96well Hanging Drop Plate

(#331096/331196/331296)

1. Description

SPL Life Sciences provides 96well Hanging Drop Plate, suitable for spheroid culture. The shape of the holes is designed to position droplets safely. This shape keeps the droplets of the hanging drop consistent and stable culturing conditions. The reservoir prevents evaporation of the media, allowing for long-term culture. The tube extending into the well plate facilitates collect of spheroids.

2. Features

- Physiological and non-expensive spheroid culture system
- Suitable for high-throughput screening (HTS)
- Suitable for long-term culture

3. Functional Test

Non-Cytotoxic : Passed Non-Pyrogenic : Passed DNase/RNase Free : Passed Human DNA Free : Passed

4. Product Range

Cat.No.	Material	External Dimension (mm)	Hole Depth (mm)	Droplet Volume (µl)	Plate Type	Sterile	Packaging
331096	PS	123.6 x 81.4	9.0	30	without 96well Cell Culture Plate	+	1 / 10
331196	PS	123.6 x 81.4	9.0	30	with 96well Cell Culture Plate	+	1/5
331296	PS	123.6 x 81.4	9.0	30	with 96well Cell Floater Plate (Flat)	+	1/5

5. Product Photographs





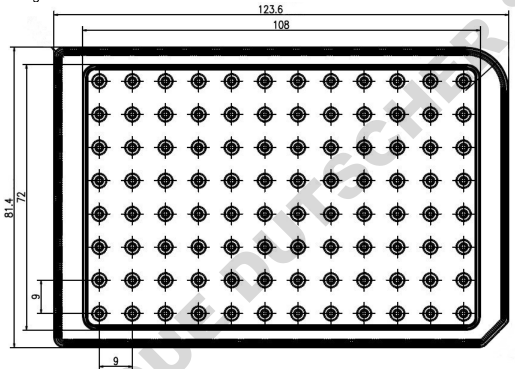


6. Specifications & Technical Drawing

- Specifications

		Packaging		
Dimensions	Material (Resin)	#331096	#331196 #331296	
Length: 123.60 mm Width: 81.40 mm Height: 9.00 mm	Crystal–grade polystyrene (PS)	■ Pieces/Box: 10	• Pieces/Box: 5	
Droplet Volume: 30.00 μl				

- Technical Drawing



www.spllifesciences.com

For technical assistance, contact SPL R&D Center at:

Tel: +82-31-533-4800; Fax: +82-31-533-1430; e-mail: spl@ispl.co.kr

To place an order, contact your local distributor or

Tel: +82-31-533-4800; Fax: +82-31-533-1430; e-mail: <u>business@ispl.co.kr</u>

SPL-TDS-TCCP

