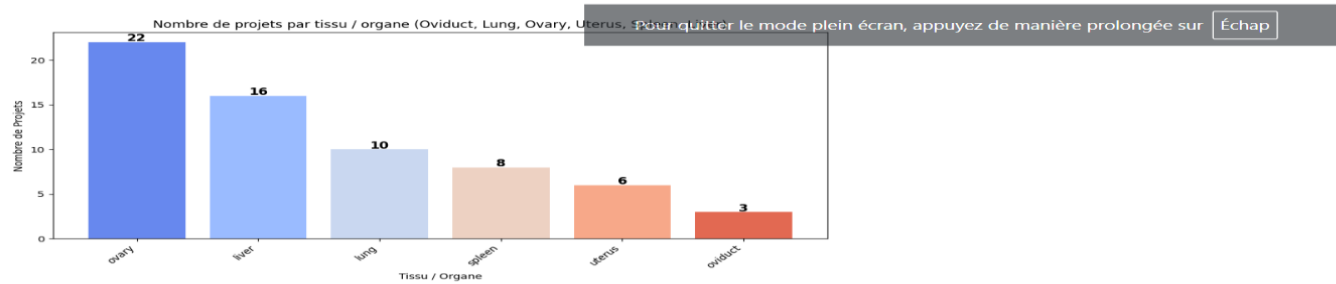
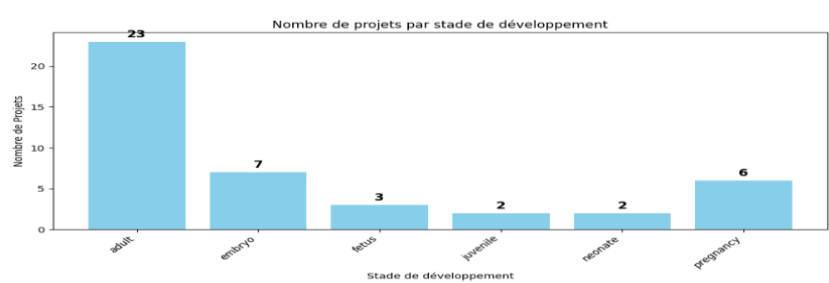


Statistiques des tissus d'intérêt (Capra)



Statistiques des stades de développement (Capra)



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

Tissues, Associated Names

Rechercher un tissu...

Noms communs	Noms originaux	Total PAIRED/SINGLE	Projets associés
Abomasum	Abomasum, abomasum, Abomasum tissue, abomasum pyloric	PAIRED: 36, SINGLE: 20	PRJNA1017964 (2 échantillons, 1/28, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA1062519 (3 échantillons, 3/56, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA1081939 (6 échantillons, 3/28, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA1122962 (6 échantillons, 3/28, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA310828 (19 échantillons, 19/56, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA387635 (2 échantillons, 1/28, LibraryLayouts: SINGLE, Instruments: Unknown) , PRJNA813325 (16 échantillons, 2/7, LibraryLayouts: SINGLE, Instruments: Unknown) , PRJNA891947 (2 échantillons, 1/28, LibraryLayouts: SINGLE, Instruments: Unknown)
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, Right 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, Peripheral 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 mononuclear cells, blood_susceptible_replicate_1	PAIRED: 85, SINGLE: 33	PRJNA1062519 (2 échantillons, 1/59, LibraryLayouts: SINGLE, PAIRED, Instruments: Unknown) , PRJNA1256547 (8 échantillons, 4/59, LibraryLayouts: SINGLE, Instruments: Unknown) , PRJNA341785 (8 échantillons, 4/59, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA380332 (16 échantillons, 8/59, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA507087 (6 échantillons, 3/59, LibraryLayouts: SINGLE, Instruments: Unknown) , PRJNA507343 (6 échantillons, 3/59, LibraryLayouts: SINGLE, PAIRED, Instruments: Unknown) , PRJNA588993 (1 échantillons, 1/118, LibraryLayouts: SINGLE, Instruments: Unknown) , PRJNA602717 (1 échantillons, 1/118, LibraryLayouts: SINGLE, Instruments: Unknown) , PRJNA615772 (4 échantillons, 2/59, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA674665 (12 échantillons, 6/59, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA706376 (12 échantillons, 6/59, LibraryLayouts: SINGLE, Instruments: Unknown) , PRJNA807711 (6 échantillons, 3/59, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA867673 (18 échantillons, 9/59, LibraryLayouts: PAIRED, Instruments: Unknown) , PRJNA867700 (18 échantillons, 9/59, LibraryLayouts: PAIRED, Instruments: Unknown)

Projet : PRJNA1017964

Informations générales :

LibraryLayout: PAIRED

Organism: Capra hircus

BioProject: PRJNA1017964

AvgSpotLen: 300, 295, 293

tissue: hypothalamus, 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 dextrii, lobus medius pulmonis dextrii, lobus superior pulmonis dextrii, trachea, laryngeal hose, laryngeal muscle, tail fat, bile duct, tail muscle, extensor digitorum longus, quadriceps femoris, tensor fascia lata, gluteus femoris biceps, middle gluteal muscle, gluteal muscle, masseter, medial rectus abdominis, lateral rectus abdominis, obliquus externus abdominis, midriff, pulmonary artery, jugular, right ventricle, left ventricle, right atrium, left atrium, cervix bottom, cervix top, uterine caruncle, uterus, oviduct, ovary, abomasum, omasum, reticulum, rumen venter posterior blind sac, rumen predorsum blind sac, rumen ventral sac, rumen dorsal sac, thoracic esophagus, cervical esophagus, corpus linguae, apex linguae, lip, supraspinatus muscle, serratus ventralis, superficial thoracic muscle, latissimus dorsi, rhomboid muscle, subcutaneous fat, hypodermis, corium, pulmonary vein, lobus spigelli hepatis, lobus quadratus hepatis, lobus hepatic sinister, lobus hepatic dexter, gall bladder, intestinal fat, rectum, colon, caecum, ileum, jejunum, sternocephalicus muscle, splenius, longissimus dorsi, radial extensor of wrist, lateral head of triceps brachii, long head of triceps brachii, biceps brachii, fascial extensor of forearm, musculus trapezius cervicalis, musculus trapezius thoracalis, deltoid, infraspinatus, cerebellum, ventral hippocampus, dorsal hippocampus, cerebrum, spinal cord, mesenteric lymph node, mandibular lymph node, thymus, red pulp, white pulp, vena cava, aorta

sex: female

dev_stage: juvenile

Échantillons par tissu :

Hypothalamus (2 échantillons) :

- SAMN37476762
- SAMN37476763

Thalamus (4 échantillons) :

- SAMN37476762
- SAMN37476747
- SAMN37476763
- SAMN37476746