

A background image of two white lambs in a lush green field. One lamb is in the foreground, standing and facing right. The other lamb is slightly behind and to the left, rearing up on its hind legs. The text and buttons are overlaid on a semi-transparent white rectangle in the center of the image.

BIENVENU À L'IVPC

Ovis and Capra metadata Exploration

Ovis

Capra



Résultats de l'analyse des tissus (Ovis aries)

Tissues, Associated Names

Noms communs	Noms originaux	Total PAIRED/SINGLE	Projets associés
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) , PRJNA436561 (15 échantillons, 15/82, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA556200 (3 échantillons, 3/82, LibraryLayouts: SINGLE, Instruments: Unknown) , PRJNA556201 (3 échantillons, 3/82, LibraryLayouts: SINGLE, Instruments: Unknown) , PRJNA580502 (2 échantillons, 1/41, LibraryLayouts: SINGLE, Instruments: Unknown) , PRJNA592896 (8 échantillons, 4/41, LibraryLayouts: SINGLE, Instruments: Unknown) , PRJNA836399 (10 échantillons, 5/41, LibraryLayouts: SINGLE, Instruments: Unknown) , PRJNA880518 (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) , PRJEB34864 (1 échantillons, 1/349, LibraryLayouts: SINGLE, Instruments: Unknown) , PRJNA1000743 (50 échantillons, 50/349, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA1001016 (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) , PRJNA1150933 (12 échantillons, 12/349, LibraryLayouts: SINGLE, 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) , PRJNA529384 (12 échantillons, 12/349, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA532808 (12 échantillons, 12/349, LibraryLayouts: SINGLE, Instruments: Unknown) , PRJNA533887 (6 échantillons, 6/349, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA542078 (12 échantillons, 12/349, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA597506 (21 échantillons, 21/349, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA601041 (12 échantillons, 12/349, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA672275 (12 échantillons, 12/349, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA790501 (21 échantillons, 21/349, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA836399 (10 échantillons, 10/349, LibraryLayouts: SINGLE, Instruments: Unknown) , PRJNA842577 (12 échantillons, 12/349, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA896493 (8 échantillons, 8/349, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA912700 (80 échantillons, 80/349, LibraryLayouts: SINGLE, 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) :