

„Do this, Not That”

Magnetic 3D Cell Culture

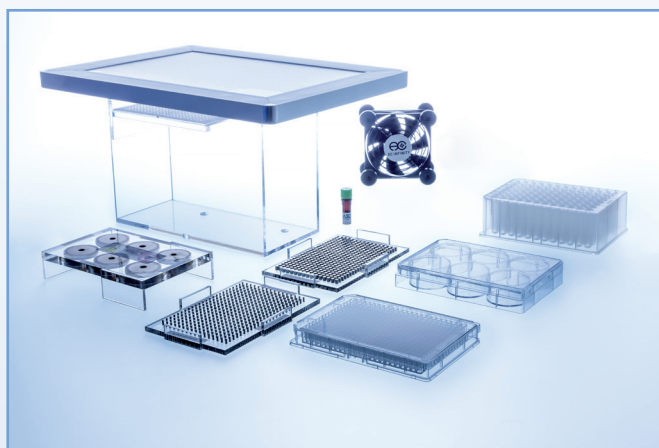
Magnetic 3D Cell Culture (m3D) is an elegant platform ideally suited for all researchers working or planning to work with 3D cell culture. To maximise the value and efficiency of your experience adopting m3D, here is a simple guideline of do's and don't's:

DO THIS

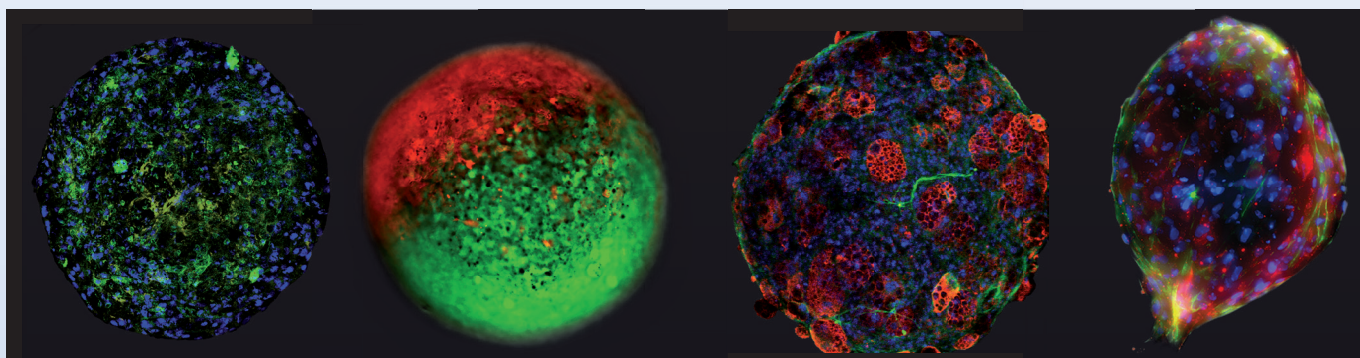
- **Review the Instruction for Use** in advance of your experiments, included in the kit and available on www.gbo.com.
- **Store the NanoShuttle™-PL vials at 4 °C to 40 °C until first use.** After vial is opened once, to be on the safe side, storage recommendation is 4 °C to 8 °C.
- **For technical support** regarding any questions or assistance to optimise the experimental setup, please contact your local Greiner Bio-One Bioscience sales representative.
- Published references and additional protocols for downstream analysis are available. Please visit our website www.gbo.com or contact your local Greiner Bio-One BioScience sales representative.

NOT THAT

- **DO NOT place the NanoShuttle™-PL at temperatures below 0° C (at 1 atm) or below water freezing temperature.**
- Please keep the magnetic drives spatially separated and **DO NOT put the drives together** at any time.
Due to the magnetic force, placing them in close proximity can cause them to “crash” together, resulting in damage to the drive magnets and / or structure.
- **DO NOT AUTOCLAVE** the magnetic drives. Specific cleaning procedures are located within the Instructions for Use.



384 Well Bio Assay Kit + Imaging System



For further information and/or sample ordering please visit our website www.gbo.com/3dcellculture or contact us:

Germany (Main office): info@de.gbo.com | Austria: office@at.gbo.com | Belgium: info.be@gbo.com | Brazil: office@br.gbo.com | China: info@cn.gbo.com
 France: accueil@gbo.com | Hungary: office@hu.gbo.com | Italy: office@it.gbo.com | Japan: info.jp@gbo.com | Netherlands: info.nl@gbo.com
 Portugal: info@vacuette.pt | Spain: info@es.gbo.com | UK: info.uk@gbo.com | USA: office@us-gbo.com

www.gbo.com/3dcellculture