

# Musculi; Systema musculare - Muscles; Muscular system

Page 033   Page 034   Page 035   Page 036   Page 037   Page 038   Page 039   Page 040   Page 041   Page 042  
 Page 043   Page 044   Page 045   Page 046

Musculi; Systema musculare / Muscles; Muscular system **33**

<b>A04.00.000</b>	<b>Musculi; Systema musculare</b>	<b>Muscles; Muscular system</b>
	<b>Nomina generalia</b>	<b>General terms</b>
<b>A04.00.001</b>	Caput	Head
<b>A04.00.002</b>	Venter	Belly
<b>* A04.00.003</b>	Insertio	Attachment
<b>A04.00.004</b>	Punctum fixum	Fixed end
<b>A04.00.005</b>	Punctum mobile	Mobile end
<b>A04.00.006</b>	M. fusiformis	Fusiform muscle
<b>A04.00.007</b>	M. planus	Flat muscle
<b>A04.00.008</b>	M. rectus	Straight muscle
<b>A04.00.009</b>	M. triangularis	Triangular muscle
<b>A04.00.010</b>	M. quadratus	Quadratus muscle
<b>A04.00.011</b>	M. biventer	Two-bellied muscle
<b>A04.00.012</b>	M. biceps	Two-headed muscle
<b>A04.00.013</b>	M. triceps	Three-headed muscle
<b>A04.00.014</b>	M. quadriceps	Four-headed muscle
<b>A04.00.015</b>	M. semipennatus; M. unipennatus	Semipennate muscle; Unipennate muscle
<b>A04.00.016</b>	M. pennatus; M. bipennatus	Pennate muscle; Bipennate muscle
<b>A04.00.017</b>	M. multipennatus	Multipennate muscle
<b>A04.00.018</b>	M. orbicularis	Orbicular muscle
<b>A04.00.019</b>	M. cutaneus	Cutaneous muscle
<b>A04.00.020</b>	M. abductor	Abductor muscle
<b>A04.00.021</b>	M. adductor	Adductor muscle
<b>A04.00.022</b>	M. rotator	Rotator muscle
<b>A04.00.023</b>	M. flexor	Flexor muscle
<b>A04.00.024</b>	M. extensor	Extensor muscle
<b>A04.00.025</b>	M. pronator	Pronator muscle
<b>A04.00.026</b>	M. supinator	Supinator muscle
<b>A04.00.027</b>	M. opponens	Opponens muscle
<b>A04.00.028</b>	M. sphincter	Sphincter muscle
<b>A04.00.029</b>	M. dilatator	Dilator muscle
<b>A04.00.030</b>	Compartimentum	Compartment
<b>* A04.00.031</b>	Fascia	Fascia
<b>A04.00.032</b>	Fascia capitis et colli	Fascia of head and neck
<b>A04.00.033</b>	Fascia trunci	Fascia of trunk
<b>* A04.00.034</b>	Fascia parietalis	Parietal fascia
<b>* A04.00.035</b>	Fascia extraserosalis	Extraserosal fascia
<b>* A04.00.036</b>	Fascia visceralis	Visceral fascia

\* **A04.00.003** Insertio The Latin word *insertio* means attachment. The terms insertion and origo/origin have not been used as they change with function.

\* **A04.00.031** Fascia As the term is used here, *fascia* consists of sheaths, sheets or other dissectible connective tissue aggregations. Most form from condensations of mesenchyme as organs or cavities grow within them (condensation fasciae); some are left behind as organs move (migration fasciae); others are formed as serosal surfaces fuse (fusion fasciae). The list appearing under *fascia* includes all categories for which the use of the term is recommended. It thus includes not only the sheaths of muscles but also the investments of viscera and dissectible structures related to them. Nevertheless, for convenience and reference, the complete list is entered under *Muscles*. Not all of the structures which have been regarded (by some) as *fascia* are included. The fifth (1983) edition of *Nomina Anatomica* introduced the terms, *fascia superficialis* and *fascia profunda*. These are not recommended for use as generic terms in an unqualified way. In English, the view was that the connective tissue between the skin and muscle fascia was also a fascia and was called *fascia superficialis*, in contradistinction to the fascia of muscles, viscera and related structures that was called *fascia profunda*. However, the terms were anglocentric and have not been taken up in other languages. Thus, in the interests of international understanding, the recommended terms are now *tela subcutanea* - subcutaneous tissue, *fascia muscularum* and *fascia visceralis*. The problem was that *fascia superficialis* in English described the whole of the *tela subcutanea*, in Italian it excluded the *panniculus adiposus*, in French it excluded both the *panniculus adiposus* and the *textus connectivus laxus* beneath the *stratum membranous*, whereas in German it described the superficial layer of the *fascia muscularum* and thus excluded the *panniculus adiposus*, the *stratum membranous* and the *textus connectivus laxus*. Perhaps the most frequent use of the term *fascia* no longer recommended was for parts of the *tela subcutanea* of the anterior abdominal wall (Camper's fascia, now *panniculus adiposus abdominis*; Scarpa's fascia, now *stratum membranous abdominis*), of the penis (Colles' fascia, now *stratum membranous penis*) and of the perineum (Colles' fascia, now *stratum membranous perinei*).

\* **A04.00.034 / A04.00.035 / A04.00.036** Fascia parietalis/fascia extraserosalis/fascia visceralis *Fascia parietalis* is a generic term for the fascia which lies outside the parietal layer of a serosa (pericardium, peritoneum, pleura or tunica vaginalis testis) and lines the wall of a body cavity. *Fascia parietalis* may be or may not be a separate layer from the *fascia investiens profunda* outside it and/or the *tela subserosa parietalis* inside it. *Fascia visceralis* is a generic term for the fascia which lies immediately outside the visceral layer of the serosae together with that which immediately surrounds the viscera. *Fascia visceralis* may or may not be a separate layer from the *tela subserosa visceralis*. *Fascia extraserosalis* is a generic term of exclusion for any other fascia which lies inside the *fascia parietalis* and outside the *fascia visceralis*. The most obvious *fascia extraserosalis* is in the pelvis where it forms ligaments, such as the cardinal ligament of the uterus.

## 34 Anatomia systemica / Systemic anatomy

A04.0.00.037	Fasciae membrorum	Fascia of limbs
A04.0.00.038	Fasciae musculorum	Fascia of muscles
A04.0.00.039	Fascia investiens	Investing layer
A04.0.00.040	Fascia propria musculi	Fascia of individual muscle; Muscle sheath
A04.0.00.041	Epimysium	Epimysium
A04.0.00.042	Perimysium	Perimysium
A04.0.00.043	Endomysium	Endomysium
A04.0.00.044	Tendo	Tendon
A04.0.00.045	Tendo intermedius	Intermediate tendon
A04.0.00.046	Intersectio tendinea	Tendinous intersection
A04.0.00.047	Aponeurosis	Aponeurosis
A04.0.00.048	Arcus tendineus	Tendinous arch
A04.0.00.049	Trochlea muscularis	Muscular trochlea
A03.0.00.039	Bursa synovialis	Synovial bursa
A03.0.00.040	Vagina synovialis	Synovial sheath

