

- a. alveolaris inferior 17,18,22,26,57,112
- a. angularis 108,109
- a. auricularis posterior 67
- a. auricularis profunda 112
- a. buccalis 18,21,26,112,113
- a. canalis pterygoidei 30
- a. carotis communis 60,65,66,67,69,93,96
- a. carotis externa 14,16,60,61,65,66,67,69,93,99,106,107,109,110
- a. carotis interna 32,60,65,66,67,69,89,93,96,99,116
- a. dorsalis nasi 109
- a. ethmoidalis anterior 113
- a. facialis 11,38,40,50,53,54,55,56,57,107,108,109,113,114,117
- a. infraorbitalis 30,114
- a. labialis inferior 108
- a. labialis superior 108
- a. lingualis 38,56,57,93,100,106,107,116
- a. masseterica 12,17,24,26,112
- a. maxillaris 8,14,15,18,25,26,27,29,30,31,44,110,111,112,113,117,118
- a. meningea media 71,111
- a. mentalis 112,113
- a. mylohyoidea 22,26,57,112
- a. occipitalis 4,66
- a. ophtalmica 108,109,113
- a. palatina ascendens 108
- a. palatina descendens 30,32,114
- a. palatina major 30,113,114,115
- a. pharyngea ascendens 54

a. profunda linguae 106,115  
a. sphenopalatina 29,44,113,114  
a. subclavia 63,67,98  
a. sublingualis 37,38,39,50,107,108,115  
a. submentalis 107,108  
a. supraorbitalis 4  
a. temporalis media 109  
a. temporalis profunda anterior 112  
a. temporalis profunda posterior 112  
a. temporalis superficialis 4,6,11,14,15,109,110  
a. transversa faciei 11,109  
a. tympanica anterior 112  
a. vertebralis 67  
a. zygomaticoorbitalis 109  
aa. alveolares superiores anteriores 114  
aa. alveolares superiores posteriores 18,26,30,113  
aa. labiales 115  
aa. palatinae minores 30,114  
aa. pterygoideae 26  
aa. temporales profundae 8,19,26  
abdomen 69  
acromion 46  
acusticusneurinom 88  
aditus laryngis 38  
aditus orbitae 76  
aksillen 63  
ala major 2

angulærknuden 68,119,124  
angulus mandibulae 10,15,17,46,48,51,52,53,65,90,120  
angulus venosus 67,68  
ansa cervicalis 100  
ansa hypoglossi 72,100  
apertura thoracis superior 96  
apex linguae 123,124  
arcus aortae 97,98  
arcus superciliaris 2,4  
arcus venosus juguli 59  
arcus zygomaticus 2,3,5,6,7,10,11,12,15,17,19,20,24,84,90,109,110,112  
articulatio sternoclavicularis 67  
atlas 103,123  
atrium meatus nasi medii 42  
auricula 9,109  
barbae 46  
basis cranii 2,15,18,19,20,24,27,30,63,64,69,84,92,95,96,98,108  
basis cranii externa 10,63,94  
basis mandibulae 10,16,46,47,48,49,51,53,54,74,107,117,123  
bulbus inferior 67,116  
bulbus superior 116  
bulla ethmoidalis 42  
calvaria 2  
canales alveolares 20  
canales palatini 29,30,32,114  
canalis facialis 87,88,89,92  
canalis hypoglossi 64,71,99

canalis incisivus 44,77,113,114  
canalis infraorbitalis 30,79,114,122  
canalis mandibulae 17,19,22,82,112,122  
canalis mentalis 122  
canalis musculotubarius 85  
canalis pterygoideus 29,30,32,89  
canalis vertebralis 102,103  
capilli 4  
capsula interna 87  
caput clavicolare (m. sternocleidomastoideus) 61  
caput sternale (m. sternocleidomastoideus) 61  
cartilagines alares minores 40  
cartilago alaris major 40  
cartilago nasi lateralis 40  
cartilago septi nasi 40  
caruncula sublingualis 34,36  
cavitas crani 44,67,77  
cavitas nasi 29,32,74  
cavitas nasi propria 41  
cavitas oris 74  
cavitas thoracis 96  
cavitas tympanica 88,112,123  
choanae 41,43,45  
chorda tympani 23,56,86,87,89,90,92,112  
clavicula 46,61,62,63,116,119  
collum mandibulae 14,110,111,117  
columna vertebralis 46,64

