

Carnet d'Anatomie

MRTA



toute reproduction est interdite ®

Sommaire:

I. Anatomie du thorax (p4 - p24)

- VUE LATÉRALE ORGANISATION SOMATIQUE (p4)
- VUE LATÉRALE DE LA COLONNE VERTÉBRALE (p6)
- VUE ANTÉRIEURE DU THORAX (p8)
- VUE LATÉRALE DU THORAX (p10)
- VUE SUPÉRIEURE D'UNE VERTÈBRE CERVICALE (p12)
- VUE ANTÉRIEURE ET LATÉRALE D'UNE VERTÈBRE THORACIQUE (p14)
- VUE POSTÉRIEURE D'UNE COTE TYPIQUE (p16)
- VUE LATÉRALE DE L'ARTICULATION COSTO-VERTEBRALE/CORPOREALE (p18)
- VUE SUPÉRIEURE DE L'ARTICULATION COSTO-TRANSVERSAIRE (p20)
- COUPE SAGGITALE DE L'ESPACE INTERCOSTAL (p22)
- VUE LATÉRALE DU DISQUE INTERVERTÉBRAL (p24)

II. Anatomie du cœur (p26 - p48)

- VUE ANTÉRIEURE DE L'ATRIUM DROIT (p26)
- VUE POSTÉRIEURE DE L'ATRIUM DROIT (p28)
- VUE ANTÉRIEURE DE LA MORPHOLOGIE INTERNE DE L'ATRIUM DROIT (p30)
- VUE ANTÉRIEURE DE LA MORPHOLOGIE INTERNE DU VENTRICULE DROIT (p32)
- VUE POSTÉRIEURE DE LA MORPHOLOGIE INTERNE DE L'ATRIUM GAUCHE (p34)
- VUE POSTÉRIEURE DU CŒUR (p36)
- VUE AXIALE DU THORAX EN TH8 (p38)
- VUE ANTÉRIEURE ET POSTÉRIEURE DES ARTÈRES CORONAIRES (p40)
- VUE ET COUPE SUPÉRIEURE DES ARTÈRES CORONAIRES (p42)
- VUE ANTÉRIEURE DE L'INNERVATION INTRINSÈQUE (p44)
- VUE ANTÉRIEURE DU THORAX (p46)
- VUE LATÉRALE DU THORAX (p48)

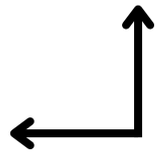
III. Anatomie digestive (p50 - p98)

- VUE ANTERIEURE DES DIFFERENTES PORTIONS DE L'OESOPHAGE (p50)
- MORPHOLOGIE INTERNE DE L'OESOPHAGE (p52)
- VUE AXIALE SUPERIEURE EN C6 (p54)
- VUE FRONTALE ANTERIEURE DES MUSCLES SOUS-HYOIDIENS (p56)
- VUE SAGITTALE DES RAPPORTS DE L'OESOPHAGE (p58)
- VUE ANTERIEURE DE L'ESTOMAC (p60)
- MORPHOLOGIE INTERNE DE L'ESTOMAC (p62)
- VUE ANTERIEURE DE LA VASCULARISATION ARTERIELLE DE L'ESTOMAC (p64)
- VUE ANTERIEURE DE LA VASCULARISATION VEINEUSE ET LYMPHATIQUE DE L'ESTOMAC (p66)
- VUE ANTERIEURE DES RAPPORTS DU DUODENUM (p68)
- VUE ANTERIEURE DE LA VASCULARISATION ARTERIELLE DU BLOC DUODENO-PANCREATIQUE (p70)
- VUE ANTERIEURE DE LA VASCULARISATION DE L'INTESTIN GRELE (p74)
- MORPHOLOGIE INTERNE DE L'INTESTIN GRELE (p76)
- VUE ANTERIEURE DU COLON (p78)
- MORPHOLOGIE EXTERNE DU COLON (p80)
- VUE ANTERIEURE DE LA VASCULARISATION ARTERIELLE DU COLON (p82)
- VUE ANTERIEURE DU FOIE (p84)
- VUE ANTERIEURE DE LA VASCULARISATION VEINEUSE DU FOIE (p86)
- VUE SAGITTALE DU FOIE (p88)
- VUE ANTERIEURE DU HILE HEPATIQUE (p90)
- VUE INTERNE DE LA VASCULARISATION VEINEUSE DU FOIE (p92)
- VUE ANTERIEURE DE LA MORPHOLOGIE EXTERNE DE LA RATE (p94)
- VUE ANTERIEURE DE LA VASCULARISATION DE LA RATE (p96)
- RAPPORTS ANATOMIQUES ANTERIEUR DE LA RATE (p98)

III. Appareil respiratoire (p99 - p111)

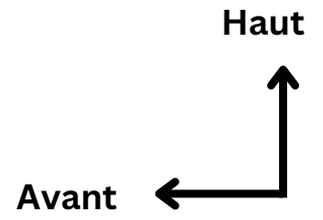
- VUE ANTERIEURE DE LA TRACHEE (p99)
- VUE SUPERIEURE DE LA TRACHEE (p101)
- VUE ANTERIEURE DE LA DIVISION BRONCHIQUE (p103)
- FACE LATERALE DES LOBES PULMONAIRES (p105)
- FACE MEDIALE DES LOBES ET DU HILE PULMONAIRES (p107)
- VUE SUPERIEURE DU MEDIASTIN (P109)
- VUE ANTERIEURE DU DIAPHRAGME (P111)

VUE DE L'.....



Tutora
Lorraine

VUE LATÉRALE DE L'ORGANISATION SOMATIQUE



organisation somitique

 : vertèbres

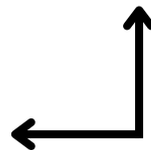
 : sternèbres (→ sternum)

 : côtes

Tuto24

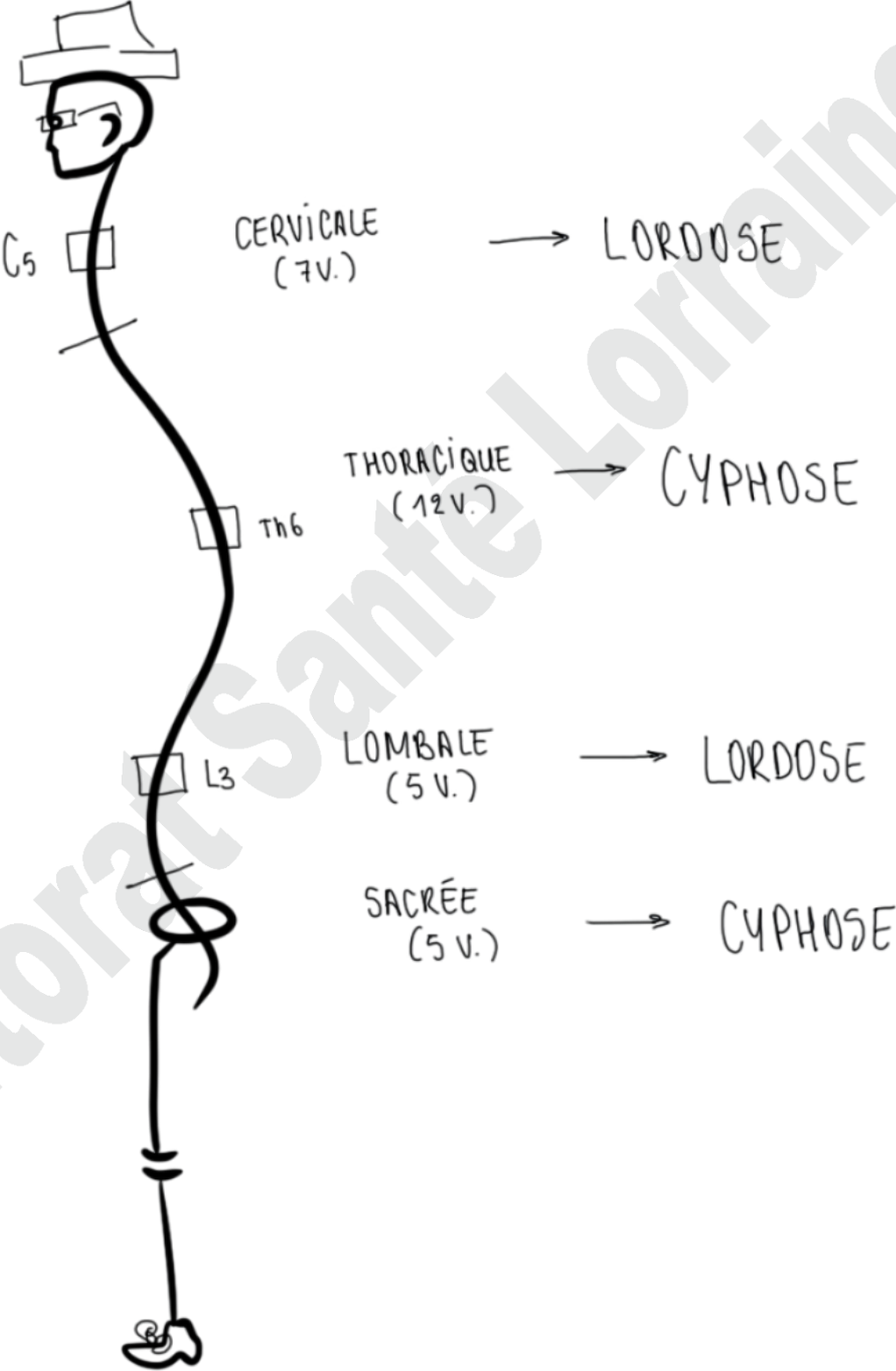
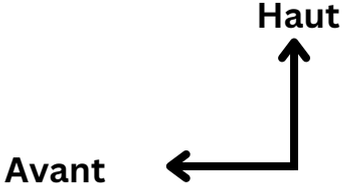
Tuto24 Lorraine

VUE DE

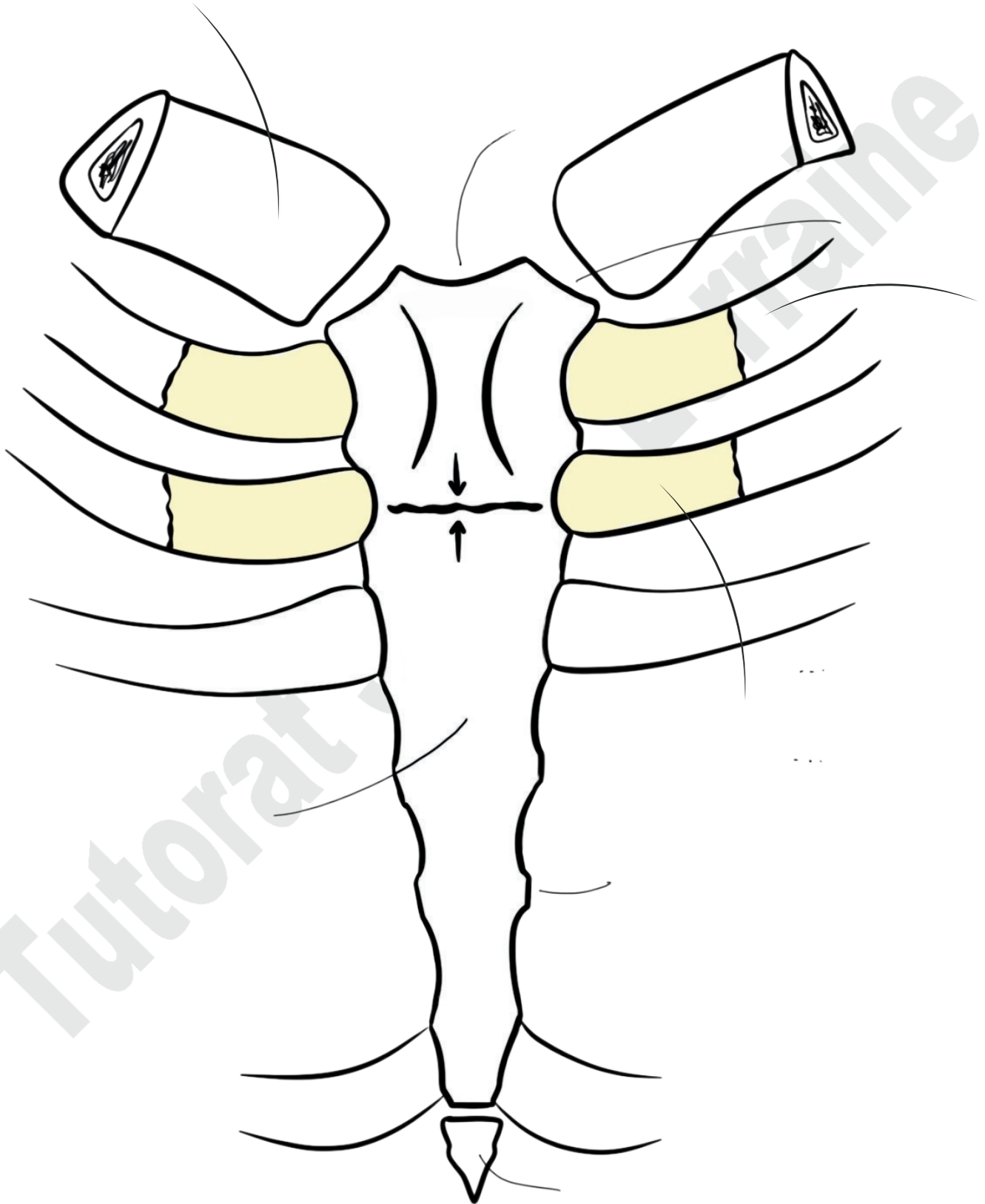
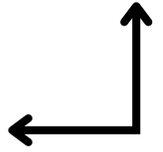


Tutorat Santé Lorraine

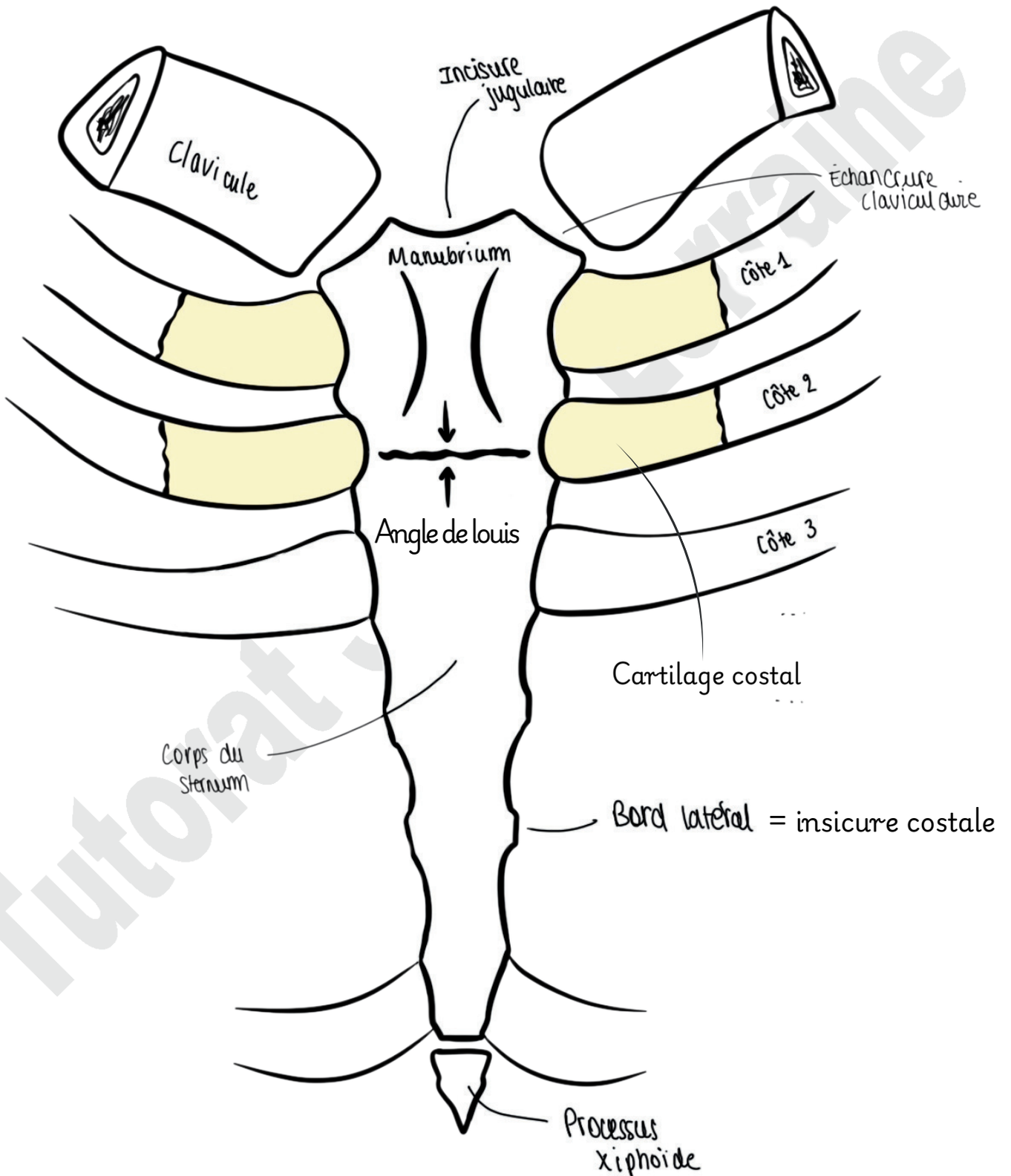
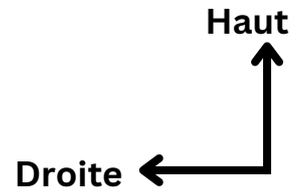
VUE LATÉRALE DE LA COLONNE VERTÉBRALE



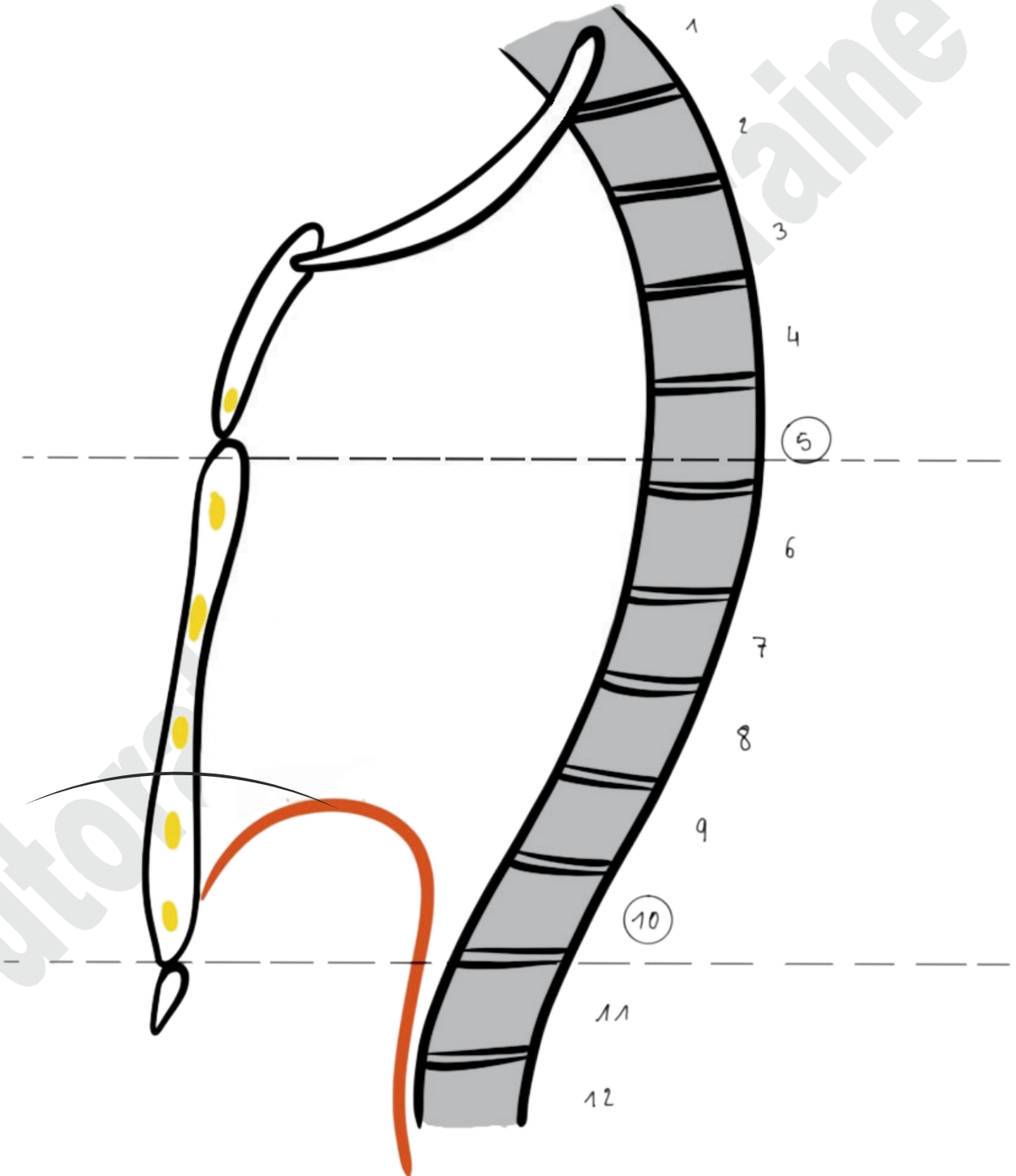
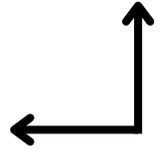
VUE DU