<b>A04.1.00.001 Musculi capitis</b>		<b>Muscles of head</b>
A04.1.01.001	<b>Musculi externi bulbi oculi</b> (vide paginam 147)	<b>Extra-ocular muscles</b> (see page 147)
A04.1.02.001	<b>Musculi ossiculorum auditus</b> (vide paginam 150)	<b>Muscles of auditory ossicles</b> (see page 150)
A04.1.03.001	<b>Musculi faciei</b>	<b>Facial muscles</b>
A04.1.03.002	M. epicranius	Epicranius
A04.1.03.003	M. occipitofrontalis	Occipitofrontalis
A04.1.03.004	Venter frontalis	Frontal belly
A04.1.03.005	Venter occipitalis	Occipital belly
A04.1.03.006	M. temporoparietalis	Temporoparietalis
A04.1.03.007	Galea aponeurotica; Aponeurosis epicranialis	Epicranial aponeurosis
A04.1.03.008	M. procerus	Procerus
A04.1.03.009	M. nasalis	Nasalis
A04.1.03.010	Pars transversa	Transverse part
A04.1.03.011	Pars alaris	Alar part
A04.1.03.012	M. depressor septi nasi	Depressor septi nasi
A04.1.03.013	M. orbicularis oculi	Orbicularis oculi
A04.1.03.014	Pars palpebralis	Palpebral part
A04.1.03.015	Fasciculus ciliaris	Ciliary bundle
A04.1.03.016	Pars profunda	Deep part
A04.1.03.017	Pars orbitalis	Orbital part
A04.1.03.018	M. corrugator supercilii	Corrugator supercilii
A04.1.03.019	M. depressor supercilii	Depressor supercilii
A04.1.03.020	M. auricularis anterior	Auricularis anterior
A04.1.03.021	M. auricularis superior	Auricularis superior
A04.1.03.022	M. auricularis posterior	Auricularis posterior
A04.1.03.023	M. orbicularis oris	Orbicularis oris
A04.1.03.024	Pars marginalis	Marginal part
A04.1.03.025	Pars labialis	Labial part
A04.1.03.026	M. depressor anguli oris	Depressor anguli oris
A04.1.03.027	M. transversus menti	Transversus menti
A04.1.03.028	M. risorius	Risorius
A04.1.03.029	M. zygomaticus major	Zygomaticus major
A04.1.03.030	M. zygomaticus minor	Zygomaticus minor
A04.1.03.031	M. levator labii superioris	Levator labii superioris
A04.1.03.032	M. levator labii superioris alaeque nasi	Levator labii superioris alaeque nasi
A04.1.03.033	M. depressor labii inferioris	Depressor labii inferioris
A04.1.03.034	M. levator anguli oris	Levator anguli oris
A04.1.03.035	Modiolus anguli oris	Modiolus

\* A04.1.03.016 Pars profunda Previously known as the pars lacrimalis, this is the deep part of the pars palpebralis. Jones L. T. 1960. "The Anatomy of the Lower Eyelid." Am J Ophthalmol 49: 29-36.

A04.1.03.036	M. buccinator	Buccinator
A04.1.03.037	M. mentalis	Mentalis
A04.1.04.001	<b>Musculi masticatorii</b>	<b>Masticatory muscles</b>
A04.1.04.002	M. masseter	Masseter
A04.1.04.003	Pars superficialis	Superficial part
A04.1.04.004	Pars profunda	Deep part
A04.1.04.005	M. temporalis	Temporalis; Temporal muscle
A04.1.04.006	M. pterygoideus lateralis	Lateral pterygoid
A04.1.04.007	Caput superius	Upper head; Superior head
A04.1.04.008	Caput inferius	Lower head; Inferior head
A04.1.04.009	M. pterygoideus medialis	Medial pterygoid
A04.1.04.010	Fascia buccopharyngea	Buccopharyngeal fascia
A04.1.04.011	Fascia masseterica	Masseteric fascia
A04.1.04.012	Fascia parotidea	Parotid fascia
A04.1.04.013	Fascia temporalis	Temporal fascia
A04.1.04.014	Lamina superficialis	Superficial layer
A04.1.04.015	Lamina profunda	Deep layer
A04.1.05.001	<b>Musculi linguae</b> (vide paginam 49)	<b>Muscles of tongue</b> (see page 49)
A04.1.06.001	<b>Musculi palati molli et faucium</b> (vide paginam 50)	<b>Muscles of soft palate and fauces</b> (see page 50)

A04.2.00.001	<b>Musculi colli; Musculi cervicis</b>	<b>Muscles of neck</b>
A04.2.01.001	M. platysma	Platysma
A04.2.01.002	M. longus colli; M. longus cervicis	Longus colli
A04.2.01.003	M. longus capitis	Longus capitis
A04.2.01.004	M. scalenus anterior	Scalenus anterior; Anterior scalene
A04.2.01.005	M. scalenus medius	Scalenus medius; Middle scalene
A04.2.01.006	M. scalenus posterior	Scalenus posterior; Posterior scalene
A04.2.01.007	(M. scalenus minimus)	(Scalenus minimus)
A04.2.01.008	M. sternocleidomastoideus	Sternocleidomastoid
A04.2.02.001	<b>Musculi suboccipitales</b>	<b>Suboccipital muscles</b>
A04.2.02.002	M. rectus capitis anterior	Rectus capitis anterior
A04.2.02.003	M. rectus capitis lateralis	Rectus capitis lateralis
A04.2.02.004	M. rectus capitis posterior major	Rectus capitis posterior major
A04.2.02.005	M. rectus capitis posterior minor	Rectus capitis posterior minor
A04.2.02.006	M. obliquus capitis superior	Obliquus capitis superior
A04.2.02.007	M. obliquus capitis inferior	Obliquus capitis inferior
A04.2.03.001	<b>Musculi suprahyoidei</b>	<b>Suprahyoid muscles</b>
A04.2.03.002	M. digastricus	Digastric
A04.2.03.003	Venter anterior	Anterior belly
A04.2.03.004	Venter posterior	Posterior belly
A04.2.03.005	M. stylohyoideus	Stylohyoid
A04.2.03.006	M. mylohyoideus	Mylohyoid
A04.2.03.007	M. geniohyoideus	Geniohyoid
A04.2.04.001	<b>Musculi infrahyoidei</b>	<b>Infrahyoid muscles</b>
A04.2.04.002	M. sternohyoideus	Sternohyoid
A04.2.04.003	M. omohyoideus	Omohyoid
A04.2.04.004	Venter superior	Superior belly
A04.2.04.005	Venter inferior	Inferior belly
A04.2.04.006	M. sternothyroideus	Sternothyroid
A04.2.04.007	M. thyrohyoideus	Thyrohyoid
A04.2.04.008	(M. levator glandulae thyroideae)	(Levator glandulae thyroideae)
A04.2.05.001	<b>Fascia cervicalis; Fascia colli</b>	<b>Cervical fascia</b>
A04.2.05.002	Lamina superficialis	Investing layer; Superficial layer
A04.2.05.003	Spatium suprasternale	Suprasternal space
A04.2.05.004	Lamina pretrachealis	Pretracheal layer

## 36 Anatomia systemica / Systemic anatomy

<b>A04.2.05.005</b>	Lig. suspensorium glandulae thyroideae	Suspensory ligament of thyroid gland
<b>A04.2.05.006</b>	Lamina prevertebralis	Prevertebral layer
<b>A04.2.05.007</b>	Vagina carotica	Carotid sheath
<b>A04.2.06.001</b>	<b>Musculi pharyngis (vide paginam 51)</b>	<b>Pharyngeal muscles (see page 51)</b>
<b>A04.2.07.001</b>	<b>Musculi laryngis (vide paginam 59)</b>	<b>Laryngeal muscles (see page 59)</b>

A04.3.00.001	<b>Musculi dorsi</b>	<b>Muscles of back</b>
<b>A04.3.01.001</b>	M. trapezius	Trapezius
<b>A04.3.01.002</b>	Pars descendens	Descending part; Superior part
<b>A04.3.01.003</b>	Pars transversa	Transverse part; Middle part
<b>A04.3.01.004</b>	Pars ascendens	Ascending part; Inferior part
<b>A04.3.01.005</b>	(M. transversus nuchae)	(Transversus nuchae)
<b>A04.3.01.006</b>	M. latissimus dorsi	Latissimus dorsi
<b>A04.3.01.007</b>	M. rhomboideus major	Rhomboid major
<b>A04.3.01.008</b>	M. rhomboideus minor	Rhomboid minor
<b>A04.3.01.009</b>	M. levator scapulae	Levator scapulae
<b>A04.3.01.010</b>	M. serratus posterior inferior	Serratus posterior inferior
<b>A04.3.01.011</b>	M. serratus posterior superior	Serratus posterior superior
<b>A04.3.01.012</b>	Mm. intertransversarii anteriores cervicis; Mm. intertransversarii anteriores colli	Anterior cervical intertransversarii
<b>A04.3.01.013</b>	Mm. intertransversarii posteriores laterales cervicis; Mm. intertransversarii posteriores laterales colli	Lateral posterior cervical intertransversarii
<b>A04.3.01.014</b>	Mm. intertransversarii laterales lumborum	Intertransversarii laterales lumborum
<b>A04.3.01.015</b>	Partes dorsales	Dorsal parts
<b>A04.3.01.016</b>	Partes ventrales	Ventral parts
<b>A04.3.01.017</b>	Fascia nuchae	Nuchal fascia

