

# Federative International Programme for Anatomical Terminology

## Integumentum commune - The integument



[Return to Table of content](#)



Page 118



Page 119



Page 120



Page 121



Page 122

NOMINA LATINA		ENGLISH EQUIVALENTS
<b>H3.12.00.0.00001</b>	<b>Integumentum commune</b>	<b>The Integument</b>
<b>H3.12.00.1.00001</b>	<b>CUTIS</b>	<b>SKIN</b>
<b>H3.12.00.1.01001</b>	<b>Epidermis</b>	<b>Epidermis</b>
<b>H3.12.00.1.01002</b>	Epithelium stratificatum squamosum cornificatum	Keratinized stratified squamous epithelium
<b>H3.12.00.1.01003</b>	Stratum disjunctum	Stratum disjunctum
<b>H3.12.00.1.01004</b>	Stratum corneum	Stratum corneum; Horny layer
<b>H3.12.00.1.01005</b>	Stratum lucidum	Stratum lucidum
<b>H3.12.00.1.01006</b>	Stratum granulosum	Stratum granulosum
<b>H3.12.00.1.01007</b>	Stratum spinosum	Stratum spinosum
<b>H3.12.00.1.01008</b>	Stratum basale	Stratum basale; Basal cell layer; Stratum germinativum
<b>H3.12.00.1.01009</b>	Cellula basalis	Basal cell
<b>H2.00.01.0.00004</b>	Cellula epidermalis precursoria	Epidermal stem cell
<b>H3.12.00.1.01010</b>	Keratinocytus spinosus	Spinous keratinocyte
<b>H3.12.00.1.01011</b>	Tonofibrilla	Tonofibril
<b>H3.12.00.1.01012</b>	Tonofilamentum	Tonofilament
<b>H3.12.00.1.01013</b>	Macula adhaerens; Desmosoma	Macula adherens; Desmosome
<b>H3.12.00.1.01014</b>	Keratinocytus granulosus	Granular keratinocyte
<b>H3.12.00.1.01015</b>	Granulum lamellosum	Lamellar granule
<b>H3.12.00.1.01016</b>	Granulum keratohyalini	Keratohyaline granule
<b>H3.12.00.1.01017</b>	Filamentum keratini	Keratin filament
<b>H3.12.00.1.01018</b>	Keratinocytus squamosus; Corneocytus epidermalis	Squamous keratinocyte; Corneocyte
<b>H3.12.00.1.01019</b>	Lamina densa subplasmalemialis	Subplasmalemmal dense band; Dense marginal band
<b>H3.12.00.1.01020</b>	Corneosoma	Corneosome
<b>H3.12.00.1.01021</b>	Squama cornea	Cornified squame
<b>H3.12.00.1.01022</b>	Complexus epithelialis tactus	Epithelial tactile complex
<b>H3.15.00.0.00004</b>	Epitheliocytus tactilis	Tactile epithelial cell
<b>H3.12.00.1.01023</b>	Terminatio neuralis	Nerve ending
<b>H3.12.00.1.01024</b>	Melanocytus	Melanocyte
<b>H3.12.00.1.01025</b>	Melanosoma; Granulum melanini	Melanin granule; Melanosome
<b>H3.12.00.1.01026</b>	Status I melanosoma; Premelanosoma	Stage I melanosome; Premelanosome
<b>H3.12.00.1.01027</b>	Status II melanosoma; Vesicula striata	Stage II melanosome vesicle
<b>H3.12.00.1.01028</b>	Status III melanosoma	Stage III melanosome
<b>H3.12.00.1.01029</b>	Status IV melanosoma	Stage IV melanosome
<b>H3.12.00.1.01030</b>	Dendrocytus	Dendritic cell
<b>H3.12.00.1.01031</b>	Vesicula lageniformis striata	Tennis racket vesicle; Flask shaped vesicle
<b>H3.12.00.1.01032</b>	Terminatio neuralis libera	Free nerve ending
<b>H3.12.00.1.02001</b>	<b>Junctio dermoepidermalis</b>	<b>Dermoepidermal junction</b>
<b>H3.12.00.1.03001</b>	<b>Dermis; Corium</b>	<b>Dermis; Corium</b>
<b>H3.12.00.1.03002</b>	Stratum papillare	Papillary dermis

