

Total

Noms

Noms originaux

# Résultats de l'analyse des tissus (Ovis aries)

Projets associés

## **Tissues, Associated Names**

Rechercher un tissu...

communs	Noms originaux	PAIRED/SINGLE	Projets associes
brain	Brain, brain, fetal brain cortical plate	PAIRED: 53, SINGLE: 29	PRJEB19199 (9 échantillons, 9/82, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA1017964 (4 échantillons, 2/41, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA239242 (1 échantillons, 1/82, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA244152 (1 échantillons, 1/82, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA257519 (12 échantillons, 6/41, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA566201 (3 échantillons, 15/82, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA556200 (3 échantillons, 3/82, LibraryLayouts: SINGLE, Instruments: Unknown), PRJNA580502 (2 échantillons, 1/41, LibraryLayouts: SINGLE, Instruments: Unknown), PRJNA896309 (10 échantillons, 5/41, LibraryLayouts: SINGLE, Instruments: Unknown), PRJNA896318 (3 échantillons, 3/82, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA898852 (3 échantillons, 3/82, LibraryLayouts: SINGLE, Instruments: Unknown), PRJNA983762 (8 échantillons, 4/41, LibraryLayouts: PAIRED, Instruments: Unknown)
hypothalamus	Hypothalamus, Ventromedial Hypothalamus (VMH), Lateral Hypothalamus (LHA), hypothalamus, hypothalamus 10, hypothalamus 9, hypothalamus 8, hypothalamus 7, hypothalamus 6, hypothalamus 5, hypothalamus 4, hypothalamus 3, hypothalamus 12, hypothalamus 11, hypothalamus 2, hypothalamus 1	PAIRED: 232, SINGLE: 117	PRJEB1763 (3 échantillons, 3/349, LibraryLayouts: PAIRED, Instruments: Unknown), PRJB34864 (1 échantillons, 1/349, LibraryLayouts: SINGLE, Instruments: Unknown), PRJNA1000743 (50 échantillons, 50/349, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA1010106 (22 échantillons, 22/349, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA1017964 (2 échantillons, 2/349, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA1064894 (17 échantillons, 17/349, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA322086 (2 échantillons, 2/349, LibraryLayouts: SINGLE, Instruments: Unknown), PRJNA422381 (10 échantillons, 10/349, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA485657 (12 échantillons, 12/349, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA532808 (12 échantillons, 12/349, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA532808 (12 échantillons, 12/349, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA542078 (12 échantillons, 12/349, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA542078 (12 échantillons, 12/349, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA601041 (12 échantillons, 12/349, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA790501 (21 échantillons, 21/349, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA842577 (12 échantillons, 12/349, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA896493 (8 échantillons, 8/349, LibraryLayouts: SINGLE, Instruments: Unknown), PRJNA896493 (8 échantillons, 8/349, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA896493 (8 échantillons, 8/349, LibraryLayouts: PAIRED, Instruments: Unknown)

# Projet: PRJNA580502

# Informations générales :

LibraryLayout: SINGLE

Organism: Ovis aries

BioProject: PRJNA580502

**AvgSpotLen:** 90.0, 101.0

tissue: Testis, Ovary, Liver, Kidney, Heart, Cerebellum, Brain

sex: male, female

AGE: juvenile

dev\_stage: juvenile

replicate: biological replicate 1

## Échantillons par tissu :

#### Testis (1 échantillons) :

SAMN15762629

#### Ovary (1 échantillons) :

SAMN15762628

### liver (2 échantillons) :