

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Guided tour to access the unit pages

View all paths

IFAA Fribourg website

Introduction page

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

This guided tour documents the different pathes to access the unit pages.

A unit page represents a unit of the terminology. These pages are referenced in several ways on different locations on the website. Wherever is found such a reference, an hyperlink will drive to the mentioned unit page.

This presentation is about the principal accesses to the unit pages of the website. There are some 16000 active identified unit pages. Most anatomical units are listed in the partonomic and taxonomic lists.

In the present tour, we want to find the Unit page for tle LA:
musculus sphincter vesicalis.

Table of Contents

[Guided tour
on unit page](#)

[IFAA Fribourg
website](#)

[Introduction](#)

[By partonomy](#)

[By taxonomy](#)

[Direct](#)

[By Unit page](#)

[By vocabulary](#)

[By PDF](#)

1 Introduction page

2 Access by partonomy

3 Access by taxonomy

4 Direct access

5 Access from another unit page

6 Access by vocabulary

7 Access by PDF

Access by partonomy

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by a partonomic list is a four-step process, detailed thereafter.

- Top menu for access by partonomy

▶ See details

Access by partonomy

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by a partonomic list is a four-step process, detailed thereafter.

- Top menu for access by partonomy
- Selection of a chapter

▶ See details

Access by partonomy

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by a partonomic list is a four-step process, detailed thereafter.

- Top menu for access by partonomy
- Selection of a chapter
- Selection of a sublist

▶ See details

Access by partonomy

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by a partonomic list is a four-step process, detailed thereafter.

- Top menu for access by partonomy
- Selection of a chapter
- Selection of a sublist
- Selection of a unit page

▶ See details

Access by partonomy

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by a partonomic list is a four-step process, detailed thereafter.

- Top menu for access by partonomy
- Selection of a chapter
- Selection of a sublist
- Selection of a unit page
- Get the unit page

▶ See details

Access by taxonomy

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by a taxonomic list is a up to six steps process, detailed thereafter.

- Top menu for access by taxonomy

▶ See details

Access by taxonomy

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by a taxonomic list is a up to six steps process, detailed thereafter.

- Top menu for access by taxonomy
- Selection of a top branch

▶ See details

Access by taxonomy

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by a taxonomic list is a up to six steps process, detailed thereafter.

- Top menu for access by taxonomy
- Selection of a top branch
- Selection of a T2 branch

▶ See details

Access by taxonomy

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by a taxonomic list is a up to six steps process, detailed thereafter.

- Top menu for access by taxonomy
- Selection of a top branch
- Selection of a T2 branch
- Selection of a T3 branch if any

▶ See details

Access by taxonomy

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by a taxonomic list is a up to six steps process, detailed thereafter.

- Top menu for access by taxonomy
- Selection of a top branch
- Selection of a T2 branch
- Selection of a T3 branch if any
- Selection of a T4 branch if any

▶ See details

Access by taxonomy

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by a taxonomic list is a up to six steps process, detailed thereafter.

- Top menu for access by taxonomy
- Selection of a top branch
- Selection of a T2 branch
- Selection of a T3 branch if any
- Selection of a T4 branch if any
- Selection of a unit page

▶ See details

Access by taxonomy

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by a taxonomic list is a up to six steps process, detailed thereafter.

- Top menu for access by taxonomy
- Selection of a top branch
- Selection of a T2 branch
- Selection of a T3 branch if any
- Selection of a T4 branch if any
- Selection of a unit page
- Get the unit page

▶ See details

Direct access with an identifier

Guided tour
on unit page

I FAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by the identifier of the searched unit page.

- Top menu for direct access

▶ See details

Direct access with an identifier

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by the identifier of the searched unit page.

- Top menu for direct access
- Specification of the target

▶ See details

Direct access with an identifier

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by the identifier of the searched unit page.

- Top menu for direct access
- Specification of the target
- Get the unit page

▶ See details

Access from another unit page

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by the partonomy of another unit page.

- Access the unit page of *systema urinarium*.

▶ See details

Access from another unit page

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by the partonomy of another unit page.

- Access the unit page of *systema urinarium*.
- Browse the local partonomy

▶ See details

Access from another unit page

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by the partonomy of another unit page.

