

XYClone®

hES: Inner Cell Mass Isolation

Testimonial: Maisam 'Maya' Mitalipova, Ph.D.

Research Scientist, hES Consultant
Rhodes Center, University of Georgia
mitalipova@hotmail.com,



"Laser technology is very essential for isolation of human ES cells because it eliminates the use of animal product, such as antibodies for immunosurgery, and allows very precise separation of ICM from trophoblast, maintaining the intactness of inner cell mass. It is essential for xenofree ES cells."