



Cell Culture Passaging Promo



Improve your Cell Culture Passaging workflow with 20% Off Selected OHAUS laboratory equipment

Passaging cells, or sub culturing, is a process of transferring cells from previous culture into a new fresh medium where they can restore growth. Cell culture passaging is an essential process to keep cells alive and growing for extended periods of time. Passaging is required when cells have occupied majority of available in the medium substrates and have no more room for expansion. It is recommended to perform passaging when cells have proliferated to confluences around 80-90%.

When sub culturing it is essential to stick to a strict schedule to ensure maintaining growth of the cells. With nearly 100 years' experience on the market OHAUS is able to support you with state of the art equipment you can trust.

Together with OHAUS we realize the importance of the Cell Culture Passaging. We are offering 20% off hand-picked equipment for streamlining the process, and ensuring optimal results.

Cell Culture
Passaging Protocol

20% off equipment

Get the newsletter for more deals