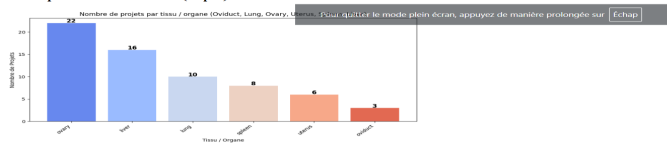


Statistiques des tissus d'intérêt (Capra)



Statistiques des stades de développement (Capra)



Résultats de l'analyse des tissus/dev-stage (capra hircus)

Tissues, Associated Names

Noms communs	Noms originaux	Total PAIRED/SINGLE	Projets associés
Abomasum	Abomasum, abomasum, Abomasum tissue, abomasum pyloric	PAIRED: 36, SINGLE: 20	PR.INA1017964 (2 échantillons, 1/28, LibraryLayouts: PAIRED, Instruments: Unknown), PR.INA1082519 (3 échantillons, 3/56, LibraryLayouts: PAIRED, Instruments: Unknown), PR.INA1081939 (6 échantillons, 3/26, LibraryLayouts: PAIRED, Instruments: Unknown), PR.INA310828 (19 échantillons, 1956, LibraryLayouts: PAIRED, Instruments: Unknown), PR.INA310828 (19 échantillons, 1956, LibraryLayouts: SINGLE, Instruments: Unknown), PR.INA310325 (16 échantillons, 1/28, LibraryLayouts: SINGLE, Instruments: Unknown), PR.INA813325 (16 échantillons,
Adipose	adipose, Omental adipose tissue, Perirenal adipose tissue	PAIRED: 9, SINGLE: 17	PRJNA750335 (6 échantillons, 3/13, LibraryLayouts: SINGLE, Instruments: Unknown), PRJNA987813 (9 échantillons, 9/26, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA989114 (11 échantillons, 11/26, LibraryLayouts: SINGLE, Instruments: Unknown)
Adrenal	adrenal, adrenal gland	PAIRED: 33, SINGLE: 0	PRJEB23196 (16 échantillons, 16/33, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA1017964 (2 échantillons, 2/33, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA885017 (15 échantillons, 5/11, LibraryLayouts: PAIRED, Instruments: Unknown)
Atrium	left atrium, Left Atrium, right atrium, Rìght Atrium	PAIRED: 10, SINGLE: 0	PRJNA1017964 (4 échantillons, 2/5, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA690979 (6 échantillons, 3/5, LibraryLayouts: PAIRED, Instruments: Unknown)
Aorta	aorta	PAIRED: 2, SINGLE: 0	PRJNA1017964 (2 échantillons, 1/1, LibraryLayouts: PAIRED, Instruments: Unknown)
Bladder	bladder, gall bladder, Bladder, Gallbladder	PAIRED: 8, SINGLE: 0	PRJNA1017964 (4 échantillons, 1/2, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA1062519 (3 échantillons, 3/8, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA160149 (1 échantillons, 1/8, LibraryLayouts: PAIRED, Instruments: Unknown)
Blood	blood_resistant_replicate_1, blood, blood_resistant_replicate_3, blood_susceptible_replicate_4, blood_resistant_replicate_2, Perbiperal blood mononuclear cells, Neutrophils isolated from fresh peripheral blood of goats, blood_susceptible replicate_3, blood_susceptible_replicate_2, peripheral blood, Blood, blood_resistant_replicate_4. Peripheral blood monuclear cells, blood_susceptible_replicate_1.	PAIRED: 85, SINGLE: 33	PRJNA162519 (2 échantillons, 1/59, LibraryLayouts: SINGLE, PAIRED, Instruments: Unknown), PRJNA1725647 (8 échantillons, 4/59, LibraryLayouts: SINGLE, Instruments: Unknown), PRJNA31785 (8 échantillons, 4/59, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA367032 (6 échantillons, 8/59, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA367033 (6 échantillons, 3/59, LibraryLayouts: SINGLE, Instruments: Unknown), PRJNA369033 (1 échantillons, 3/59, LibraryLayouts: SINGLE, Instruments: Unknown), PRJNA360717 (1 échantillons, 1/118, LibraryLayouts: SINGLE, Instruments: Unknown), PRJNA367656 (12 échantillons, 5/59, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA36765 (12 échantillons, 5/59, LibraryLayouts: PAIRED, Instruments: Unknown), PRJNA36770 (18 échantillons, 5/59, LibraryLayouts: PAIRED, Instruments: Unknown)

Projet: PRJNA1017964

Informations générales :

LibraryLayout: PAIRED

Organism: Capra hircus

BioProject: PRJNA1017964

Avg SpotLen: 300, 295, 293

Issue: hypothams, pineal gland; thyroid, adrenal, hypophysis, medulla oblongata, pons, midbrain; thalamus, urethra, bladder, ureter, renal medulla, renal cortex, renal fat sac, auxiliary lobe, lobus inferior pulmonis dextri, lobus medius pulmonis dextri, lobus superior pulmonis dextri, lobus superior pulmonis dextri, lobus superior pulmonis dextri, lobus superior pulmonis, lateral rectus abdominis, additional pulmonis, lateral rectus abdominis, additional pulmonis, a

dev_stage: juvenile

Échantillons par tissu :

Hypothalamus (2 échantillons) :

- SAMN37476762
 SAMN37476763

Thalamus (4 échantillons) :

- SAMN37476762
- SAMN37476747
- SAMN37476747
 SAMN37476746
 SAMN37476746