- Access the unit page of *systema urinarium*.
- Browse the local partonomy
- Get the unit page

▶ See details

Access by a word of the term

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by a word of the term.

- Top menu for access by taxonomy

▶ See details

Access by a word of the term

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by a word of the term.

- Top menu for access by taxonomy
- Select the branch of vocabulary

▶ See details

Access by a word of the term

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by a word of the term.

- Top menu for access by taxonomy
- Select the branch of vocabulary
- Select a sublist of words

▶ See details

Access by a word of the term

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by a word of the term.

- Top menu for access by taxonomy
- Select the branch of vocabulary
- Select a sublist of words
- Select a word

▶ See details

Access by a word of the term

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by a word of the term.

- Top menu for access by taxonomy
- Select the branch of vocabulary
- Select a sublist of words
- Select a word
- Select an occurrence

▶ See details

Access by a word of the term

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by a word of the term.

- Top menu for access by taxonomy
- Select the branch of vocabulary
- Select a sublist of words
- Select a word
- Select an occurrence
- Get the unit page

▶ See details

Access by document in PDF format

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by an hyperlink in a PDF document.

- Select a document

▶ See details

Access by document in PDF format

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by an hyperlink in a PDF document.

- Select a document
- Select a unit

▶ See details

Access by document in PDF format

Guided tour
on unit page

IFAA Fribourg
website

Introduction

By partonomy

By taxonomy

Direct

By Unit page

By vocabulary

By PDF

Access by an hyperlink in a PDF document.

- Select a document
- Select a unit
- Get the unit page

▶ See details

Table of Contents

[Guided tour
on unit page](#)

[IFAA Fribourg
website](#)

[Introduction](#)

[By partonomy](#)

[By taxonomy](#)

[Direct](#)

[By Unit page](#)

[By vocabulary](#)

[By PDF](#)

1 Introduction page

2 Access by partonomy

3 Access by taxonomy

4 Direct access

5 Access from another unit page

6 Access by vocabulary

7 Access by PDF

How-to on Top menu - Partonomic lists

Guided tour
on unit page

IFAA Fribourg
website

The selection "Partonomic Lists" on the *top menu* provides access to all the partonomic lists and sublists. A direct access is possible to the top level lists of each chapter and an indirect access to all other lists is given through the interlist navigation. The whole terminology is accessible by the partonomic lists. The partonomic lists are always presented in two languages, usually Latin and a modern language. The language selection is set in advance and remains permanent, but can be changed at any moment.

Published lists
Partonomic lists
Taxonomic lists
About Terminologia NeuroAnatomica
TA98 lists
Vocabulary
Alphabetic lists
Help System
The book on Universal Terminology
Direct access
Websites
Log of updates
Progress reports
Mail to the authors of this website.

◀ Return

How-to on Part list selector page - Select a chapter

Guided tour
on unit page

IFAA Fribourg
website

The selection of a chapter is performed on a *dedicated page* presenting the chapter lists and the main top sublists. One and only one of these lists necessarily contains the unit that specifies the searched Unit page. This page is presented in two parts: the top part is for the chapters of neuroanatomy and the bottom part for all other chapters of the terminology. The unit that is searched necessarily belongs to one of the chapters. In this example we select the urinary system.

- muscular system short extended PDF
- digestive system short extended PDF
- dentition (under development) short extended
- respiratory system short extended PDF
- **urinary system** short extended PDF
- female genital system short extended PDF
- male genital system short extended PDF
- trunk (under development) short extended
- endocrine glands (under development) short extended
- cardiovascular system short extended PDF
- lymphatic system (under development) short extended

Return

How-to on partonomy list page - Select a unit page

Guided tour
on unit page

IFAA Fribourg
website

The selection of the unit page can be done on the *partonomic list* that is now displayed. When the proper sublist has been correctly selected, the expected unit is present in the list. The column UID contains the hyperlinks to be clicked in order to reach the Unit pages.

