used as part of the ELISA workflow, including a full line of buffers, pipettors, pipet tips, and tubes to meet unique assay needs.

Reservoirs



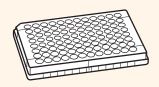
Costar® Reagent Reservoirs

 Use with multi-channel pipettors to transfer samples, buffers, or reagents into ELISA microplates

Axygen® Multi-channel Reservoirs

- Single and multiple well formats for manual and automated platforms
- Multi-channel reservoirs allow for separation of reagents during ELISA preparation

Microplates



Corning Microplates

- Available in clear, black, or white polystyrene to suit various detection methods: absorbance, fluorescence, or luminescence
- Medium or High Binding surfaces most commonly used for biochemical assays based on size of target molecule
- Additional surfaces are available to support other assay types

Microplate Seals



Axygen ELISA Microplate Sealing Films

Used during repetitive incubation steps during ELISAs to reduce reagent evaporation, which can cause an "edge effect"

Corning Aluminum Microplate Sealing Tape

 Utilize during incubation steps to protect lightsensitive samples or reagents for direct and sandwich ELISA



Axygen Multi-channel pipettors

- Fully autoclavable and UV-resistant for sample protection against contaminations
- Retracking shafts for perfect tip loading and easier tip ejection
- Universal fit with all common brands of pipet tips
- Volume setting protected with a locking system

BASIC WORKFLOW

Process Step

Products Used

Select the Correct Microplate and Surface for the Application

- Well format (96-well, 384-well, 8-well strips)
- Surface chemistry (medium bind, high bind, or other surface type)
- Microplate color (clear, black, white)



Coat

- Coat the microplate surface with solution of either antigen or antibody of interest
- Incubate
- Wash to remove unbound material









Block (if required)

- Add protein-based solution to block unbound sites on microplate surface (BSA, Casein)
- Incubate
- Wash to remove excess blocking solution (if required)









Add Detection Substrate Solution

- ▶ Enzyme, fluorophore-conjugated Ab or direct binding
- Aluminum sealing tape (ideal for fluorescent reactions)
- Incubate at the appropriate temperature for the detection method used









Read Signal

- Add stop solution (if required)
- Measure produced signal via absorbance, fluorescence, or luminescence







PRODUCTS

For a full list of all microplates, reservoirs, multi-channel pipettors, and microplate seals, visit www.corning.com/lifesciences.

Microplates

Color

Clear – Best suited for absorbance detection.

Black – Low background fluorescence and low fluorescent cross-talk. The black colorant reduces background, as well as light scattering, resulting in higher signalto-noise ratios.

White – Enhances luminescence signal-tonoise ratio by reflecting light back into the range of the detector.

Surface Chemistry

Medium Binding Surface

- Hydrophobic
- Ideal for large, hydrophobic biomolecules (>20 kD)
- ▶ Binding capacity: ~200 ng lgG/cm²

High Binding Surface

- Hydrophobic and ionic (negatively charged)
- Ideal for positively charged biomolecules (>10 kD)
- ▶ Binding capacity: ~500 ng lgG/cm²

Corning® ELISA Microplates

Туре	Color	Surface	Qty/Pk	Qty/Cs
96-well, flat-bottom	Clear	Medium binding	25	100
96-well, flat-bottom	Clear	High binding	25	100
96-well, flat-bottom	White	Medium binding	25	100
96-well, flat-bottom	White	High binding	25	100
96-well, flat-bottom	Black	Medium binding	25	100
96-well, flat-bottom	Black	High binding	25	100
Stripwell™ 96-well, flat-bottom	Clear	Medium binding	25	100
Stripwell 96-well, flat-bottom	Clear	High binding	25	100
Stripwell 96-well, flat-bottom	White	High binding	25	100
Stripwell 96-well, flat-bottom	Black	High binding	25	100
384-well, flat-bottom	Clear	High binding	25	100
384-well, flat-bottom	Clear	Not treated	25	100
384-well, flat-bottom	White	High binding	10	50
384-well, flat-bottom	White	Not treated	10	50
384-well, flat-bottom	Black	High binding	10	50
384-well, flat-bottom	Black	Not treated	10	50
	96-well, flat-bottom 96-well, flat-bottom 96-well, flat-bottom 96-well, flat-bottom 96-well, flat-bottom 96-well, flat-bottom Stripwell™ 96-well, flat-bottom Stripwell 96-well, flat-bottom Stripwell 96-well, flat-bottom Stripwell 96-well, flat-bottom 384-well, flat-bottom 384-well, flat-bottom 384-well, flat-bottom 384-well, flat-bottom 384-well, flat-bottom	96-well, flat-bottom Clear 96-well, flat-bottom White 96-well, flat-bottom White 96-well, flat-bottom Black 96-well, flat-bottom Black 5tripwell™ 96-well, flat-bottom Clear Stripwell 96-well, flat-bottom White Stripwell 96-well, flat-bottom Clear Stripwell 96-well, flat-bottom White Stripwell 96-well, flat-bottom Clear 384-well, flat-bottom White 384-well, flat-bottom White	96-well, flat-bottom Clear Medium binding 96-well, flat-bottom White Medium binding 96-well, flat-bottom White High binding 96-well, flat-bottom Black Medium binding 96-well, flat-bottom Black High binding Stripwell™ 96-well, flat-bottom Clear Medium binding Stripwell 96-well, flat-bottom Clear High binding Stripwell 96-well, flat-bottom White High binding Stripwell 96-well, flat-bottom White High binding Stripwell 96-well, flat-bottom Black High binding Stripwell 96-well, flat-bottom Clear High binding Stripwell 96-well, flat-bottom Black High binding 384-well, flat-bottom Clear Not treated 384-well, flat-bottom White High binding 384-well, flat-bottom White High binding 384-well, flat-bottom White High binding Black High binding Black High binding	96-well, flat-bottom Clear Medium binding 25 96-well, flat-bottom White Medium binding 25 96-well, flat-bottom White Medium binding 25 96-well, flat-bottom White High binding 25 96-well, flat-bottom Black Medium binding 25 96-well, flat-bottom Black High binding 25 Stripwell™ 96-well, flat-bottom Clear Medium binding 25 Stripwell 96-well, flat-bottom Clear High binding 25 Stripwell 96-well, flat-bottom White High binding 25 Stripwell 96-well, flat-bottom White High binding 25 Stripwell 96-well, flat-bottom Black High binding 25 Stripwell 96-well, flat-bottom Clear High binding 25 384-well, flat-bottom Clear High binding 25 384-well, flat-bottom Clear Not treated 25 384-well, flat-bottom White High binding 10 384-well, flat-bottom White Not treated 10 384-well, flat-bottom Black High binding 10

