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♠ A simple and economic protocol for efficient in vitro fertilization using cryopreserved mouse sperm V.3

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ABSTRACT

The advent of genome editing tools like CRISPR/Cas has substantially increased the number of genetically engineered mouse models in recent years. In support of refinement and reduction, sperm cryopreservation is advantageous compared to embryo freezing for archiving and distribution of such mouse models. The *in vitro* fertilization using cryopreserved sperm from the most widely used C57BL/6 strain has become highly efficient in recent years due to several improvements of the procedure. However, purchase of the necessary media for routine application of the current protocol poses a constant burden on budgetary constraints. Inhouse media preparation, instead, is complex and requires quality control of each batch. Here, we describe a cost-effective and easily adaptable approach for *in vitro* fertilization using cryopreserved C57BL/6 sperm. This is mainly achieved by modification of an affordable commercial fertilization medium and a step-by-step description of all other necessary reagents. This protocol is compatible with frozen sperm from all major repositories and the IVF can easily be adapted to accommodate freshly harvested sperm.

(The last step contains a supplemental video with extra context and tips, as part of the protocols.io Spotlight series, featuring conversations with protocol authors.)

ATTACHMENTS
Protocol scheme.png

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EXTERNAL LINK

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KEYWORDS

Sperm, Cryopreservation, Embryos, Genetics, Genome editing, In vitro fertilization, Mouse model

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ANIMAL PROCEDURES

Sperm of 10- to 20-week-old C57BL/6 males and oocytes of superovulated 3-4-week-old (i.e. 12-14 g body weight) of the corresponding genetic background are collected for the IVF procedures as decribed in published protocols (Behringer, R., *et al.* Manipulating the mouse embryo: a laboratory manual, Fourth edition. ed. Cold Spring Harbor, New York: Cold Spring Harbor Laboratory Press; 2014.). Females are superovulated with 5 IU of PMSG (Aviva Systems Biology; OPPA01037) followed after 48 hours by 5 IU of hCG (MSD Animal Health; Ovogest 3001.E.).

We routinely pool the sperm from 2 males to compensate for variability in sperm quality between males, generate sufficient quantities of straws for archiving and distribution and enable the optional quality control via an IVF of a single straw for each cryopreservation. Use of a single male is possible as well but the number of straws and volume of media used needs to be reduced by 50%. The integrity of each sperm sample after cryopreservation is recommended to be evaluated by a validation IVF with oocytes from 3 superovulated females. Samples with fertilization rates of >20% can be considered as successfully archived.

The 2-cell embryo transfer is performed unilaterally according to a published protocol (Behringer, R., *et al.* Manipulating the mouse embryo: a laboratory manual, Fourth edition. ed. Cold Spring Harbor, New York: Cold Spring Harbor Laboratory Press; 2014.). Ketamine (100 mg/kg body weight; BW), Ketaset, Zoetis Deutschland GmbH) and xylazine chloride (10 mg/kg BW), XYLAZIN, Serumwerk Bernburg AG) are used as anesthetics and carprofen (5 mg/kg BW) Carprosol, CP-Pharma Handels-Gesellschaft mBH) as analgesic after surgery. Well tolerated inhalational anesthetics like isoflurane may be used instead of ketamine/xylazine chloride.

MEDIA PREPARATION

Use only embryo-grade reagents.

Use weighing paper and disposable spatulas only.

For precise volume measurement during c-TYH preparation use a 25 ml volumetric flask (Vitlab; 671941) washed with embryo-grade water (Sigma; W1503) before first use and between subsequent steps. Discard the flask after the entire procedure. Do not use detergent to clean the flask in order to re-use it as residual detergent will harm the sperm.

gCPA for sperm cryopreservation

Prepare cryoprotective agent (gCPA) containing 18% raffinose pentahydrate and 3% skim milk supplemented with 100 mM L-glutamine as follows:

- Place 0.146 g of L-glutamine in 10 ml of prewarmed (60°C) embryo-grade water and vortex for 3 min
- Add 1.8 g of raffinose pentahydrate and 0.3 g of skim milk, vortex the solution for 3 min and incubate for 90 min at 60°C. Vortex gCPA every 30 min for 3 min
- Centrifuge the solution at 10,000 g for 60 min (e.g. by using 1 ml aliquots) and filter the supernatant through a 0.22 μm filter
- Check osmolality (500-520 mOsm/kg) and store aliquots at room temperature for up to 3 months

c-TYH medium for sperm preincubation



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For sperm preincubation prepare c-TYH containing 1.0 mg/ml of polyvinyl alcohol and 0.75 mM methyl-β-cyclodextrin (MBCD) from concentrated stocks as follows (alternatively commercially available FERTIUP[®] PM (Cosmo Bio; KYD-002-EX-X5) can be used):

- 1. Prepare a mixture of the following substances for concentrated stock solutions:
- Stock X:
- 10x NaCl: Weigh 1.744 g of NaCl into a 50 ml centrifuge tube and dissolve in 20 ml of embryo-grade water
- 100x Salt Mix: Weigh all the reagents into a 50 ml centrifuge tube and dissolve in 20 ml of embryo-grade water

Α	В
Reagent	Amount
KCI	0.890 g
MgS04 x 7 H20	0.733 g
KH2P04	0.405 g
D-(+)-Glucose	2.500 g
Penicillin G	0.188 g
Streptomycin	0.125 g

- Rinse a new 25 ml volumetric flask with embryo-grade water before use by inverting the plugged flask
- Transfer the dissolved salt mix solution into the flask, wash the centrifuge tube with 3 ml of embryograde water and add it to the flask
 - Fill the flask up to 25 ml with embryo-grade water
 - Transfer the salt mix solution into a new centrifuge tube
 - Pipette 2.5 ml of the salt mix to the centrifuge tube containing 20 ml of NaCl solution
 - Wash the previously used 25 ml volumetric flask 3x with embryo-grade water
- Transfer the prepared NaCl + salt mix solution into the flask and fill it up to 25 ml with embryo-grade water
 - Filter the solution through a 0.22 µm filter and store 3 ml aliquots at -20°C for a maximum of 12 months
- Stock Y: 100x CaCl₂ x 2H₂O
 - Weigh 0.628 g of CaCl₂ x 2H₂O into a 50 ml centrifuge tube and dissolve in 20 ml of embryo-grade water
 - Wash the previously used 25 ml volumetric flask 3x with embryo-grade water
- Transfer the $CaCl_2$ solution into the flask, wash the centrifuge tube with 3 ml of embryo-grade water and add it to the flask
 - Fill the flask up to 25 ml with embryo-grade water
- Filter the solution through a 0.22 μm filter, prepare 300 μ l aliquots and store at -20°C for a maximum of 12 months
- 2. Preparation of PVA solution:
- Fill a 15 ml centrifuge tube with 2.5 ml of embryo-grade water
- Weigh 0.025 g of PVA and add it into the centrifuge tube
- To dissolve the PVA, heat the solution up to 90°C for at least 10 min and vortex
- 3. Preparation of c-TYH medium (in 50 ml centrifuge tube)
- Pipette 10 ml of embryo-grade water to a new 50 ml centrifuge tube and add to it in the following order:

A	В	С
Reagent/Stock	Amount	Comment
Stock X	2.5 ml	
7.5% NaHCO3, Sodium bicarbonate solution	702 μΙ	open sterile
100mM Sodium pyruvate solution	125 μΙ	open sterile
MBCD	0.0246 g	weigh directly into the solution
PVA solution	2.5 ml	wash the centrifuge tube with 3 ml of embryo-grade water and add it to the prepared c-TYH
Stock Y	250 μΙ	



- Transfer the medium into a 25 ml volumetric flask, wash the centrifuge tube with 3ml of embryo-grade water and add it to the flask
- Fill the flask up to 25 ml with embryo-grade water (CAUTION: As soon as the PVA solution is added, it starts to foam)
- Filter the solution through a 0.22 μm filter and store 1 ml aliquots at +4°C for up to 3 months
- Perform osmolality check (283-293mOsm/kg)

mRVF medium for in vitro fertilization

For the IVF procedure supplement commercially available Research Vitro Fert (RVF) medium (Cook Medical; K-RVFE-50) with reduced glutathione (GSH; final concentration: 1 mM) and Ca^{2+} (final concentration: 5.14 mM) as following to obtain modified RVF (mRVF) medium:

- Prepare a 100x CaCl₂ x 2H₂O stock solution (310 mM) by dissolving 0.4558 g of CaCl₂ x 2H₂O in 10 ml of embryo-grade water
- Filter the solution through a 0.22 μm filter and store aliquots at -20°C for a maximum of 6 months
- On the day of IVF thaw an aliquot of CaCl₂ at room temperature
- Add 150 μl of 100x CaCl₂ to 15 ml of RVF medium and mix gently
- Place 1 ml of RVF medium supplemented with CaCl₂ in a tube containing 30.7 mg of GSH and vortex
- Add 50 μl of this solution to 5 ml of RVF medium supplemented with CaCl₂, mix gently and filter using 0.22 μm syringe end filter in order to obtain mRVF medium

Note: HTF medium (e.g. Merck MR-070-D) may likely be used instead of RVF and supplemented as described above.

Embryo culture media

Use M2 medium for handling of embryos outside and M16 or KSOM medium for culture inside a CO2

incubator. Many labs prefer the use of KSOM as it supports the development of embryos from many different mouse strains. All media can be prepared in-house according to the previously published method (Behringer, R., *et al.* Manipulating the mouse embryo: a laboratory manual, Fourth edition. ed. Cold Spring Harbor, New York: Cold Spring Harbor Laboratory Press; 2014.) or commercially purchased.

Mouse oocytes and pre-implantation embryos are incubated in embryo culture medium pre-equilibrated for at least 4h in a CO_2 incubator (5% CO_2 , 37°C, 95% humidity).

SEcuRe PROTOCOL APLICABILITY

The SEcuRe protocol can be used to perform **IVF with freshly harvested sperm** after applying the following modifications:

1. 2 males of the same line should be sacrificed and sperm of better quality (based on a visual assessment after 60 min preincubation) should be utilized in an IVF procedure. If sperm of both males show the same quality both can be used in an IVF. Sacrifice two males and dissect the cauda epididymides. Transfer the 2 cauda epididymides (after removal of fat and blood) of each male to separate dishes into the oil next to the c-

TYH (or FERTIUP® PM) drop. After nicking the tissue drag sperm with watchmaker forceps into the drop.

- 2. Sperm should be allowed capacitation for 60 min in c-TYH (or FERTIUP® PM);
- 3. 0.25 mM GSH concentration should be used in the mRVF. For this purpose:
- Prepare a 100x CaCl₂ x 2H₂O stock solution (310 mM) by dissolving 0.4558 g of CaCl₂ x 2H₂O in 10 ml of embryo-grade water
- Filter the solution through a 0.22 μm filter and store aliquots at -20°C for a maximum of 6 months
- On the day of IVF thaw an aliquot of CaCl₂ at room temperature
- Add 150 μl of 100x CaCl₂ to 15 ml of RVF medium and mix gently
- Place 1 ml of RVF medium supplemented with CaCl₂ in a tube containing 30.7 mg of GSH and vortex
- Add 10 µl of this solution to 4 ml of RVF medium supplemented with CaCl₂, mix gently and filter using 0.22 µm syringe end filter
- 4. Oocytes from a maximum of 5 females should be placed in a 200 µl drop of mRVF;
- $5.5~\mu l$ of sperm suspension should be added to the oocytes. If the removal of cumulus cells assessed after 20 min of incubation is poor, indicating insufficient motility or concentration of sperm, additional $5~\mu l$ of the sperm suspension should be transferred to the fertilization medium.



The SEcuRe protocol can also be used with **samples cryopreserved according to Ostermeier** *et al.* (2008) approach routinely used by The Jackson Laboratory. In this case, the entire sperm suspension should be expelled into the center of a 6-cm dish and 30 μ l of that suspension should be added to a 90 μ l drop of c-TYH (or FERTIUP PM[®]). Subsequently, IVF should be conducted according to the standard protocol described here (see Steps 23-28).

