

KEY:

Red Highlights: Changes to be made to DB ontology based on differences with ontology in flat files (for Editorial Office Use Only)

TS18 genitourinary system (11dpc)

EMAP:25783	mouse
EMAP:2822	organ system
EMAP:2823	visceral organ
EMAP:3225	genitourinary system (syn: urogenital system)
EMAP:27563	associated mesenchyme
EMAP:3226	gonad (syn: gonad primordium)
EMAP:27651	coelomic epithelium (syn: germinal epithelium)
EMAP:27647	gonadal mesenchyme
EMAP:27652	anterior gonadal mesenchyme (syn: rostral gonadal mesenchyme)
EMAP:27648	central gonadal mesenchyme
EMAP:27649	posterior gonadal mesenchyme (syn: caudal gonadal mesenchyme)
EMAP:3228	primordial germ cells
EMAP:3229	mesonephros
EMAP:3230	mesonephric mesenchyme
EMAP:3232	mesonephric tubule
EMAP:30564	cranial mesonephric tubule
EMAP:30570	mesonephric glomerulus
EMAP:30567	rest of cranial mesonephric tubule
EMAP:30573	caudal mesonephric tubule
EMAP:27593	nephric duct, mesonephric portion
EMAP:27601	nephric duct, metanephric portion (syn: mesonephric duct, metanephric portion)
EMAP:3233	metanephros
EMAP:3234	metanephric mesenchyme
EMAP:3235	ureteric bud
EMAP:27606	ureteric tip (syn: ureteric ampulla)
EMAP:27609	ureteric trunk (syn: ureteric stalk)
EMAP:3238	urogenital sinus
EMAP:31638	mesenchyme of urogenital sinus
EMAP:31639	epithelium of urogenital sinus
EMAP:27575	cloaca
EMAP:27579	cloacal epithelium (syn: distal urethral epithelium)
EMAP:27583	associated mesenchyme
EMAP:3237	urogenital membrane
EMAP:3239	urorectal septum
EMAP:30076	genital swelling
EMAP:31832	developing vasculature of genitourinary system

TS18 Groups

'G' : Term is a group.

EMAP:25783	mouse
EMAP:2822	organ system
EMAP:2823	visceral organ
EMAP:3225	genitourinary system (syn: urogenital system)
EMAP:3236 G	nephric duct group (syn: Wolffian duct; mesonephric duct)
EMAP:27593	nephric duct, mesonephric portion
EMAP:27601	nephric duct, metanephric portion (syn: mesonephric duct, metanephric portion)