NOMINA LATINA		ENGLISH EQUIVALENTS
H3.12.00.1.03003	Papilla	Papilla
H3.12.00.1.03004	Stratum reticulare	Reticular dermis
H3.12.00.1.03005	Ansa capillaris intrapapillaris	Intrapapillary arched capillary
H3.12.00.1.03006	Rete arteriosum subpapillare	Subpapillary arterial plexus
H3.12.00.1.03007	Rete arteriosum dermale	Dermal arterial plexus
H3.12.00.1.03008	Plexus venosus subpapillaris superficialis	Superficial subpapillary venous plexus
H3.12.00.1.03009	Plexus venosus subpapillaris profundus	Deep subpapillary venous plexus
H3.12.00.1.03010	Plexus venosus dermalis profundus	Deep dermal venous plexus
H3.12.00.1.03011	Rete lymphocapillare profundum cutis	Deep lymphocapillary plexus of skin
H3.12.00.1.03012	Plexus neuralis subepidermalis	Subepidermal nerve plexus
H3.12.00.1.03013	Plexus dermalis	Dermal neural plexus
H3.12.00.1.03014	Terminatio neuralis libera	Free nerve terminal
<b>H3.12.00.2.00001</b>	<b>TELA SUBCUTANEA; SUBCUTIS; HYPODERMIS</b>	<b>SUBCUTANEOUS TISSUE</b>
H3.12.00.2.00002	Panniculus adiposus	Fatty layer
H3.12.00.2.00003	Retinaculum cutis	Skin ligament
H3.12.00.2.00004	Plexus venosus subcutaneus	Subcutaneous venous plexus
H3.12.00.2.00005	Plexus lymphaticus subcutaneus	Subcutaneous lymphatic plexus
H3.12.00.2.00006	Rete lymphocapillare subcutaneum	Subcutaneous lymphocapillary network
H3.12.00.2.00007	Plexus neuralis subcutaneus	Subcutaneous neural plexus
<b>H3.12.00.3.00001</b>	<b>ADNEXAE CUTIS</b>	<b>SKIN APPENDAGES</b>
H3.12.00.3.01001	Pilus	Hair
H3.12.00.3.01002	Trichocytus	Trichocyte
H3.12.00.3.01003	Lanugo	Downy hair; Primary hair
H3.12.00.3.01004	Capillus	Scalp hair
H3.12.00.3.01005	Pilus terminalis	Terminal hair
H3.12.00.3.01006	Vellulus	Vellus hair
H3.12.00.3.01007	Apex pili	Apex
H3.12.00.3.01008	Stipes pili; Scapus	Hair shaft
H3.12.00.3.01009	Cuticula	Cuticle
H3.12.00.3.01010	Epitheliocytus cuticularis	Cuticle epithelial cell
H3.12.00.3.01011	Keratinum durum	Hard keratin
H3.12.00.3.01012	Cortex	Cortex
H3.12.00.3.01013	Granulum trichohyalini	Trichohyaline granule
H3.12.00.3.01014	Medulla	Medulla
H3.12.00.3.01015	Epitheliocytus polyhedralis	Polyhedral epithelial cell
H3.12.00.3.01016	Cellula cornificata	Keratinized cell
H3.12.00.3.01017	Keratinum molle	Soft keratin
H3.12.00.3.01018	Zona keratogenica	Keratogenic zone
H3.12.00.3.01019	Radix pili	Hair root
H3.12.00.3.01020	Bulbus pili	Hair bulb
H3.12.00.3.01021	Papilla dermalis pili	Dermal papilla; Papilla of hair follicle
H3.12.00.3.01022	Matrix epithelialis	Lower germinal matrix
H3.12.00.3.01023	Keratinocytus matricis	Keratinocyte of matrix
H3.12.00.3.01024	Melanocytus follicularis	Melanocyte
H3.12.00.3.01025	Rete capillare papillae pili	Hair papillary capillary network

