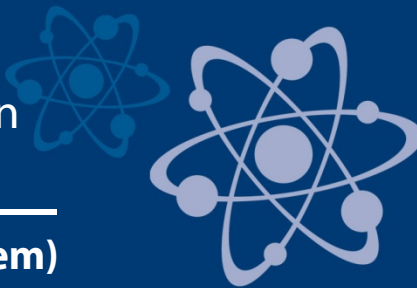


BAY-GEN

Institute for Plant Genomics, Human
Biotechnology and Bioenergy



BAY ZOLTÁN

Foundation for
Applied Research

ExViS (Ex Vivo System)



1. Name of the product:

ExViS (Ex Vivo System)

2. Short description of the product: Universal Carbogenation Mini-Chamber Tube System for Acute Tissue Slices

3. The advantages of this system:

- Carbogenation function (O_2/CO_2);
- Working volume is from 0.5 to 1.5 ml, optimally 1 ml;
- Economical use of the treating agents (materials, drugs or dyes);
- Minimum 4 hour guaranteed good slice viability;
- Floating incubation, preventing tissue distortion arising from gravity;
- Universal and comfortable for all type of tissue slices;
- It is simple to use.

Address:

**Bay Zoltan Foundation for Applied Research
Institute for Plant Genomics, Human Biotechnology
and Bioenergy**

6725, Szeged, Hungary

Derkovits fasor 2.

e-mail: datkiz@baygen.hu datkiz@yahoo.com

tel: 06-62-546853

fax: 06-62-546826

Affiliation:

Zsolt L. Datki PhD

datkiz@baygen.hu