MATERIALS TEXT **⊠**L-Glutamine **Sigma** Aldrich Catalog #G8540 Water (for embryo transfer sterile-filtered BioXtra suitable for mouse embryo cell culture) Sigma Aldrich Catalog #W1503 □ Raffinose pentahydrate Sigma Aldrich Catalog #R7630 Skim Milk Becton-Dickinson Catalog #232100 Bio Catalog #KYD-002-EX-X5 Roth Catalog #671941 **⊠**NaCl Sigma Aldrich Catalog #S5886 XKCI Sigma Aldrich Catalog #P5405 Aldrich Catalog #M2773 XKH2P04 Sigma Aldrich Catalog #P5655 **⊠**D-Glucose **Sigma** Aldrich Catalog #G6152 Aldrich Catalog #P7794 Streptomycin Sigma Aldrich Catalog #S1277 **⊠**NaHCO3 **Sigma** Aldrich Catalog #S8761 **⊠** Gibco[™] Sodium Pyruvate (100mM) **Fisher** Scientific Catalog #11-360-070 Methyl-β-cyclodextrin Sigma Aldrich Catalog #C4555 ⊠ Polyvinylalcohol (PVA) Sigma Aldrich Catalog #P8136 **⊠** CaCl2 x 2H2O **Sigma** Aldrich Catalog #C7902



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 ⊠ Cook Medical RVFE medium (IVF) (fertilization medium) Cook Medical Catalog #K-RVFE-50 Aldrich Catalog #G4251 MiniStraw 0.25 ml clear Minitube Catalog #13407/0010 □ Falcon® 35 mm TC-treated Easy-Grip Style Cell Culture Dish Corning Catalog #353001 Dish Corning Catalog #353004 Aldrich Catalog #76235 **⊠** Dulbecco's Phosphate Buffered Saline **Sigma** Aldrich Catalog #D8537 Sealing ball metal for 0.25 ml straws Minitube Catalog #13400/9970 ⊠ Pipette tips Cell-Saver 200 µl farblos Biozym Scientific GmbH Catalog #729055 ⊠ Acrodisc® Syringe Filters with Supor® Membrane Sterile - 0.2 µm 32 mm Pall Catalog #4652 Aldrich Catalog #M7167 **⊠** EmbryoMax® KSOM Mouse Embryo Media **Merck** Millipore Catalog #MR-106-D

Sperm cryopreservation

- 1 Prepare 20 straws for 2 sacrificed males of the same line. Use of a single male is possible as well but the number of straws and volume of media used needs to be reduced by 50%
- 2 Mark the straws at 2.3 cm and 4.0 cm at the open end and label them at the other end (cotton plug)
- 3 Attach a 1 ml syringe to the labeled end of the straw and aspirate Research Vitro Fert (RVF) medium (Cook Medical; K-RVFE-50) until the meniscus reached the 4.0 cm mark
- 4 Aspirate a 2.3 cm air into the straw and store the assembly until required
- Place a 120 μl drop of the gCPA (for preparation see Guidelines & Warnings) in a 35-mm culture dish, cover it with paraffin oil and add another 120 μl of gCPA into the drop to obtain a tall, semi-spherical 240 μl drop (for 4 cauda epididymis pooled from 2 males)