← Return

▼ PARTONOMY LIST

FMA	TA	UID	Short official Latin term
15900		3111	vesica urinaria
15914		3112	apex vesicae urinariae
15909		3113	corpus vesicae urinariae
15908		3114	fundus vesicae urinariae
15912		3115	cervix vesicae urinariae ; collum vesicae urinariae
15915		3116	uvula vesicae urinariae
16568		3117	ligamentum umbilicale medianum
		16300	laminae vesicae urinariae P3 20 children
15910		3135	trigonum vesicae urinariae
75124		3136	plica interureterica
77047		3137	ostium ureteris (par)
85264		11201	ostium urethrae feminae internum ; meatus urethrae feminae internus
85454		3257	ostium internum accipiens
77076		3258	ostium internum evacuens
15938		3138	ostium urethrae masculinae internum ; meatus urethrae masculinae internus
77075		3384	ostium internum accipiens
77077		3385	ostium internum evacuens
45769		3396	musculus sphincter vesicalis ; musculus sphincter urethrae masculinae internus

How-to on partonomy list page - Get the unit page

Guided tour
on unit page

IFAA Fribourg
website

The unit page LA: [musculus sphincter vesicalis](#) is now displayed, of which a sample image is given below.

[Return](#)

[Terminologia Anatomica Humana](#)

Unit page, primary language: LA, subsidiary: EN, interface: EN, work in progress



musculus sphincter vesicalis ♂

IDENTIFICATION

Official Latin term	musculus sphincter vesicalis ♂
Official subsidiary term	vesical sphincter muscle ♂
Unit identifier	TAH:U3396
Unit type	single
Materiality	material

NAVIGATION

Link to the unit	musculus sphincter vesicalis ♂
Links of entity	generic: musculus sphincter vesicalis ♂
Entity-oriented links	Universal page Definition page
External links	Gray 1918 TA98 FMA PubMed Wikipedia KenHub IMAIOS
Partonomic links	Level 2: pars pelvica systematis muscularis Short Extended Level 3: diaphragma pelvis
Taxonomic links	Level 2: zona organi Short Extended
Subsidiary language with Latin	LA-EN LA-FR LA-ES
Non Latin primary language	EN-LA FR-LA ES-LA

TAXONOMIC DEFINITION

Taxonomic definition	The vesical sphincter muscle ♂ is a zone of prostate ♂ [zona prostaticae ♂] which is at the junction of the bladder [vesica urinaria ♂] and the urethra [urethra ♂] and carries out involuntary control of the evacuation of urine.
----------------------	--

PARTONOMY

TAH:E10200

TAH:U11623

• [corpus humanum](#) ♂

• [systema musculare](#) ♂



How-to on taxonomic selector - Select a branch T1

Guided tour
on unit page

IFAA Fribourg
website

The selection of a branch at level T1 is performed on a *dedicated page* presenting the lists of top branches. Each branch contains a specified number of items. One and only one of these lists necessarily contains the unit that specifies the searched Unit page. The unit that is searched necessarily belongs to one of the branches. In this example we select the *pars principalis organi*. ← Return

- res anatomica
 - res physica
 - res corporea
 - portio substantiae corporeae
 - structura anatomica
 - structura antenatalis
 - structura postnatalis
 - [organum](#) 968 items
 - [pars principalis organi](#) 1428 items
 - [systema organi](#) 16 items
 - [divisio systematis organi](#) 13 items
 - [cellula](#) 266 items
 - [pars principalis cellulae](#) 47 items
 - [portio textj](#) 204 items
 - [pars principalis textj](#) 23 items
 - [complexus anatomicus](#) 1857 items
 - [res incorporea](#) 905 items
 - res non physica
 - [relatio anatomica](#) 106 items
 - [nomen rei anatomicae](#) 1176 items
 - [res presentationis](#) 244 items

How-to on taxonomy list page - Select a branch T2

Guided tour
on unit page

IFAA Fribourg
website

The selection of a branch at level T2 is performed on the displayed list at level T1. The unit that is searched necessarily belongs to one of the subbranches. In this example we select the *zona organi*.

▼ TAXONOMIC LIST

FMAID	TA	UID	Pair	Short official Latin term
82472		10154		pars principalis organi ⓘ
14065		10936		componens organi ⓘ T2 818 children
86103		10937		regio componentis organi ⓘ T2 547
67619		10938		regio organi ⓘ
86140		11256		segmentum organi ⓘ T2 2818 ch
55268		11257		zona organi ⓘ T2 1713 children

← Return

How-to on taxonomy list page - Select a branch T3

Guided tour
on unit page

IFAA Fribourg
website

The selection of a branch at level T3 is performed on the displayed list at level T2. The unit that is searched necessarily belongs to one of the subbranches. In this example we select the *zona prostatae*.

