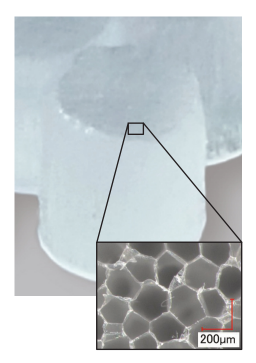


3D Honeycomb Boosted

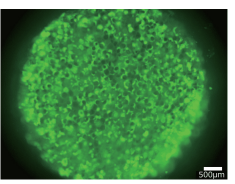




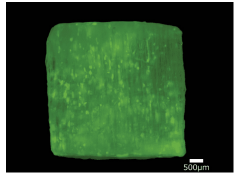
Koken's AteloCell® **3D Honeycomb Boosted** (KKN-3D-HCB) is designed as a scaffold for high density 3D cell culture/cell transplantation.

Made by processing atelocollagen into a sponge scaffold with honeycomb-like through-holes, **3D Honeycomb Boosted** is presented as small cylinders for use in a 96 well plate (diam. 5 mm × height 5 mm). In each cylinder it is possible to cultivate up to 10^6 cells — a number comparable to cell cultures grown in a 35 mm dish.

Boost a 96-well to a 35 mm dish!



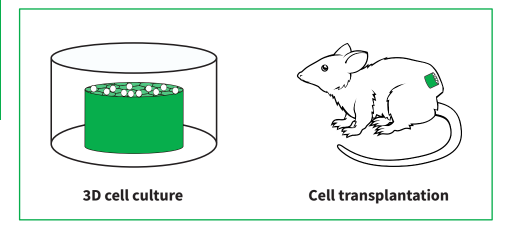
Top view after culturing GFP-expressing HepG2 cells for 7 days (Fluorescence microscopy image).



Sectional view after culturing GFPexpressing HepG2 cells for 7 days (Fluorescence microscopy image).

Features:

- High-density three-dimensional (3D) culture scaffold presented as a cylinder, diam. 5 mm × height 5 mm
- Honeycomb-like through-holes with pore size of 100 ~ 300 μm
- High density culture with growth up to 10⁶ cells
- Sponge cylinder has high resilience to return to its original shape even after compression.

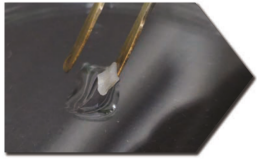


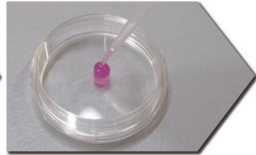
REPROCELL is an authorized distributor of Koken products outside of Japan.

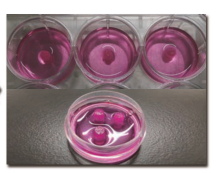




5 mm Tall 3D Cell Culture Available in 3 Steps

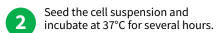








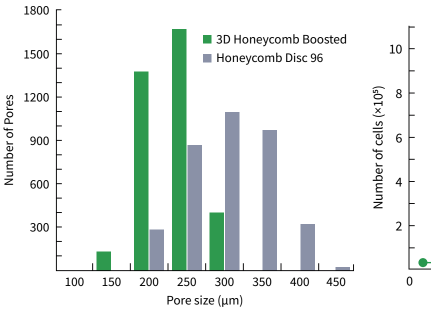
Compress the sponge with flat-tipped tweezers to remove PBS and transfer to a plate or dish.

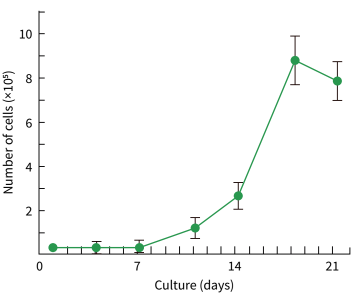


3 Cor afte

Complete by adding liquid medium after cell attachment. Multiple sponges can also be cultured in a 6 well or 35 mm dish.

Higher Density 3D Culture from a Smaller, Denser Pore Structure





3D Honeycomb Boosted has pores concentrated around 200~250 μ m, and a high-density 3D culture is enable. After seeding 1×10⁴ cells, it was possible to culture up to about 10⁶ cells after 18 days. (Based on in-house data.)

Product Specifications

Product	Product Code	Pack Size	Piece Size	Pore Size	Sterility Assurance	Storage
Atelocell 3D Honeycomb Boosted	KKN-3D-HCB	25 pieces	Diameter: 5 mm Height: 5 mm	100~300 μm	Available	4°C refrigeration







REPROCELL BRANDS



