



Ice-structuring proteins produced in plant bioreactors shall prevent in the future the ice crystallisation in biological cells during the cryopreservation and with it the cell death

The production of proteins in herbal bioreactors is examined by a screening of different plants and analysing their protein extract for the content of ice-structuring proteins. The inquiry for such proteins is high. The human medicine, the food industry and the biotechnology are application areas.



Contact:

Dr. Anika Schumann

Phone: +49(0)341/224 58 - 36



Ice-structuring proteins produced in plant bioreactors shall prevent in the future the ice crystallisation in biological cells during the cryopreservation and with it the cell death

The production of proteins in herbal bioreactors is examined by a screening of different plants and analysing their protein extract for the content of ice-structuring proteins. The inquiry for such proteins is high. The human medicine, the food industry and the biotechnology are application areas.



Contact:

Dr. Anika Schumann

Phone: 0341/224 58 - 16

