

# Adult mouse thymus dissociation (on ice) Version 3

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#### **Abstract**

Protocol for thymus dissociation (10-week old CD-1 female).

Citation: Andrew Potter Adult mouse thymus dissociation (on ice). protocols.io

dx.doi.org/10.17504/protocols.io.q7edzje

Published: 21 Jun 2018

#### **Guidelines**

# **Storage Conditions of Reagents**

Reagent	Storage Condition
DPBS (Thermofisher, 14190144)	4°C
0.5 M EDTA (Ambion, AM9260G)	room temp.
BSA (Sigma, A8806)	4°C
Protease from <i>Bacillus Licheniformis</i> (Sigma, P5380)	Store 100 $\mu L$ aliquots (100 mg/mL) in DPBS at -80°C
DNAse 1 (Applichem, A3778)	Store 10 $\mu$ L aliquots (250 U/10 $\mu$ L) in DPBS at -80°C

# Bacillus Licheniformis enzyme mix (1 mg/mL enzyme):

492 μL DPBS (No added Ca, Mg)

0.5 mM EDTA ( $0.5 \mu L$  of 0.5 M EDTA/mL)

125 U DNAse 1 / mL (2.5 μL)

5 μL of 100 mg/mL enzyme (final conc. 1 mg/mL)

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# Bacillus Licheniformis enzyme mix (2 mg/mL enzyme):

487 µL DPBS (No added Ca, Mg)

0.5 mM EDTA ( $0.5 \mu L$  of 0.5 M EDTA/mL)

125 U DNAse 1 / mL (2.5  $\mu$ L)

10 μL of 100 mg/mL enzyme (final conc. 2 mg/mL)

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+12.5 mg of tissue

#### **Materials**

Please see Guidelines for required materials. by Contributed by users

## **Protocol**

#### Step 1.

Quickly isolate thymus and immerse in ice-cold PBS.

## Step 2.

Place thymus on petri dish on ice using sterile forceps.

## Step 3.

Remove red regions rich in red blood cells using razorblade.

#### Step 4.

Using razor blade, mince whole thymus on petri dish, on ice 2 min until fine paste.

## Step 5.

Weigh out 12.5 mg tissue on petri dish.

# Step 6.

Using razor blade, place tissue in 1.5 mL tube containing 0.5 mL digest mix (1 mg/mL) on ice.



0.5 ml Additional info:

Digest mix (1 mg/mL)

## Step 7.

Shake every 30 seconds to re-suspend tissue for 2 minutes.

#### Step 8.

At 2 min, triturate gently 10X using 1 mL pipet set to 400 µL.

#### Step 9.

For 3 additional minutes (5 min total time), every minute remove tube and triturate gently 10X using 1 mL pipet set to 400  $\mu$ L.

# **Step 10.**

Let tissue chunks settle for 1 min on ice.

## **Step 11.**

At 6 mins total time, remove 80% (400  $\mu$ L) of supernatant consisting of dissociated cells (leaving undissociated tissue chunks at the bottom of the tube) and apply to 30  $\mu$ M filter on sterile 50 mL conical-rinse filter with 6 mL ice-cold PBS/BSA 0.04%. Save 50 mL conical and filter for next steps.



6 ml Additional info: ice-

## **Step 12.**

Add additional 0.5 mL enzyme mix (2 mg/mL) to residual tissue chunks in 1.5 mL tube.

**■** AMOUNT

0.5 ml Additional info:

Enzyme mix (2 mg/mL)

## **Step 13.**

For 6 additional min (12 min. total), continue triturating gently (10x) every minute on ice.

# **Step 14.**

After 12 min. total digest time, triturate digest mix 10X and transfer to 30  $\mu$ M filter (the same tube/filter as used previously).

## Step 15.

Rinse filter with 6 mL ice-cold PBS/BSA 0.04%.

**AMOUNT** 

6 ml Additional info: icecold PBS/BSA 0.04%

## **Step 16.**

Transfer flow-through to 15 mL conical and spin down 650 G for 5 minutes at 4° C.

**▮** TEMPERATURE

4 °C Additional info: Spin

down

## **Step 17.**

Remove supernatant and re-suspend in 1 mL total volume PBS/BSA 0.04% in a 1.5 mL tube.

**AMOUNT** 

1 ml Additional info:

PBS/BSA 0.04%

# **Step 18.**

Spin 610 G for 5 minutes at 4 °C.

**TEMPERATURE** 

4 °C Additional info:

#### **Step 19.**

Remove supernatant and re-suspend in 1 mL ice-cold PBS/BSA 0.04%.

**AMOUNT** 

1 ml Additional info: ice-

# Step 20.

Determine cell yield and viability using hemocytometer with trypan blue. Adjust concentration to 1,000 cells /  $\mu$ L for 10x Chromium or 100 cells /  $\mu$ L for DropSeq.