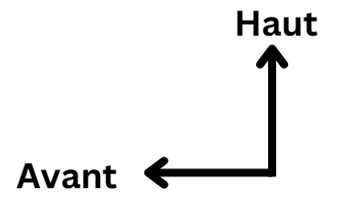
VUE ANTÉRIEURE DU THORAX



VUE DU



VUE LATÉRALE DU THORAX



MANUBRIUM

CORPS

PROCESSUS
XYPHOÏDE

DIAPHRAGME

1

2

3

4

5

6

7

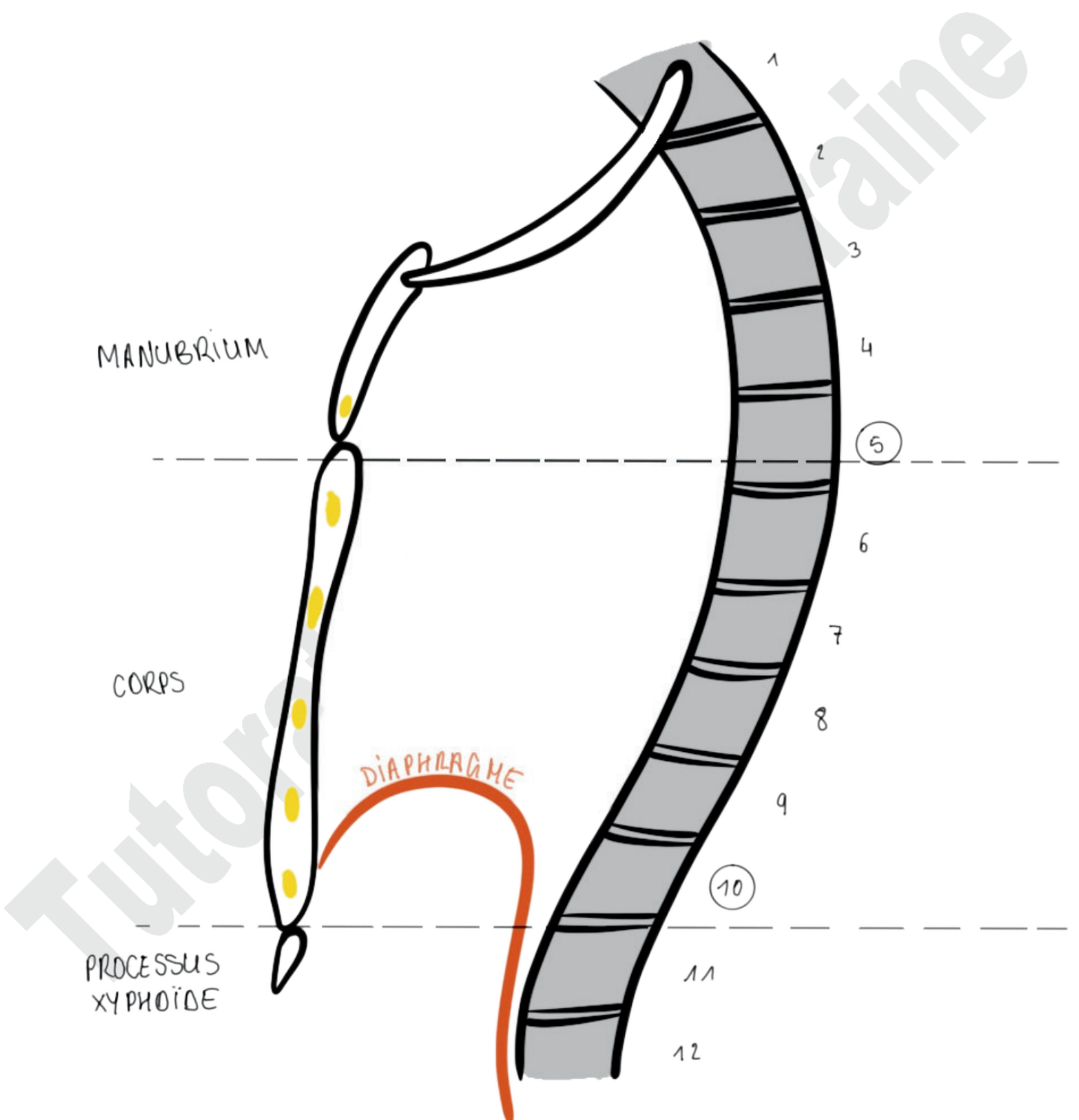
8

9

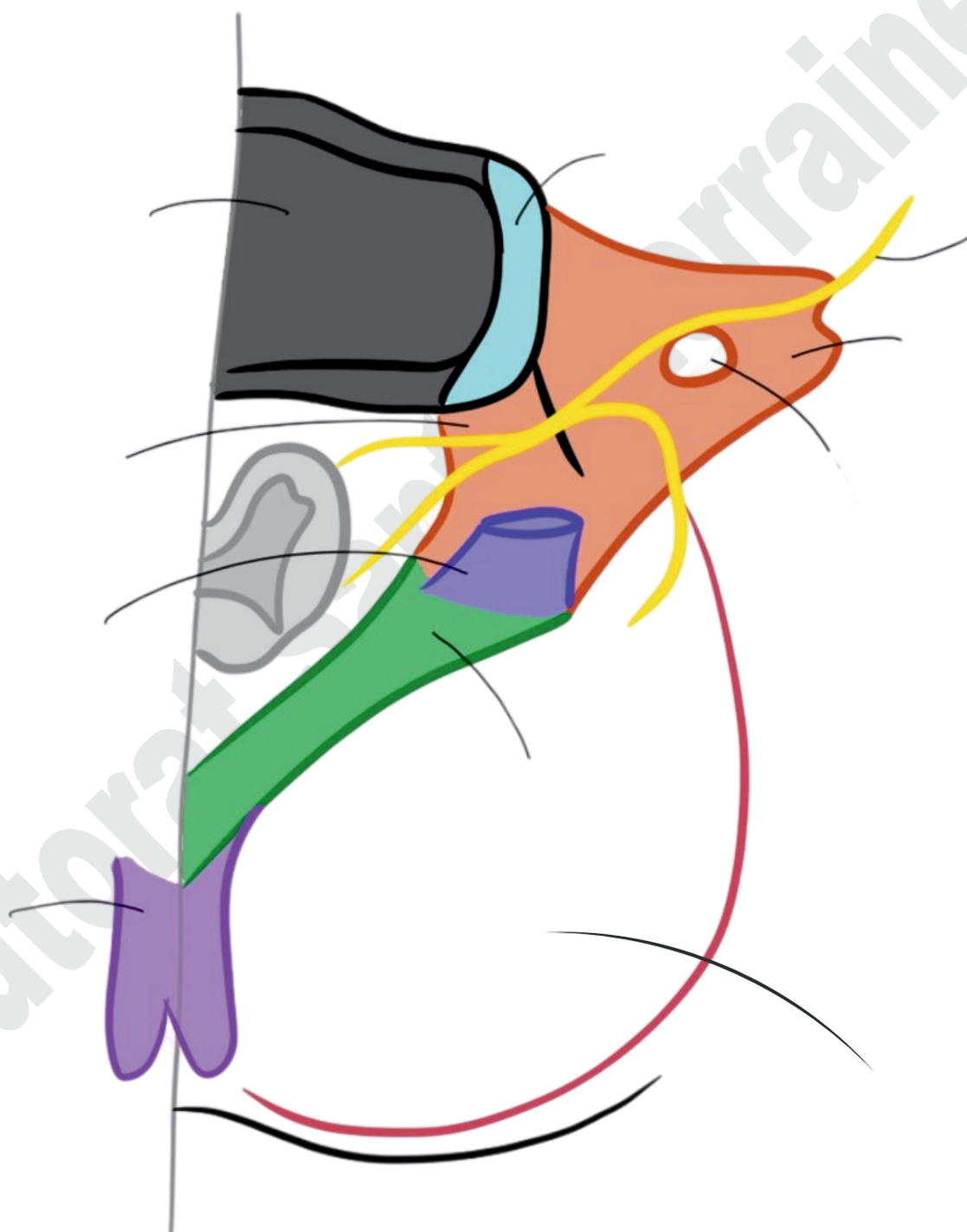
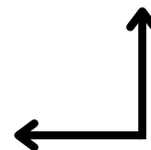
10

11

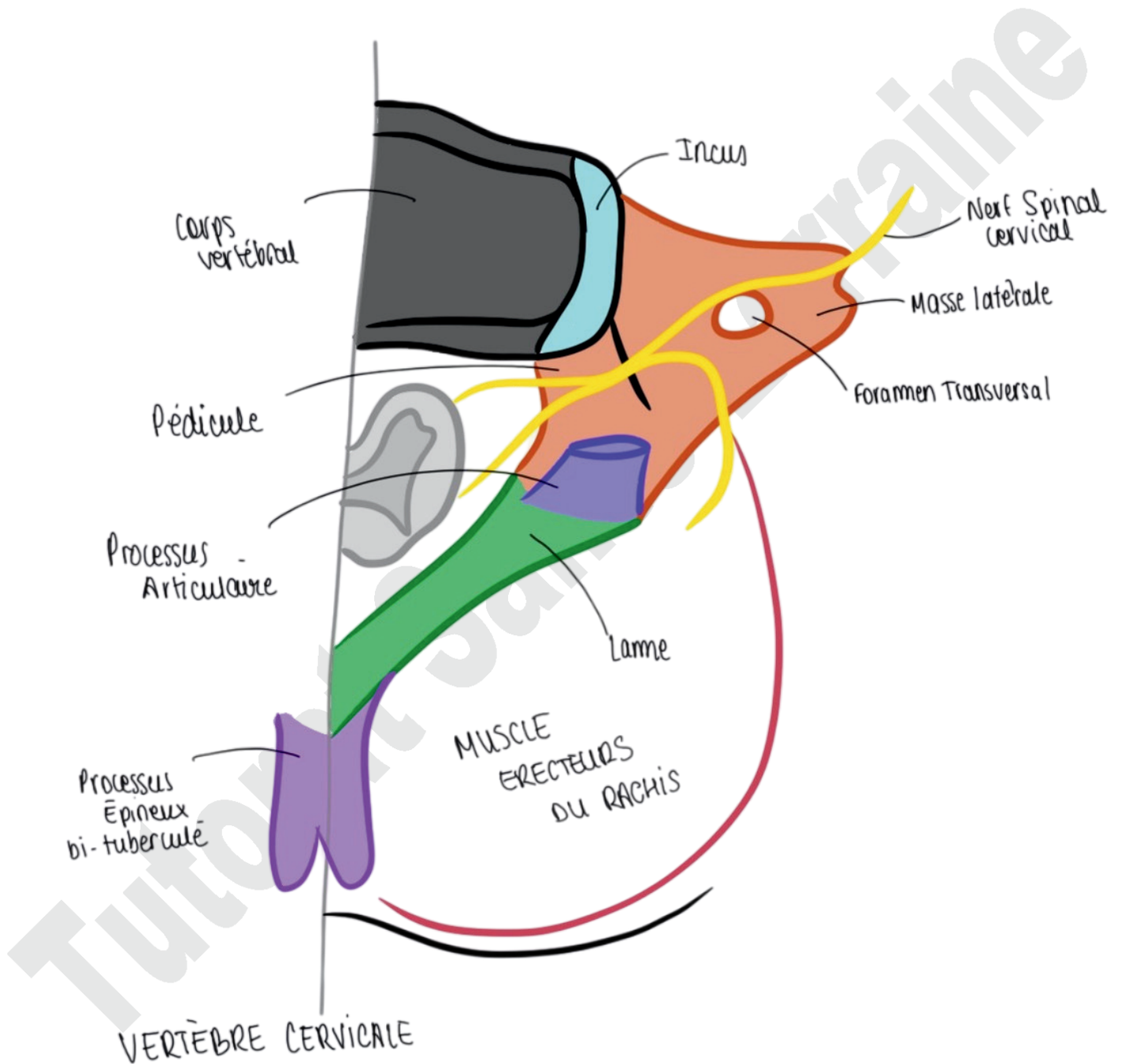
12



VUED'UNE.....

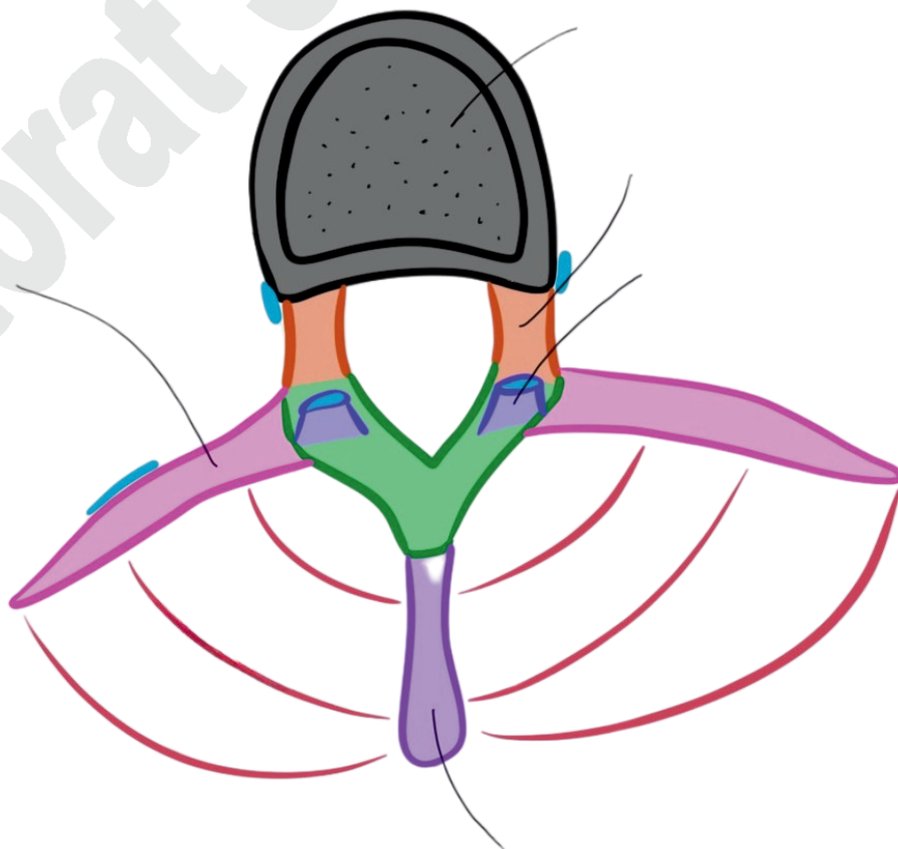
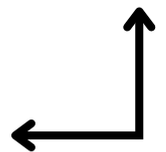
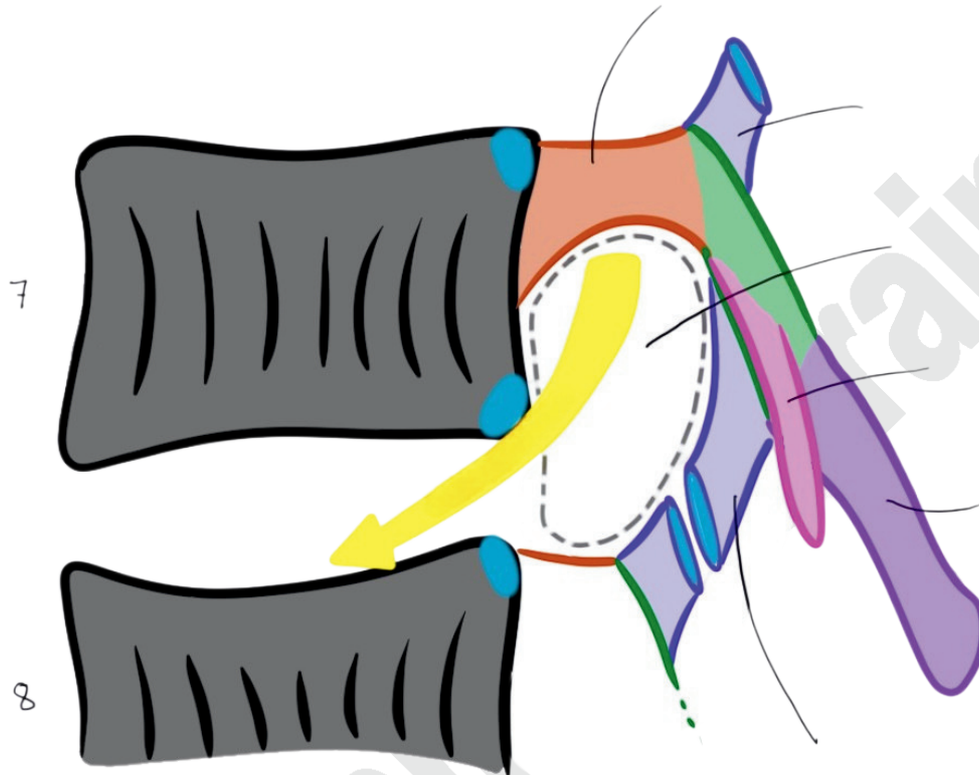
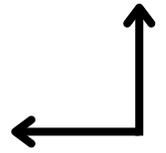


VUE SUPÉRIEURE D'UNE VERTÈBRE CERVICALE

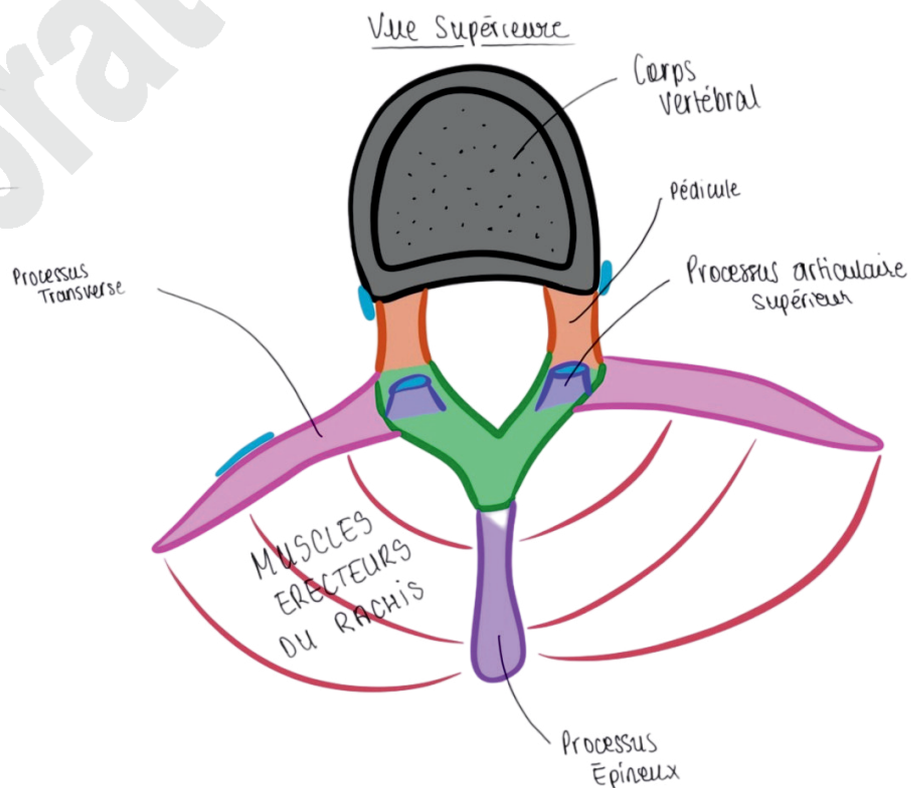
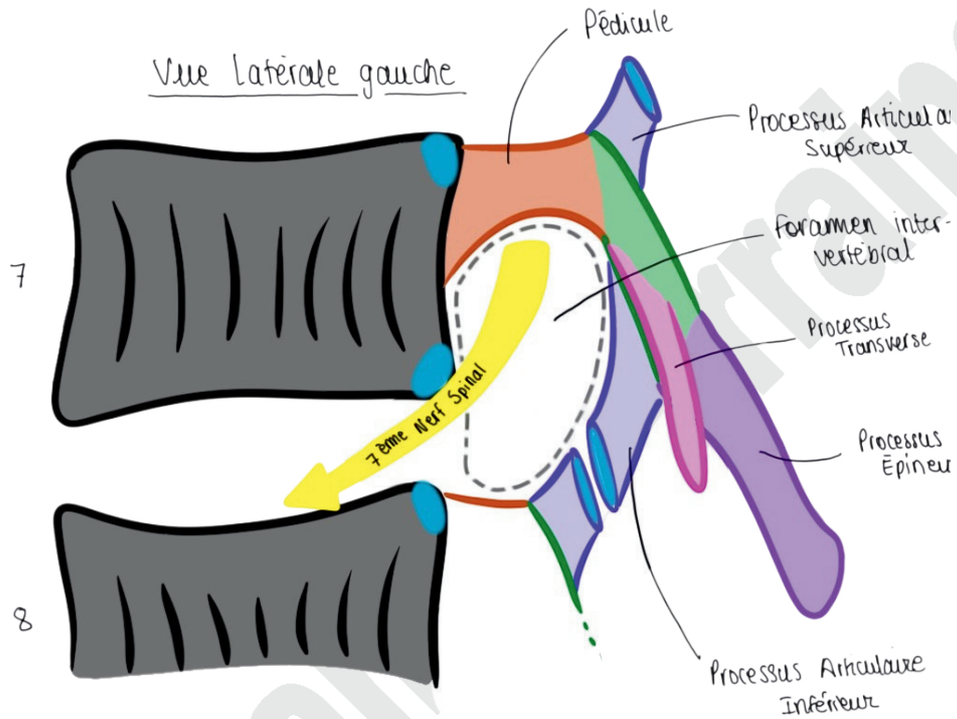
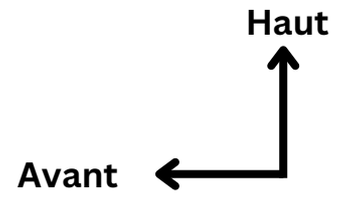


VUES D'UNE

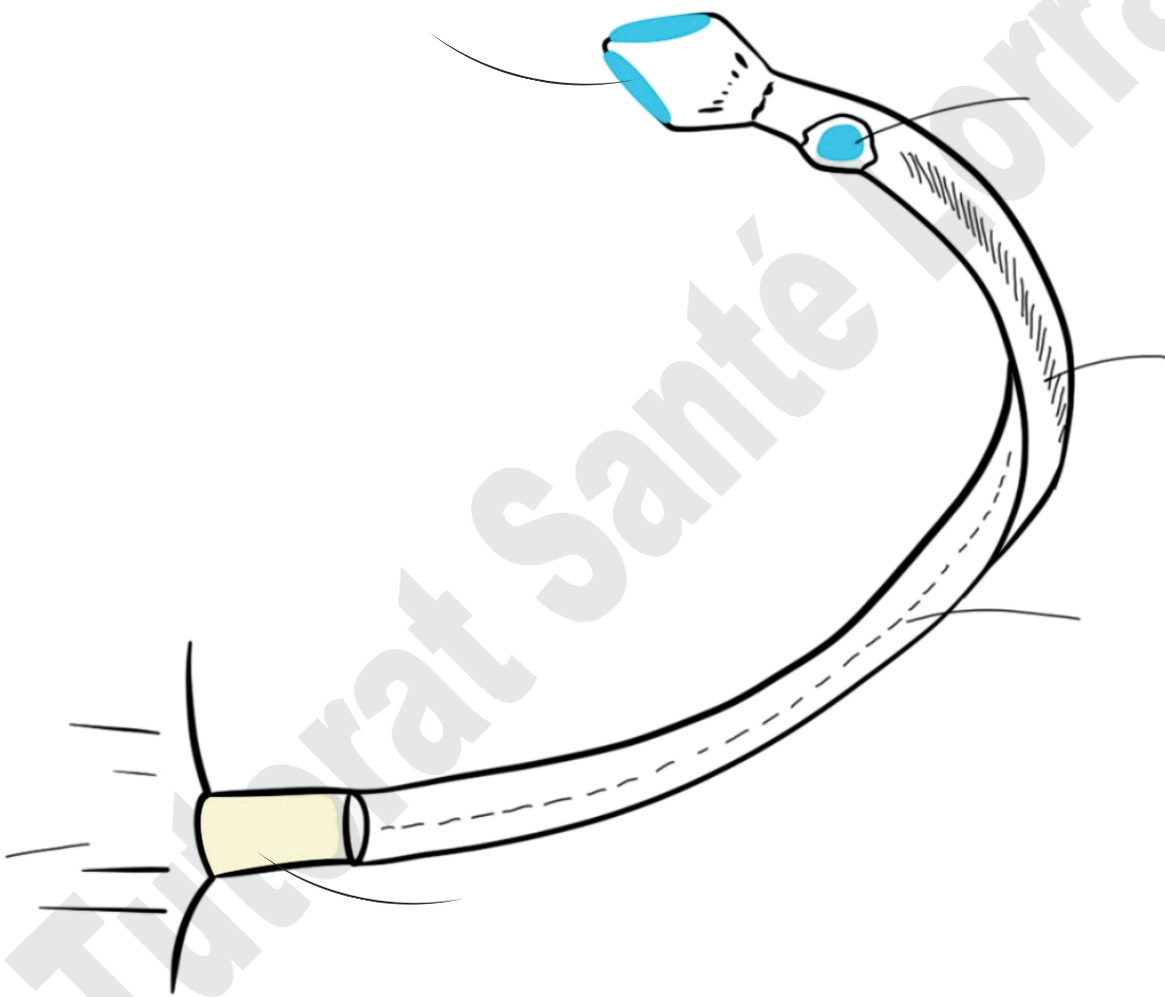
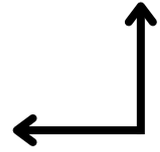
.....