commisura labiorum 108  
concha nasalis inferior 42,43  
concha nasalis media 42,43  
concha nasalis superior 42,43  
concha nasalis suprema 43  
conchae nasales 32  
cornu majus ossis hyoidei 106,107  
corpus adiposum buccae 28  
corpus mandibulae 20,23,33,36,49,52,53,82,114,121  
corpus ossis hyoidei 33,34,35,48,49,50,58  
corpus ossis sphenoidalis 28,41,43  
cortex cerebri 87  
costa I 63  
crista infratemporalis 7,17,19,20,24  
crista infrazygomatica 25  
crista temporalis 21  
cupula pleurae 63  
diafragma 96,105  
diafragma oris 33,34,49  
dorsum linguae 106,122  
dorsum nasi 39  
ductus lymphaticus dexter 68  
ductus nasolacrimalis 42  
ductus parotideus 11,36  
ductus submandibularis 34,35,36,37,38,54,57,82  
ductus thoracicus 68  
dura mater 74,87,93,95,98,99,111  
dyspnoe 39

epistaxis 45  
facialislammelse 91,92  
facies inferior (regio nasalis) 39  
facies inferior linguae 33,106,115  
facies infratemporalis alae majoris 17,29  
facies infratemporalis maxillae 17,18,25,27,30,31,78,113,122  
facies maxillaris alae majoris 28  
fascia masseterica 11,13,91,109  
fascia prævertebralis 64,69  
fascia temporalis 5,7  
fila olfactoria 44  
fila radicularia 101  
fissura orbitalis inferior 18,19,29,30,31,77,114  
fissura orbitalis superior 75  
fissura petrotympanica 10,90  
fissura pterygomaxillaris 17,19,25,26,27,28,29,30,31,78,110,113  
fissura sphenopetrosa 94  
foramen apicis dentis (apicale) 122  
foramen caroticum externum 64,66  
foramen incisivum 32,77,78  
foramen infraorbitalanalgesi 79  
foramen infraorbitale 30,77,79,122  
foramen intervertebrale 102  
foramen jugulare 64,67,71,93,95,99  
foramen lacerum 29,30,89  
foramen mandibulae 17,19,22,26,82,112,122  
foramen mentale 82,112,122

foramen ovale 17,27,64,70,80,85,94,118  
foramen palatinum majus 29,78,114  
foramen sphenopalatinum 113  
foramen spinosum 17,64,111  
foramen stylomastoideum 10,13,88  
foramen zygomaticotemporale 8  
foramina alveolaria 18,20,25,27,30,78,113,122  
foramina palatina 78  
foramina palatina minora 29,78,114  
fossa cranii media 29,111  
fossa jugularis 58,67,116  
fossa pterygopalatina 9,17,19,25,26,27,28,29,30,31,77,78,79,89,110,111,113,118  
fossa supraclavicularis major 62  
fossa supraclavicularis minor 61,64  
fovea retromolaris 21  
fovea sublingualis 33,36  
fovea submandibularis 52  
foveolae granulares 3  
frenulum linguae 34  
frons 2  
galea aponeurotica 4,5,6,109  
geniculum 88,91  
gg. spinale 101,102  
ggl. cervicale inferius 70  
ggl. cervicale medium 70  
ggl. cervicale superius 33,70  
ggl. ciliare 76