<b>* A04.3.02.001</b>	<b>Musculi dorsi proprii</b>	<b>Muscles of back proper</b>
<b>A04.3.02.002</b>	<b>Musculus erector spinae</b>	<b>Erector spinae</b>
<b>A04.3.02.003</b>	Aponeurosis m. erectoris spinae	Erector spinae aponeurosis
<b>A04.3.02.004</b>	Septum intermusculare	Intermuscular septum
<b>A04.3.02.005</b>	M. iliocostalis	Iliocostalis
<b>A04.3.02.006</b>	M. iliocostalis lumborum	Iliocostalis lumborum
<b>A04.3.02.007</b>	Pars lumbalis; Divisio lateralis m. erectoris spinae lumborum	Lumbar part; Lateral division of lumbar erector spinae
<b>A04.3.02.008</b>	Pars thoracica	Thoracic part
<b>A04.3.02.009</b>	M. iliocostalis cervicis; M. iliocostalis colli	Iliocostalis cervicis
<b>A04.3.02.010</b>	M. longissimus	Longissimus
<b>A04.3.02.011</b>	M. longissimus thoracis	Longissimus thoracis
<b>A04.3.02.012</b>	Pars lumbalis; Divisio medialis m. erectoris spinae lumborum	Lumbar part; Medial division of lumbar erector spinae
<b>A04.3.02.013</b>	M. longissimus cervicis; M. longissimus colli	Longissimus cervicis
<b>A04.3.02.014</b>	M. longissimus capitis	Longissimus capitis
<b>A04.3.02.015</b>	M. spinalis	Spinalis
<b>A04.3.02.016</b>	M. spinalis thoracis	Spinalis thoracis
<b>A04.3.02.017</b>	M. spinalis cervicis; M. spinalis colli	Spinalis cervicis
<b>* A04.3.02.018</b>	M. spinalis capitis	Spinalis capitis
<b>A04.3.02.101</b>	<b>Musculi spinotransversales</b>	<b>Spinotransversales</b>
<b>A04.3.02.102</b>	M. splenius	Splenius

\* **A04.2.05.005** Lig. suspensorium glandulae thyroideae. The thyroid gland is suspended from the thyroid and cricoid cartilages and from the trachea by thickenings of the pretracheal fascia. Loré J. M. Jr 1983. "Practical Anatomical Considerations in Thyroid Surgery." *Arch J Otolaryngol* 109: 568-574. The name lig. suspensorium glandulae thyroideae was formerly limited to the thickenings attaching the lobes of the thyroid gland to the sides of the cricoid cartilage.

\* **A04.3.02.001** Musculi dorsi proprii. The muscles under this heading, being epaxial muscles, are supplied by rami posteriores and may be regarded as the only true back muscles. In this sense the mm. intertransversarii anteriores, mm. posteriores laterales cervicis, and mm. intertransversarii laterales lumborum, being hypaxial muscles and homologues of mm. levatores costarum and being supplied by rami anteriores are not true back muscles.

\* **A04.3.02.018** M. spinalis capitis. Generally considered to be the most medial part of m. semispinalis capitis, this muscle may be a separate entity. Martin A. 1994. "Spinalis Capitis, or an Accessory Paraspinal Muscle." *J Anat* 185: 195-198.

<b>A04.3.02.103</b>	M. splenius capitis	Splenius capitis
<b>A04.3.02.104</b>	M. splenius cervicis; M. splenius colli	Splenius cervicis
<b>A04.3.02.201</b>	<b>Musculi transversospinales</b>	<b>Transversospinales</b>
<b>* A04.3.02.202</b>	Mm. multifidi	Multifidus
<b>A04.3.02.203</b>	M. multifidus lumborum	Multifidus lumborum
<b>A04.3.02.204</b>	M. multifidus thoracis	Multifidus thoracis
<b>A04.3.02.205</b>	M. multifidus cervicis; M. multifidus colli	Multifidus cervicis
<b>A04.3.02.206</b>	M. semispinalis	Semispinalis
<b>A04.3.02.207</b>	M. semispinalis thoracis	Semispinalis thoracis
<b>A04.3.02.208</b>	M. semispinalis cervicis; M. semispinalis colli	Semispinalis cervicis
<b>A04.3.02.209</b>	M. semispinalis capitis	Semispinalis capitis
<b>A04.3.02.210</b>	Mm. rotatores	Rotatores
<b>A04.3.02.211</b>	(Mm. rotatores lumborum)	(Rotatores lumborum)
<b>A04.3.02.212</b>	Mm. rotatores thoracis	Rotatores thoracis
<b>A04.3.02.213</b>	Mm. rotatores cervicis; Mm. rotatores colli	Rotatores cervicis
<b>A04.3.02.301</b>	<b>Musculi interspinales</b>	<b>Interspinales</b>
<b>A04.3.02.302</b>	Mm. interspinales lumborum	Interspinales lumborum
<b>A04.3.02.303</b>	Mm. interspinales thoracis	Interspinales thoracis
<b>A04.3.02.304</b>	Mm. interspinales cervicis; Mm. interspinales colli	Interspinales cervicis
<b>A04.3.02.401</b>	<b>Musculi intertransversarii</b>	<b>Intertransversarii</b>
<b>A04.3.02.402</b>	Mm. intertransversarii mediales lumborum	Medial lumbar intertransversarii
<b>A04.3.02.403</b>	Mm. intertransversarii thoracis	Thoracic intertransversarii
<b>A04.3.02.404</b>	Mm. intertransversarii posteriores mediales cervicis; Mm. intertransversarii posteriores mediales colli	Medial posterior cervical intertransversarii
<b>A04.3.02.501</b>	<b>Fascia thoracolumbalis</b>	<b>Thoracolumbar fascia</b>
<b>A04.3.02.502</b>	Lamina posterior; Lamina superficialis	Posterior layer
<b>A04.3.02.503</b>	Lamina media	Middle layer
<b>A04.3.02.504</b>	Lamina anterior; Lamina profunda; Fascia musculi quadrati lumborum	Anterior layer; Quadratus lumborum fascia

A04.4.00.001	<b>Musculi thoracis</b>	<b>Muscles of thorax</b>
<b>A04.4.01.001</b>	(M. sternalis)	(Sternalis)
<b>A04.4.01.002</b>	M. pectoralis major	Pectoralis major
<b>A04.4.01.003</b>	Pars clavicularis	Clavicular head
<b>A04.4.01.004</b>	Pars sternocostalis	Sternocostal head
<b>A04.4.01.005</b>	Pars abdominalis	Abdominal part
<b>A04.4.01.006</b>	M. pectoralis minor	Pectoralis minor
<b>A04.4.01.007</b>	M. subclavius	Subclavius
<b>A04.4.01.008</b>	M. serratus anterior	Serratus anterior
<b>A04.4.01.009</b>	Mm. levatores costarum	Levatores costarum
<b>A04.4.01.010</b>	Mm. levatores costarum longi	Levatores costarum longi
<b>A04.4.01.011</b>	Mm. levatores costarum breves	Levatores costarum breves
<b>A04.4.01.012</b>	Mm. intercostales externi	External intercostal muscle
<b>A03.3.01.002</b>	Membrana intercostalis externa	External intercostal membrane
<b>A04.4.01.013</b>	Mm. intercostales interni	Internal intercostal muscle
<b>A03.3.01.003</b>	Membrana intercostalis interna	Internal intercostal membrane
<b>A04.4.01.014</b>	Mm. intercostales intimi	Innermost intercostal muscle
<b>A04.4.01.015</b>	Mm. subcostales	Subcostales
<b>A04.4.01.016</b>	M. transversus thoracis	Transversus thoracis
<b>A04.4.01.017</b>	Fascia pectoralis	Pectoral fascia
<b>A04.4.01.018</b>	Fascia clavipectoralis	Clavipectoral fascia
<b>A04.4.01.019</b>	Fascia thoracica	Thoracic fascia
<b>A04.4.01.020</b>	Fascia endothoracica; Fascia parietalis thoracis	Endothoracic fascia; Parietal fascia of thorax

\* A04.3.02.202 Mm. multifidi Although listed under *musculi transversospinales* for conventional reasons, *m. multifidus* consists of a series of overlapping unisegmentally innervated spinotransverse muscles. Macintosh J. E. et al. 1986. "The Morphology of the Human Lumbar Multifidus." *Clin Biochem* 1: 196–204.

