

TA98 PARTONOMIC LIST

TID	Short official Latin term	Short English equivalent
3534 11.0.00.000	glandulae endocrinae	endocrine glands
3535 11.1.00.001	hypophysis; glandula pituitaria	pituitary gland
3536 11.1.00.002	adenohypophysis; lobus anterior	adenohypophysis; anterior lobe
3537 11.1.00.003	pars tuberalis	pars tuberalis
3538 11.1.00.004	pars intermedia	pars intermedia
3539 11.1.00.005	pars distalis	pars distalis; pars anterior
3540 11.1.00.006	neurohypophysis; lobus posterior	neurohypophysis; posterior lobe
3541 11.1.00.007	infundibulum	infundibulum
3542 11.1.00.008	pars nervosa; lobus nervosus	pars nervosa; neural lobe
3543 11.2.00.001	glandula pinealis; corpus pineale	pineal gland; pineal body
3544 11.3.00.001	glandula thyroidea	thyroid gland
3545 11.3.00.002	lobus	lobe
3546 11.3.00.003	isthmus glandulae thyroideae	isthmus
3547 11.3.00.004	(lobus pyramidalis)	(pyramidal lobe)
3548 11.3.00.005	(glandulae thyroideae accessoriae)	(accessory thyroid glands)
3549 11.3.00.006	capsula fibrosa	fibrous capsule
3550 11.3.00.007	stroma	stroma
3551 11.3.00.008	parenchyma	parenchyma
3552 11.3.00.009	lobuli	lobules
3553 11.4.00.001	glandula parathyroidea	parathyroid gland
3554 11.4.00.002	glandula parathyroidea superior	superior parathyroid gland
3555 11.4.00.003	glandula parathyroidea inferior	inferior parathyroid gland
3556 11.4.00.004	(glandulae parathyroideae accessoriae)	(accessory parathyroid glands)
3557 11.5.00.001	glandula suprarenalis	suprarenal gland; adrenal gland
3558 11.5.00.002	facies anterior	anterior surface
3559 11.5.00.003	facies posterior	posterior surface
3560 11.5.00.004	facies renalis	renal surface
3561 11.5.00.005	margo superior	superior border
3562 11.5.00.006	margo medialis	medial border
3563 11.5.00.007	cortex	cortex
3564 11.5.00.008	medulla	medulla
3565 11.5.00.009	hilum	hilum
3566 11.5.00.010	vena centralis	central vein
3567 11.5.00.011	(glandulae suprarenales accessoriae)	(accessory suprarenal glands)
2764 05.9.01.019	insulae pancreaticae	pancreatic islets
	35 lines	

Date: 14.08.2023