ggl. geniculi 86,88,89  
ggl. inferius 70,92,95  
ggl. oticum 14,71,85,94  
ggl. pterygopalatinum 29,31,32,33,44,76,77,78,79,89,111  
ggl. sphenopalatinum 89  
ggl. stellatum 70  
ggl. submandibulare 56,85,86,90  
ggl. superius 70,92,95  
ggl. trigeminale 33,73,74,75,76,77,80  
gl. lacrimalis 76,89  
gl. Parotidea 10,11,13,14,15,27,53,61,64,83,85,86,88,94,109,112,117,120  
gl. parotidea accessoria 11  
gl. sublingualis 34,36,37,39,56,86,90,107  
gl. sublingualis major 34,36  
gl. submandibularis 37,38,39,53,54,55,56,86,90,107,108,120  
gl. thyroidea 47,58,59,64,66,72,98  
glabella 2,4,5,120,121  
gll. nasales 44  
gll. parathyroideae 98  
gll. sublinguales minores 34,36  
glomus caroticum 66,69,71,93  
glottisødem 38  
granulationes arachnoideales 3  
hæmatom 111,113  
hæmatom 5,27  
hiatus semilunaris 42  
hiatus sinus maxillaris 42  
hyperacusis 89

- hypoglossuskernen 99  
hypothalamus 91  
impressio trigemini 75  
incisura frontalis 4  
incisura jugularis 46,48,58,59  
incisura mandibulae 12,17,19,24,26,84,112  
incisura supraorbitalis 4  
infiltrationsanalgesi 79  
jugoloomohyoide knude 123,124  
labyrinthus ethmoidalis 42  
lamina lateralis processus pterygoidei 17  
lamina perpendicularis ossis ethmoidalis 40  
lamina perpendicularis s. verticalis ossis palatini 28,29,32  
lamina prætrachealis fascia cervicalis 46,58  
lamina prætrachealis s. media 47,59,62,116  
lamina prævertebralis 47,62  
lamina prævertebralis fascia cervicalis 46,48,63  
lamina superficialis 47,62,63  
lamina superficialis fascia cervicalis 13,46,49,52,53,54,55,58,60,61,62,107,117,121,122  
lanugo 46  
larynx 47,58,59,64,65,69,70,72,97  
ledningsanalgesi 24  
lemniscus trigeminalis 73  
ligamentum sphenomandibulare 20,22,23,111  
ligamentum stylomandibulare 53  
limen nasi 41  
linea alba cervicalis 59

linea mylohyoidea 34,36,52  
linea nuchalis superior 1,2,5,46,62  
linea temporalis 3,5  
linea temporalis inferior 1,3,6  
linea temporalis superior 3  
locus Kieselbachii 43,45  
lymfeglandeldissektion 68,119  
lymfenodi cervicales profundi 44,60,63,66,68,116,119,122,123  
lymfenodi cervicales superficiales 60  
lymfenodi jugulodigastricus 68,119  
lymfenodi juguloomohyoideus 68,119  
lymfenodi occipitales 5  
lymfenodi parotidei 5,13,15,44,120  
lymfenodi præauricularis 120  
lymfenodi retroauriculares 5  
lymfenodi retropharyngeales 123  
lymfenodi retropharyngei 44  
lymfenodi submandibulares 5,38,44,55,120,121,122,23  
lymfenodi submentales 38,50,120,122,123  
m. buccinator 16,18,20,21,23,25,26,27,83,112,117  
m. ciliaris 76  
m. constrictor pharyngis superior 51,101  
m. cricothyroideus 97  
m. depressor anguli oris 49  
m. digastricus 56,72,99,100,107  
m. genioglossus 35,101,106  
m. geniohyoideus 35,100,105

m. hyoglossus 35,36,37,38,51,54,55,56,57,83,93,100,106,107,116  
m. levator labii superioris alaeque nasi 40  
m. longitudinalis inferior 106  
m. masseter 10,11,12,15,53,54,84,90,104,107,109,114,117,121  
m. mylohyoideus  
23,33,34,35,36,37,38,39,49,50,51,54,56,57,75,80,81,82,83,84,100,107,108,122,124  
m. mylopharyngeus 56  
m. nasalis 40  
m. occipitofrontalis 4,5  
m. omohyoideus 59,62,63,68,116,119  
m. orbicularis oris 108  
m. palatoglossus 101  
m. procerus 40  
m. pterygoideus lateralis 15,17,18,19,20,24,25,26,70,83,110,111,118  
m. pterygoideus medialis 16,17,18,19,20,22,23,24,26,52,53,56,57,82,83  
m. scalenus anterior 63,69,70  
m. scalenus posterior 63  
m. sphincter pupillae 76  
m. stapedius 89  
m. sternocleidomastoideus 10,15,46,48,58,59,61,62,63,64,71,99,104,119  
m. sternohyoideus 58  
m. sternothyroideus 58  
m. styloglossus 51,65,69  
m. stylohyoideus 10,54,65,66,90,107  
m. stylopharyngeus 65,69,71,93,94,96  
m. temporalis 6,7,8,19,20,25,84,111,112  
m. tensor tympani 75,81