## 38 Anatomia systemica / Systemic anatomy

A04.4.02.001	<b>Diaphragma</b>	<b>Diaphragm</b>
A04.4.02.002	Pars lumbalis diaphragmatis	Lumbar part
A04.4.02.003	Crus dextrum	Right crus
A04.4.02.004	Crus sinistrum	Left crus
A04.4.02.005	Lig. arcuatum medianum	Median arcuate ligament
A04.4.02.006	Lig. arcuatum mediale	Medial arcuate ligament
A04.4.02.007	Lig. arcuatum laterale	Lateral arcuate ligament
A04.4.02.008	Pars costalis diaphragmatis	Costal part
A04.4.02.009	Pars sternalis diaphragmatis	Sternal part
A04.4.02.010	Hiatus aorticus	Aortic hiatus
A04.4.02.011	Hiatus oesophageus	Oesophageal hiatus*
A04.4.02.012	Lig. phrenicooesophagealis	Phrenico-oesophageal ligament*
A04.4.02.013	Centrum tendineum	Central tendon
A04.4.02.014	Foramen venae cavae	Caval opening
A04.4.02.015	Trigonum sternosternale	Sternocostal triangle
A04.4.02.016	Trigonum lumbocostale	Lumbocostal triangle
A04.4.02.017	Fascia diaphragmatica	Diaphragmatic fascia

A04.5.00.001	<b>Musculi abdominis</b>	<b>Muscles of abdomen</b>
A04.5.01.001	M. rectus abdominis	Rectus abdominis
A04.5.01.002	Intersectiones tendineae	Tendinous intersections
A04.5.01.003	Vagina musculi recti abdominis	Rectus sheath
A04.5.01.004	Lamina anterior	Anterior layer
A04.5.01.005	Lamina posterior	Posterior layer
A04.5.01.006	Linea arcuata	Arcuate line
A04.5.01.007	M. pyramidalis	Pyramidalis
A04.5.01.008	M. obliquus externus abdominis	External oblique
A04.5.01.009	Lig. inguinale; Arcus inguinalis	Inguinal ligament
A04.5.01.010	Lig. lacunare	Lacunar ligament
A04.5.01.011	Lig. pectinum	Pectineal ligament
A04.5.01.012	Lig. reflexum	Reflected ligament
A04.5.01.013	Anulus inguinalis superficialis	Superficial inguinal ring
A04.5.01.014	Crus mediale	Medial crus
A04.5.01.015	Crus laterale	Lateral crus
A04.5.01.016	Fibrae intercrurales	Intercrural fibres*
A04.5.01.017	M. obliquus internus abdominis	Internal oblique
A04.5.01.018	M. cremaster ♂	Cremaster ♂
A04.5.01.019	M. transversus abdominis	Transversus abdominis; Transverse abdominal
A04.5.01.020	Falx inguinalis; Tendo conjunctivus	Inguinal falx; Conjoint tendon
A04.5.01.021	Anulus inguinalis profundus	Deep inguinal ring
A04.5.01.022	Linea alba	Linea alba
A04.5.01.023	Anulus umbilicalis	Umbilical ring
A04.5.01.024	Adminiculum lineae albae	Posterior attachment of linea alba
A04.5.01.025	Linea semilunaris	Linea semilunaris
A04.5.01.026	Canalis inguinalis	Inguinal canal
A04.5.01.027	M. quadratus lumborum	Quadratus lumborum
* A04.5.02.001	<b>Fascia abdominis</b>	<b>Abdominal fascia</b>
A04.5.02.002	Fascia abdominis visceralis	Visceral abdominal fascia
A04.5.02.003	Fascia propria organi	Fascia of individual organ
A04.5.02.004	Fascia extraperitonealis	Extraperitoneal fascia
A04.5.02.005	Lig. extraperitoneale	Extraperitoneal ligament
* A04.5.02.006	Fascia abdominis parietalis; Fascia endoabdominalis	Parietal abdominal fascia; Endo-abdominal fascia

\* A04.5.02.001 **Fascia abdominis** The list is from within outwards and for completeness and reference includes terms for all items which have previously been regarded as part of *fascia abdominis*. It thus includes a number for which the term *fascia* is no longer recommended (see footnote to A04.00.031 and also to A04.00.034/5/6).

\* A04.5.02.006 **Fascia endoabdominalis** These terms are sometimes used generically to include not only parietal fascia but also extraperitoneal fascia and visceral fascia in the abdomen and pelvis.