VUES LATÉRALE ET SUPÉRIEURE D'UNE VERTÈBRE THORACIQUE

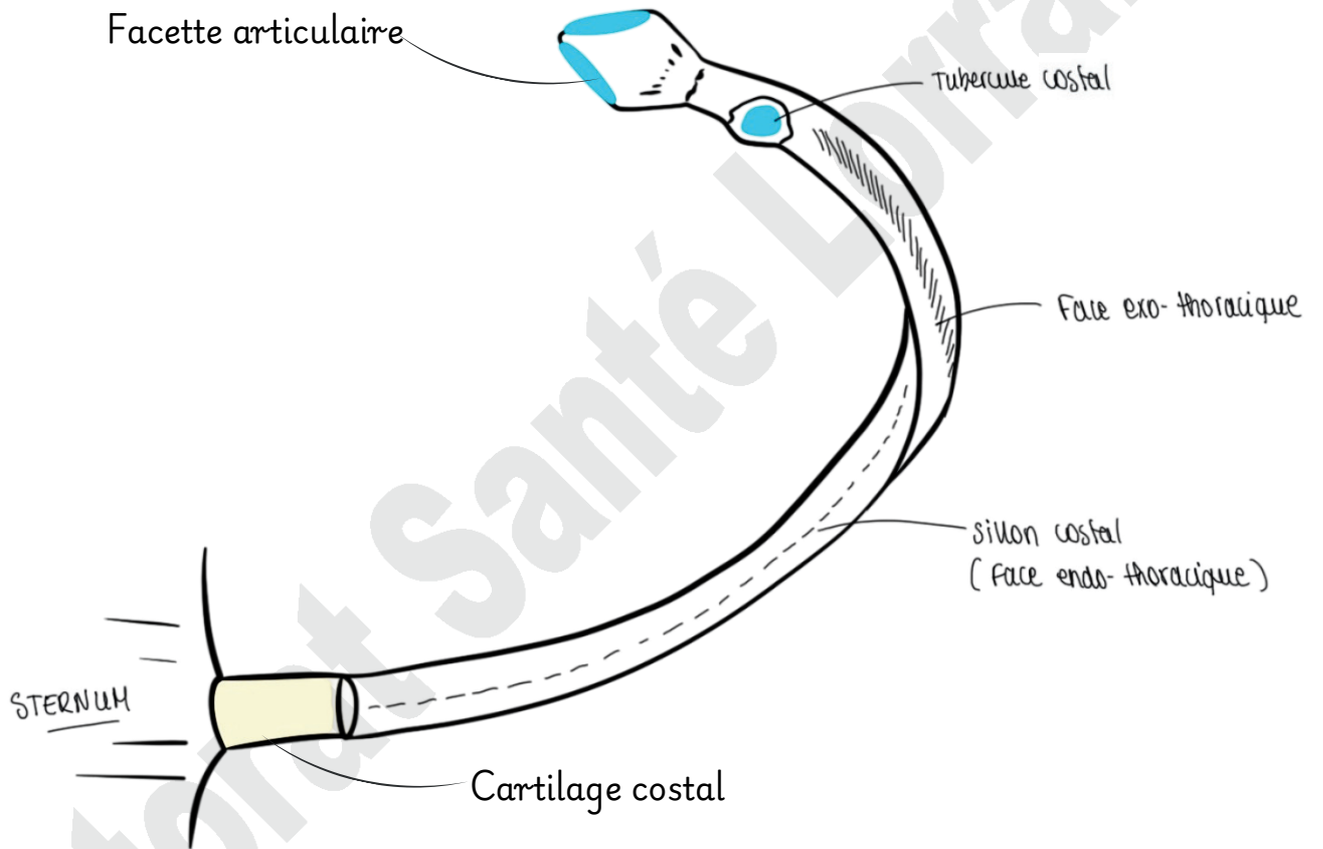
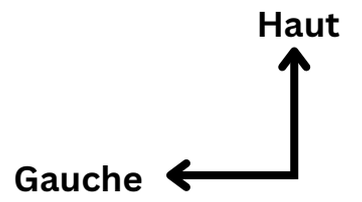


VUE D'UNE

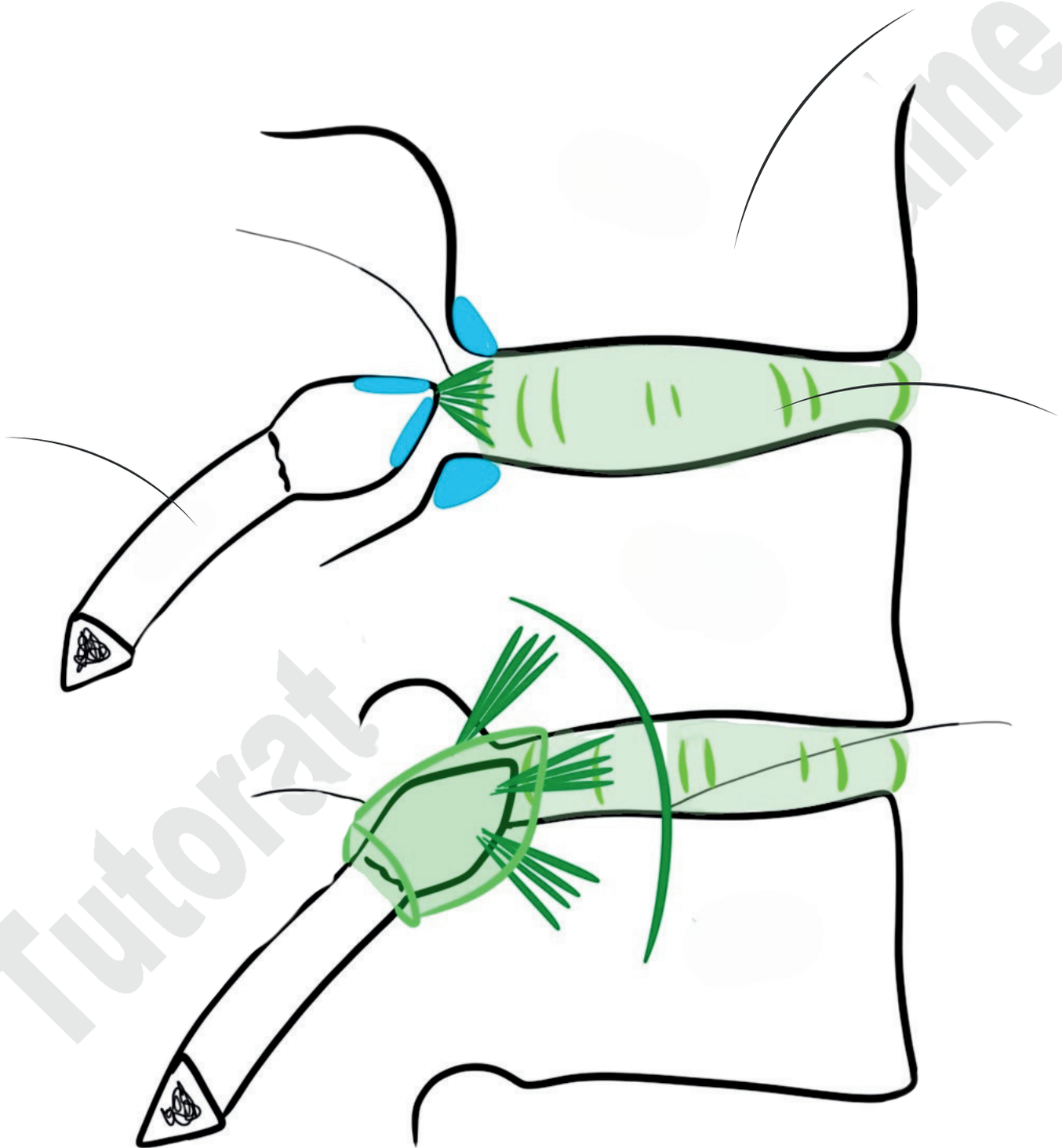
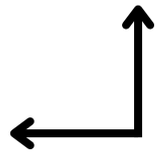


Faculté de Médecine de l'Université de Lorraine

VUE POSTÉRIEURE D'UNE CÔTE TYPIQUE



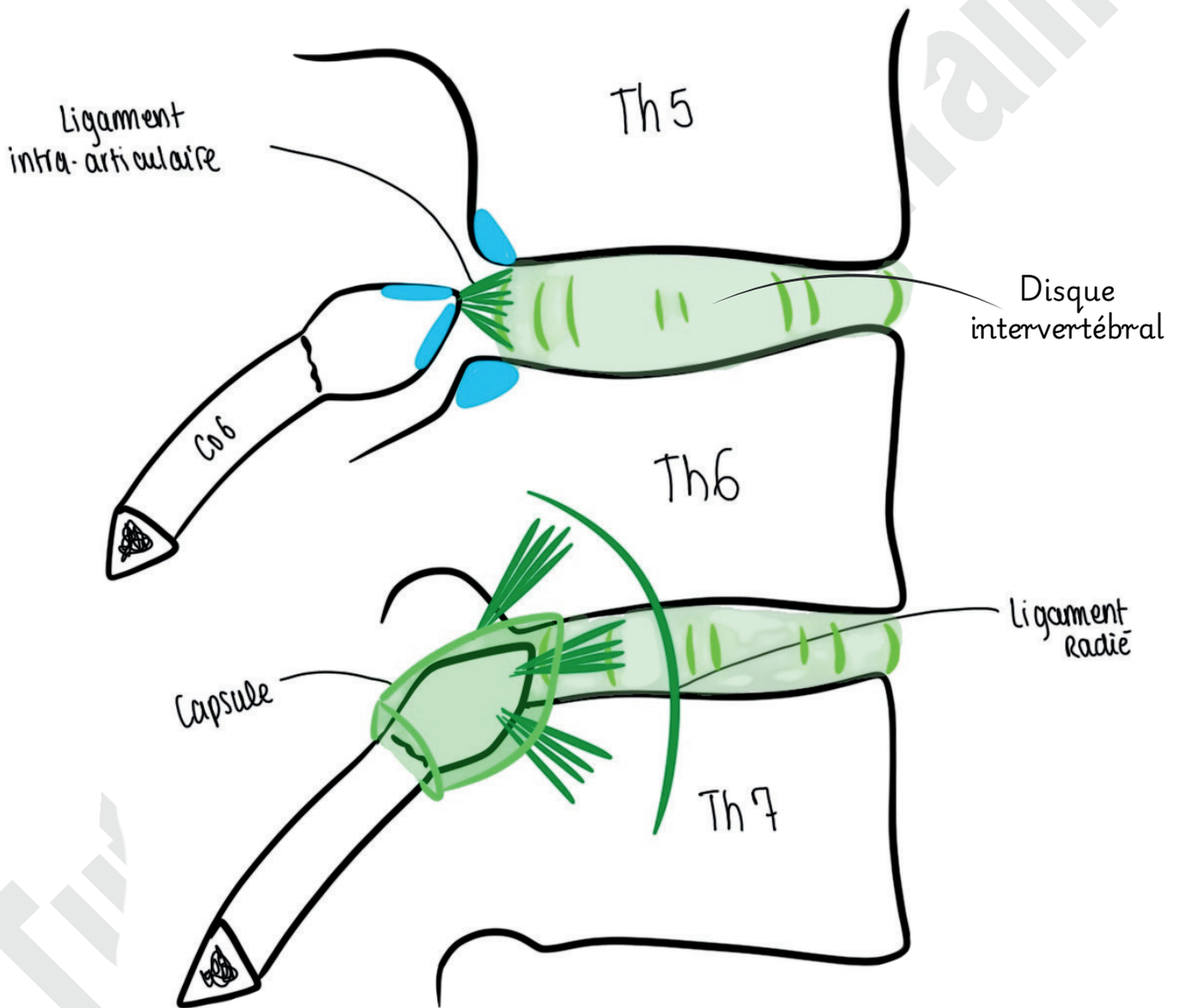
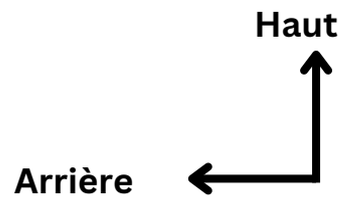
VUE DE L'ARTICULATION



Tutorat

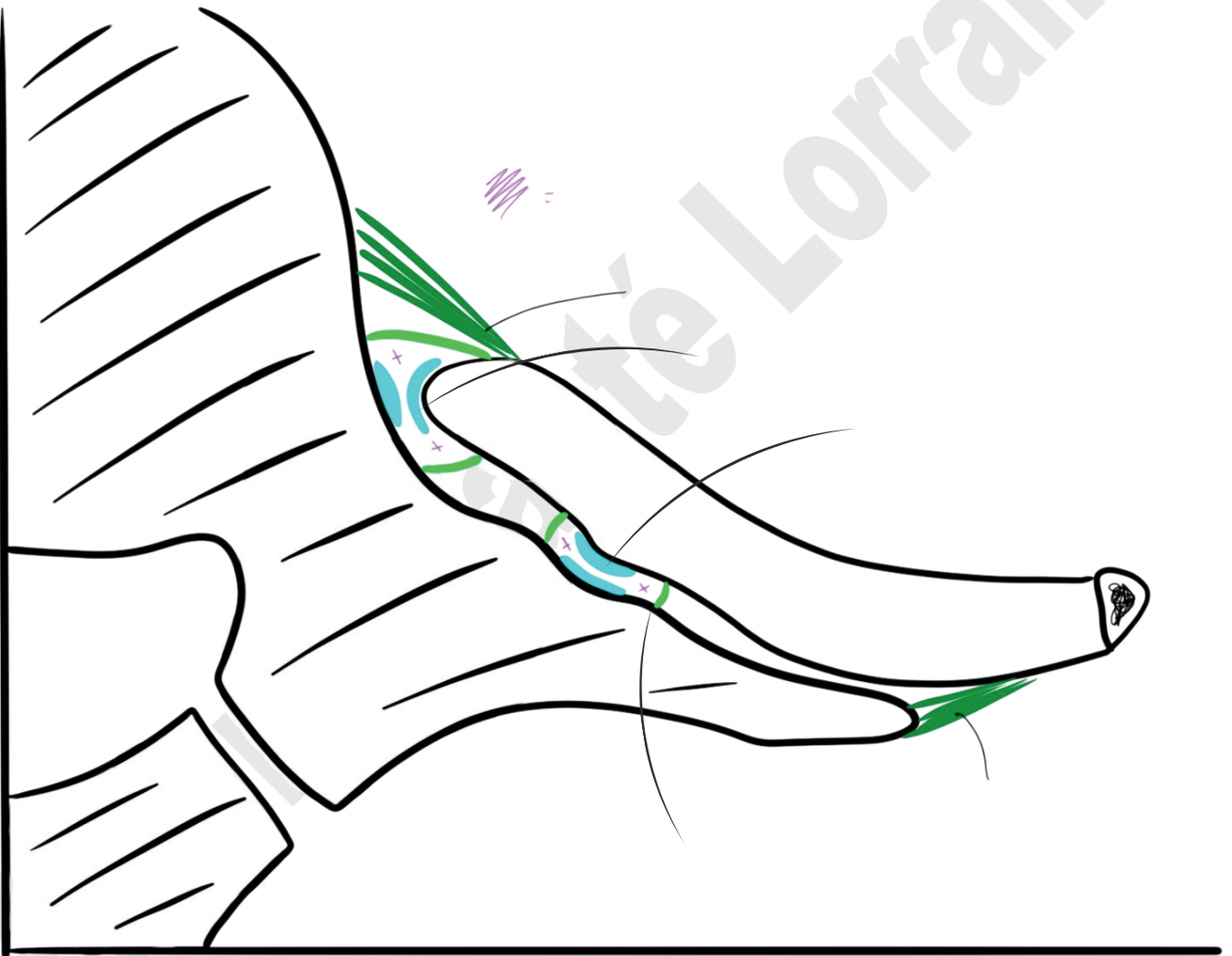
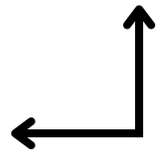
me

VUE LATÉRALE DE L'ARTICULATION COSTO-
VERTEBRALE/CORPOREALE

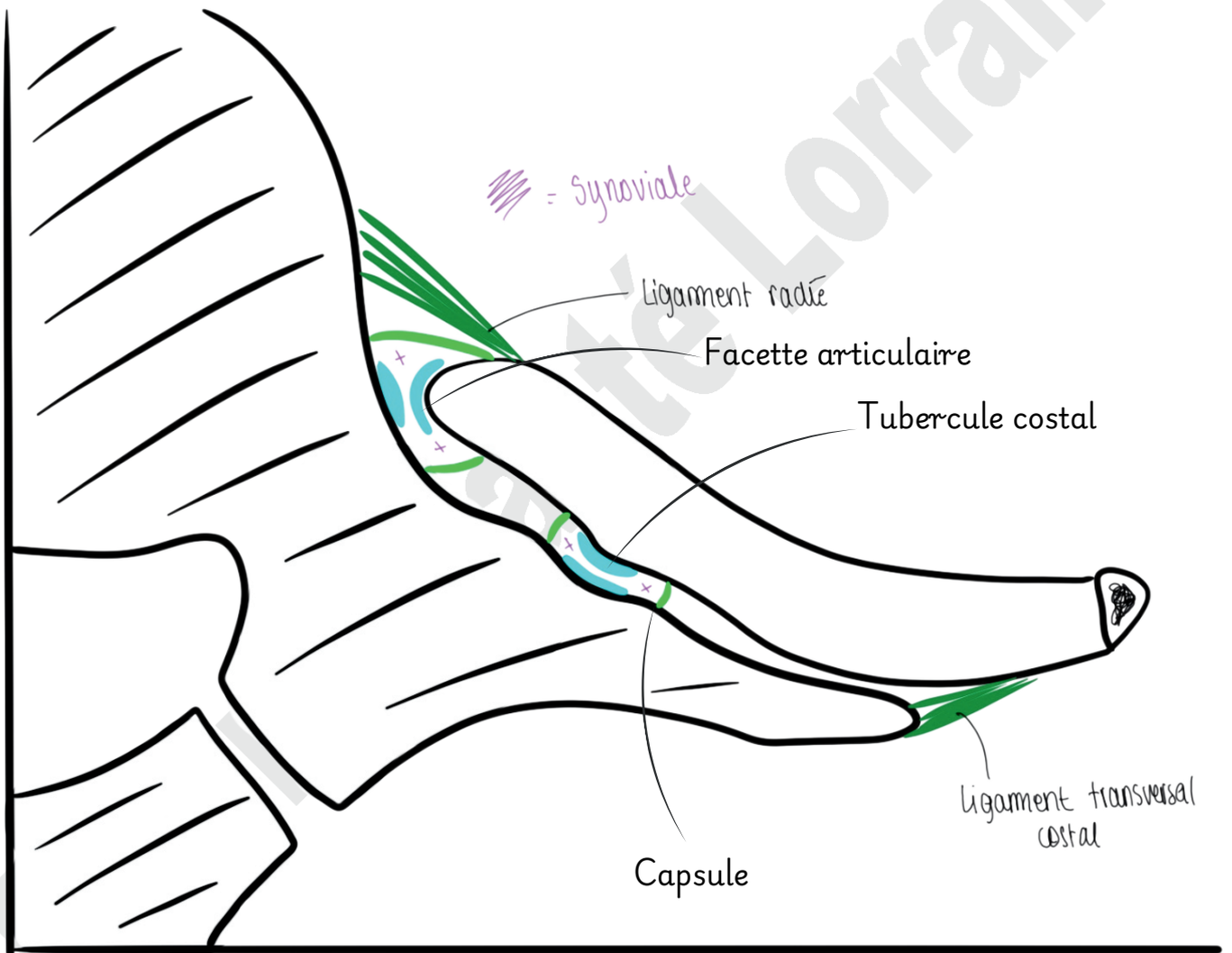


VUE DE L'ARTICULATION

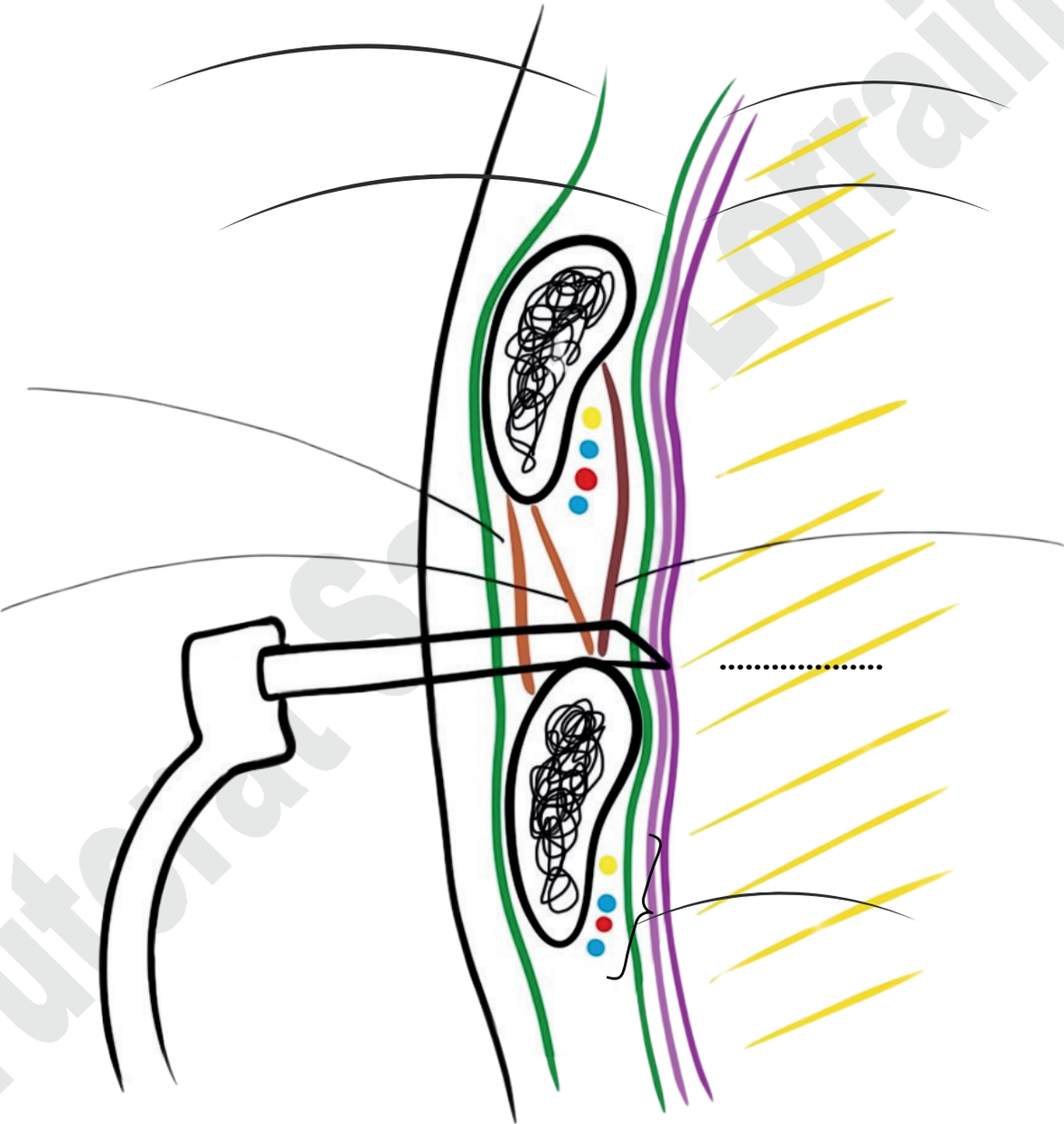
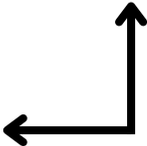
.....