m. tensor veli palatini 75,81,85,96  
m. transversus menti 49  
m. trapezius 62,63,99  
mandibula 16,35,36,38,39,49,50,52,54,55,112  
mandibularanalgesi 16,21,82  
margo supraorbitalis 1,2,4  
maxilla 27,77  
meatus acusticus externus 109  
meatus acusticus internus 87,88  
meatus nasi communis 43  
meatus nasi inferior 42  
meatus nasi medius 42  
meatus nasi superior 42  
meatus nasopharyngeus 43  
mediastinum 13,48  
mediastinum medium 105  
mediastinum posterius 96  
mediastinum superius 63,65,96,97,105  
medulla oblongata 86,87,93,95,98,99  
medulla spinalis 73,98,99,101  
membrana hyothyroidea 58,59  
membrana thyrohyoidea 58  
mm. mylohyoidei 107  
mm. pterygoidei 15,20,21,27,81,84,113  
mm. scaleni 63  
mucoperiost 43  
muskellogen 7

- n. accessorius 93,95,98,99,119
- n. accessorius, ramus externus 71
- n. alveolaris inferior 17,18,22,23,26,57,81,82,83,84,111,112
- n. auricularis descendens 72
- n. auricularis magnus 11,12,104
- n. auricularis posterior 90
- n. auriculotemporalis 7,13,81,83,94
- n. buccalis 18,21,23,24,26,81,83
- n. canalis pterygoidei 32,89
- n. cervicalis descendens 100
- n. ethmoidalis anterior 44,76
- n. facialis 6,7,11,13,14,32,47,52,73,76,80,86,87,88,89,91,92,94,95
- n. frontalis 76,103
- n. glossopharyngeus 57,69,71,85,86,92,93,94,95,97,98
- n. hyoglossus 56
- n. hypoglossus 35,37,38,55,57,60,71,72,93,99,100,101,106,107,116
- n. infraorbitalis 30,77,79,114
- n. intermedius 32,86,87,89
- n. lacrimalis 76,89
- n. laryngealis inferior 72
- n. laryngealis recurrens 72,97,98
- n. laryngealis recurrens decter 69
- n. laryngealis recurrens sinister 69
- n. laryngealis superior 69,97
- n. lingualis 18,22,23,35,36,37,38,56,57,81,82,83,86,90,93,111
- n. mandibularis 6,7,8,13,21,70,71,74,80,81,83,84,85,94,98,111
- n. massetericus 12,17,18,24,26,84,112

- n. maxillaris 6,7,8,25,29,31,32,74,77,78,79,80,111
- n. maxillarisanalgesi 31
- n. mentalis 82
- n. musculi tensoris veli palatini 81,84,85
- n. musculi tensoris veli tympani 81,84,85
- n. mylohyoideus 18,22,26,57,82,84,112
- n. nasociliaris 44,76
- n. nasopalatinus 32,44,77,78,113
- n. occipitalis major 4,103
- n. occipitalis minor 7,47,62,63,104
- n. oculomotorius 76
- n. ophtalmicus 4,44,74,75,76,103
- n. palatinus major 32,78,114
- n. petrosus major 32,87,88,89
- n. petrosus minor 71,85,94
- n. petrosus profundus 32,89
- n. phrenicus 105
- n. pterygoideus lateralis 84
- n. pterygoideus medialis 84
- n. spinalis 102
- n. stapedius 89
- n. sublingualis 37,56,107
- n. supraorbitalis 4,76,103
- n. temporalis profundus anterior 18,24
- n. temporalis profundus medius 18,24
- n. temporalis profundus posterior 18,24
- n. transversus cervicalis 46,104
- n. transversus colli 46,49,52,59,60,104