A04.5.02.003	Fascia propria organi	Fascia of individual organ
A04.5.02.007	Fascia iliopsoas; Fascia iliaca	Iliopsoas fascia; Fascia iliaca
A04.5.02.008	Pars psoatica	Psoas fascia
A04.5.02.009	Pars iliaca	Iliac fascia
A04.5.02.010	Arcus iliopectineus	Iliopectineal arch
A04.5.02.011	Fascia transversalis	Transversalis fascia
A04.5.02.012	Lig. interfoveolare	Interfoveolar ligament
A04.5.02.013	Tractus iliopubicus	Iliopubic tract
• A04.5.02.014	Fascia umbilicalis	Umbilical fascia
A04.5.02.015	Fascia investiens abdominis	Investing abdominal fascia
A04.5.02.016	Fascia investiens profunda	Deep investing fascia
A04.5.02.017	Fasciae investientes intermediae	Intermediate investing fascia
A04.5.02.018	Fascia investiens superficialis	Superficial investing fascia
A04.5.02.019	Lig. suspensorium clitoridis ♀	Suspensory ligament of clitoris ♀
A04.5.02.019	Lig. suspensorium penis ♂	Suspensory ligament of penis ♂
A04.5.02.020	Textus connectivus laxus	Loose connective tissue
A04.5.02.021	Tela subcutanea abdominis	Subcutaneous tissue of abdomen
A04.5.02.022	Stratum membranosum	Membranous layer
A04.5.02.023	Lig. fundiforme clitoridis ♀	Fundiform ligament of clitoris ♀
A04.5.02.023	Lig. fundiforme penis ♂	Fundiform ligament of penis ♂
A04.5.02.024	Panniculus adiposus	Fatty layer
A04.5.03.001	<b>Fascia pelvis; Fascia pelvica</b>	<b>Pelvic fascia</b>
A04.5.03.002	Fascia pelvis visceralis	Visceral pelvic fascia
A04.5.03.003	Fascia propria organi	Fascia of individual organ
A04.5.03.004	Fascia rectoprostatica; Septum rectovesicale ♂	Rectoprostatic fascia; Rectovesical septum ♂
A04.5.03.004	Fascia rectovaginalis; Septum rectovaginale ♀	Rectovaginal fascia; Rectovaginal septum ♀
A04.5.03.005	Fascia extraperitonealis	Extraperitoneal fascia
A04.5.03.006	Lig. extraperitoneale	Extraperitoneal ligament
• A04.5.03.007	Fascia pelvis parietalis; Fascia endopelvina	Parietal pelvic fascia; Endopelvic fascia
A04.5.03.008	Fascia propria organi	Fascia of individual organ
A04.5.03.009	Fascia obturatoria	Obturator fascia
A04.5.03.010	Arcus tendineus fasciae pelvis	Tendinous arch of pelvic fascia
A04.5.03.011	Fascia musculi piriformis	Piriformis fascia
A04.5.03.012	Fascia superior diaphragmatis pelvis	Superior fascia of pelvic diaphragm
A04.5.03.013	Lig. pubovesicale; Lig. mediale puboprostaticum ♂	Pubovesical ligament; Medial puboprostatic ligament ♂
A04.5.03.013	Lig. mediale pubovesicale ♀	Medial pubovesical ligament ♀
A04.5.03.014	M. pubovesicalis	Pubovesicalis
A04.5.03.015	Lig. puboprostaticum; Lig. laterale puboprostaticum ♂	Puboprostatic ligament; Lateral puboprostatic ligament ♂
A04.5.03.015	Lig. laterale pubovesicale ♀	Lateral pubovesical ligament ♀
A04.5.03.016	Lig. laterale vesicæ	Lateral ligament of bladder
A04.5.03.017	M. rectovesicalis	Rectovesicalis
A04.5.03.018	Fascia presacralis	Presacral fascia
A04.5.03.019	Fascia rectosacralis	Rectosacral fascia
A04.5.03.020	Fascia inferior diaphragmatis pelvis	Inferior fascia of pelvic diaphragm
A04.5.04.001	<b>Diaphragma pelvis</b>	<b>Pelvic diaphragm; Pelvic floor</b>
A04.5.03.012	Fascia superior diaphragmatis pelvis	Superior fascia of pelvic diaphragm
A04.5.03.020	Fascia inferior diaphragmatis pelvis	Inferior fascia of pelvic diaphragm
A04.5.04.002	M. levator ani	Levator ani
A04.5.04.003	M. pubococcygeus	Pubococcygeus
A04.5.04.004	M. puboperinealis	Puboperinealis
A04.5.04.005	M. puboprostaticus; M. levator prostatae ♂	Puboprostaticus; Levator prostatae ♂
A04.5.04.005	M. pubovaginalis ♀	Pubovaginalis ♀
A04.5.04.006	M. puboanalisis	Pubo-analis

\* A04.5.02.014 **Fascia umbilicalis** A thickening in *fascia transversalis* behind the umbilicus. Orda R., Nathan H. 1973. "Surgical Anatomy of the Umbilical Structures." *Int Surg* 58: 458-464.

\* A04.5.03.007 **Fascia endopelvina** These terms are sometimes used generically to include not only parietal fascia but also extraperitoneal fascia and visceral fascia in the abdomen and pelvis.

## 40 Anatomia systemica / Systemic anatomy

A04.5.04.007	M. puborectalis	Puborectalis
A04.5.04.008	M. iliococcygeus	Iliococcygeus
A04.5.04.009	(Arcus tendineus musculi levatoris ani)	(Tendinous arch of levator ani)
A04.5.04.010	Hiatus urogenitalis	Urogenital hiatus
A04.5.04.011	M. ischiococcygeus; M. coccygeus	Ischiococcygeus; Coccygeus
A04.5.04.012	M. sphincter ani externus	External anal sphincter
A04.5.04.013	Pars subcutanea	Subcutaneous part
A04.5.04.014	Pars superficialis	Superficial part
A04.5.04.015	Pars profunda	Deep part
• A04.5.04.016	Corpus anococcygeum; Lig. anococcygeum	Anococcygeal body; Anococcygeal ligament
A04.5.04.017	Tendo musculi pubococcygei	Pubococcygeal tendon
A04.5.04.018	Raphe musculi iliococcygei	Iliococcygeal raphe
A04.5.04.019	Insertio partis superficialis musculi sphincteris ani externi	Attachment of superficial external anal sphincter
A04.5.05.001	Mm. perinei [vide paginam 71]	Perineal muscles (see page 71)

	Musculi membra superioris	Muscles of upper limb
A04.6.00.001	<b>Compartimenta</b>	<b>Compartments</b>
A04.6.01.001	Compartmentum brachii anterius;	Anterior compartment of arm; Flexor compartment of arm
A04.6.01.002	Compartmentum brachii flexorum	Posterior compartment of arm; Extensor compartment of arm
A04.6.01.003	Compartmentum brachii posterius;	Anterior compartment of forearm; Flexor compartment of forearm
A04.6.01.004	Compartmentum brachii extensorum	Superficial part
A04.6.01.005	Compartmentum antebrachii anterius;	Deep part
A04.6.01.006	Compartmentum antebrachii flexorum	Posterior compartment of forearm; Extensor compartment of forearm
A04.6.01.007	Pars superficialis	Lateral part; Radial part
A04.6.01.008	Pars profunda	<b>Muscles</b>
A04.6.02.001	Compartmentum antebrachii posterius;	Deltoid
A04.6.02.002	Compartmentum antebrachii extensorum	Clavicular part
A04.6.02.003	Pars lateralis; Pars radialis	Acromial part
A04.6.02.004		Spinal part
A04.6.02.005		Supraspinatus
A04.6.02.006	M. deltoideus	Supraspinous fascia
A04.6.02.007	Pars clavicularis	Infraspinatus
A04.6.02.008	Pars acromialis	Infraspinous fascia
A04.6.02.009	Pars spinalis	Teres minor
A04.6.02.010	M. supraspinatus	Teres major
A04.6.02.011	Fascia supraspinata	Subscapularis
A04.6.02.012	M. infraspinatus	Biceps brachii
A04.6.02.013	Fascia infraspinata	Caput longum
A04.6.02.014	M. teres minor	Caput breve
A04.6.02.015	M. teres major	Aponeurosis musculi bicipitis brachii;
A04.6.02.016	M. subscapularis	Aponeurosis bicipitalis; Lacertus fibrosus
A04.6.02.017	M. biceps brachii	M. coracobrachialis
A04.6.02.018	Caput longum	M. brachialis
A04.6.02.019	Caput breve	M. triceps brachii
A04.6.02.020	Aponeurosis musculi bicipitis brachii;	Caput longum
A04.6.02.021	Aponeurosis bicipitalis; Lacertus fibrosus	Caput laterale
A04.6.02.022	M. coracobrachialis	Caput mediale; Caput profundum
A04.6.02.023	M. brachialis	M. anconeus
A04.6.02.024	M. triceps brachii	M. articularis cubiti
A04.6.02.025	Caput longum	M. pronator teres
A04.6.02.026	Caput laterale	Caput humerale
		Medial head; Deep head
		Anconeus
		Articularis cubiti
		Pronator teres
		Humeral head

\* A04.5.04.016 Corpus anococcygeum The term *corpus*, rather than *ligamentum*, has been used here because it is a stratified nonligamentous structure in which fleshy muscle attachments underlie a tendon.

