

# Microhistology

Standardized and high-throughput microtissue anatomy



# Histobrick - A new tool for microhistology

Examining the anatomy of cells produced in 3D cell models is of particular importance in all life stages of microtissues and organoids. CSEM Tools for Life Sciences has developed HistoBrick, which offers precise co-planar positioning of 96 microtissues and it is suitable for both paraffin and frozen tissue processing and sectioning. All microtissues are sectioned simultaneously at the same level resulting in reduced processing and high yield analysis times.

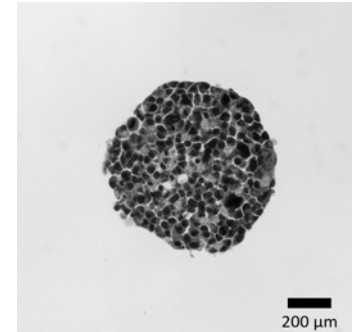
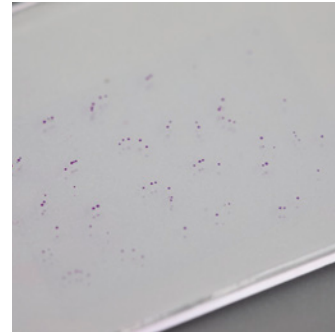
## Key advantages

- Ease of use
- Standard well array compatible with liquid handlers
- Compatible with all steps of the histological process

## Scientific publication



<https://l.ead.me/bd2a2l>



## In partnership with



University of Applied Sciences and Arts  
Northwestern Switzerland

[www.fhnw.ch](http://www.fhnw.ch)



[www.innosuisse.ch](http://www.innosuisse.ch)

Contact us now

[csem.ch](http://csem.ch)