n. trigeminus 73,74,75,103  
n. tympanicus 71,85,94  
n. vagus 60,66,69,71,86,92,93,94,95,96,97,98,99  
n. vestibulocochlearis 87,88  
n. zygomaticotemporalis 7,8  
n. zygomaticus 8,18,31,89  
nares 39  
nasopharynx 43  
nasus externus 39  
nn. cardiaci superiores 70  
nn. olfactorii 44  
nn. palatini 31,32,77,78,89  
nn. palatini minores 32,78,80  
nn. pterygoidei 84  
nn. sphenopalatini 31,32  
nn. spinales 101  
nn. supraclaviculars 47,62,104  
nn. temporales profundi 8,19,24,26,84  
nodosum 70  
nucleus (tractus) spinalis n. trigemini 73  
nucleus ambiguus 93,95,98  
nucleus dosalis 95  
nucleus mesencephalicus 73  
nucleus motorius 73,86,87  
nucleus motorius n. trigemini 81  
nucleus pontinus 73  
nucleus salivatorius inferior 85,92

nucleus salivatorius superior 80,86,87  
nucleus sensibilis 73  
nucleus tractus mesencephali n. trigemini 73  
nucleus tractus solitarii 86,92,95  
occiput 2  
oesophagus 47,64,72,96  
oliva 99  
orbita 8,18,19,29,30,31,74,75,76,77,114,117,118,120,121  
os frontale 2,3  
os hyoideum 34,49,50,51,54,55,58,59,60,100,106,107,123  
os nasale 40  
os occipitale 2,3  
os parietale 2,3  
os sphenoidale 3  
os temporale 3  
os zygomaticum 6,7,8,31  
ossa parietalia 1,2,3  
pancreas 96  
papilla vallatae 90,93  
parotiskapslen 13,14,15,66  
parotislogen 10,65  
pars alaris (m. nasalis) 40  
pars buccopharyngea 16  
pars cerebralis 1  
pars facialis 9  
pars glossopharyngea 101

pars horisontalis ossis palatini 41  
pars mobilis septi nasi 40  
pars patrosa 13,74,75,85,86,87,88,89,94  
pars postsulcalis 123  
pars presulcalis 123  
pars transversa (m. nasalis) 40  
pericervicale lymfeknudering 120  
perikranium 3,4  
pharynx 47,64,123  
planum temporale 3,7  
platysma 47,49,52,53,59,60,61,62,90  
plexus brachialis 63,104  
plexus cervicalis 6,7,11,12,35,46,47,61,62,63,72,104,105  
plexus parotideus 13,88  
plexus pharyngealis 97  
plexus pharyngeus 70  
plexus pterygoideus 8,18,27,29,30,57,111,113,117,118  
plica fimbriata 34  
plica pterygomandibularis 16  
plica sublingualis 34,36  
pons 74,81,86,87  
porus 87  
processus coronoideus 20,24  
processus facialis 11  
processus frontalis (maxilla) 6,40  
processus mastoideus 9,88  
processus mylohyoideus 37,38,54

processus palatinus maxillae 41  
processus pterygoideus 28  
processus spinosus 46  
processus styloideus 16  
processus uncinatus 42  
prolabiet 108,115  
prominentia laryngea 58  
protuberantia occipitalis externa 2,4  
pterion 3  
pterygoidermuren 10,13,17,18,19,20,21,22,23,24,25,64,71,80,801,82,83,84,90,111  
pyramis 94  
r. colli (s. cervicalis) n. hypoglossi 72  
r. colli 90  
r. tonsillaris 108  
radix anterior 101,102  
radix linguae 124  
radix motoria 74,80,81  
radix nasi 39  
radix posterior 101,102  
radix sensoria 74  
rami anteriores 102,103,104  
rami buccales 90  
rami cardiaci 98  
rami carotici 69  
rami dorsales linguae 106  
rami ganglionares 31,32  
rami gingivales 113  
rami glandulares 109