A04.6.02.027	Caput ulnare	Ulnar head
A04.6.02.028	M. flexor carpi radialis	Flexor carpi radialis
A04.6.02.029	M. palmaris longus	Palmaris longus
A04.6.02.030	M. flexor carpi ulnaris	Flexor carpi ulnaris
A04.6.02.031	Caput humerale	Humeral head
A04.6.02.032	Caput ulnare	Ulnar head
A04.6.02.033	M. flexor digitorum superficialis	Flexor digitorum superficialis
A04.6.02.034	Caput humero-ulnare	Humero-ulnar head
A04.6.02.035	Caput radiale	Radial head
A04.6.02.036	M. flexor digitorum profundus	Flexor digitorum profundus
A04.6.02.037	M. flexor pollicis longus	Flexor pollicis longus
A04.6.02.038	M. pronator quadratus	Pronator quadratus
A04.6.02.039	M. brachioradialis	Brachioradialis
A04.6.02.040	M. extensor carpi radialis longus	Extensor carpi radialis longus
A04.6.02.041	M. extensor carpi radialis brevis	Extensor carpi radialis brevis
A04.6.02.042	M. extensor digitorum	Extensor digitorum
A04.6.02.043	Connexus intertendinei	Intertendinous connections
A04.6.02.044	M. extensor digiti minimi	Extensor digiti minimi
A04.6.02.045	M. extensor carpi ulnaris	Extensor carpi ulnaris
A04.6.02.046	Caput humerale	Humeral head
A04.6.02.047	Caput ulnare	Ulnar head
A04.6.02.048	M. supinator	Supinator
A04.6.02.049	M. abductor pollicis longus	Abductor pollicis longus
A04.6.02.050	M. extensor pollicis brevis	Extensor pollicis brevis
A04.6.02.051	M. extensor pollicis longus	Extensor pollicis longus
A04.6.02.052	M. extensor indicis	Extensor indicis
A04.6.02.053	M. palmaris brevis	Palmaris brevis
A04.6.02.054	M. abductor pollicis brevis	Abductor pollicis brevis
A04.6.02.055	M. flexor pollicis brevis	Flexor pollicis brevis
A04.6.02.056	Caput superficiale	Superficial head
A04.6.02.057	Caput profundum	Deep head
A04.6.02.058	M. opponens pollicis	Opponens pollicis
A04.6.02.059	M. adductor pollicis	Adductor pollicis
A04.6.02.060	Caput obliquum	Oblique head
A04.6.02.061	Caput transversum	Transverse head
A04.6.02.062	M. abductor digiti minimi	Abductor digiti minimi
A04.6.02.063	M. flexor digiti minimi brevis	Flexor digiti minimi brevis
A04.6.02.064	M. opponens digiti minimi	Opponens digiti minimi
A04.6.02.065	Mm. lumbricales	Lumbricals
A04.6.02.066	Mm. interossei dorsales	Dorsal interossei
A04.6.02.067	Mm. interossei palmares	Palmar interossei
A04.6.03.001	Fasciae	Fascia
A04.6.03.002	Fascia axillaris	Axillary fascia
A04.6.03.003	Lig. suspensorium axillae	Suspensory ligament of axilla
A04.6.03.004	Fascia deltoidea	Deltoid fascia
A04.6.03.005	Fascia brachii	Brachial fascia
A04.6.03.006	Septum intermusculare brachii mediale	Medial intermuscular septum of arm
A04.6.03.007	Septum intermusculare brachii laterale	Lateral intermuscular septum of arm
A04.6.03.008	Fascia antebrachii	Antebrachial fascia
A04.6.03.009	Fascia dorsalis manus	Dorsal fascia of hand
A04.6.03.010	Retinaculum musculorum extensorum	Extensor retinaculum
A04.6.03.011	Lig. metacarpale transversum superficiale	Superficial transverse metacarpal ligament
A04.6.03.012	Aponeurosis palmaris	Palmar aponeurosis
A04.6.03.013	Retinaculum musculorum flexorum	Flexor retinaculum
A04.6.03.014	Chiasma tendinum	Tendinous chiasm

## 42 Anatomia systemica / Systemic anatomy

A04.7.00.001	Musculi membra inferioris	Muscles of lower limb
<b>A04.7.01.001</b>	<b>Compartmenta</b>	<b>Compartments</b>
<b>A04.7.01.002</b>	Compartmentum femoris anterius; Compartmentum femoris extensorum	Anterior compartment of thigh; Extensor compartment of thigh
<b>A04.7.01.003</b>	Compartmentum femoris posterius; Compartmentum femoris flexorum	Posterior compartment of thigh; Flexor compartment of thigh
<b>A04.7.01.004</b>	Compartmentum femoris mediale; Compartmentum femoris adductorum	Medial compartment of thigh; Adductor compartment of thigh
<b>A04.7.01.005</b>	Compartmentum cruris anterius; Compartmentum cruris extensorum	Anterior compartment of leg; Extensor compartment of leg
<b>A04.7.01.006</b>	Compartmentum cruris posterius; Compartmentum cruris flexorum	Posterior compartment of leg; Flexor compartment of leg
<b>A04.7.01.007</b>	Pars superficialis; Pars gastrocnemialis; Pars tricipitalis  Pars profunda; Pars solealis	Superficial part  Deep part
<b>A04.7.01.008</b>		Lateral compartment of leg; Fibular compartment of leg; Peroneal compartment of leg
<b>A04.7.01.009</b>	Compartmentum cruris laterale; Compartmentum cruris fibularium; Compartmentum cruris peroneorum	
<b>A04.7.02.001</b>	<b>Musculi</b>	<b>Muscles</b>
<b>A04.7.02.002</b>	M. iliopsoas	Iliopsoas
<b>A04.7.02.003</b>	M. iliacus	Iliacus
<b>A04.7.02.004</b>	M. psoas major	Psoas major
<b>A04.7.02.005</b>	(M. psoas minor)	(Psoas minor)
<b>A04.7.02.006</b>	M. gluteus maximus	Gluteus maximus
<b>A04.7.02.007</b>	M. gluteus medius	Gluteus medius
<b>A04.7.02.008</b>	M. gluteus minimus	Gluteus minimus
<b>A04.7.02.009</b>	Aponeurosis glutea	Gluteal aponeurosis
<b>A04.7.02.010</b>	M. tensor fasciae latae	Tensor fasciae latae; Tensor of fascia lata
<b>A04.7.02.011</b>	M. piriformis	Piriformis
<b>A04.7.02.012</b>	M. obturatorius internus	Obturator internus
<b>A04.7.02.013</b>	M. gemellus superior	Gemellus superior; Superior gemellus
<b>A04.7.02.014</b>	M. gemellus inferior	Gemellus inferior; Inferior gemellus
<b>A04.7.02.015</b>	M. quadratus femoris	Quadratus femoris
<b>A04.7.02.016</b>	M. sartorius	Sartorius
<b>A04.7.02.017</b>	M. quadriceps femoris	Quadriceps femoris
<b>A04.7.02.018</b>	M. rectus femoris	Rectus femoris
<b>A04.7.02.019</b>	Caput rectum	Straight head
<b>A04.7.02.020</b>	Caput reflexum	Reflected head
<b>A04.7.02.021</b>	M. vastus lateralis	Vastus lateralis
<b>A04.7.02.022</b>	M. vastus intermedius	Vastus intermedius
<b>A04.7.02.023</b>	M. vastus medialis	Vastus medialis
<b>A04.7.02.024</b>	M. articularis genus	Articularis genus; Articular muscle of knee
<b>A04.7.02.025</b>	M. pectineus	Pectineus
<b>A04.7.02.026</b>	M. adductor longus	Adductor longus
<b>A04.7.02.027</b>	M. adductor brevis	Adductor brevis
<b>A04.7.02.028</b>	M. adductor magnus	Adductor magnus
<b>A04.7.02.029</b>	M. adductor minimus	Adductor minimus
<b>A04.7.02.030</b>	M. gracilis	Gracilis
<b>A04.7.02.031</b>	M. obturatorius externus	Obturator externus
<b>A04.7.02.032</b>	M. biceps femoris	Biceps femoris
<b>A04.7.02.033</b>	Caput longum	Long head
<b>A04.7.02.034</b>	Caput breve	Short head
<b>A04.7.02.035</b>	M. semitendinosus	Semitendinosus
<b>A04.7.02.036</b>	M. semimembranosus	Semimembranosus
<b>A04.7.02.037</b>	M. tibialis anterior	Tibialis anterior
<b>A04.7.02.038</b>	M. extensor digitorum longus	Extensor digitorum longus
<b>A04.7.02.039</b>	M. fibularis tertius; M. peroneus tertius	Fibularis tertius; Peroneus tertius
<b>A04.7.02.040</b>	M. extensor hallucis longus	Extensor hallucis longus
<b>A04.7.02.041</b>	M. fibularis longus; M. peroneus longus	Fibularis longus; Peroneus longus
<b>A04.7.02.042</b>	M. fibularis brevis; M. peroneus brevis	Fibularis brevis; Peroneus brevis

