

Corning® BioCoat™ Collagen I Cellware

CORNING

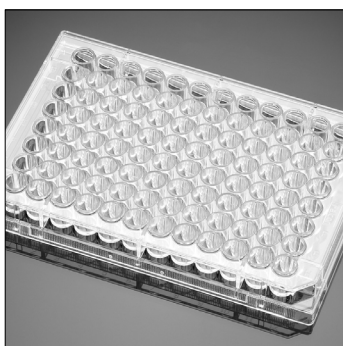
In vitro use of collagen can exert effects on the adherence, morphology, growth, migration, and differentiation of a variety of cell types. Applications include promotion of cell attachment and spreading, rapid expansion of cell populations, serum-free or reduced serum culture, cell adhesion assays, and improving survival of primary cells in culture.

- Source: rat tail tendon
- Tested for ability to promote attachment and spreading of HT-1080 human fibrosarcoma cells
- Tested and found negative for bacteria and fungi
- Collagen I purity >90% by SDS-PAGE



Collagen I Culture Slides and Coverslips

Code	Description	Inner Pack	Pack	£Price
354089	22mm round coverslips	60	60	£235.00
354557	4 well culture slides	3	12	£456.00
354630	8 well culture slides	3	12	£378.00



Collagen I Treated Plates

Supplied in packs of 5

Code	Description	Colour	Price
354400	6 well	Clear	£87.00
354500	12 well	Clear	£92.00
354408	24 well	Clear	£92.00
354505	48 well	Clear	£92.00
354407	96 well	Clear	£93.00
354649	96 well	Black/clear	£173.00
354519	96 well	White	£112.00
354650	96 well	White/clear	£162.00
354666	384 well	Clear	£150.00
354667	384 well	Black/clear	£254.00
354665	384 well	White	£178.00
354664	384 well	White/clear	£223.00



Collagen I Culture Dishes

Code	Ø, mm	Growth Area, cm ²	Pack	Price
354456	35	9.6	20	£104.00
354401	60	21.3	20	£104.00
354450	100	58.1	10	£88.00
354551	150	151.9	5	£129.00