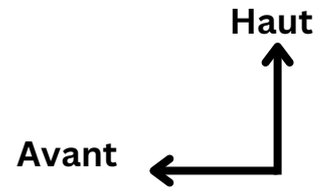
VUE SUPÉRIEURE DE L'ARTICULATION COSTO-TRANSVERSAIRE



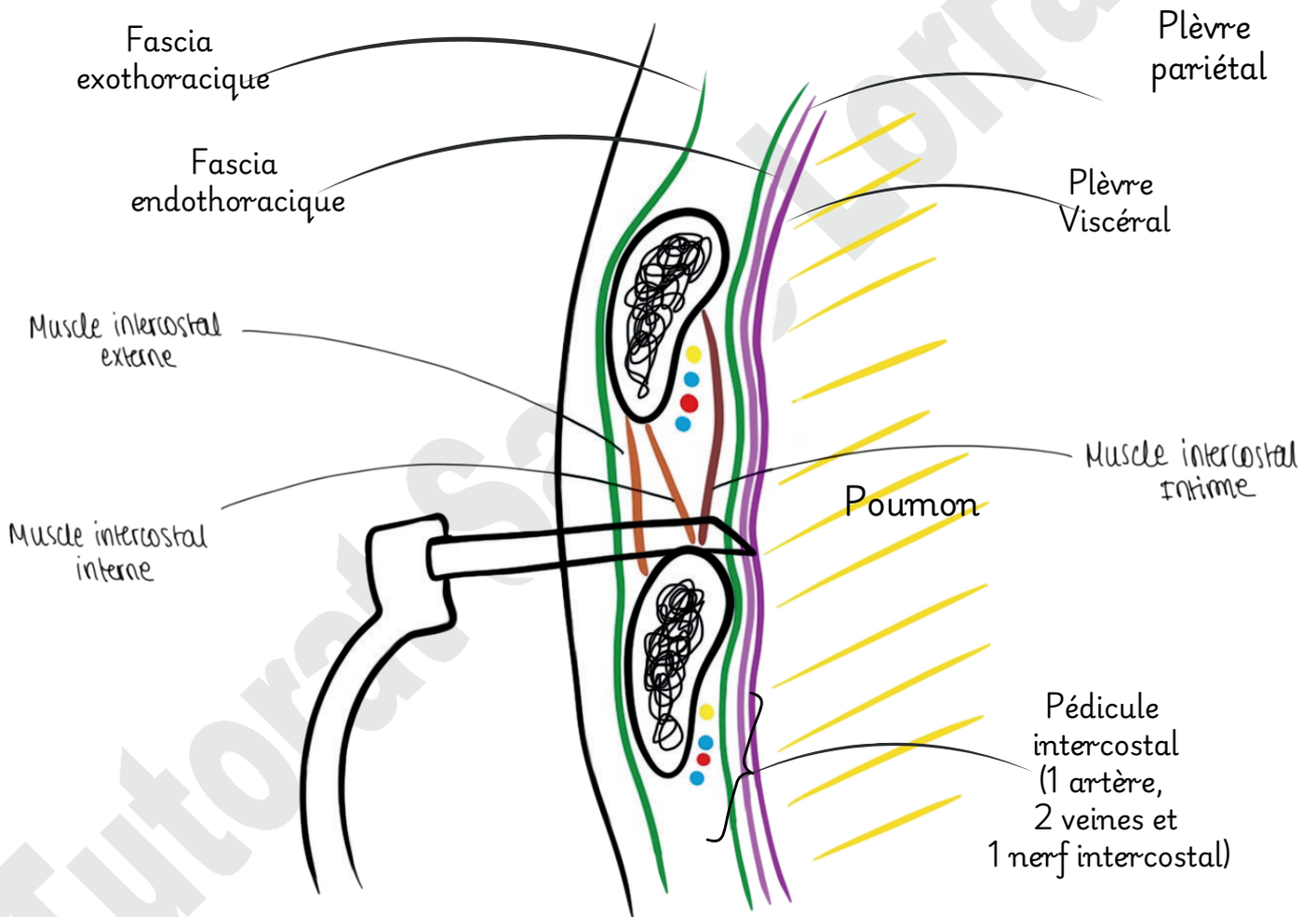
COUPE DE



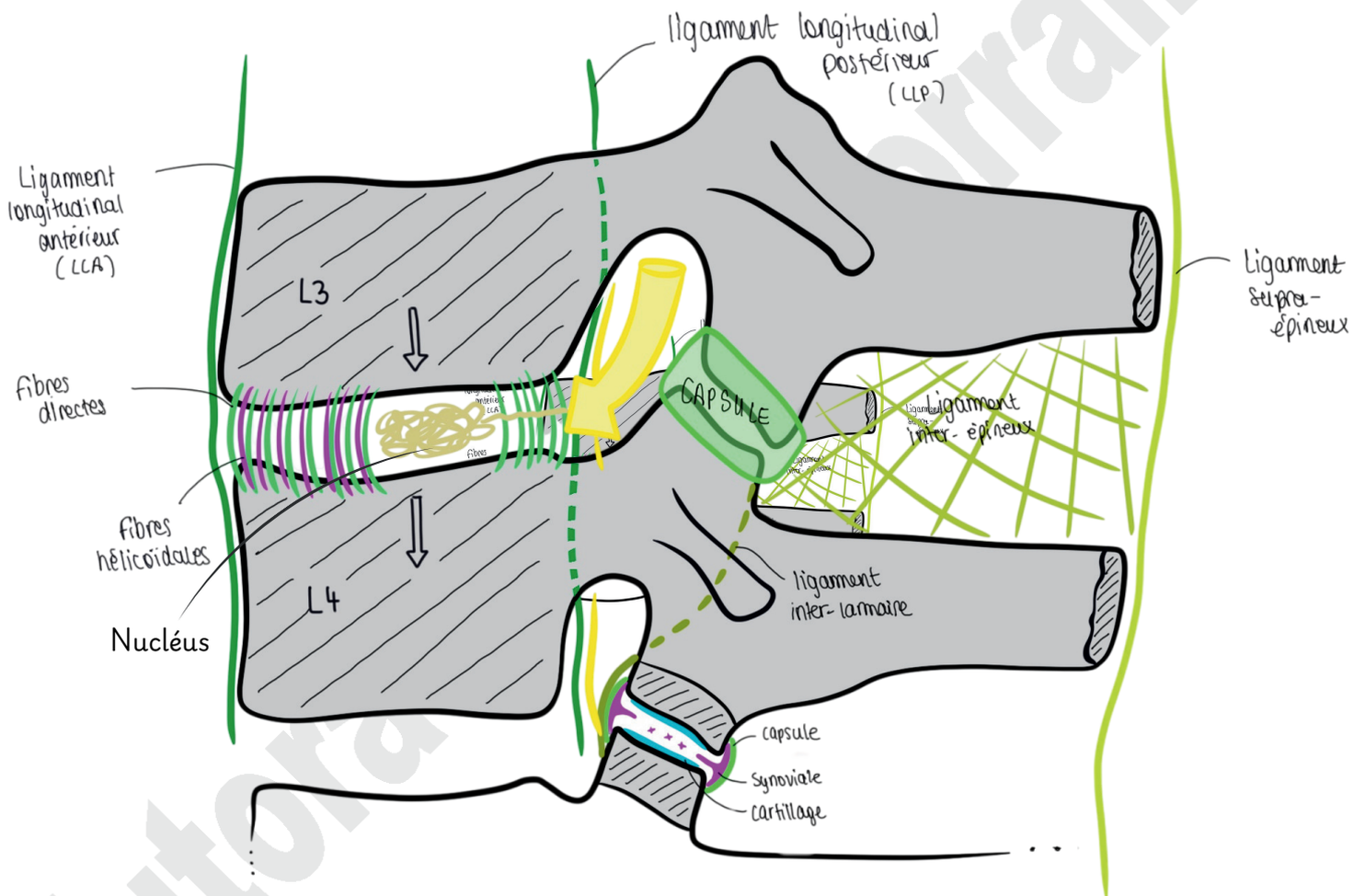
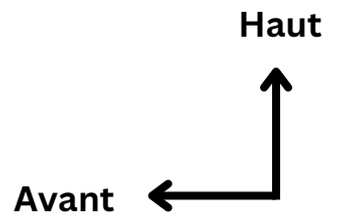
COUPE SAGITTALE DE L'ESPACE INTERCOSTAL



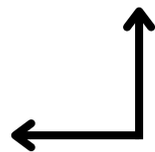
COUPE FRONTALE



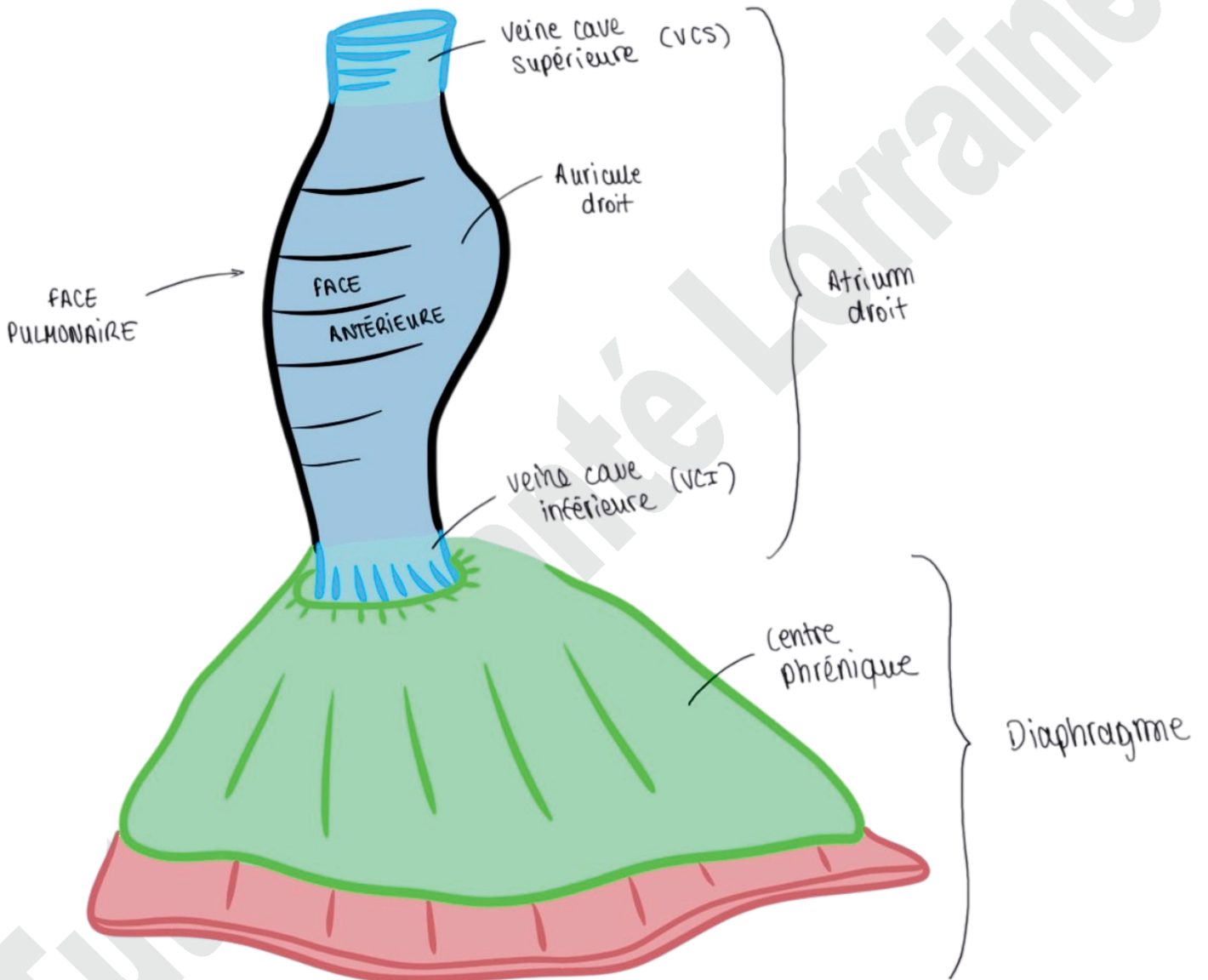
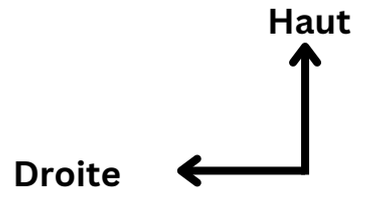
VUE LATÉRALE DU DISQUE INTERVERTEBRAL



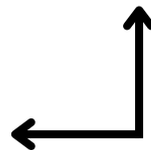
VUE DE L'.....



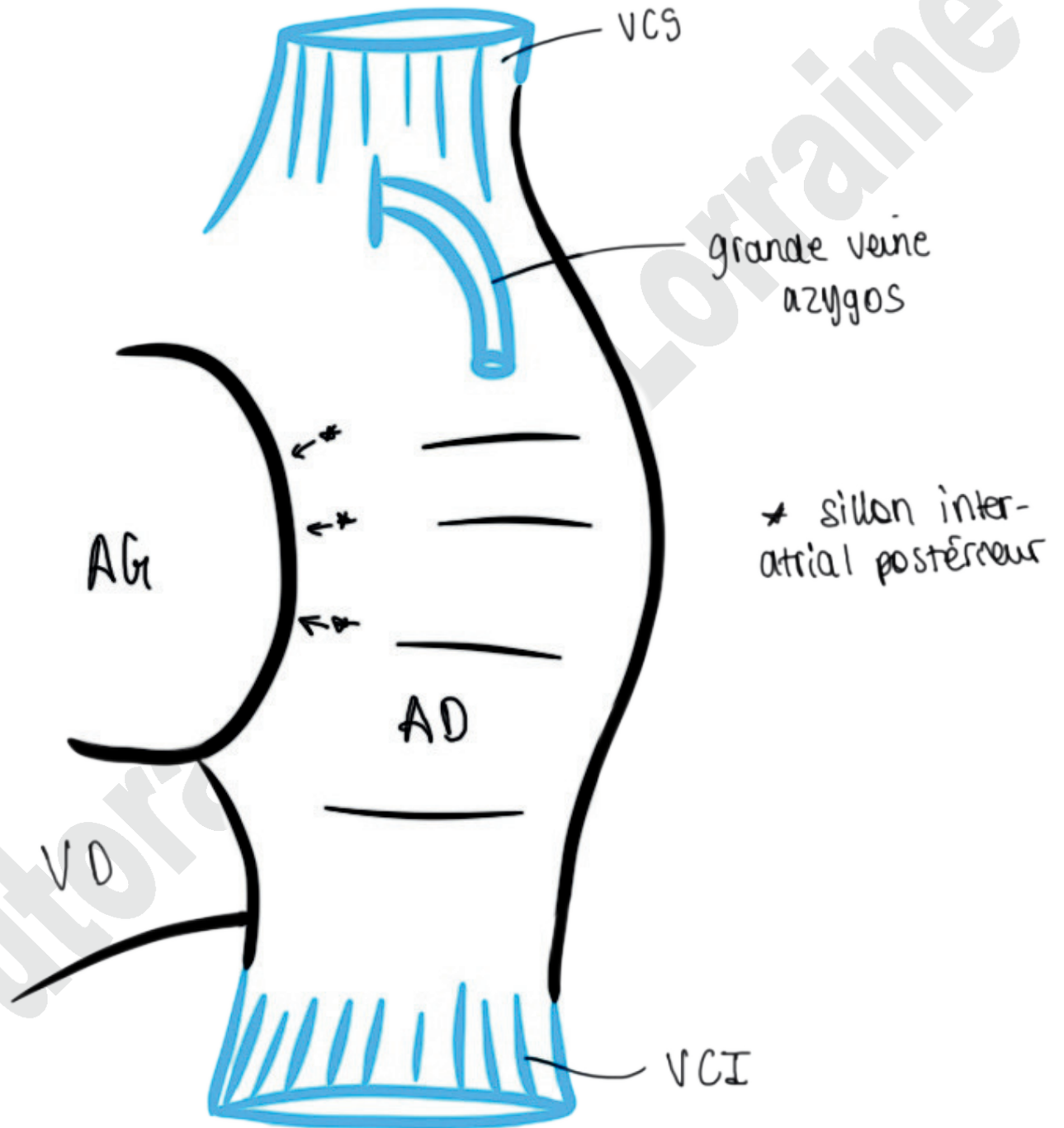
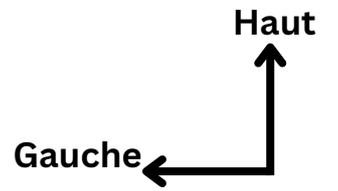
VUE ANTERIEURE DE L'ATRIUM DROIT



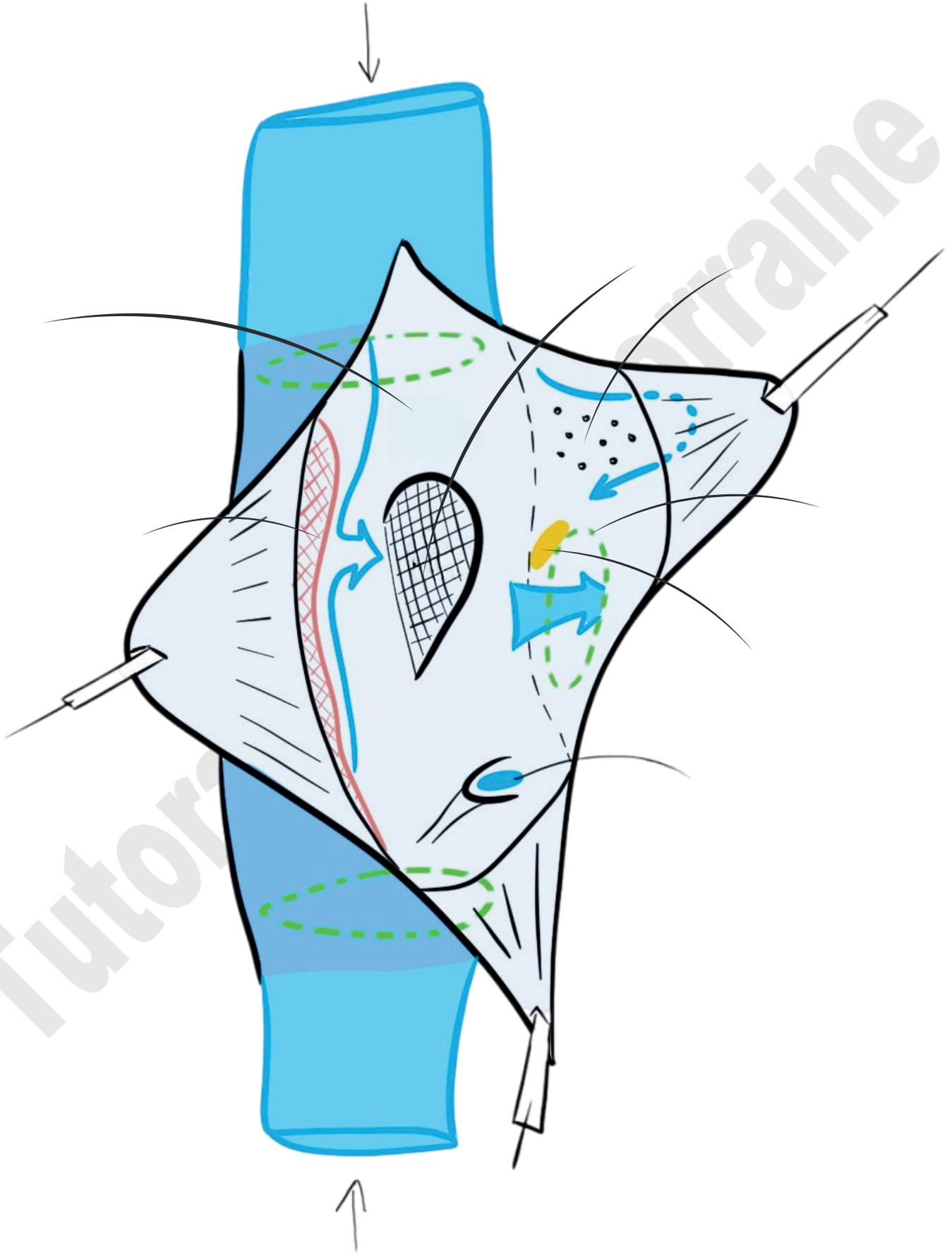
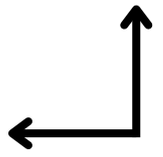
VUE DE L'.....



VUE POSTERIEURE DE L'ATRIUM DROIT

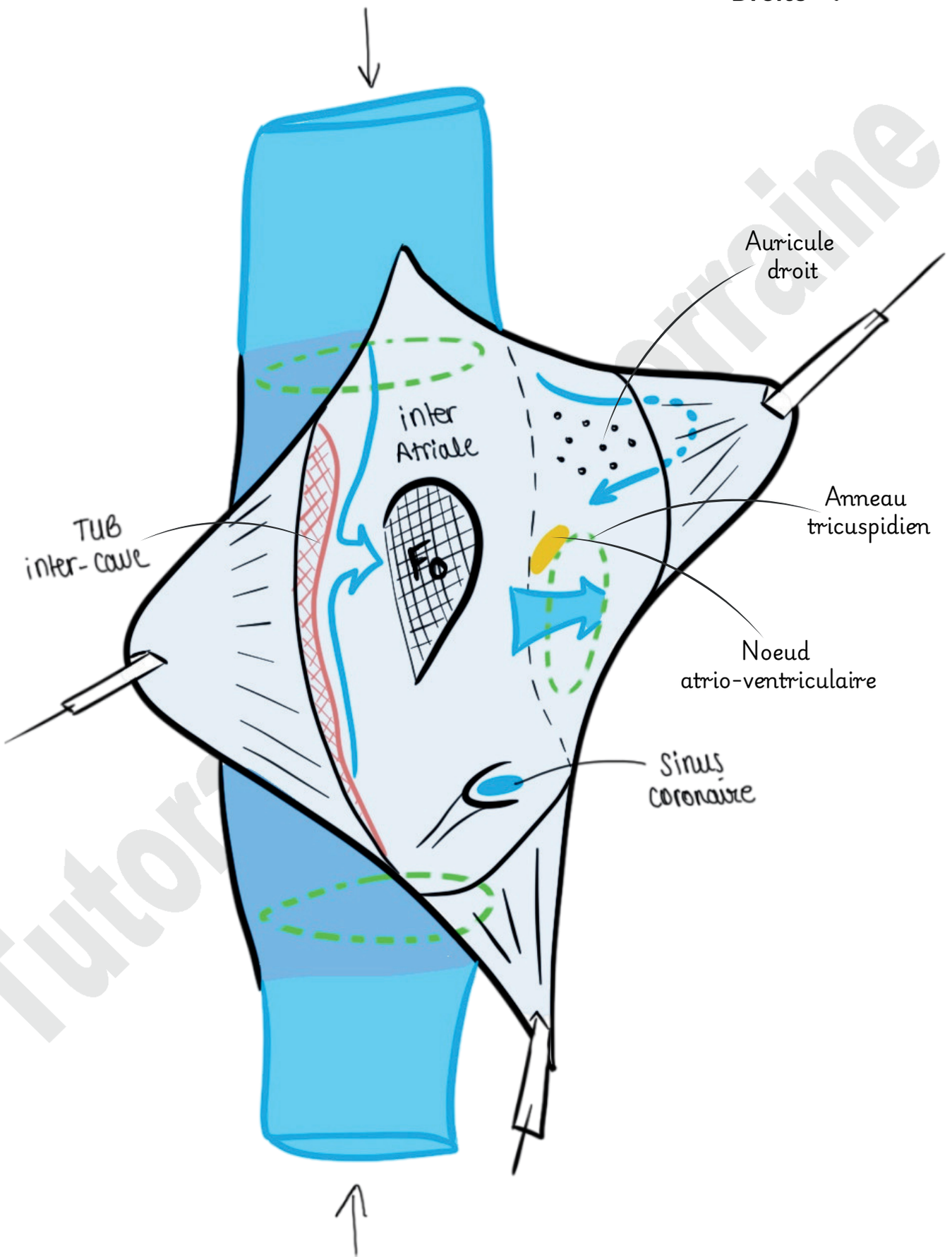


VUE DE LA
..... DE
L'.....

