

## LIST OF ABBREVIATIONS

<b>Muscles</b>			
AbD	?Abductor digiti quinti	IntE	Intercostales externi
ArT	Arytenoideus transversus	IntI	Intercostales interni
Au	Sphincter colli profundus ?pars auris	Into II-V	Interossei
B	Biceps brachii	Intr	Intertransversarius coccygeus
Br	Brachialis	Isc	Ischiococcygeus
Brc	Brachiocephalicus	Iscv	Ischiocavernosus
Brr	Brachioradialis	Iu	Ischiourethralis
Bu	Buccinatorius	LaD	Latissimus dorsi
Bul	Bulbocavernosus	LaN	Lateralis nasi
Ch	Cephalohumeralis	LeC	Levatores costarum
Cob	Cracobrachialis	LeN	Levator nasolabialis
CoVe	Constrictor vestibuli	LnD	Longissimus dorsi
CoVu	Constrictor vulvae	LoCa	Longus capitis
CrD	Cricarytenoideus dorsalis	LoCo <sub>1-3</sub>	Longus colli
CrL	Cricarytenoideus lateralis	LP	Levator penis
Crp	Cricopharyngeus	Lu III-V	Lumbricales
Crt	Cricothyroideus	M	Masseter
CuT	Cutaneus trunci	Mn	Mandibularis
D	Deltoideus	Mnl	Maxillonasolabialis
Di	Digastricus	Mt	Mentalis
ECR	Extensor carpi radialis	My	Mylohyoideus
ECU	Extensor carpi ulnaris	OAE	Obliquus abdominis externus
EDC	Extensor digitorum communis	OAI	Obliquus abdominis internus
EDQ	Extensor digiti quinti	OCa	Obliquus capitis caudalis
EP	Extensor pollicis (brevis et longus)	OCr	Obliquus capitis cranialis
FCR	Flexor carpi radialis	OD	Obliquus dorsalis
FCU	Flexor carpi ulnaris	OOc	Orbicularis oculi
FD	Flexor digitorum (superficialis et profundus)	OOr	Orbicularis oris
FDQ	?Flexor digiti quinti brevis	OV	Obliquus ventralis
FP	?Flexor pollicis brevis	Pap	Palatopharyngeus
Fr	Frontalis	PIJ	Platysma pars jugularis
Gr	Genioglossus	PMa	Pectoralis major
Gh	Geniohyoideus	PMi	Pectoralis minor
He	Hyoepiglotticus	PtE	Pterygoideus externus
Hg	Hyoglossus	Ptl	Pterygoideus internus
Hp	Hyopharyngeus	Ptp	Pterygopharyngeus
IID	Iliocostalis dorsi	RA	Rectus abdominis
Inc	Intercartilaginei externi	RB	Retractor bulbi
Inf	Infraspinatus	RCI	Rectus capitis dorsalis ?inter- medius
		RCMi	Rectus capitis dorsalis minor
		RCV	Rectus capitis ventralis
		RD	Rectus dorsalis
		Rel	Retractor ischii

Rh	Rhomboideus	buv	bulbus vestibuli
RL	Rectus capitis lateralis	bv	blood vessels
RLa	Rectus lateralis	bv (if)	blood vessels passing through infraorbital foramen
RM	Rectus medialis	bv + n	blood vessels and nerves
RV	Rectus ventralis	c <sub>1-6</sub>	cervical vertebrae
Sc	Scalenus	car	carotid artery
SCPO	Sphincter colli profundus pars oris	cc	coronoid canal
Se	Semispinalis	ch	chevron bone
SeC	Semispinalis capitis	cp	crus penis
SeM	Serratus magnus	cr	cricoid cartilage
SpA	Sphincter ani	dc	dental capsule
SpC	Sphincter colli superficialis	e	epihyoid
SpI	Splenius	eam	external auditory meatus
St	Stapedius	ejv	external jugular vein
Stc	Sternocostalis	en	external nares
StH	Sternohyoideus	eo	exoccipital
Stm	Sternomastoideus	es	esophagus
Stt	Sternothyroideus	et	ethmoturbinal
Styg <sub>1,3</sub>	Styloglossus	eu	eustachian tube
Styh	Stylohyoideus	f	frontal
Styp	Stylopharyngeus	fm	foramen magnum
Su	Subscapularis	g	glenoid facet (temporal condyle)
Sup	Supraspinatus	h	humerus
SVL	Sacrococcygeus ventralis lateralis	i	incus
SVM	Sacrococcygeus ventralis medialis	icl	ischiococcygeal ligament
T	Temporalis	ijv	internal jugular vein
Ter	Teres major	is	ischium
TeV	Tensor veli palatini	j	jugal
Tha	Thyroarytenoideus	k	keratohyoid
Thh	?Thyrohyoideus	lg	deep cervical lymph nodes
ThhM	Thyrohyoideus minor	m	mandible
Thp	Thyropharyngeus	mdf	mandibular foramen
TrA	Transversus abdominis	mf	mental foramina
TrLa	Triceps brachii, lateral head	ml	malleus
TrLo	Triceps brachii, long head	mx	maxilla
TrM	Triceps brachii, medial head	nc	nasal cartilage
Trp	Trapezius	np	nasal passage
TT	Tensor tympani	nph	nasal pharynx
U	Urethralis	occ	occipital condyle
Ve	?Ventricularis	on	optic nerve
Vo	?Vocalis	oph	oral pharynx
Z	Zygomatocmandibularis	p	periotic
	<b>Other Structures</b>	pa	parietal
a	anus	pal	palatine
af	antebrachial fascia	pe	penis
ar	arytenoid cartilage	pg	parotid gland
as	alisphenoid	ph	pharynx
b	basihyoid	pm	premaxilla
bo	basioccipital	po	preputial orifice
bs	basisphenoid	ps	presphenoid

pt	pterygoid	sq	squamosal
pt <sub>1</sub>	postthoracic vertebra 1	sr	sigmoid ridge of squamosal
r	radius	st	sternum
r <sub>1-15</sub>	ribs	t	thyrohyoid
rc	costal cartilage	t <sub>1-15</sub>	thoracic vertebrae
re	rectum	th	thyroid cartilage
s	symphysis of mandible	tm	tympenic membrane
sc	scapula	to	tongue
scc	scapular cartilage	tr	trachea
scv	subclavian vein	ty	tympenic
sh	stylohyoid	u	ulna
smg	submaxillary salivary gland	ut	uterus
so	supraoccipital	v	vulva
sp	stapes	vo	vomer