rami nasales 31,32,44,77,78,80  
rami nasales posteriores superiores 32,44  
rami pharyngeales 69,97  
rami posteriores 102,103  
rami pterygoidei 113  
rami temporales 90  
rami tonsillaris 54  
rami zygomatici 90  
ramus alveolares superior medius 79,114  
ramus anterior 100  
ramus articularis 109  
ramus auricularis anterior 109  
ramus cervicalis s. colli 47,52  
ramus descendens 100  
ramus descendens n. hypoglossi 72  
ramus externus 99  
ramus externus n. accessorii 63  
ramus frontalis 110  
ramus gingivalis 25  
ramus internus 99  
ramus mandibulae 10,11,12,15,16,17,19,21,22,24,28,52,57  
ramus marginalis mandibulae 90  
ramus parietalis 110  
ramus posterior 4  
raphe mylohyoidea 34,49,50  
raphe pterygomandibularis 16  
recessus piriformis 97

recessus sphenoethmoidalis 43

regio auricularis 1,9

regio buccalis 9,18,20,21,23,27,54,57,83,109,112,121

regio cervicalis anterior 46,48,58,62

regio cervicalis lateralis 46,47,48,61,62,63,99,119

regio cervicalis media 48,58

regio epicranii 1,2,3,4,5

regio frontalis 1,4,110,120

regio hyoidea 58

regio infrahyoidea 48

regio infraorbitalis 9,121

regio infratemporalis

7,8,9,12,14,15,16,17,19,20,21,22,23,24,25,26,27,28,29,30,31,32,57,64,65,71,81,82,83,84,110,111,  
112,113,118,120

regio laryngea 58

regio masseterica 10,11,12,16,17,19,24,55,57,84

regio mastoidea 1,9

regio mentalis 9

regio nasalis 9,39

regio nuchalis 46,47

regio occipitalis 1

regio olfactoria 43,44

regio oralis 9

regio orbitalis 9

regio parietalis 1,110,120

regio parotidea 10,12,16,19,25,26,63,64,66,67,81,88,89,91,110

regio parotideomasseterica 9,10,12,13,104,120

regio respiratoria 44  
regio retromandibularis 12  
regio sternocleidomastoidea 46,61,63  
regio subhyoidea 58  
regio sublingualis 9,23,33,34,35,36,37,38,49,50,51,54,56,57,82,83,100,107  
regio submandibularis 107  
regio suprathyoidea 48  
regio temporalis 1,6,8,13,14,19,20,24,77,80,81,83,84,90,104,109,110,120  
regio thyroidea 58  
regio zygomatica 9  
rete arteriosum 4  
rete arteriosum epicranii 110  
rete venosum 4  
retinacula cutis 4,5  
rhinoscopia anterior 45  
rhinoscopia posterior 45  
rima oris 108  
rr. alveolares superiores anteriores 79  
rr. alveolares superiores posteriores 18,25,31,32,77,78  
rr. buccales 11  
rr. dorsales 46,47  
rr. gingivales 27,30,78  
rr. labiales superiores 79  
rr. nasales 89,109  
scalenerporten 63,104  
septum nasi 39,41,43,45,113  
sinus caroticus 66,69,71,93,94

sinus cavernosus 27,118  
sinus durae matris 3,27  
sinus maxillaris 30,122  
sinus sigmoideus 67,116  
sinus sphenoidalis 43  
spatium interfasciale 47  
  
spatium lateropharyngeum  
10,13,14,15,16,17,19,22,23,24,26,27,48,57,60,61,63,64,65,66,67,68,69,70,71,72,80,81,82,83,84,8  
5,90,93,94,95,96,98,99,100,106,107,108,110,111,118,119  
  