A04.7.02.043	M. triceps surae	Triceps surae
A04.7.02.044	M. gastrocnemius	Gastrocnemius
A04.7.02.045	Caput laterale	Lateral head
A04.7.02.046	Caput mediale	Medial head
A04.7.02.047	M. soleus	Soleus
A04.7.02.048	Tendo calcaneus	Calcaneal tendon
A04.7.02.049	M. plantaris	Plantaris
A04.7.02.050	M. popliteus	Popliteus
A04.7.02.051	M. tibialis posterior	Tibialis posterior
A04.7.02.052	M. flexor digitorum longus	Flexor digitorum longus
A04.7.02.053	M. flexor hallucis longus	Flexor hallucis longus
A04.7.02.054	M. extensor hallucis brevis	Extensor hallucis brevis
A04.7.02.055	M. extensor digitorum brevis	Extensor digitorum brevis
A04.7.02.056	M. abductor hallucis	Abductor hallucis
A04.7.02.057	M. flexor hallucis brevis	Flexor hallucis brevis
A04.7.02.058	Caput mediale	Medial head
A04.7.02.059	Caput laterale	Lateral head
A04.7.02.060	M. adductor hallucis	Adductor hallucis
A04.7.02.061	Caput obliquum	Oblique head
A04.7.02.062	Caput transversum	Transverse head
A04.7.02.063	M. abductor digiti minimi	Abductor digiti minimi
A04.7.02.064	(M. abductor metatarsi quinti)	(Abductor of fifth metatarsal)
A04.7.02.065	(M. opponens digiti minimi)	(Opponens digiti minimi)
A04.7.02.066	M. flexor digiti minimi brevis	Flexor digiti minimi brevis
A04.7.02.067	M. flexor digitorum brevis	Flexor digitorum brevis
A04.7.02.068	M. quadratus plantae; M. flexor accessorius	Quadratus plantae; Flexor accessorius
A04.7.02.069	Mm. lumbricales	Lumbricals
A04.7.02.070	Mm. interossei dorsales	Dorsal interossei
A04.7.02.071	Mm. interossei plantares	Plantar interossei
A04.7.03.001	<b>Fasciae</b>	<b>Fascia</b>
A04.7.03.002	Fascia lata	Fascia lata
A04.7.03.003	Tractus iliotibialis	Iliotibial tract
A04.7.03.004	Septum intermusculare femoris laterale	Lateral femoral intermuscular septum
A04.7.03.005	Septum intermusculare femoris mediale	Medial femoral intermuscular septum
A04.7.03.006	Canalis adductorius	Adductor canal
A04.7.03.007	Septum intermusculare vastoadductorium	Anteromedial intermuscular septum; Subsartorial fascia
A04.7.03.008	Hiatus adductorius	Adductor hiatus
A04.7.03.009	Fascia iliaca	Iliac fascia
A04.7.03.010	Lacuna muscularum	Muscular space
A04.5.02.010	Arcus iliopectineus	Iliopectineal arch
A04.7.03.011	Lacuna vasorum	Vascular space
A04.7.03.012	Canalis femoralis	Femoral canal
A04.7.03.013	Trigonum femorale	Femoral triangle
A04.7.03.014	Anulus femoralis	Femoral ring
A04.7.03.015	Septum femorale	Femoral septum
A04.7.03.016	Hiatus saphenus	Saphenous opening
A04.7.03.017	Margo falciformis; Margo arcuatus	Falciform margin
A04.7.03.018	Cornu superius; Crus superius	Superior horn
A04.7.03.019	Cornu inferius; Crus inferius	Inferior horn
A04.7.03.020	Fascia cribrosa	Cribriform fascia
A04.7.03.021	Fascia cruris	Deep fascia of leg
A04.7.03.022	Septum intermusculare cruris anterius	Anterior intermuscular septum of leg
A04.7.03.023	Septum intermusculare cruris posterius	Posterior intermuscular septum of leg
A04.7.03.024	Arcus tendineus musculi solei	Tendinous arch of soleus
A04.7.03.025	Retinaculum muscularum extensorum superius	Superior extensor retinaculum
A04.7.03.026	Retinaculum muscularum flexorum	Flexor retinaculum
A04.7.03.027	Retinaculum muscularum extensorum inferius	Inferior extensor retinaculum

## 44 Anatomia systemica / Systemic anatomy

A04.7.03.028	Retinaculum musculorum fibularium superius; Retinaculum musculorum peroneorum superius	Superior fibular retinaculum; Superior peroneal retinaculum
A04.7.03.029	Retinaculum musculorum fibularium inferius; Retinaculum musculorum peroneorum inferius	Inferior fibular retinaculum; Inferior peroneal retinaculum
A04.7.03.030	Fascia dorsalis pedis	Dorsal fascia of foot
A04.7.03.031	Aponeurosis plantaris	Plantar aponeurosis
A04.7.03.032	Fasciculi transversi	Transverse fascicles
A04.7.03.033	Lig. metatarsale transversum superficiale	Superficial transverse metatarsal ligament

<b>A04.8.00.001 Vaginae tendinum et bursae</b>		Tendon sheaths and bursae
<b>Nomina generalia</b>		<b>General terms</b>
A04.8.01.001	Bursa subcutanea	Subcutaneous bursa
A04.8.01.002	Bursa submuscularis	Submuscular bursa
A04.8.01.003	Bursa subfascialis	Subfascial bursa
A04.8.01.004	Bursa subtendinea	Subtendinous bursa
A04.8.01.005	Vagina tendinis	Tendon sheath
A04.8.01.006	Stratum fibrosum; Vagina fibrosa	Fibrous sheath
A04.8.01.007	Stratum synoviale; vagina synovialis	Synovial sheath
A04.8.01.008	Mesotendineum	Mesotendon
A04.8.02.001	<b>Bursae colli</b>	<b>Bursae of neck</b>
A04.8.02.002	Bursa musculi tensoris veli palatini	Bursa of tensor veli palatini
A04.8.02.003	Bursa subcutanea prominentiae laryngeae	Subcutaneous bursa of laryngeal prominence
A04.8.02.004	Bursa infrahyoidea	Infrathyroid bursa
A04.8.02.005	Bursa retrohyoidea	Retrohyoid bursa
A04.8.03.001	<b>Bursae membra superioris</b>	<b>Bursae of upper limb</b>
A04.8.03.002	Bursa subtendinea musculi trapezii	Subtendinous bursa of trapezius
A04.8.03.003	(Bursa subcutanea acromialis)	(Subcutaneous acromial bursa)
A04.8.03.004	Bursa subacromialis	Subacromial bursa
A04.8.03.005	Bursa subdeltoidea	Subdeltoid bursa
A04.8.03.006	(Bursa musculi coracobrachialis)	(Coracobrachial bursa)
A04.8.03.007	Bursa subtendinea musculi infraspinati	Subtendinous bursa of infraspinatus
A04.8.03.008	Bursa subtendinea musculi subscapularis	Subtendinous bursa of subscapularis
A04.8.03.009	Bursa subtendinea musculi teretis majoris	Subtendinous bursa of teres major
A04.8.03.010	Bursa subtendinea musculi latissimi dorsi	Subtendinous bursa of latissimus dorsi
A04.8.03.011	Bursa subcutanea olecrani	Subcutaneous olecranon bursa
A04.8.03.012	(Bursa intratendinea olecrani)	(Intratendinous olecranon bursa)
A04.8.03.013	Bursa subtendinea musculi tricipitis brachii	Subtendinous bursa of triceps brachii
A04.8.03.014	Bursa bicipitoradialis	Bicipitoradial bursa
A04.8.03.015	(Bursa cubitalis interossea)	(Interosseous cubital bursa)
A04.8.04.001	<b>Vaginae tendinum membra superioris</b>	<b>Tendinous sheaths of upper limb</b>
A04.8.04.002	Vagina tendinis intertubercularis	Intertubercular tendon sheath
A04.8.04.003	Vaginae tendinum carpales	Carpal tendinous sheaths
A04.8.04.004	Vaginae tendinum carpales palmares	Palmar carpal tendinous sheaths
A04.8.04.005	Vagina tendinis musculi flexoris pollicis longi	Tendinous sheath of flexor pollicis longus
A04.8.04.006	Vagina tendinis musculi flexoris carpi radialis	Tendinous sheath of flexor carpi radialis
A04.8.04.007	Vagina communis tendinum musculorum flexorum	Common flexor sheath
A04.8.04.008	Vaginae tendinum carpales dorsales	Dorsal carpal tendinous sheaths
A04.8.04.009	Vagina tendinum musculorum abductoris longi et extensoris pollicis brevis	Tendinous sheath of abductor longus and extensor pollicis brevis
A04.8.04.010	Vagina tendinum musculorum extensorum carpi radialis	Tendinous sheath of extensores carpi radiales
A04.8.04.011	Vagina tendinis musculi extensoris pollicis longi	Tendinous sheath of extensor pollicis longus
A04.8.04.012	Vagina tendinum musculorum extensoris digitorum et extensoris indicis	Tendinous sheath of extensor digitorum and extensor indicis