## 120 Integumentum commune/The integument

	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.12.00.3.01026	Vagina radicularis epithelialis interna; Vagina matricialis	Internal root sheath
H3.12.00.3.01027	Cuticula	Cuticle
H3.12.00.3.01028	Stratum internum	Inner layer
H3.12.00.3.01029	Stratum externum	Outer layer
H3.12.00.3.01030	Vagina radicularis epithelialis externa; Vagina comitans	External root sheath; Companion layer
H3.12.00.3.01031	Torus gemmalis folliculi pili	Bulge; Hair bulge
H3.12.00.3.01032	Membrana vitrea	Glassy membrane
H3.12.00.3.01033	Vagina radicularis dermalis	Fibrous sheath; Peripheral connective tissue sheath
H3.12.00.3.01034	Folliculus pili	Hair follicle
H3.12.00.3.01035	Canalis pilaris	Pilary canal
H3.12.00.3.01036	Canalis intraepidermalis	Intraepidermal pilary canal
H3.12.00.3.01037	Infundibulum; Canalis dermalis	Dermal pilary canal
H3.12.00.3.01038	Isthmus	Isthmus
H3.12.00.3.01039	Corpusculum nervosum lanceolatum	Lanceolate nerve corpuscle
H3.12.00.3.01040	Terminatio lanceolata	Palisade ending
H3.12.00.3.01041	Musculus arrector pili	Arrector pili muscle
H3.12.00.3.01042	Fabrica pilosebacea	Pilosebaceous unit
H3.12.00.3.01043	Glandula sebacea pilaris	Hair sebaceous gland
H3.12.00.3.01044	Acinus sebaceus	Sebaceous acinus
H3.12.00.3.01045	Cellula basalis peripherica	Peripheral basal cell
H3.12.00.3.01046	Cellula vacuolata degenerans	Vacuolated degenerating cell
H3.12.00.3.01047	Ductus excretorius	Excretory duct
H3.12.00.3.01048	Epithelium stratificatum squamosum cornificatum	Keratinized stratified squamous epithelium
H3.12.00.3.01049	Folliculus pili primarius	Primary hair follicle
H3.12.00.3.01050	Folliculus pili secundarius	Secondary hair follicle
H3.12.00.3.01051	Folliculus anagenus	Anagen follicle
H3.12.00.3.01052	Folliculus catagenus	Catagen follicle
H3.12.00.3.01053	Folliculus telogenus	Telogen follicle
H3.12.00.3.02001	Unguis	Nail
H3.12.00.3.02002	Lamina unguis	Nail plate
H3.12.00.3.02003	Pars dorsalis laminae unguis	Dorsal nail plate
H3.12.00.3.02004	Pars intermedia laminae unguis	Intermediate nail plate
H3.12.00.3.02005	Pars ventralis laminae unguis	Ventral nail plate
H3.12.00.3.02006	Lunula	Lunula
H3.12.00.3.02007	Hyponychium	Hyponychium
H3.12.00.3.02008	Eponychium	Eponychium; Cuticle
H3.12.00.3.02009	Lectulus	Nail bed
H3.12.00.3.02010	Epithelium lectuli	Nail bed epithelium
H3.12.00.3.02011	Stratum basale	Basal layer
H3.12.00.3.02012	Stratum spinosum	Spiny layer
H3.12.00.3.02013	Crista lectuli	Crista of nail bed
H3.12.00.3.02014	Sulcus lectuli	Sulcus of nail bed
H3.12.00.3.02015	Ligamentum lectuli <sup>138</sup>	Lectular ligament; Anchoring ligament of nail bed

<sup>138</sup> H3.12.00.3.02015 *Ligamentum lectuli*: This new term denotes the dermal anchoring meshwork directly binding the nail bed epithelium to the periosteum of the distal phalanx without the interposition of subcutaneous tissue.