← Return

18302	16344
17559	10271
86311	15556
19914 	3274
19915 	3275
18258	16425
18259 	3299
18260 	3301
18261 	3302
74116	16449
20221	16499
86169	16515
74361 	3388
74362 	3389

- [zona tubae uterinae](#)  T3 16 children
- [zona uteri](#)  T3 13 children
 - epithelium simplex columnare
 - extremitas superior testis ; polus superior testis 
 - extremitas inferior testis ; polus inferior testis 
 - zona epididymidis 
 - caput epididymidis 
 - corpus epididymidis 
 - cauda epididymidis 
 - zona prostatae**  T3 13 children
 - zona organi cavernosi  T3 18 children
 - zona partis prostaticae urethrae masculinae
 - pars proximalis 
 - pars distalis 

How-to on taxonomy list page - Select a branch T4

Guided tour
on unit page

IFAA Fribourg
website

The selection
of a branch at level T4 is performed
on the displayed list at level T3.
In our present search example,
there is no TA level.

◀ Return

How-to on taxonomy list page - Get the unit page

Guided tour
on unit page

IFAA Fribourg
website

The unit page LA: *musculus sphincter vesicalis* is now displayed, of which a sample image is given below.

Return

[Terminologia Anatomica Humana](#)

Unit page, primary language: LA, subsidiary: EN, interface: EN, work in progress



musculus sphincter vesicalis ♂

IDENTIFICATION

Official Latin term	musculus sphincter vesicalis ♂
Official subsidiary term	vesical sphincter muscle ♂
Unit identifier	TAH:U3396
Unit type	single
Materiality	material

NAVIGATION

Link to the unit	musculus sphincter vesicalis ♂
Links of entity	generic: musculus sphincter vesicalis ♂
Entity-oriented links	Universal page Definition page
External links	Gray 1918 TA98 FMA PubMed Wikipedia KenHub IMAIOS
Partonomic links	Level 2: pars pelvica systematis muscularis Short Extended Level 3: diaphragma pelvis
Taxonomic links	Level 2: zona organi Short Extended
Subsidiary language with Latin	LA-EN EN LA-FR FR LA-ES EN
Non Latin primary language	EN-LA EN FR-LA FR ES-LA ES

TAXONOMIC DEFINITION

Taxonomic definition	The vesical sphincter muscle ♂ is a zone of prostate ♂ [zona prostaticae ♂] which is at the junction of the bladder [vesica urinaria ♂] and the urethra [urethra ♂] and carries out involuntary control of the evacuation of urine.
----------------------	--

PARTONOMY

TAH:E10200

TAH:U11623

• corpus humanum ♂

• systema musculare ♂



How-to on Top menu - Direct access

Guided tour
on unit page

IFAA Fribourg
website

The selection "Direct access" on the *top menu* provides access to the procedure for direct access to pages by their identifiers. The whole terminology is accessible by direct access.

← Return

Published lists
Partonomic lists
Taxonomic lists
About Terminologia NeuroAnatomica
TA98 lists
Vocabulary
Alphabetic lists
Help System
The book on Universal Terminology
Direct access
Websites
Log of updates
Progress reports
Mail to the authors of this website.

How-to on direct access - access a unit page

Guided tour
on unit page

IFAA Fribourg
website

The direct access procedure is quite simple, at the condition that the identifier of the searched page is known. Without that no direct access is possible.

Select the type of page in the leftmost drop box. Select the language combination in the middle drop box. Enter the identifier if the leftmost field.

In our present example, select: Unit — LAEN — 3396.



Federative International

Direct access to individual pages

Entity ▾ LAEN ▾

Return

How-to on direct access - Get the unit page

Guided tour
on unit page

IFAA Fribourg
website

The unit page LA: *musculus sphincter vesicalis* is now displayed, of which a sample image is given below.