A04.8.04.013	Vagina tendinis musculi extensoris digitii minimi brevis	Tendinous sheath of extensor digiti minimi brevis
A04.8.04.014	Vagina tendinis musculi extensoris carpi ulnaris	Tendinous sheath of extensor carpi ulnaris
A04.8.04.015	Vaginae fibrosae digitorum manus	Fibrous sheaths of digits of hand
A04.8.04.016	Pars anularis vaginae fibrosae	Anular part of fibrous sheath
A04.8.04.017	Pars cruciformis vaginae fibrosae	Cruciform part of fibrous sheath
A04.8.04.018	Vaginae synoviales digitorum manus	Synovial sheaths of digits of hand
A04.8.04.019	Vincula tendinum	Vincula tendinum
A04.8.04.020	Vinculum longum	Vinculum longum
A04.8.04.021	Vinculum breve	Vinculum breve
A04.8.05.001	<b>Bursae membra inferioris</b>	<b>Bursae of lower limb</b>
A04.8.05.002	Bursa subcutanea trochanterica	Subcutaneous trochanteric bursa
A04.8.05.003	Bursa trochanterica musculi glutei maximi	Trochanteric bursa of gluteus maximus
A04.8.05.004	Bursae trochantericae musculi glutei medii	Trochanteric bursae of gluteus medius
A04.8.05.005	Bursa trochanterica musculi glutei minimi	Trochanteric bursa of gluteus minimus
A04.8.05.006	Bursa musculi piriformis	Bursa of piriformis
A04.8.05.007	Bursa ischiadica musculi obturatorii interni	Sciatic bursa of obturator internus
A04.8.05.008	Bursa subtendinea musculi obturatorii interni	Subtendinous bursa of obturator internus
A04.8.05.009	Bursae intermusculares muscularum gluteorum	Intermuscular gluteal bursae
A04.8.05.010	Bursa ischiadica musculi glutei maximi (Bursa iliopectinea)	Sciatic bursa of gluteus maximus (Iliopectineal bursa)
A04.8.05.011	Bursa subtendinea iliaca	Subtendinous bursa of iliacus
A04.8.05.012	Bursa musculi bicipitis femoris superior	Superior bursa of biceps femoris
A04.8.05.013	Bursa subcutanea prepattellaris	Subcutaneous prepattellar bursa
A04.8.05.014	(Bursa subfascialis prepattellaris)	(Subfascial prepattellar bursa)
A04.8.05.015	(Bursa subtendinea prepattellaris)	(Subtendinous prepattellar bursa)
A04.8.05.016	Bursa suprapattellaris	Suprapattellar bursa
A04.8.05.017	Bursa subcutanea infrapatellaris	Subcutaneous infrapatellar bursa
A04.8.05.018	Bursa infrapatellaris profunda	Deep infrapatellar bursa
A04.8.05.019	Bursa subcutanea tuberositatis tibiae	Subcutaneous bursa of tuberosity of tibia
A04.8.05.020	Bursae subtendinea musculi sartorii	Subtendinous bursa of sartorius
A04.8.05.021	Bursa anserina	Anserine bursa
A04.8.05.022	Bursa subtendinea musculi bicipitis femoris inferior	Inferior subtendinous bursa of biceps femoris
A04.8.05.023	Recessus subpopliteus	Subpopliteal recess
A04.8.05.024	Bursa subtendinea musculi gastrocnemii lateralis	Lateral subtendinous bursa of gastrocnemius
A04.8.05.025	Bursa subtendinea musculi gastrocnemii medialis	Medial subtendinous bursa of gastrocnemius
A04.8.05.026	Bursa musculi semimembranosi	Semimembranosus bursa
A04.8.05.027	Bursa subcutanea malleoli lateralis	Subcutaneous bursa of lateral malleolus
A04.8.05.028	Bursa subcutanea malleoli medialis	Subcutaneous bursa of medial malleolus
A04.8.05.029	Bursa subtendinea musculi tibialis anterioris	Subtendinous bursa of tibialis anterior
A04.8.05.030	Bursa subcutanea calcanea	Subcutaneous calcaneal bursa
A04.8.05.031	Bursa tendinis calcanei	Bursa of tendo calcaneus; Bursa of calcaneal tendon; Retrocalcaneal bursa
A04.8.05.032	<b>Vaginae tendinum membra inferioris</b>	<b>Tendinous sheaths of lower limb</b>
A04.8.06.001	Vaginae tendinum tarsales anteriores	Anterior tarsal tendinous sheaths
A04.8.06.002	Vagina tendinis musculi tibialis anterioris	Tendinous sheath of tibialis anterior
A04.8.06.003	Vagina tendinis musculi extensoris hallucis longi	Tendinous sheath of extensor hallucis longus
A04.8.06.004	Vagina tendinum musculi extensoris digitorum longi	Tendinous sheath of extensor digitorum longus
A04.8.06.005	Vaginae tendinum tarsales tibiales	Tibial tarsal tendinous sheaths
A04.8.06.006	Vagina tendinus musculi flexoris digitorum longi	Tendinous sheath of flexor digitorum longus
A04.8.06.007	Vagina tendinus musculi tibialis posterioris	Tendinous sheath of tibialis posterior

**46 Anatomia systemica / Systemic anatomy**

<b>A04.8.06.009</b>	Vagina tendinis musculi flexoris hallucis longi	Tendinous sheath of flexor hallucis longus
<b>A04.8.06.010</b>	Vaginae tendinum tarsales fibulares	Fibular tarsal tendinous sheaths
<b>A04.8.06.011</b>	Vagina communis tendinum muscularorum fibularium; Vagina communis tendinum muscularum peroneorum	Common tendinous sheath of fibulares; Common tendinous sheath of peronei
<b>A04.8.06.012</b>	Vagina plantaris tendinis musculi fibularis longi; Vagina plantaris tendinis musculi peronei longi	Plantar tendinous sheath of fibularis longus; Plantar tendinous sheath of peroneus longus
<b>A04.8.06.013</b>	Vagina tendinum digitorum pedis	Tendinous sheaths of toes
<b>A04.8.06.014</b>	Vaginae fibrosae digitorum pedis	Fibrous sheaths of toes
<b>A04.8.06.015</b>	Pars anularis vaginae fibrosae	Anular part
<b>A04.8.06.016</b>	Pars cruciformis vaginae fibrosae	Cruciform part
<b>A04.8.06.017</b>	Vaginae synoviales digitorum pedis	Synovial sheaths of toes
<b>A04.8.06.018</b>	Vincula tendinum	Vincula tendinum