

# Human embryonic gonad dissociation with Collagenase & Trypsin V.3

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	1	Works for me	≪°	Share	dx.doi.org/10.17504/protocols.io.bwcipaue
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This protocol is for enrichment of fetal gonadal cells

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**GUIDELINES** 

Human samples including tissue, blood and bodily fluids have the potential to harbour HG2 and Hazard Group 3 (HG3) organisms, specifically Blood Borne Viruses (BBVs,); and for brain tissue, CNS tissue and CSF, prions. In the UK we can work with such samples at CL2 on the condition that we do not intend to culture any of the organisms that might be contained in the samples and that the samples haven't already been identified by tests or diagnosis as containing HG3 organisms.

### **MATERIALS**

⊠ Gibco Penicillin-Streptomycin (10,000 U/mL) (Pen/Strep) Fisher

Scientific Catalog # 15-140-122

**⊠** FBS Invitrogen - Thermo Fisher

**⊠**PBS Invitrogen - Thermo Fisher

Scientific Catalog #11875093

**⊠** DNasel **Contributed by users** 

Collagenase IA by<u>Sigma Aldrich</u> Catalog # <u>C2674-100MG</u>
Liberase™ TM Research Grade by<u>Sigma Aldrich</u> Catalog # <u>5401119001</u>

SAFETY WARNINGS

Samples are unscreened human tissues, please adhere to Biological Safety at Containment Level 2 work procedures.

## Prepare collagenase mix

1

Heat-inactivate FBS at § 56 °C for ⊚ 00:30:00 before use.

# Collagenase mix recipe:

Product	Stock	Final volume (10 ml)	Concentration
RPMI or Hams F12 + 10% FBS	9 ml RPMI or Hams F12 + 1ml FBS	8.8 ml	
Collagenase IA	10 mg/ml	1 ml	1 mg/ml
Liberase TM	5 mg/ml	100 ul	50 ug/ml
DNase I	10 mg/ml	100 ul	0.1 mg/ml

# 2 Digestion mix recipe:

Α	В	С
Reagents	Volume	Concentration (stock)
Trypsin-EDTA (0.25%) phenol red	4ml (depending on tissue size)	0.25% (1X)
DNasel (0.1mg/ml)	40ul	10mg/ml

Tissue dissociation and digestion 20m

3	wash tissue with PBS.	
4	Place wet tissue under a petri dish. Take 2 scalpels and roughly mince up the tissue. This step is crucial to increase efficiency of the digestion.	the
5	Transfer contents to 15ml falcon containing the collagenase mix ( $\sim 10$ mL /tissue but it will depend on the size the tissue.	of
6	Tighten lid and then seal with parafilm.	
7	Incubate at § 37 °C for © 00:45:00 . Shacking every 10 min during the incubation is recommended.	
8	Filter sample through small strain (100 um) and keep the filter.	
9	Centrifuge 450 g, <b>© 00:05:00</b> (0.5 rcf, 5mins), 4 degrees	
10	Remove carefully 90% of the media by decanting the tube (leave between 0.5 ml and 1 ml).	
11	Resuspend the cell pellet in 2 ml of PBS and pass it through the inverted filter adding extra 3 mL of PBS	
12	Centrifuge 450g, 5 min, 4 degrees	5m
13	Remove carefully 90% of the media by decanting the tube (leave between 0.5 ml and 1 ml) and transfer to a 1mL eppendorf	
14	Centrifuge 450 g, © 00:05:00 (0.5 rcf, 5mins) and discard supernatant	5m
15	Add 700 microL Trypsin-EDTA/DNase I and Incubate at § 37 °C for 10 min with rotation.	

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Add 700 microL RPMI complete and filter trhough a Facs tube passing 1mL more of media.

Transfer to a 5 mL eppendorf and Centrifuge 450 g, © 00:05:00 (0.5 rcf, 5mins)

Discard supernatant without disrupting the cell pellet and with 1 mL of PBS-BSA 0.04%, transfer to a 1,5 mL eppendorf

Centrifuge 450 g, © 00:05:00 (0.5 rcf, 5mins) and leave 200-300 microL

Proceed to cell count with disposable C-chip haematocytometer.