	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.12.00.3.02016	Vallum unguis	Nail fold
H3.12.00.3.02017	Vallum laterale	Lateral fold
H3.12.00.3.02018	Vallum proximale	Proximal fold
H3.12.00.3.02019	Radix unguis	Nail root
H3.12.00.3.02020	Matrix unguis	Nail matrix
H3.12.00.3.02021	Matrix dorsalis unguis; Matrix proximalis unguis	Dorsal nail matrix; Proximal nail matrix
H3.12.00.3.02022	Matrix ventralis unguis; Matrix distalis unguis	Ventral nail matrix; Distal nail matrix
H3.12.00.3.02023	Stratum basale	Basal layer
H3.16.00.3.02012	Stratum spinosum	Spiny layer
H3.12.00.3.02024	Stratum corneum	Horny layer
H3.12.00.3.02025	Zona keratogenica	Keratogenous zone
H3.12.00.3.02026	Onychocytus	Onychocyte
H3.12.00.3.02027	Crista matricis	Crista of matrix
H3.12.00.3.02028	Sulcus matricis	Sulcus of matrix
H3.12.00.3.03001	Glandulae cutis	Skin glands
H3.12.00.3.03002	Glandula sudorifera apocrina	Apocrine sweat gland
H3.12.00.3.03003	Portio terminalis	Terminal secretory duct
H3.12.00.3.03004	Tubulus secretorius contortus	Coiled secretory tubule
H3.12.00.3.03005	Cellula glandularis clara	Clear glandular cell
H3.12.00.3.03006	Cellula glandularis densa	Dark glandular cell
H3.12.00.3.03007	Myoepitheliocytus fusiformis	Myoepithelial cell
H3.12.00.3.03008	Ductus sudorifer	Sweat gland duct
H3.12.00.3.03009	Glandula sudorifera merocrina; Glandula sudorifera eccrina	Eccrine sweat gland
H3.12.00.3.03010	Portio terminalis	Terminal secretory duct
H3.12.00.3.03011	Tubulus secretorius contortus	Coiled secretory tubule
H3.12.00.3.03012	Cellula glandularis clara	Clear glandular cell
H3.12.00.3.03013	Cellula glandularis densa	Dark glandular cell
H3.12.00.3.03014	Myoepitheliocytus fusiformis	Myoepithelial cell
H3.12.00.3.03015	Ductus sudorifer	Excretory duct
H3.12.00.3.03016	Porus sudorifer	Excretory pore
H3.12.00.3.03017	Glandula sebacea holocrina	Sebaceous holocrine gland
H3.16.00.3.01043	Glandula sebacea adnexa pili	Hair sebaceous gland
H3.04.01.0.00011	Glandula sebacea libera	Sebaceous gland
H3.12.00.3.03018	Sacculus glandularis	Glandular sacculle
H3.12.00.3.03019	Sebocytus; Exocrinocytus sebaceus	Sebaceous gland cell; Sebocyte
H3.12.00.3.03020	Sebum	Sebum
H3.12.00.3.03021	Ductus glandularis	Duct

## 1.22 Integumentum commune/The integument

	NOMINA LATINA	ENGLISH EQUIVALENTS
H3.12.00.4.00001	<b>MAMMA</b>	<b>BREAST</b>
H3.12.00.4.00002	Cutis	Skin
H3.12.00.4.00003	Stratum adiposum	Adipose layer
H3.12.00.4.00004	Stratum fibrosum	Fibrous layer
H3.12.00.4.00005	Glandula mammaria	Mammary gland
H3.12.00.4.00006	Lobus mammae	Lobe
H3.12.00.4.00007	Lobulus mammae	Lobule; Terminal duct lobular unit (TDLU)
H3.12.00.4.00008	Septum interlobulare	Interlobular septum
H3.12.00.4.00009	Alveolus glandulae lactantis	Glandular alveolus of lactating gland
H3.12.00.4.00010	Galactocytus; Exocrinocytus lacteus	Epithelial cell of mammary gland
H3.12.00.4.00011	Gutta adipis	Lipid droplet
H3.12.00.4.00012	Granulum proteini	Protein granule
H3.12.00.4.00013	Stratum myoepitheliale	Myoepithelial layer
H3.12.00.4.00014	Ductus extralobularis	Extralobular duct
H3.12.00.4.00015	Ductus intralobularis	Intralobular duct
H3.12.00.4.00016	Ductus lactifer	Lactiferous duct
H3.12.00.4.00017	Papilla mammae	Nipple
H3.12.00.4.00018	Sinus lactifer	Lactiferous sinus
H3.12.00.4.00019	Myocytus levis longitudinalis	Longitudinal smooth muscle cell
H3.12.00.4.00020	Musculus sphincter papillae	Muscle sphincter of papilla
H3.12.00.4.00021	Ostium papillare	Papillary opening
H3.04.01.0.00011	Glandula sebacea libera	Sebaceous gland
H3.12.00.4.00022	Areola mammae	Areola
H3.12.00.4.00023	Glandula areolaris	Areolar gland
H3.12.00.4.00024	Rete lymphaticum interlobulare	Interlobular lymphatic network
H3.12.00.4.00025	Plexus neuralis interlobularis	Interlobular neural plexus
H3.12.00.4.00026	Plexus neuralis parapapillaris	Parapapillary neural plexus