

Shikhar Biotech Pvt Ltd Khumaltar, Lalitpur, Nepal, P.O.Box 21608 Phone: +977-1-5545788

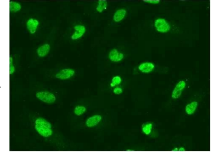
Email: Info@shikharbiotech.com

## Product Datasheet

# Poly-D-lysine coated glass coverslips #SB-PDL-100, #SB-PDL-50

## Shipping and storage

- •Can be shipped at room temperature.
- •Can be stored at room temperature for 3 months.
- •Store at 4 °C for 6 months and at -20°C for long term storage.
- Expiration: 1 year at -20°C



Immunofluorescence analysis of HeLa cells attached on PDL coated coverslip

#### **INTENDED USE**

This product is intended for research use only.

## **DESCRIPTION**

Glass coverslips are coated with poly-D-lysine on both sides for cell culture and microscopy.

#### Handling Procedure

- 1. Take a package from freezer and spray with 70% ethanol in tissue culture hood and let it dry completely.
- 2. Handle the coverslips with sterile sharp forceps while using.
- 3. Store unused coverslips at room temperature in tissue culture hood and use them within a week. (If longer storage is desired, store at  $4^{\circ}$ C).

## Removing Coverslip from Well after Culture

- 1. Create a lifting tool by bending a needle 0.5-1 mm from tip.
- 2.Use one hand with the lifting tool to lift coverslip from its edge and use other hand with forceps to hold and remove coverslip from well.

## Coating Compatibility

Different cells require different coating substrates. If this type of coating did not produce satisfactory results, try a different coating substrate

**Packing size and dimensions** 100 coverslips,  $\emptyset$  15 mm × 0.17 (#1.5)