- 6 Sacrifice 2 males, collect the cauda epididymides and vasa deferentia in DPBS and clean them of fat and the testicular artery to avoid contaminating the semen with blood
- 7 Dry the cauda epididymides on a tissue (to avoid dilution of gCPA with DPBS), transfer to a 240 μl drop of prewarmed gCPA (on a 37°C hot plate for at least 5 min) and make 6-7 cuts across the cauda epididymis with a pair of micro spring scissors
- 8 Place the dish on a 37°C hot plate for 3 min and gently swirl every min for 20 sec to help the sperm disperse from the tissue
- Divide the sperm suspension into 20 aliquots of 10 μ l on a 10-cm culture dish lid avoiding carryover of paraffin oil into the aliquots (clean the pipette tip from the outside with a tissue to remove the oil each time before placing a 10 μ l aliquot on the dish lid)
- 10 Aspirate each 10 µl drop into a separate freezing straw followed by 2.3 cm air
- 11 Seal the straws (e.g. with a heat sealer or metal balls) and place them in liquid nitrogen gas phase for 10 min. Note: We use a custom-made metal inlay for this purpose but self-made or purchased freezing canisters can be used, too (e.g. http://card.medic.kumamoto-u.ac.jp/card/english/sigen/manual/spfreeze.html#canister or KYD-S018 from Cosmo Bio)
- 12 Transfer the straws to the liquid nitrogen tank for long-term storage

Oocyte isolation

- 13 Ideally, the entire IVF procedure (oocyte preincubation, sperm preincubation and fertilization) should be performed in an incubator (5% CO₂, 37°C) at 5% O₂ but atmospheric O₂ concentration have been shown to work well, too
- Prepare a 35-cm culture dish with a 90 μl drop of mRVF (for preparation see Guidelines & Warnings) covered with oil (for oocytes from a maximum of 3 females) and equilibrate it for at least 20 min in an atmosphere of mixed gas (5% CO₂, 5% O₂, 37°C)
- 15 Collect oviducts from superovulated females 15 hours after the hCG injection and clean them in DPBS
- 16 Transfer the oviducts into the paraffin oil next to the 90 μl drop of mRVF
- 17 Release oocyte clutches into the oil by ripping the ampulla with forceps and drag them through the oil into the fertilization drop

Incubate oocytes for 50 min before adding the sperm suspension (at least 30 min and no longer than 60 min) in an

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18 atmosphere of mixed gas (5% CO₂, 5% O₂, 37°C)

Sperm thawing and capacitation

- 19 Prepare a 35-mm culture dish (for each IVF experiment) with 90 μl c-TYH drop (for preparation see Guidelines & Warnings) covered with paraffin oil and equilibrate it overnight in a CO₂ incubator (5% CO₂, 37°C, 95% humidity) or at least 20 min in the morning of the IVF in an atmosphere of mixed gas (5% CO₂, 5% O₂, 37°C)
- 20 Remove the required straw(s) from long-term storage in liquid nitrogen on the day of IVF, place in a dewar with liquid nitrogen and then quickly transfer into a 37°C water bath for 10 min
- 21 Dry the straw(s) with a tissue and cut the sealed end and the labeled end of the straw below the cotton plug
- 22 Expel 10μl sperm suspension into the center of a 90 μl c-TYH drop using a 1 ml syringe
- Preincubate for 30 min in an atmosphere of mixed gas (5% CO₂, 5% O₂, 37°C) before the IVF procedure to allow capacitation of the sperm

In vitro fertilization

- Add 10 μ l of the sperm suspension taken from the edge of the c-TYH drop to the oocyte clutches with the help of a 200 μ l cell-saver tip and incubate for 4 hours (at least 3 hours and no longer than 5 hours) in an atmosphere of mixed gas (5% CO₂, 5% O₂, 37°C)
- Add another 10 μ l of the sperm suspension to the fertilization medium if the removal of cumulus cells assessed after 20 min of incubation is poor, indicating insufficient motility or concentration of sperm

Embryo culture and transfer

- Wash embryos after the IVF procedure through 10 drops of preincubated embryo culture medium (e.g. M16 or KSOM) and incubate overnight in embryo culture medium in groups of 15-50 embryos per drop (a 30 μl drop of embryo culture medium covered with paraffin oil) in a CO₂ incubator (5% CO₂, 37°C, 95% humidity)
- The day after insemination determine fertilization rates (a percentage of the total number of inseminated oocytes that developed to the 2-cell stage)
- 28 Transfer 2-cell embryos into the oviducts of pseudo-pregnant 0.5 dpc females
- (The following video contains extra context and tips, as part of the protocols.io Spotlight series, featuring conversations with protocol authors.)