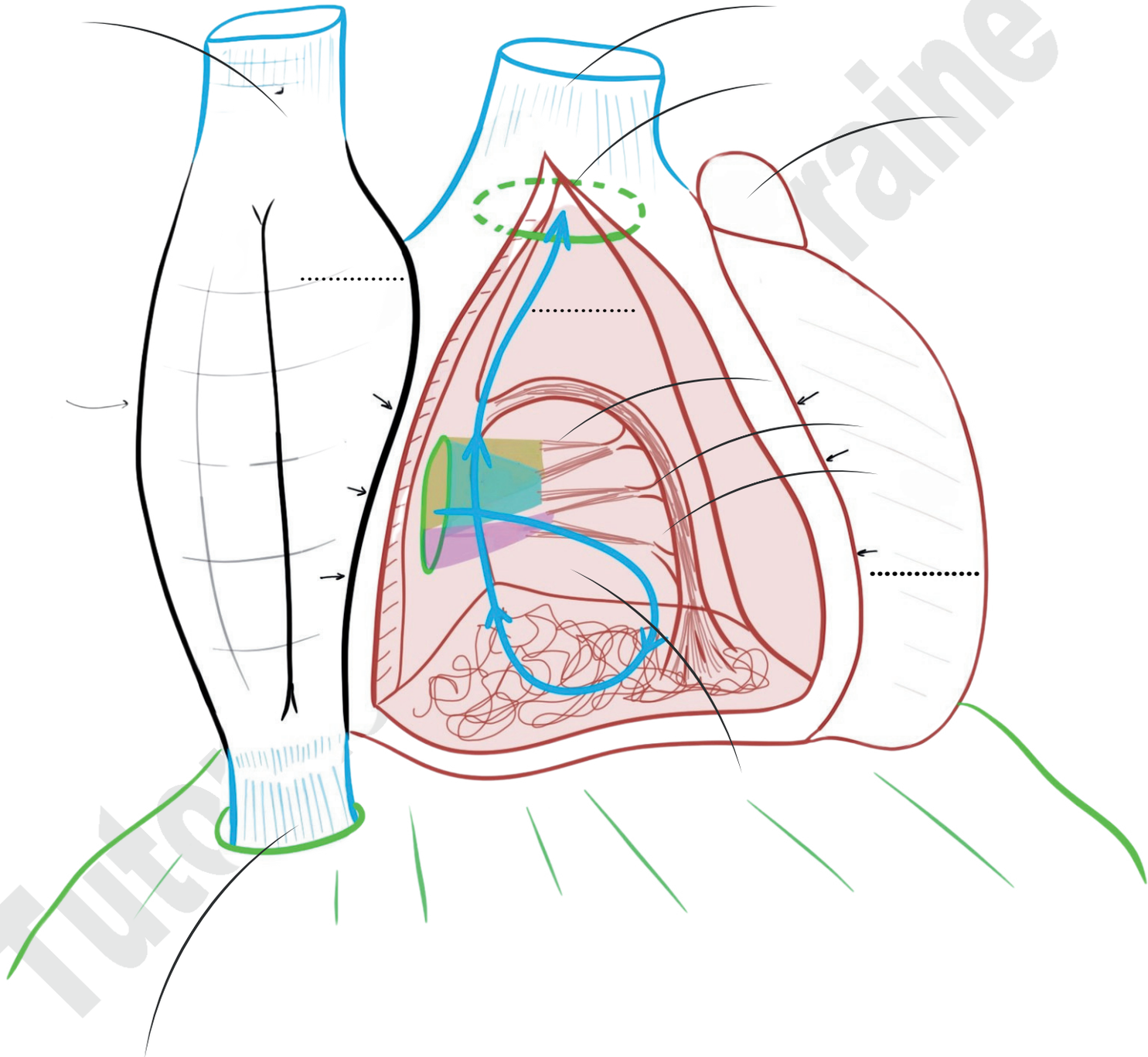
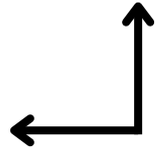


VUE ANTERIEURE DE LA MORPHOLOGIE INTERNE
DE L'ATRIUM DROIT

Haut
Droite



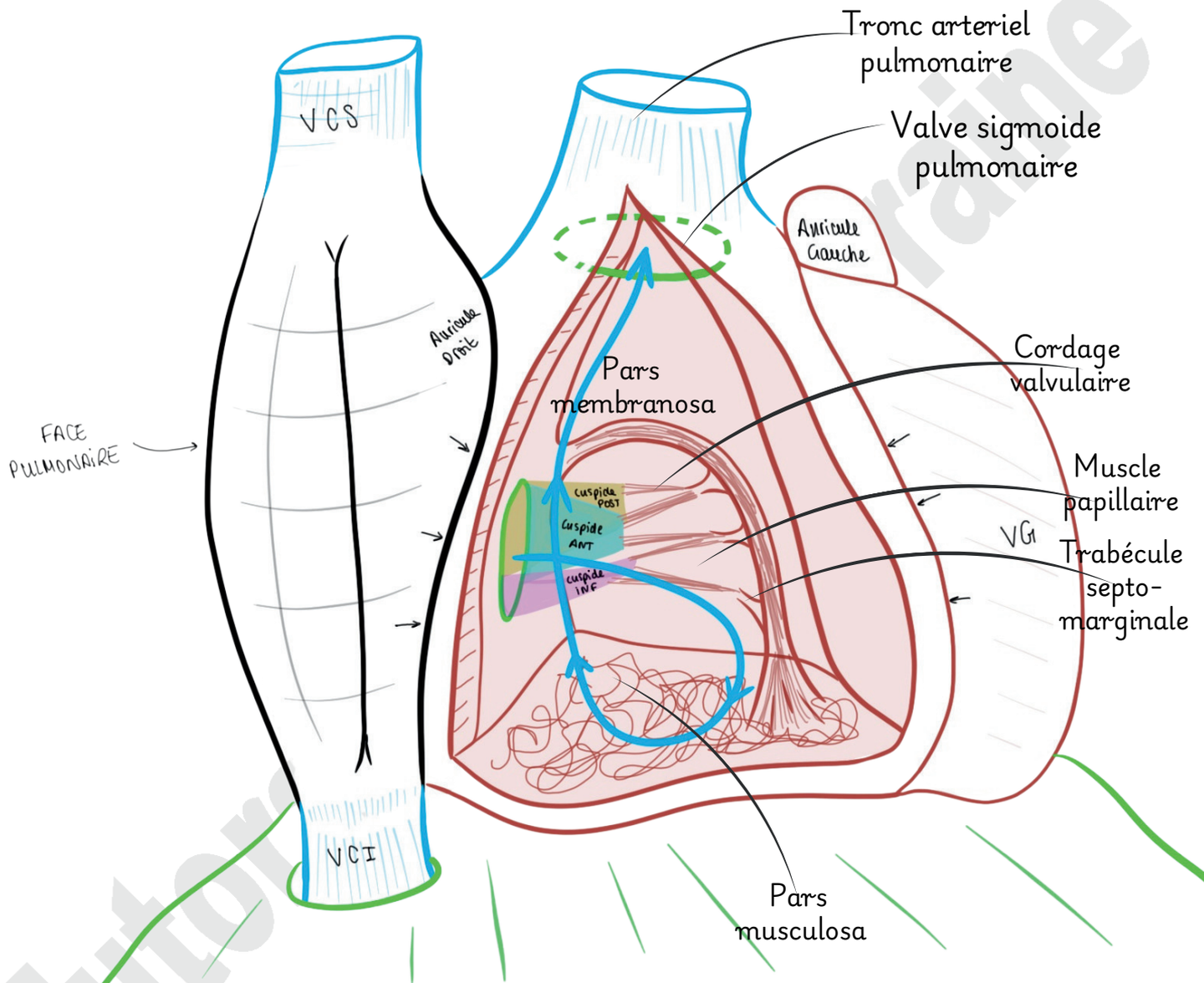
VUE DE LA.....
DU



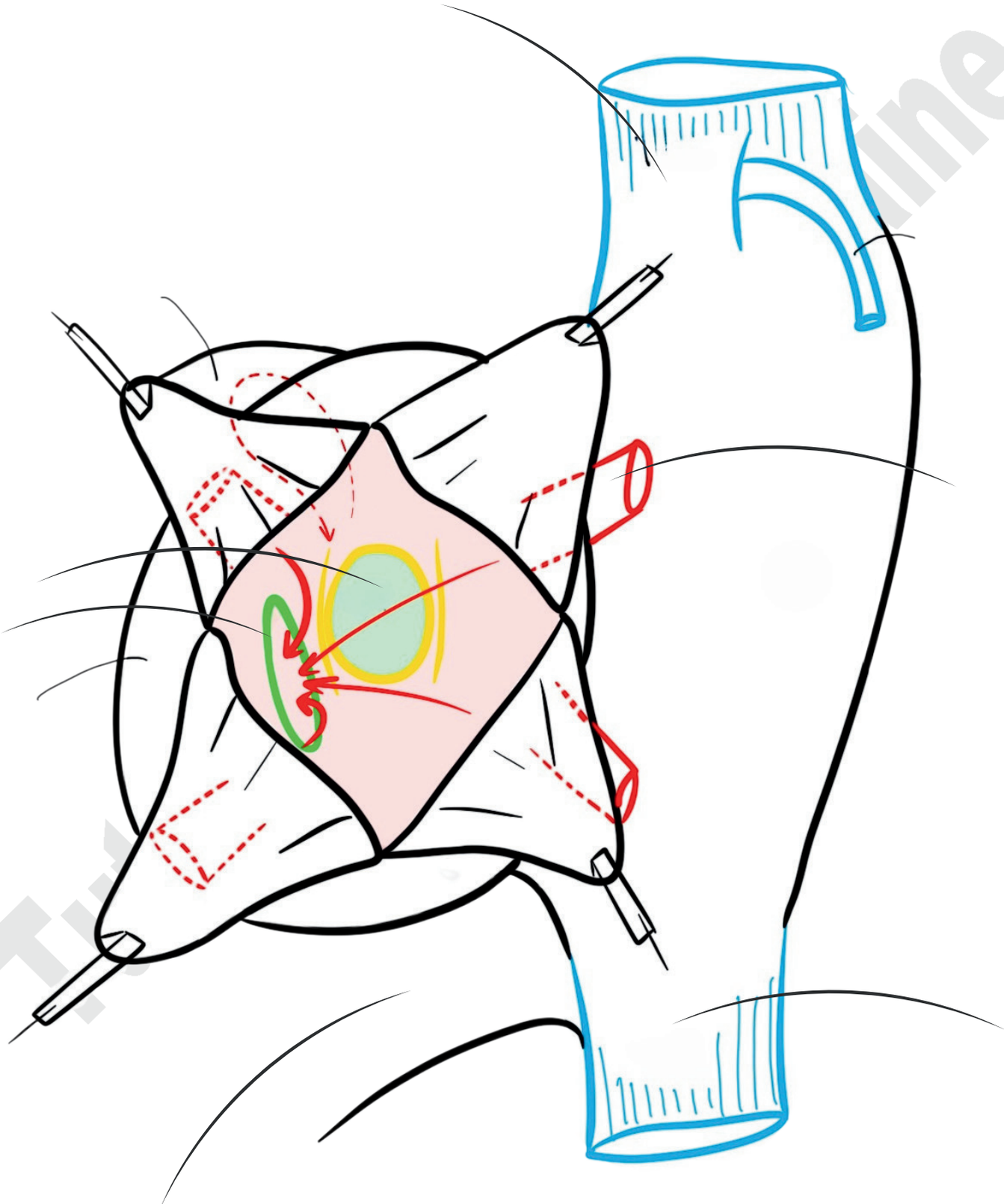
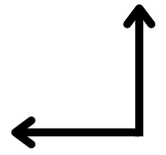
- ..
- ..
- ..

VUE ANTERIEURE DE LA MORPHOLOGIE INTERNE
DU VENTRICULE DROIT

Haut
Droite

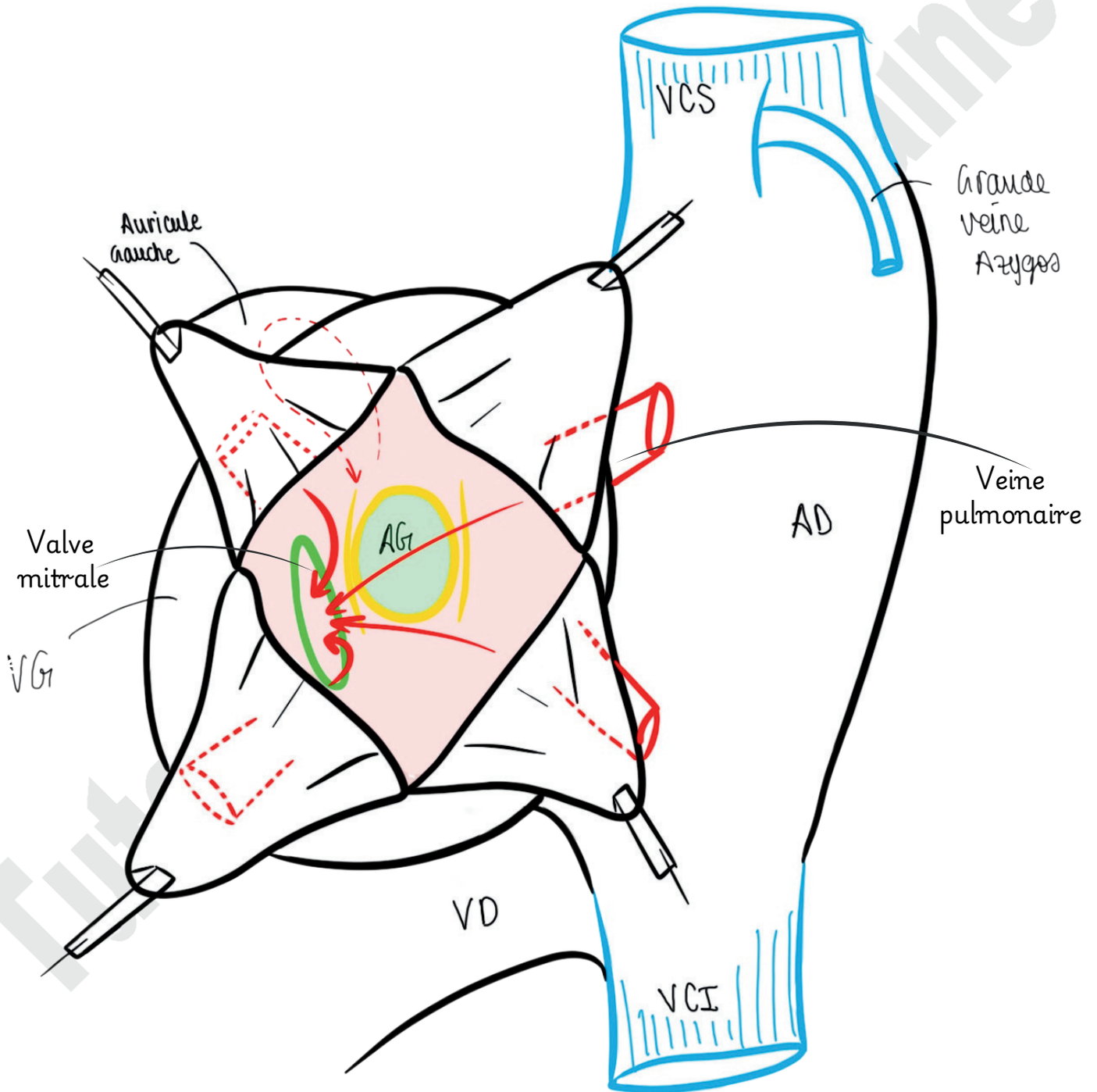


VUE DE LA
DE L'.....

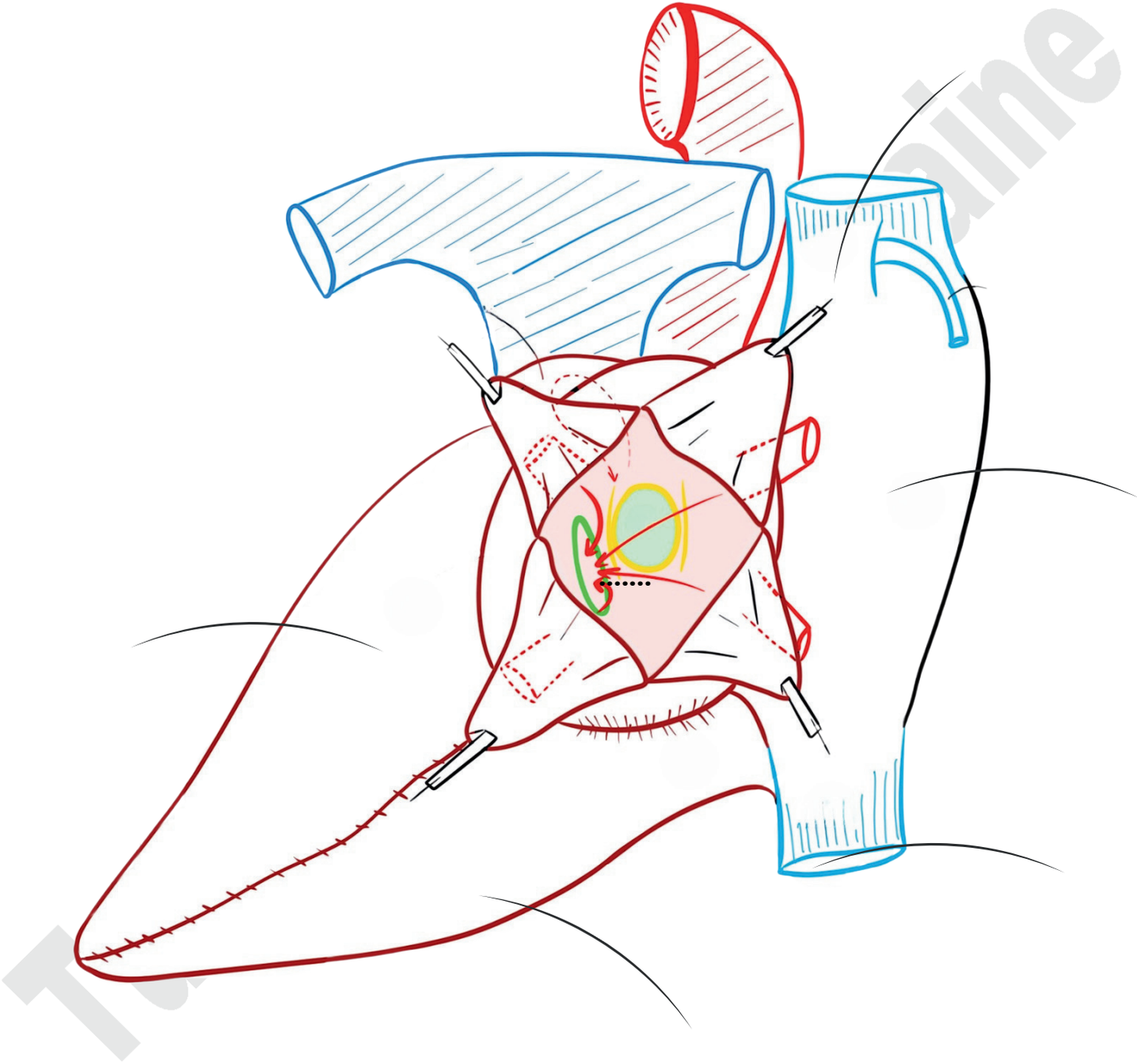
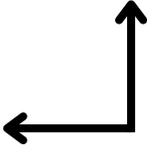


VUE POSTERIEURE DE LA MORPHOLOGIE INTERNE
DE L'ATRIUM GAUCHE

Haut
Gauche

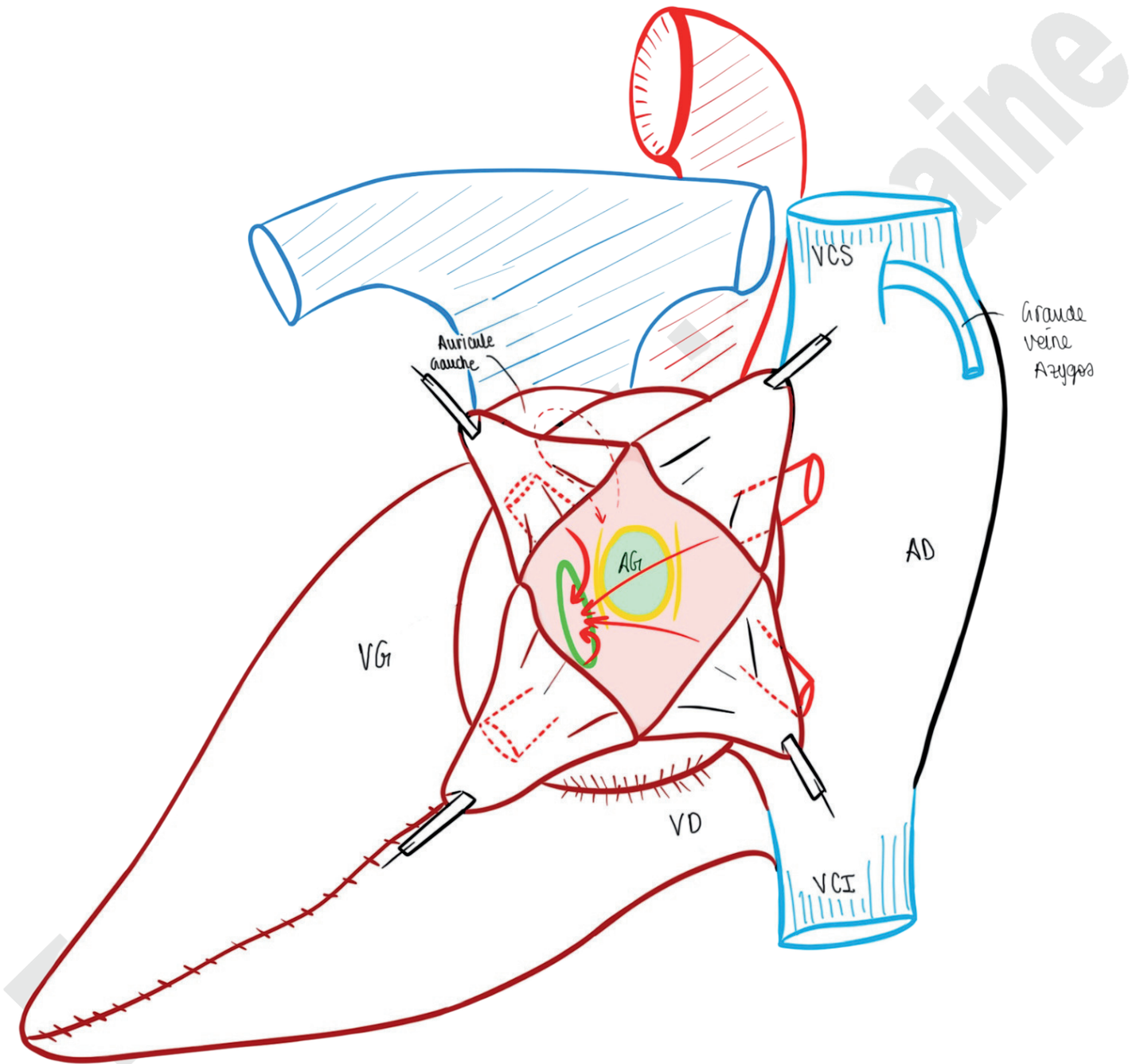


VUE DU

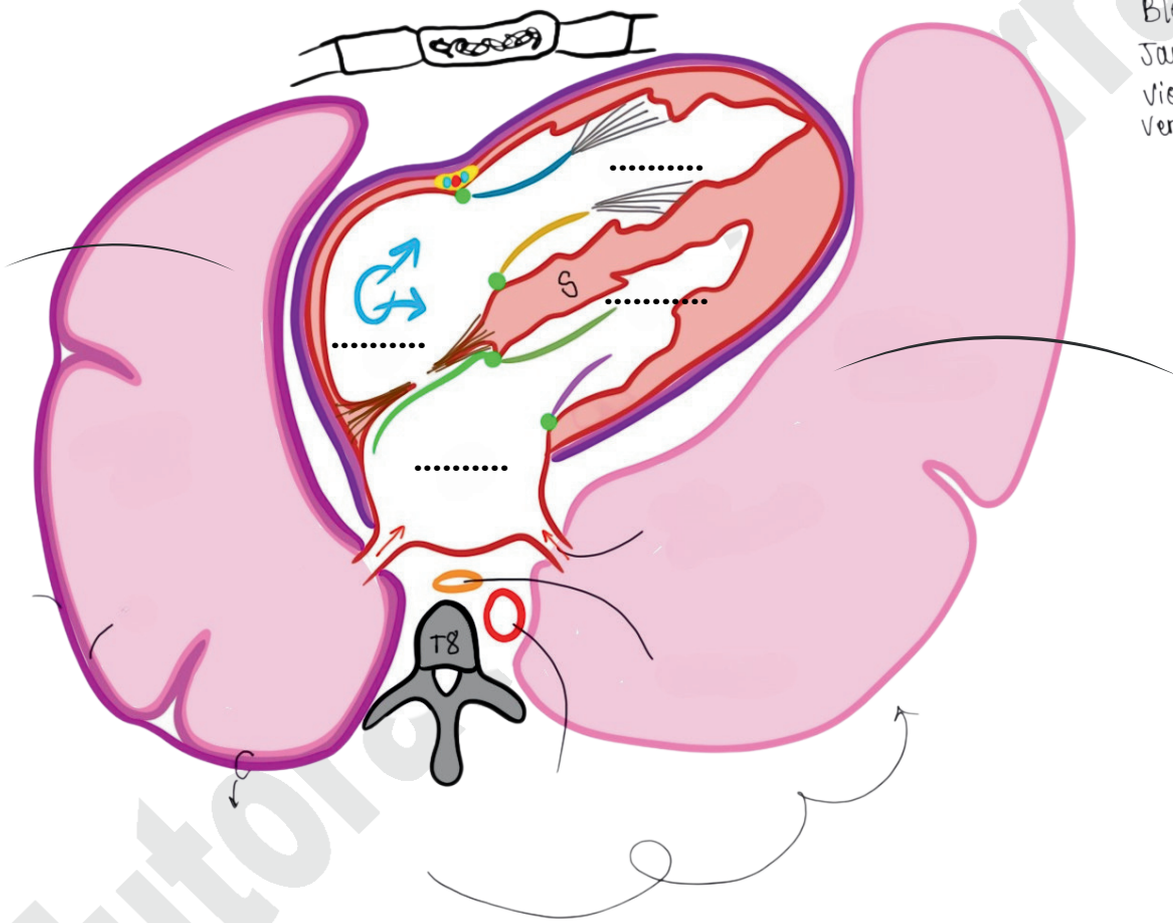
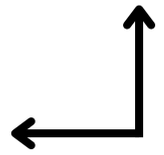


