KN-595 EGET

Pseudopregnant rat production device

EGET stands for

Easy get next Generation by Embryo Transfer





Inventor: Iwate University, Professor Taketo Kaneko: Institute for Animal Reproduction

Conventionally, in order to "produce offspring from transplanted fertilized eggs", it was required to create pseudopregnant females by vasectomized males.

"Pseudopregnant rat production device ~EGET~" does not require a vasectomized male, achieves artificial pseudopregnancy induction.

This method allows for the production of offspring derived from transplanted fertilized rat embryos using a small, lightweight, and simple operation.

It is expected to reduce the number of animals used and work time.

• Target Animal : Rat

• Body Size : Total length 168mm, Insertion part φ 5mm x L27mm

• Expiration date: Within 1 year or use for 250 animals

• Set contents : 1 main unit, 2 tip probes, Instruction manual

EGET
Check here
for related papers

* More detailed information on how to use the product is available on the buyers-only page.

\/1_2//01



NATSUME SEISAKUSHO CO.,LTD.