spatium prævertebrale 48  
  
spatium præviscerale 59  
  
spatium previscerale 47,59  
  
spatium pterygomandibulare 18,19,20,22,23,25,26,83,110,111,112  
  
spatium retrooesophageum 47  
  
spatium retropharyngeum 47  
  
spatium retroviscerale 47  
  
spatium subcutaneum 47  
  
spatium suprasternale 59  
  
spatium viscerale 47  
  
spina mentalis 35  
  
squama frontalis 1,2  
  
squama occipitalis 1,2  
  
squama temporalis 2,3  
  
subcutan blødning 5  
  
subgaleal blødning 5  
  
submandibularislogen 51,52  
  
subperiostal blødning 5  
  
sulcus alveololingualis 33,34

sulcus infraorbitalis 114  
sulcus mylohyoideus 22,52,57,82  
sulcus nasolabialis 91  
sulcus sinus sagittalis superiosis 3  
sutura coronalis 3  
sutura sagittalis 3  
sutura squamosa 3  
temporalislogen 8  
thalamus 73  
theca cranii 1,2,3  
thorax 48,69  
tobakspusten 91  
tonsilla palatina 107,108  
trachea 47,58,59,64,72,97  
tractus spinalis 73  
trigonum caroticum 48,58,59,60,61,63,64,65,66,72  
trigonum linguale 56,100,107  
trigonum musculare 58  
trigonum omoclaviculare 62  
trigonum submandibulare  
18,20,22,23,34,35,37,38,39,48,50,51,52,54,55,56,57,65,72,82,83,86,90,100,106,107,108,117,122  
trigonum submentale 34,39,48,49,50,54,57,108,123  
truncus sympatheticus 69,70,97  
tuber frontale 2,3  
tuber maxillare 25  
tuber parietale 2,3  
tuberanalgesi 25,27,30,79,113

- v. alveolaris inferior 17,18,22,57,118
- v. auricularis posterior 67,118
- v. buccalis 18,21
- v. comitans n. hypoglossi 37,38,56,57,116
- v. facialis 4,11,14,27,50,53,55,57,67,108,117,118,121,122
- v. faciei profunda 18,21,27,117,118
- v. frontalis 117
- v. infraorbitalis 118
- v. jugularis anterior 47,49,59
- v. jugularis externa 14,47,60,61,62,67,118
- v. jugularis interna 14,47,55,60,61,65,66,67,68,69,96,100,116,117,119
- v. labialis inferior 117
- v. labialis superior 117
- v. lingualis 37,38,67,116
- v. masseterica 12,17,24,118
- v. mentalis 118
- v. mylohyoidea 22,57,118
- v. nasofrontalis 117
- v. palatina 117,118
- v. palatina major 114
- v. retromandibularis 14,27,55,117,118
- v. sphenopalatina 118
- v. subclavia 63,68
- v. sublingualis 37,38
- v. submentalis 50,55,57,117
- v. supraorbitalis 117
- v. temporalis superficialis 6,14,15,117
- vallecula epiglottica 97

- vasa facia 120
- venter anterior m. digastrici 49,50,51,54,55,57,75,81,82,84
- venter frontalis (m. occipitofrontalis) 5
- venter inferior (m. omohyoideus) 62
- venter occipitalis (m. occipitofrontalis) 5,90
- venter posterior m. digastrici 10,16,51,54,55,57,59,65,66,72,90,100,107
- venter superior (m. omohyoideus) 58,59
- vertex 2,4,74,75,76,102,103
- vestibulum 91
- vestibulum nasi 41,121
- vestibulum oris 82,122
- vibrissae 41
- vomer 40,41,45
- vv. alveolares superiores posteriores 18,118
- vv. glandulares 117
- vv. maxillares 4,18,27,111,117,118
- vv. meningeae mediae 118
- vv. nasales externae 117
- vv. occipitales 67
- vv. palpebralis 117
- vv. pharyngeales 67
- vv. pterygoideae 118
- vv. temporales profundae 8,19
- vv. temporales profundae anteriores 118
- vv. temporales profundae posteriores 118
- vv. thyroidea inferiores 59
- vv. thyroidea superiores 67

## Fejlliste:

- s.3, 4.afsnit os temporale 8
- s.5, 2.afsnit **superior, og fortil af en kødet plade...**
- s.21, 2.afsnit v. profunda faciei (= v. faciei profunda?)
- s.25, 2.afsnit **grene fra n. maxillaris** til regio infratemporalis
- s.38, 5.linje m. hylohyoidei
- s.52, nederst ramus colli s. cervicalis (= ramus cervicalis s. colli?)
- s.72, nederst esophagus
- s.84, 3.afsnit (anterior, medius medius og posterior)
- s.88, 2.afsnit ggl. sphenopalatinum
- s.122, 1.afsnit trigonom submandibulare 8