VUE POSTERIEURE DU COEUR

Haut
Gauche



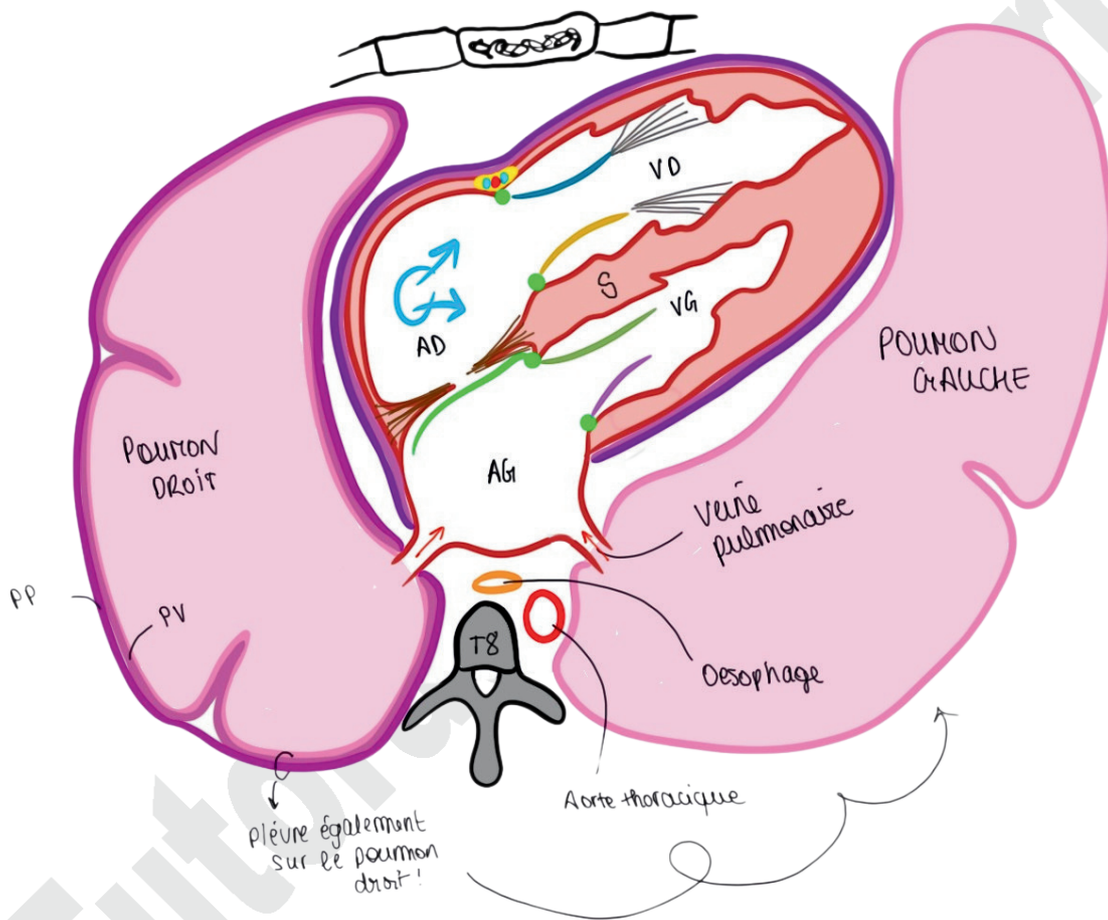
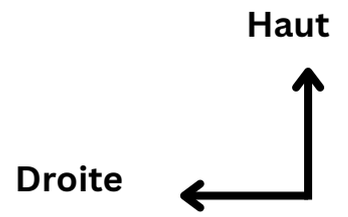
VUE DU



Bleu.
Jaune:
violet:
Vert :

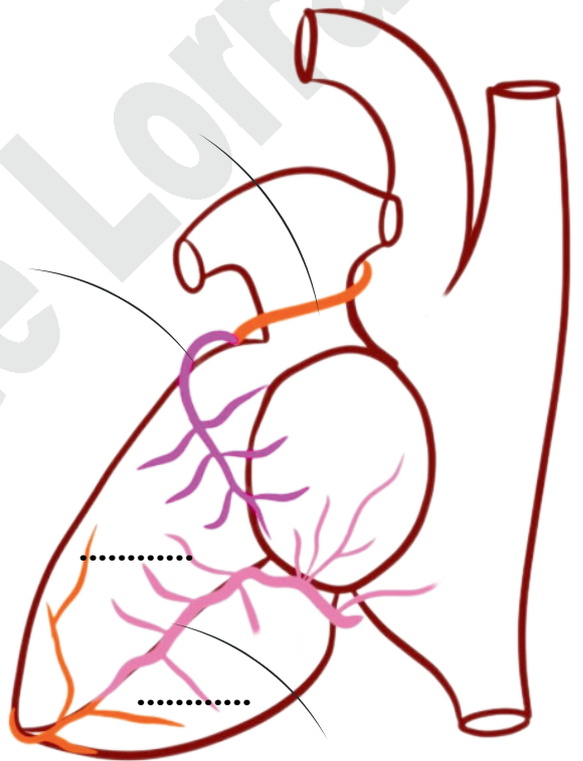
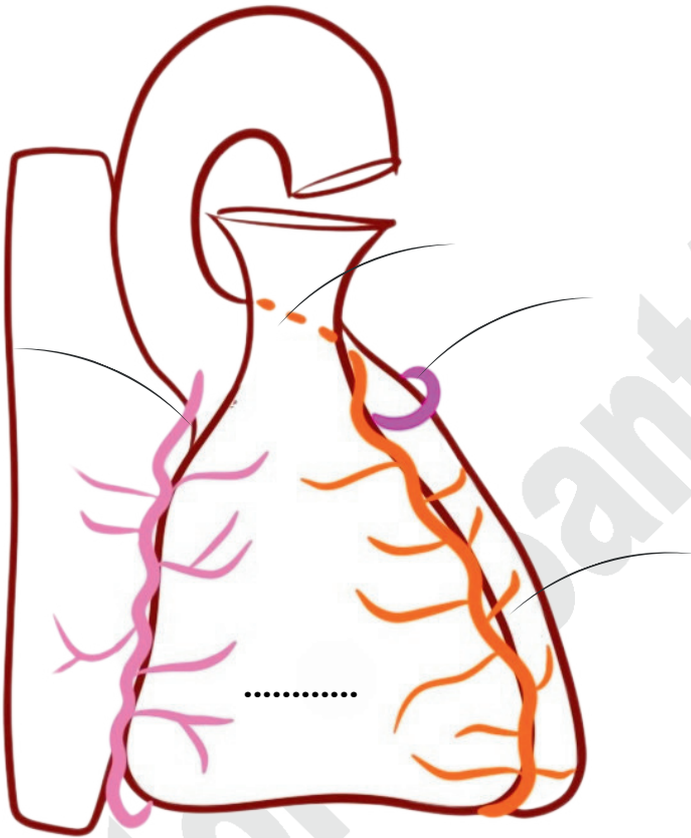
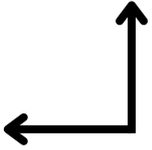
Tutoria... raine

VUE AXIALE DU THORAX EN TH8



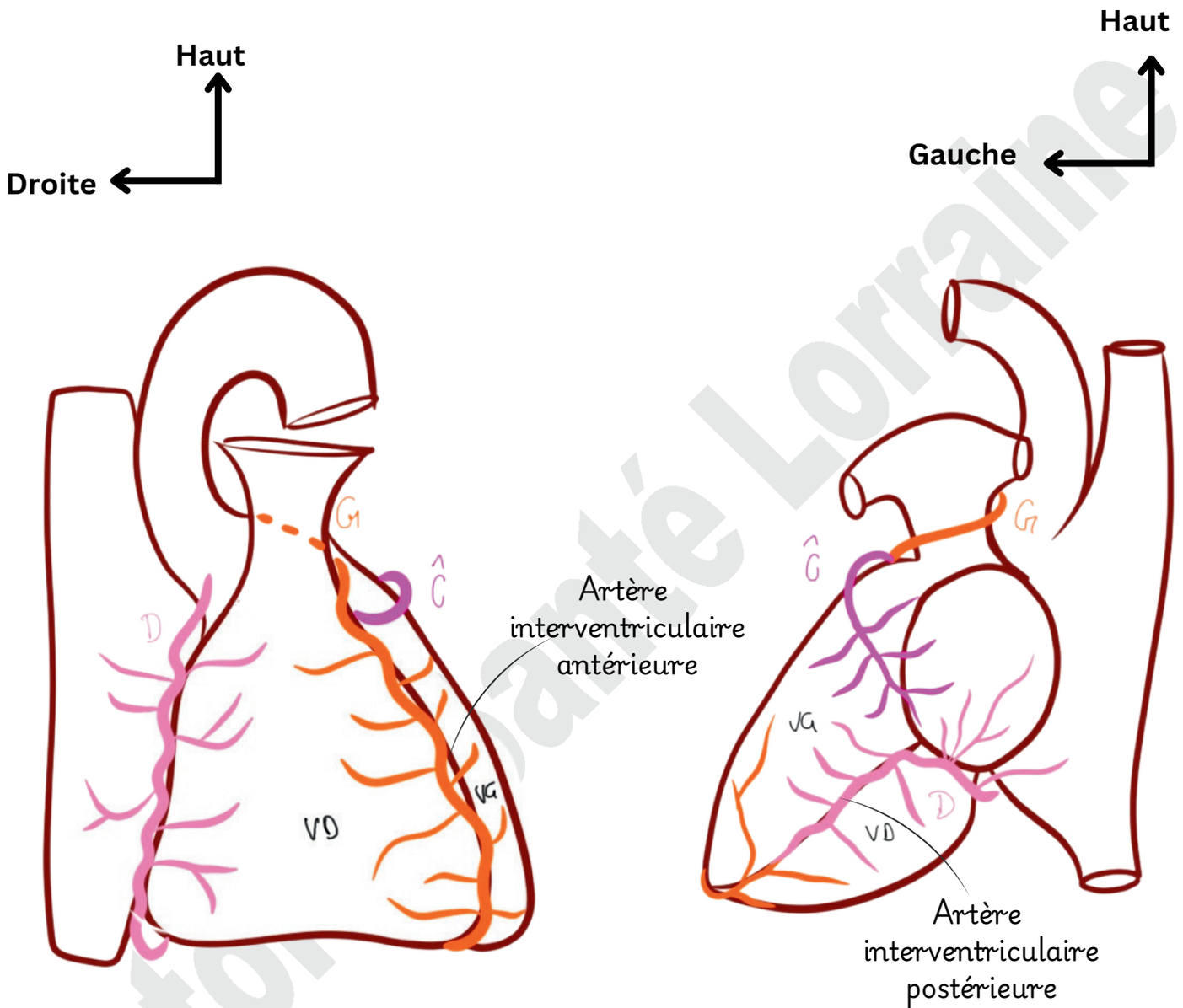
VUE ET

.....

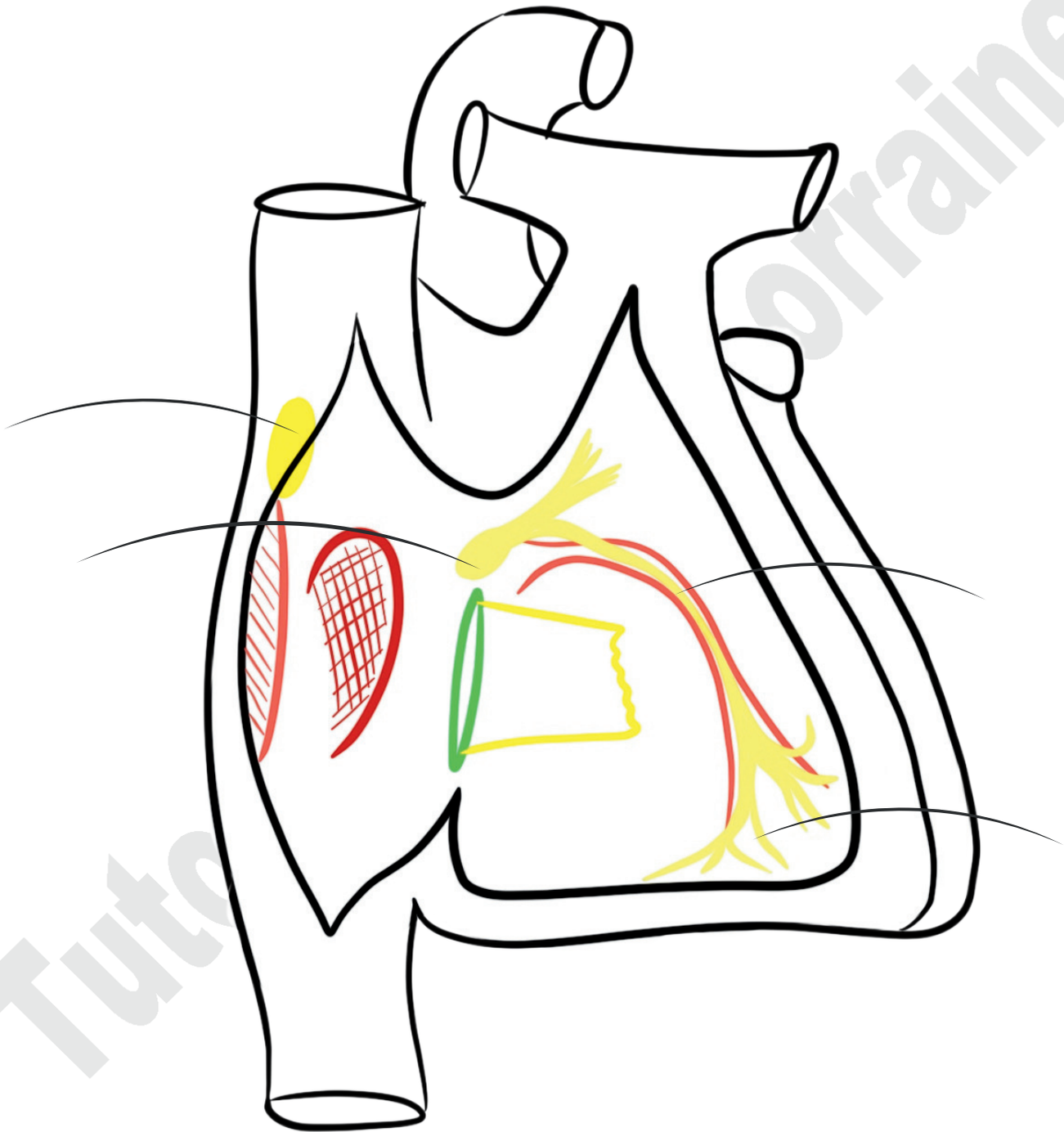
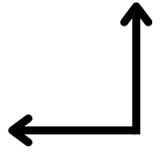


Tutor Santé Lorraine

VUE ANTERIEURE ET POSTERIEURE DES ARTERES
CORONAIRES

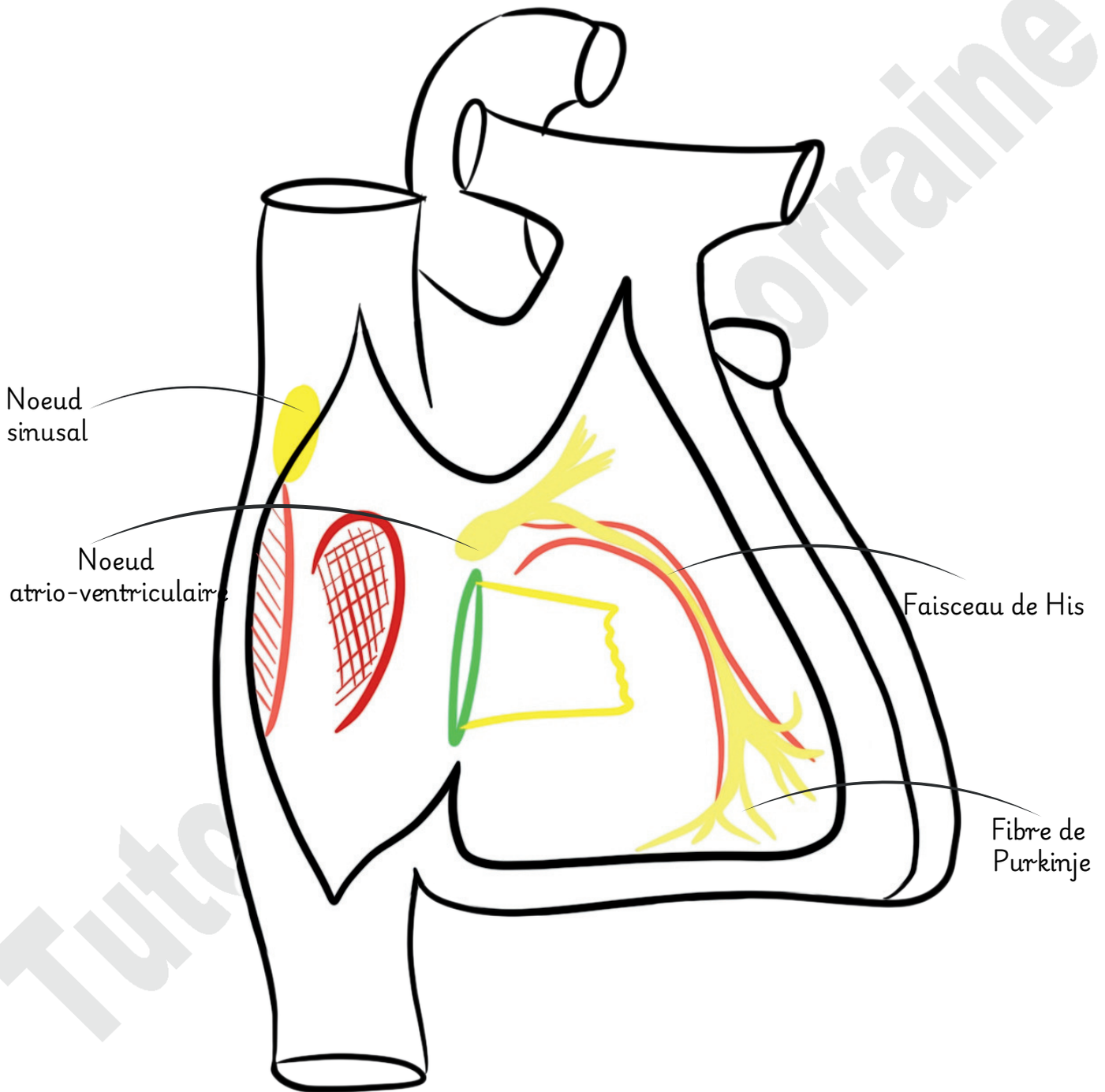


VUE DE



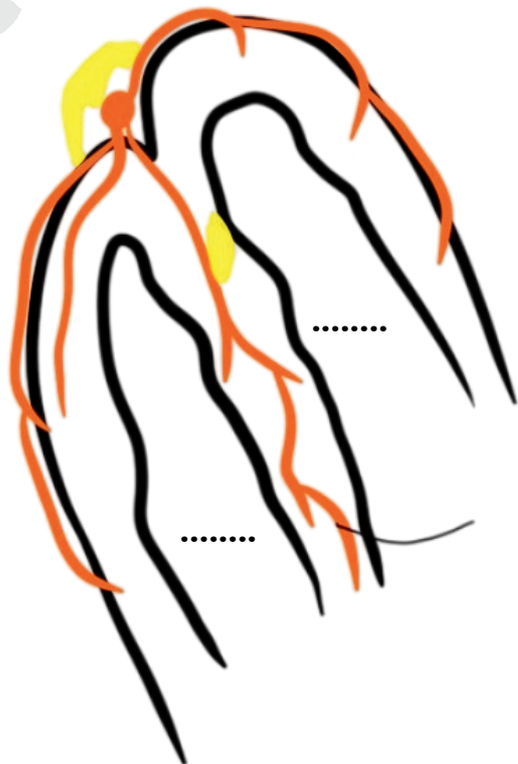
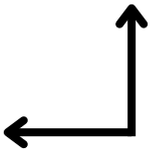
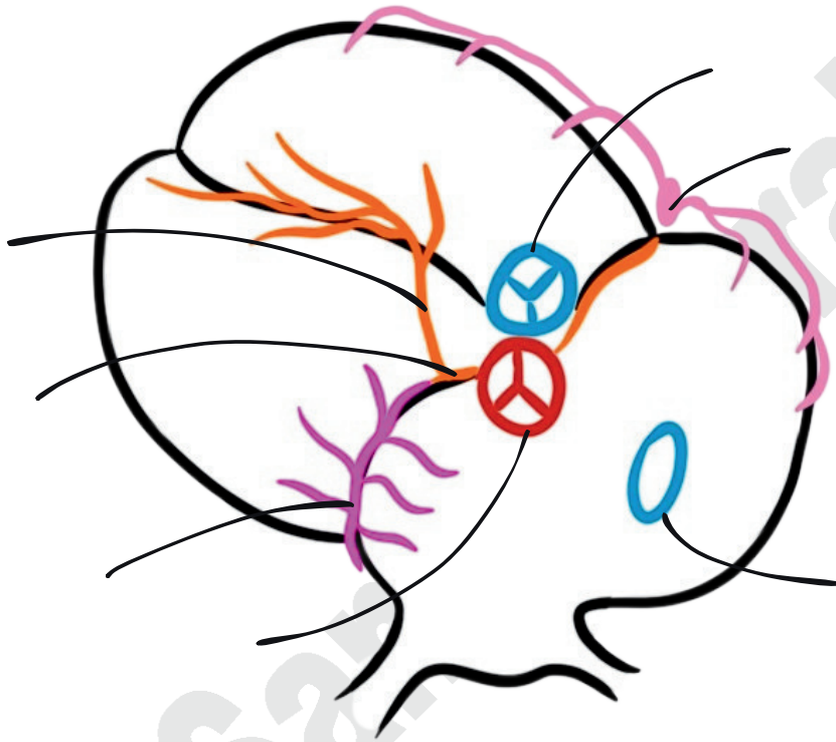
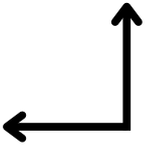
VUE ANTERIEURE DE L'INNERVATION
INTRINSEQUE