Reagent Reservoirs

- Costar® reagent reservoirs are manufactured from modified polystyrene, are sterile, and disposable.
- Axygen® single- and multi-channel reservoirs are automation compatible. The multi-channel versions allow for separation of reagents, and are available with up to 12-channels.

Cat. No.	Brand	Channel	Volume	Color
4870	Costar	Single	50 mL	White
4872	Costar	Single	100 mL	White
RES-SW96-HP	Axygen	Single 240 mL Clear		Clear
RES-MW4-HP	Axygen	Four 280 mL Clear (70 mL/channel)		

© 2018, 2019 Corning Incorporated. All rights reserved. 12/19 CLS-DD-076 REV2 A4

Sealing Film/Tape

- Axygen® sealing film is polyester-based with uniformly applied acrylic adhesive to reduce edge effect for sensitive ELISAs, and is suitable for short-term storage/incubation of samples and reagents.
- Corning® aluminum sealing tape is ideal for use with light-sensitive samples and reagents.

Cat. No.	Brand	Description	Dimension (mm)	Working Temp.	Qty/Pk	Qty/Cs
PCR-SP	Axygen	Polyester, 80 μm sealing film	146 x 79.6	104°C	100	500
6570	Corning	Aluminum sealing tape (96-well)	117.5 x 79.4	-80°C to 150°C	100	100
6569	Corning	Aluminum sealing tape (384-well)	137.2 x 82.5	-80°C to 150°C	100	100

Multi-channel Pipettors and Tips

- Axygen Axypet® Pro multi-channel pipettors come in a variety of configurations, are fully autoclavable, and UV resistant.
- Color-coded pipetting push buttons enable easy size identification.
- Axygen MultiRack pipet tips are free of detectable RNase, DNase, DNA, and pyrogens. Maxymum Recovery® surface ensures minimum liquid loss and aerosol filters reduce cross-contamination.

Cat. No.	Brand	Description	Pipettor Volume Range	Recommended Pipet Tip Cat. No.	Maximum Tip Volume	Tip Description
AP-8-10-P	Axygen	8-channel	0.5-10 μL	MRF-10XT-L-R-S	10 μL	Extended length, filtered, Maxymum Recovery surface, racked, sterile
AP-8-200-P	Axygen	8-channel	20-200 μL	MRF-200NX-L-R-S	200 μL	Extended length, filtered, Maxymum Recovery surface, racked, sterile

ELISA Technical Documents

Five ELISA Application Notes are available at www.corning.com/lifesciences.

- Immobilization Principles Selecting the Surface for ELISA Assays (Corning Lit. Code CLS-DD-AN-454)
- Optimizing the Immobilization of Protein and Other Biomolecules for ELISA Assays (Corning Lit. Code CLS-DD-AN-455)
- Effective Blocking Procedures in ELISA Assays (Corning Lit. Code CLS-DD-AN-456)
- Optimizing the Separation Step on 96-well Microplates for ELISA Assays (Corning Lit. Code CLS-DD-AN-457)
- Selecting the Detection System Colorimetric, Fluorescent, Luminescent Methods for ELISA Assays (Corning Lit. Code CLS-DD-AN-458)

CORNING

Corning Incorporated
Life Sciences
836 North St.

836 North St.
Building 300, Suite 3401
Tewksbury, MA 01876
t 800.492.1110
t 978.442.2200
f 978.442.2476
www.corning.com/lifesciences

For more specific information on claims, visit the Certificates page at www.corning.com/lifesciences.

Warranty/Disclaimer: Unless otherwise specified, all products are for research and further manufacturing use only. Not for use as an excipient. Not for therapeutic or diagnostic use. Not for human or animal consumption. Corning Life Sciences makes no claims regarding the performance of these products for clinical or diagnostic applications.

For additional product or technical information, visit **www.corning.com/lifesciences** or call 800.492.1110. Outside the United States, call +1.978.442.2200 or contact your local Corning sales office.