[← Return](#)

[Terminologia Anatomica Humana](#)

Unit page, primary language: LA, subsidiary: EN, interface: EN, work in progress



musculus sphincter vesicalis ♂

IDENTIFICATION

Official Latin term	musculus sphincter vesicalis ♂
Official subsidiary term	vesical sphincter muscle ♂
Unit identifier	TAH:U3396
Unit type	single
Materiality	material

NAVIGATION

Link to the unit	musculus sphincter vesicalis ♂
Links of entity	generic: musculus sphincter vesicalis ♂
Entity-oriented links	Universal page Definition page
External links	Gray 1918 TA98 FMA PubMed Wikipedia KenHub IMAIOS
Partonomic links	Level 2: pars pelvica systematis muscularis Short Extended Level 3: diaphragma pelvis
Taxonomic links	Level 2: zona organi Short Extended
Subsidiary language with Latin	LA-EN LA-FR LA-ES
Non Latin primary language	EN-LA FR-LA ES-LA

TAXONOMIC DEFINITION

Taxonomic definition	The vesical sphincter muscle ♂ is a zone of prostate ♂ [zona prostaticae ♂] which is at the junction of the bladder [vesica urinaria ♂] and the urethra [urethra ♂] and carries out involuntary control of the evacuation of urine.
----------------------	--

PARTONOMY

TAH:E10200

TAH:U11623

• corpus humanum

• systema musculare



How-to for source unit page - A related unit page

Guided tour
on unit page

IFAA Fribourg
website

Any unit page

may present in its local paratomy or taxonomy the unit that we are searching for. For this reason, it is often possible to open a given unit page by browsing another page.

In ordre to illustrate this path, we select the unit

LA: *systema urinarium*. To do that, click on the term before.

◀ Return

How-to for source unit page - Browse the unit page

Guided tour
on unit page

IFAA Fribourg
website

The searched unit is certainly related to the *vesica urinaria*, therefore examining this unit is relevant. Looking at the paratomy, opening it when necessary, shows as a descendant entity the expected *musculus sphincter vesicalis*. Select this term to reach the final unit page.

Return

TAH:E10200	• corpus humanum ⓘ
TAH:U3040	▼ systema urinarium ⓘ
TAH:U3041	▶ ren (par) ⓘ
TAH:U3104	▶ ureter (par) ⓘ
TAH:U3111	▼ vesica urinaria ⓘ
TAH:U3112	• apex vesicae urinariae ⓘ
TAH:U3113	• corpus vesicae urinariae ⓘ
TAH:U3114	• fundus vesicae urinariae ⓘ
TAH:U3115	• cervix vesicae urinariae ⓘ
TAH:U3116	• uvula vesicae urinariae ⓘ
TAH:U3117	• ligamentum umbilicale medianum ⓘ
TAH:U16300	▶ laminae vesicae urinariae ⓘ
TAH:U3135	▶ trigonum vesicae urinariae ⓘ
TAH:U3396	• musculus sphincter vesicalis ⓘ ⓘ Ⓜ Ⓜ
TAH:U3139	• urethra feminina ⓘ ⓘ Ⓜ Ⓜ
TAH:U3140	• urethra masculina ⓘ ⓘ Ⓜ Ⓜ

How-to for source unit page - Get the unit page

Guided tour
on unit page

IFAA Fribourg
website

The unit page LA: *musculus sphincter vesicalis* is now displayed, of which a sample image is given below.

Return

[Terminologia Anatomica Humana](#)

Unit page, primary language: LA, subsidiary: EN, interface: EN, work in progress



musculus sphincter vesicalis ♂

IDENTIFICATION

Official Latin term	musculus sphincter vesicalis ♂
Official subsidiary term	vesical sphincter muscle ♂
Unit identifier	TAH:U3396
Unit type	single
Materiality	material

NAVIGATION

Link to the unit	musculus sphincter vesicalis ♂
Links of entity	generic: musculus sphincter vesicalis ♂
Entity-oriented links	Universal page Definition page
External links	Gray 1918 TA98 FMA PubMed Wikipedia KenHub IMAIOS
Partonomic links	Level 2: pars pelvica systematis muscularis Short Extended Level 3: diaphragma pelvis
Taxonomic links	Level 2: zona organi Short Extended
Subsidiary language with Latin	LA-EN EN LA-FR FR EN LA-ES ES
Non Latin primary language	EN-LA EN FR-LA FR ES-LA ES

TAXONOMIC DEFINITION

Taxonomic definition	The vesical sphincter muscle ♂ is a zone of prostate ♂ [zona prostaticae ♂] which is at the junction of the bladder [vesica urinaria ♂] and the urethra [urethra ♂] and carries out involuntary control of the evacuation of urine.
----------------------	--

PARTONOMY

TAH:E10200

TAH:U11623

• corpus humanum ♂

• systema musculare ♂



How-to for vocabulary access - Select the branch

Guided tour
on unit page

IFAA Fribourg
website

Under the non-physical entities of the taxonomy, there is a branch for the vocabulary of the terminology. This branch contains all the words used in the terminology.