Haut
Droite

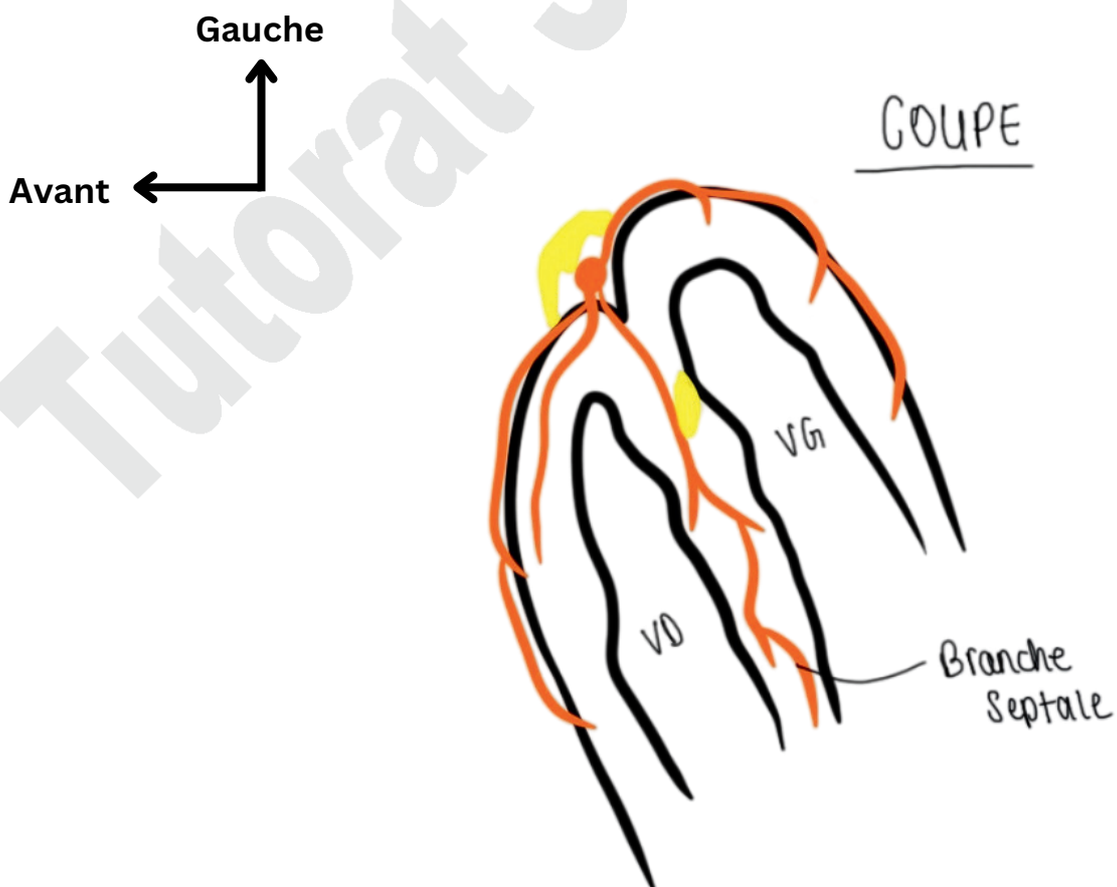
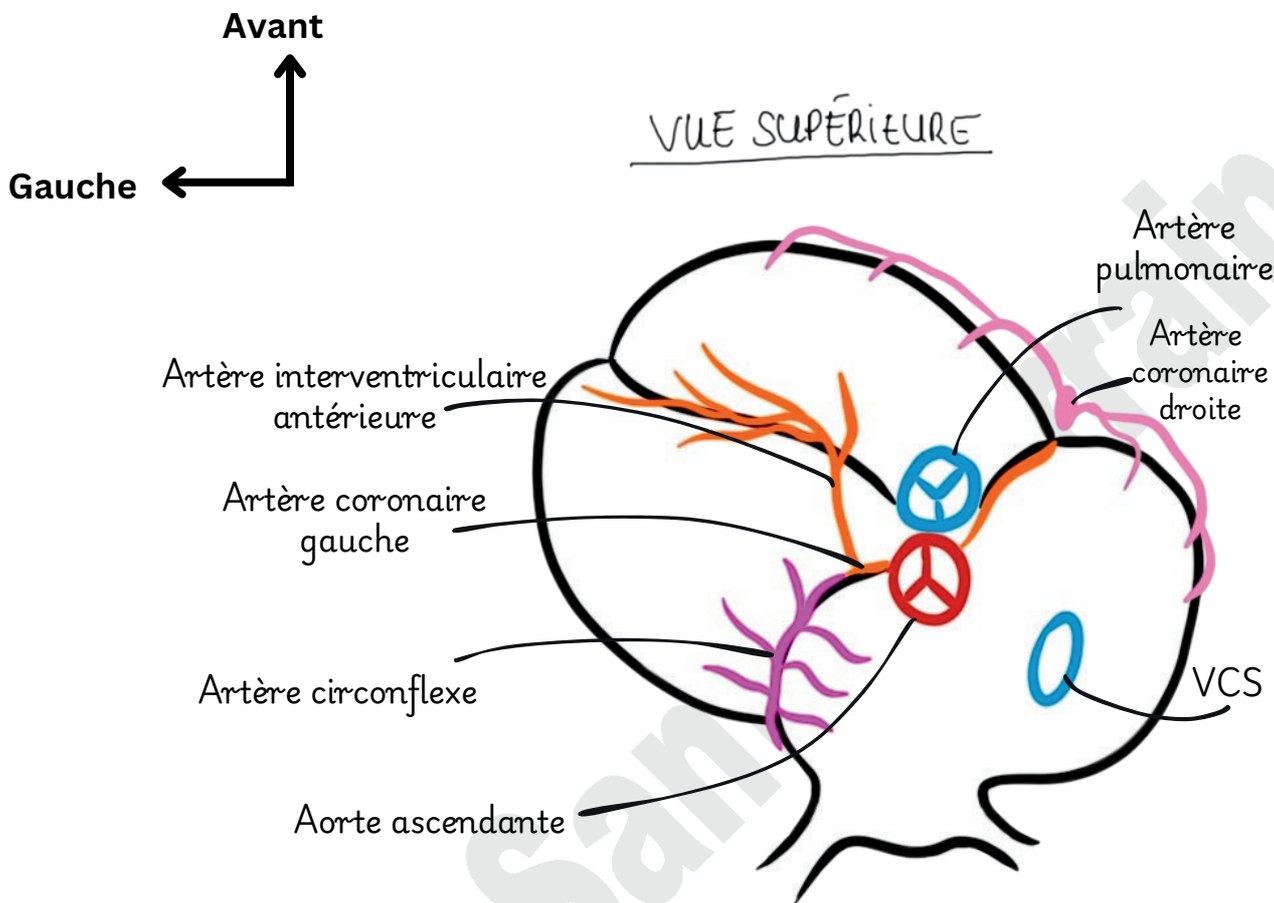


VUE ET COUPE DES

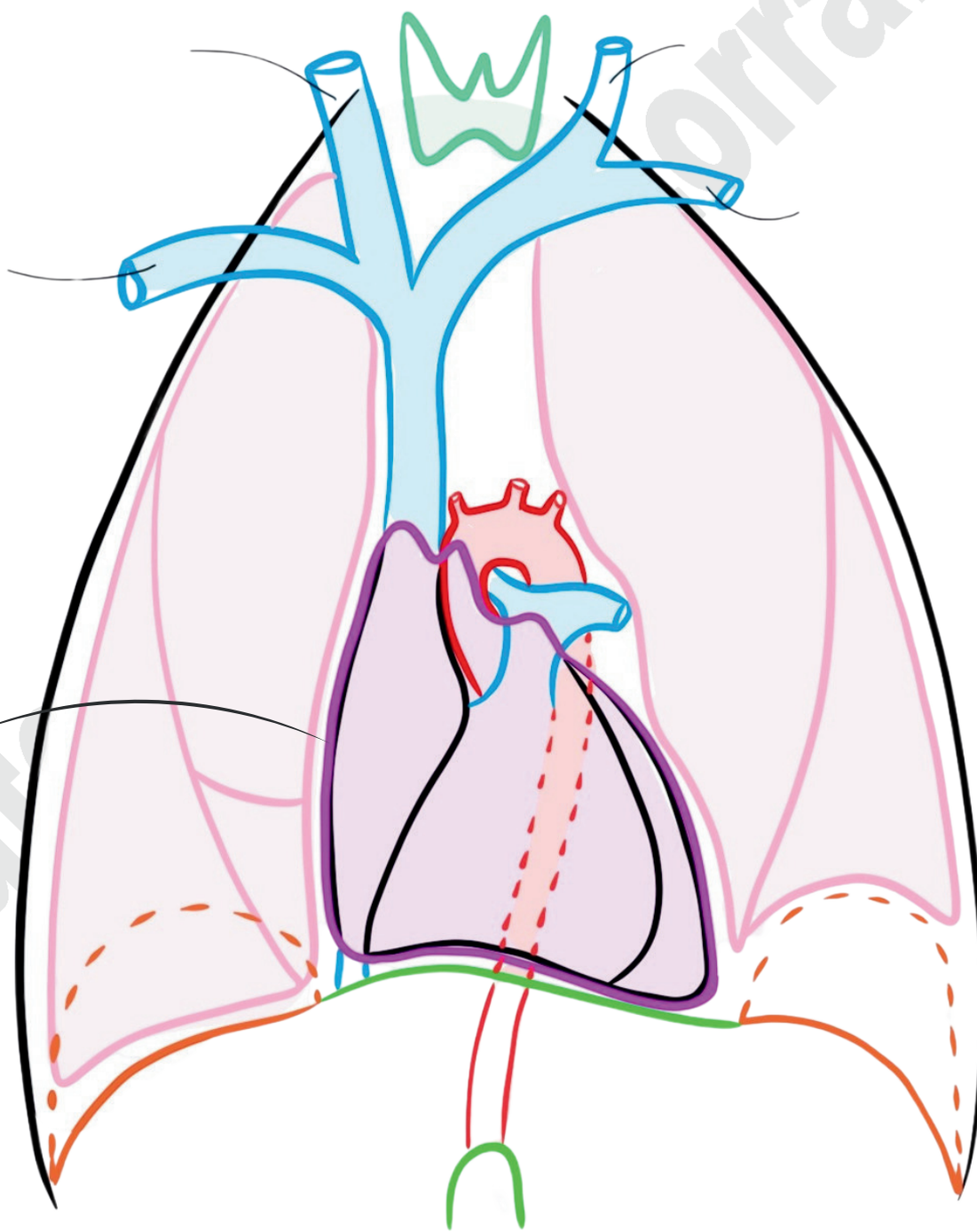
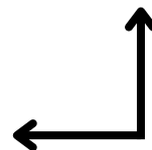
.....



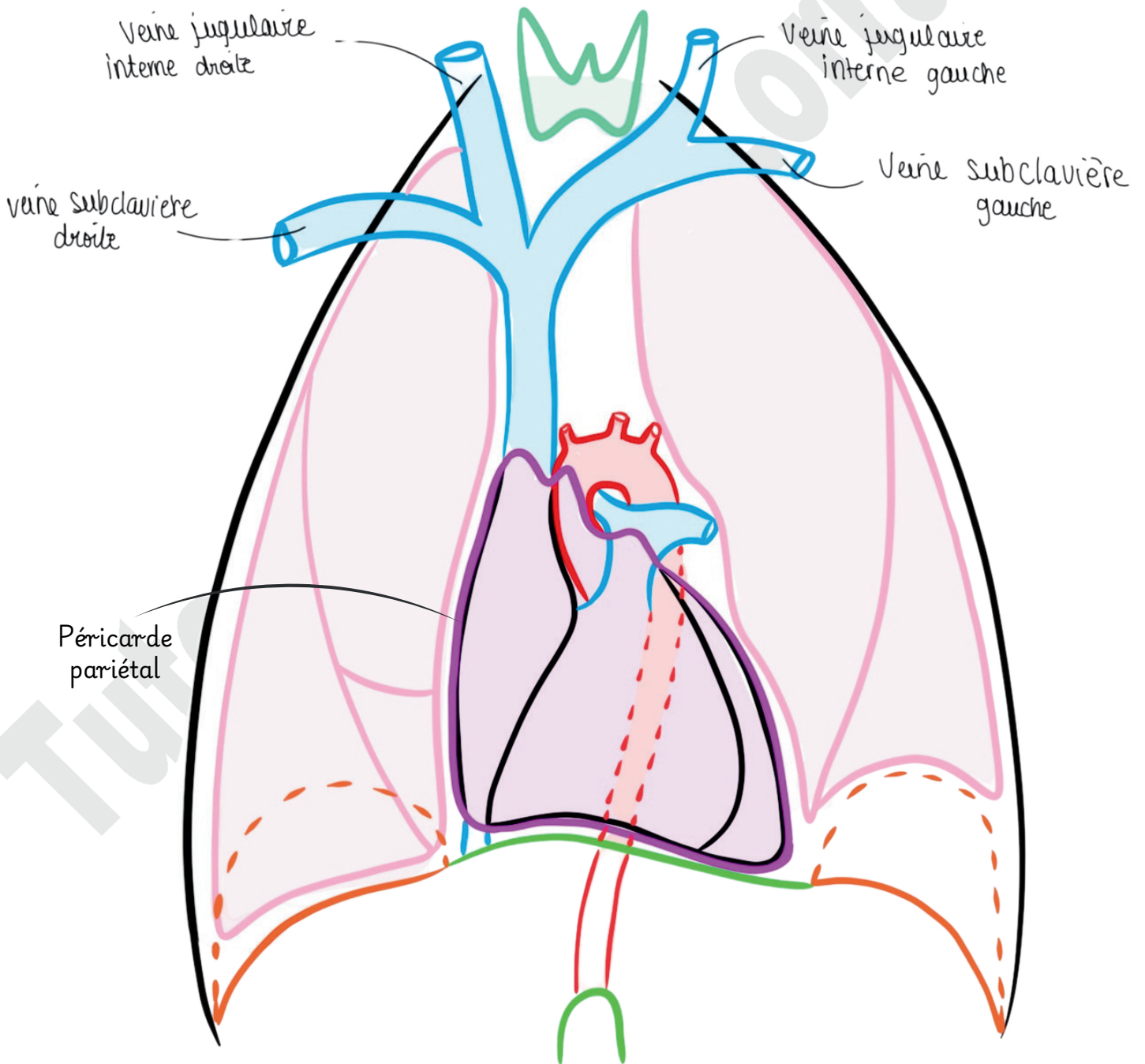
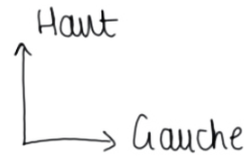
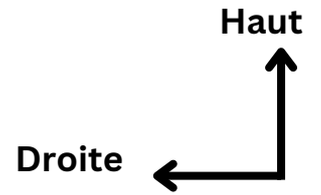
VUE ET COUPE SUPERIEURE DES ARTERES CORONAIRES



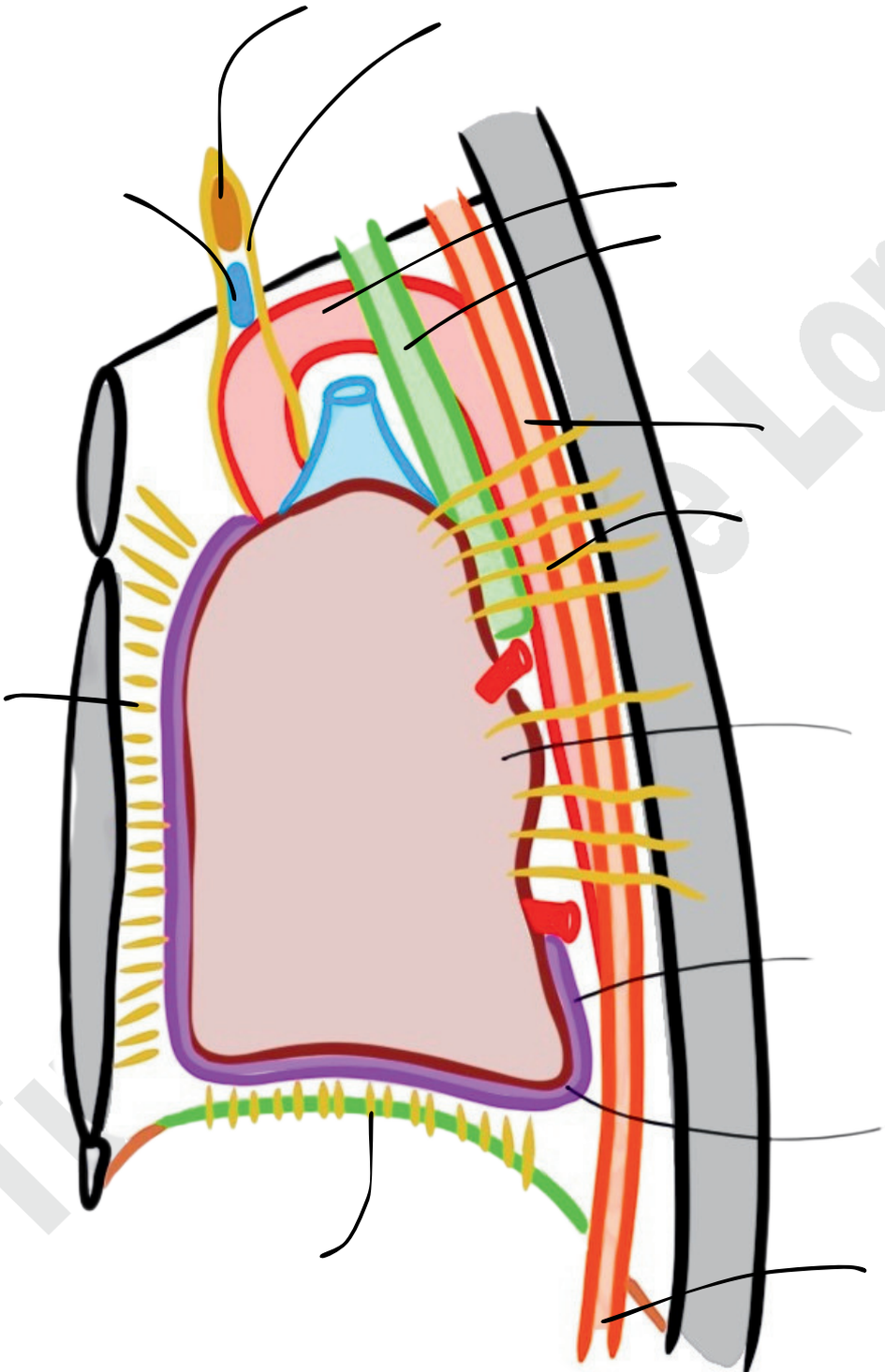
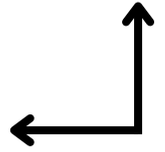
VUE DU



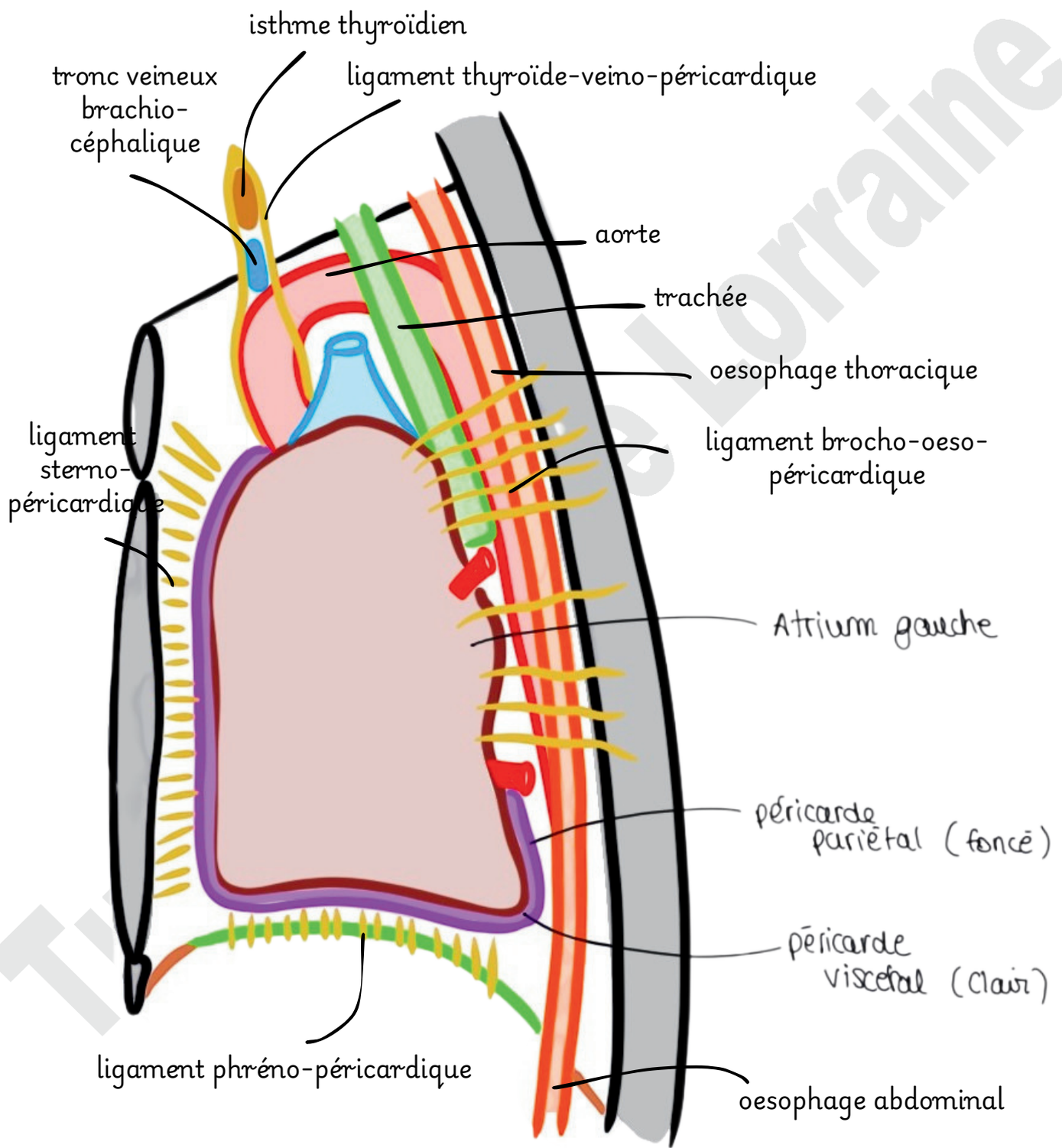
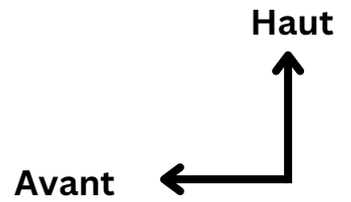
VUE ANTERIEURE DU THORAX