Return

- res anatomica
 - res physica
 - res corporea
 - portio substantiae corporeae
 - structura anatomica
 - structura antenatalis
 - structura postnatalis
 - [organum](#) 968 items
 - [pars principalis organi](#) 1428 items
 - [systema organi](#) 16 items
 - [divisio systematis organi](#) 13 items
 - [cellula](#) 266 items
 - [pars principalis cellulae](#) 47 items
 - [portio texti](#) 204 items
 - [pars principalis texti](#) 23 items
 - [complexus anatomicus](#) 1857 items
 - [res incorporea](#) 905 items
 - res non physica
 - [relatio anatomica](#) 106 items
 - [nomen rel anatomicae](#) 1176 items
 - [res presentationis](#) 244 items

How-to for vocabulary access - Select related words

Guided tour
on unit page

IFAA Fribourg
website

The vocabulary of the terminology is organized in a number of subbranches. They correspond either to a specific aspect in anatomy, or to a system of the human body. Any word is necessarily present in one of these subbranches. Alternatively, by clicking the extended option for that list of words, one gains access to the entire list by alphabetic order. Select a subbranch corresponding to the searched unit. In our example we select *nomen systematis urinarii*.

11490	nomen physicus ⓘ T3 41 children
12015	nomen substantiae griseae systematis nervosi centralis ⓘ T3 39 children
12016	nomen organi sensorii ⓘ T3 62 children
12017	nomen systematis digestorii ⓘ T3 19 children
12018	nomen systematis urinarii ⓘ T3 5 children
12019	nomen systematis cardio cardiovascularis ⓘ T3 26 children
12020	nomen systematis muscularis ⓘ T3 19 children
11653	nomen structurae geometricae T3 40 children
11939	nomen systematis respiratorii ⓘ T3 10 children
12307	nomen systematis squeletalis T3 64 children
12066	nomen rei positionis T3 36 children
12094	nomen morphologiae ⓘ T3 14 children
12288	nomen rei tecti T3 3 children
12361	nomen systematis lymphoidei ⓘ T3 4 children
12787	nomen systematis genitalis T3 10 children
12788	systema genitale ⓘ T3 2 children
12806	nomen cavitatis abdominis ⓘ T3 2 children
11491	nomen rei originis T3 11 children
12826	nomen glandulae endocrinae T3 9 children

Return

How-to for vocabulary access - Select the word

Guided tour
on unit page

IFAA Fribourg
website

At this stage we are facing a list of words which have been classified in this specific subbranch of the vocabulary. Normally, the word we are looking for must be present in this list. If not we must search in another branch or we can use the global alphabetical list. Select the word in the list. In our example we select *nomen vesica*.

MIC LIST	
UID	Pair Short official Latin term
12018	nomen systematis urinarii ⓘ
11565	nomen micturitis ⓘ
12078	nomen ren ⓘ
12311	nomen ureter ⓘ
13612	nomen urina ⓘ
12792	nomen vesica ⓘ

◀ Return

How-to for vocabulary access - Select an occurrence

Guided tour
on unit page

IFAA Fribourg
website

We have

now the unit page of the selected word. Unit pages of words display the complete list of all occurrences of that word. As a consequence, the unit we are searching for must be present in the list.

Each word may have different lexemes: a noun, an adjective or a prefix. The list of occurrences is organized by lexemes. In our example, the term is dependant of the adjective lexeme *vesicalis*.

Click on the unit identifier in the leftmost position.

by apposition	vesica
12792/MFMB voc	nomen vesica 
By adjective	vesicalis
1930/AF1B single	fascia rectovesicalis ♂  (fascia recto-vesicalis)
1940/AFMB single	ligamentum pubovesicale ♂ 
1941/AFMB single	ligamentum pubovesicale mediale ♀ 
1942/AFMB single	musculus pubovesicalis 
1944/AFMB single	ligamentum pubovesicale laterale ♀ 
1946/AFMB single	musculus rectovesicalis 
3130/AFMB single	musculus pubovesicalis 
3184/AFMB single	facies vesicalis uteri ♀ 
3396/AFMB single	musculus sphincter vesicalis ♂ 
3514/AFMB pair	fossa supravesicalis 
3521/AFMB pair	fossa paravesicalis 
3522/AFMB single	plica vesicalis transversa 

 Return

How-to for vocabulary access - Get the unit page

Guided tour
on unit page

IFAA Fribourg
website

The unit page LA: *musculus sphincter vesicalis* is now displayed, of which a sample image is given below.

Return

Terminologia Anatomica Humana

Unit page, primary language: LA, subsidiary: EN, interface: EN, work in progress



musculus sphincter vesicalis ♂

IDENTIFICATION

Official Latin term	musculus sphincter vesicalis ♂
Official subsidiary term	vesical sphincter muscle ♂
Unit identifier	TAH:U3396
Unit type	single
Materiality	material

NAVIGATION

Link to the unit	musculus sphincter vesicalis ♂
Links of entity	generic: musculus sphincter vesicalis ♂
Entity-oriented links	Universal page Definition page
External links	Gray 1918 TA98 FMA PubMed Wikipedia KenHub IMAIOS
Partonomic links	Level 2: pars pelvica systematis muscularis Short Extended Level 3: diaphragma pelvis
Taxonomic links	Level 2: zona organi Short Extended
Subsidiary language with Latin	LA-EN EN LA-FR EN LA-ES EN
Non Latin primary language	EN-LA EN FR-LA FR ES-LA ES

TAXONOMIC DEFINITION

Taxonomic definition	The vesical sphincter muscle ♂ is a zone of prostate ♂ [zona prostaticae ♂] which is at the junction of the bladder [vesica urinaria ♂] and the urethra [urethra ♂] and carries out involuntary control of the evacuation of urine.
----------------------	--

PARTONOMY

TAH:E10200

TAH:U11623

• corpus humanum ♂

• systema musculare ♂



How-to PDF access - Select a unit page

Guided tour
on unit page

IFAA Fribourg
website

In the text of the PDF documents are several hyperlinks, which can be clicked for the opening of the specified unit page.

◀ Return

This guided tour documents the different paths to a unit pages.

A unit page represents a unit of the terminology. They are referenced in several ways on different locations of the website. Wherever is found such a reference, an hyperlink drive to the mentioned unit page.

This presentation is about the principal accesses to the pages of the website. There are some 16000 active in unit pages. Most anatomical units are listed in the principal and taxonomic lists.

In the present tour, we want to find the Unit page for

[*musculus sphincter vesicalis.*](#)

How-to for PDF access - Get the unit page

Guided tour
on unit page

IFAA Fribourg
website

The unit page LA: *musculus sphincter vesicalis* is now displayed, of which a sample image is given below.

◀ Return

[Terminologia Anatomica Humana](#)

Unit page, primary language: LA, subsidiary: EN, interface: EN, work in progress



musculus sphincter vesicalis ♂

IDENTIFICATION

Official Latin term	musculus sphincter vesicalis ♂
Official subsidiary term	vesical sphincter muscle ♂
Unit identifier	TAH:U3396
Unit type	single
Materiality	material

NAVIGATION

Link to the unit	musculus sphincter vesicalis ♂
Links of entity	generic: musculus sphincter vesicalis ♂
Entity-oriented links	Universal page Definition page
External links	Gray 1918 TA98 FMA PubMed Wikipedia KenHub IMAIOS
Partonomic links	Level 2: pars pelvica systematis muscularis Short Extended Level 3: diaphragma pelvis
Taxonomic links	Level 2: zona organi Short Extended
Subsidiary language with Latin	LA-EN LA-FR LA-ES
Non Latin primary language	EN-LA FR-LA ES-LA

TAXONOMIC DEFINITION

Taxonomic definition	The vesical sphincter muscle ♂ is a zone of prostate ♂ [zona prostaticae ♂] which is at the junction of the bladder [vesica urinaria ♂] and the urethra [urethra ♂] and carries out involuntary control of the evacuation of urine.
----------------------	--

PARTONOMY

TAH:E10200

TAH:U11623

* corpus humanum

* systema musculare