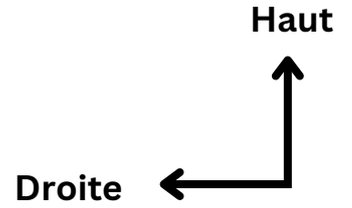
VUE DU



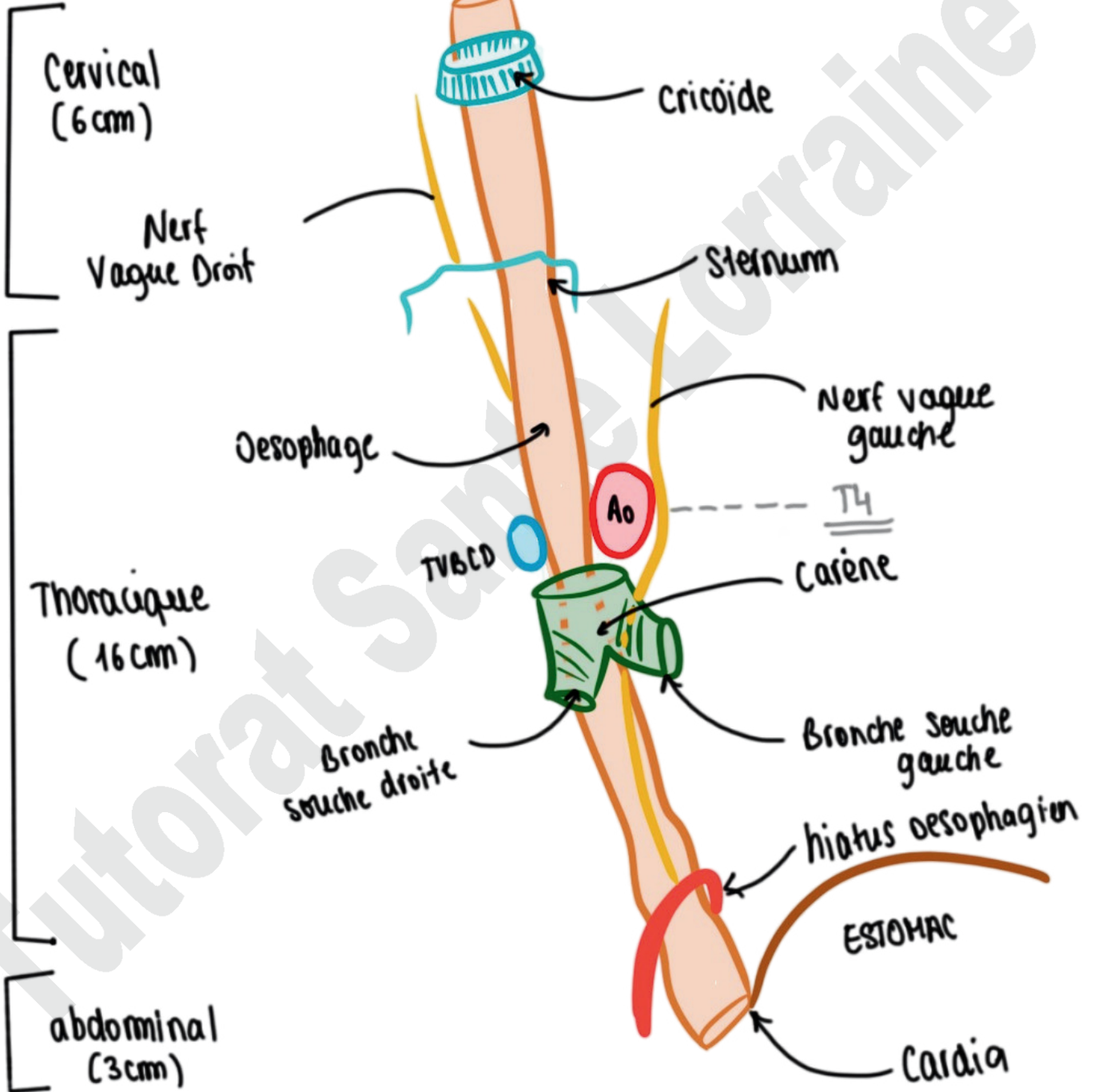
VUE LATÉRALE DU THORAX



VUE ANTERIEURE DES DIFFERENTES PORTIONS DE L'ŒSOPHAGE

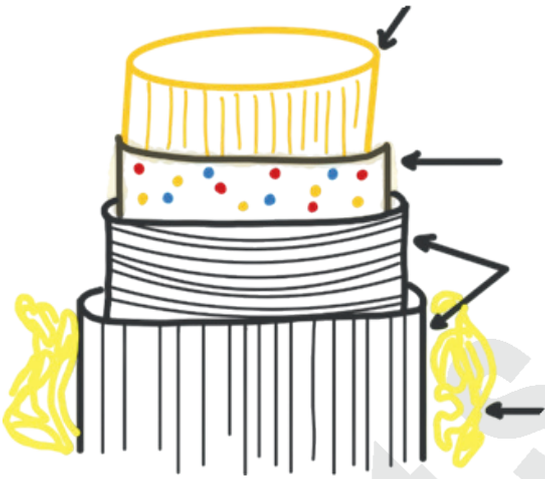


OESOPHAGE



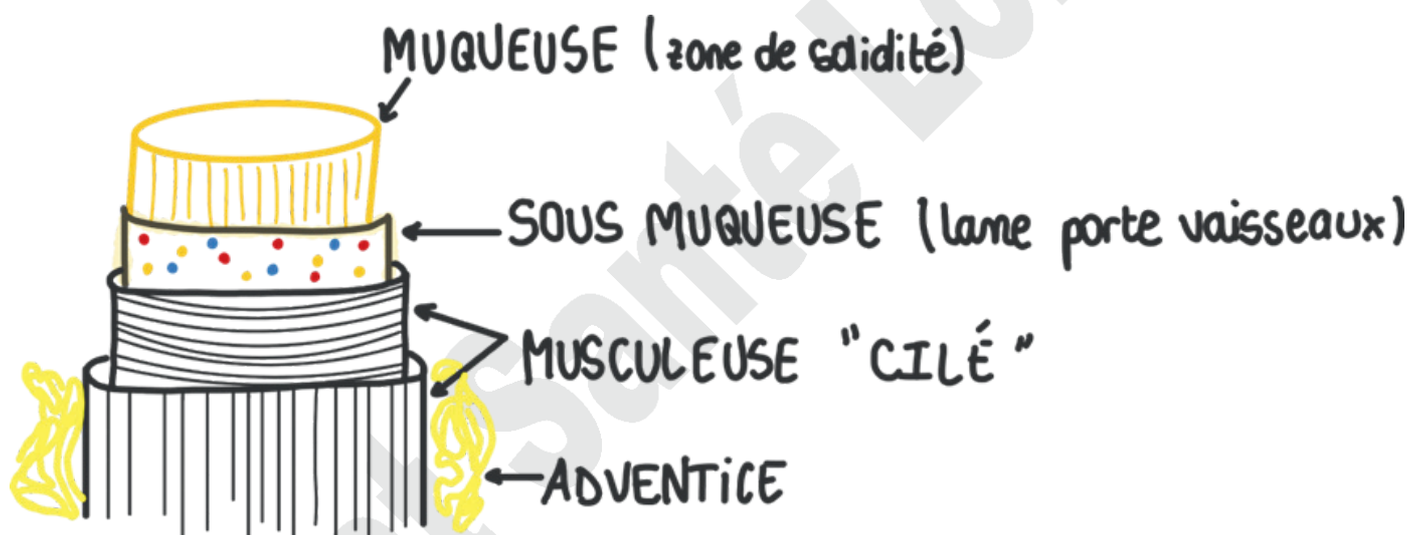
- Ao = aorte
- TVBCD = tronc veineux brachio-céphalique droit

DE.....

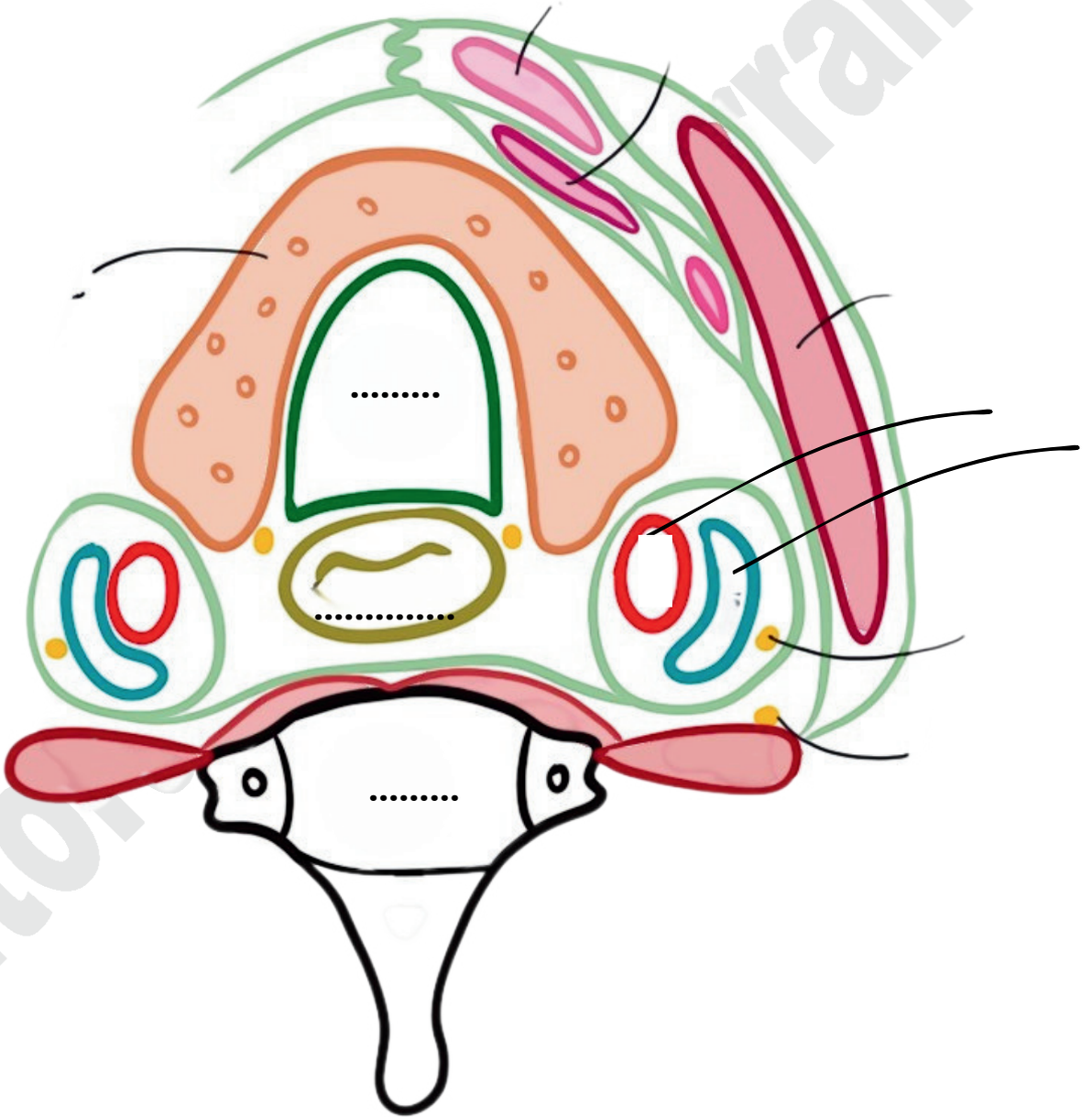
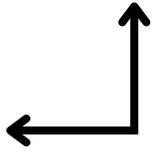


Tutorat Santé Lorraine

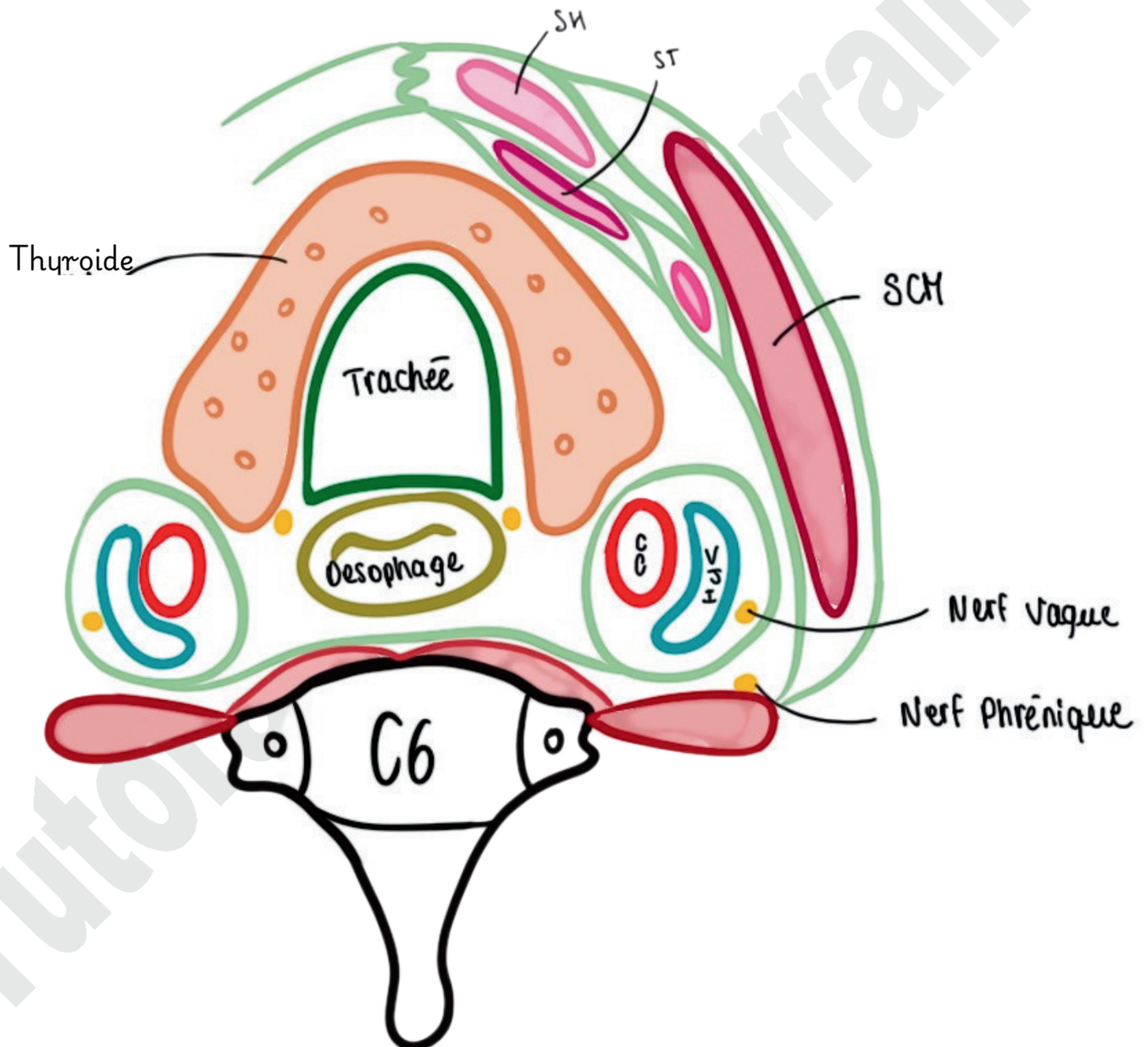
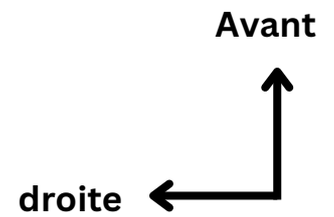
MORPHOLOGIE INTERNE DE L'OESOPHAGE



.....

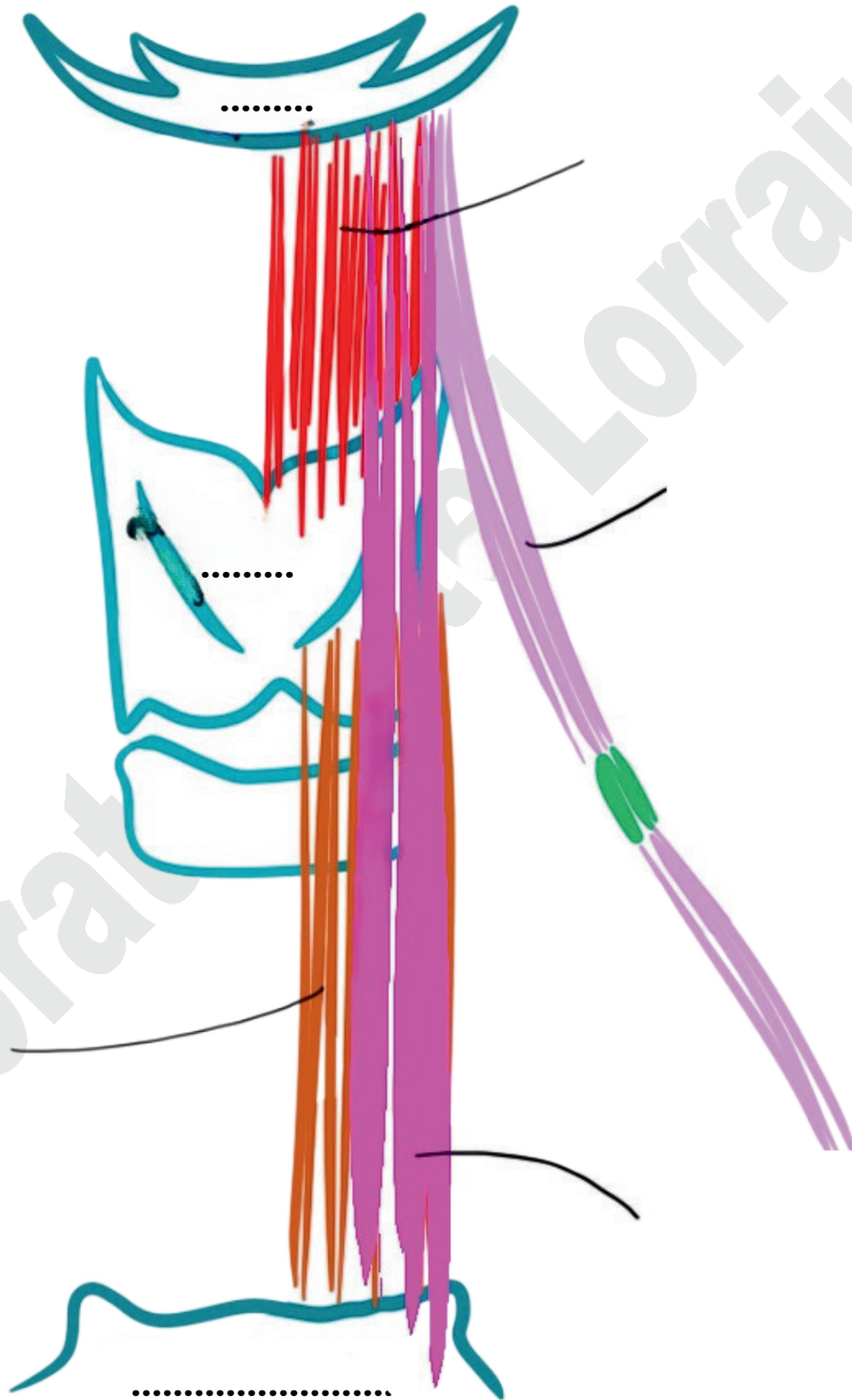
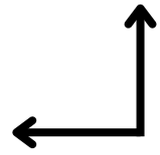


VUE AXIALE SUPERIEURE EN C6



- SCM = Sterno-Cleido-Mastoidien
- SH = Sous-Hyoidien
- ST = Sterno-Thyroidien
- VJI = Veine jugulaire interne
- CC = Carotide commune

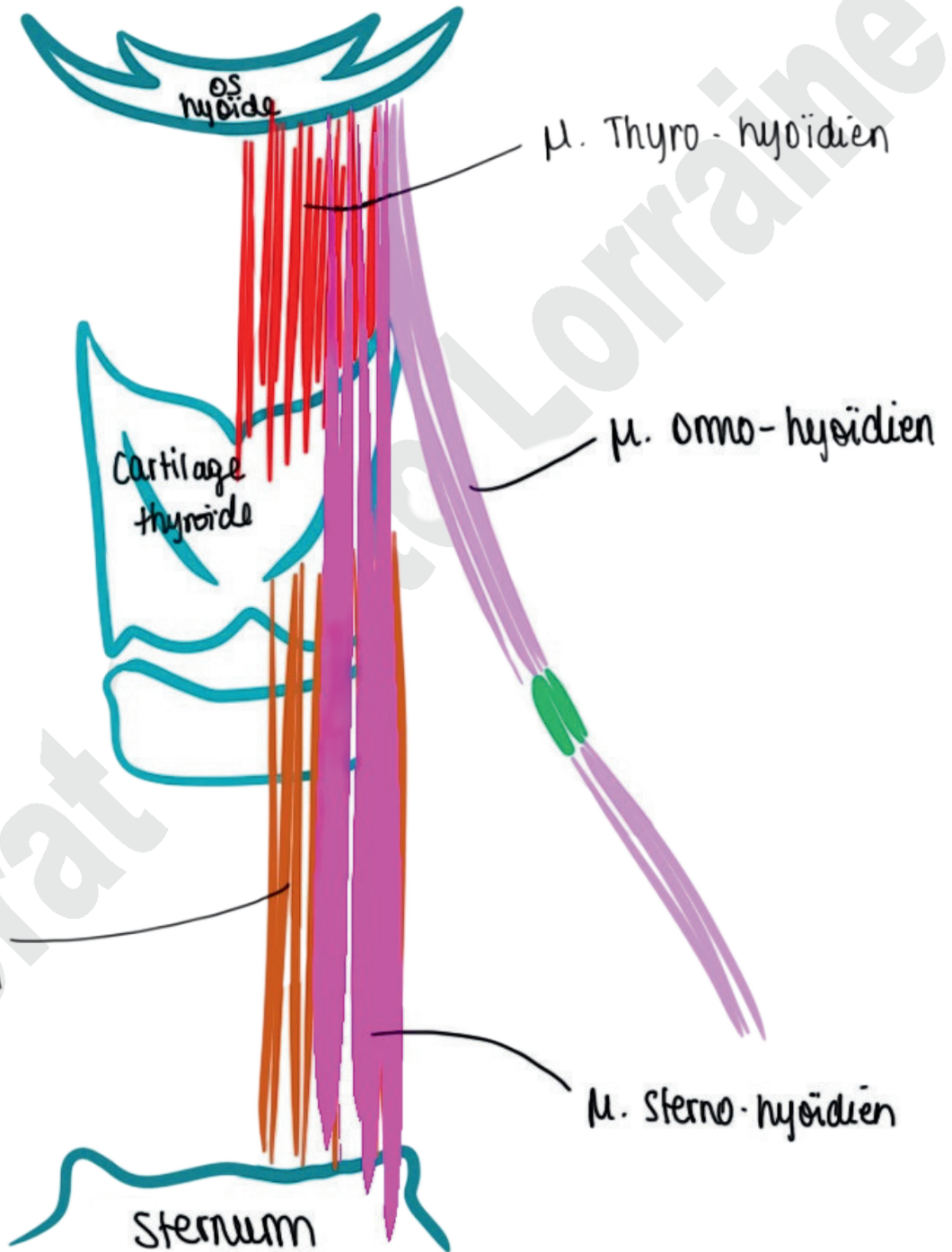
.....
DES.....



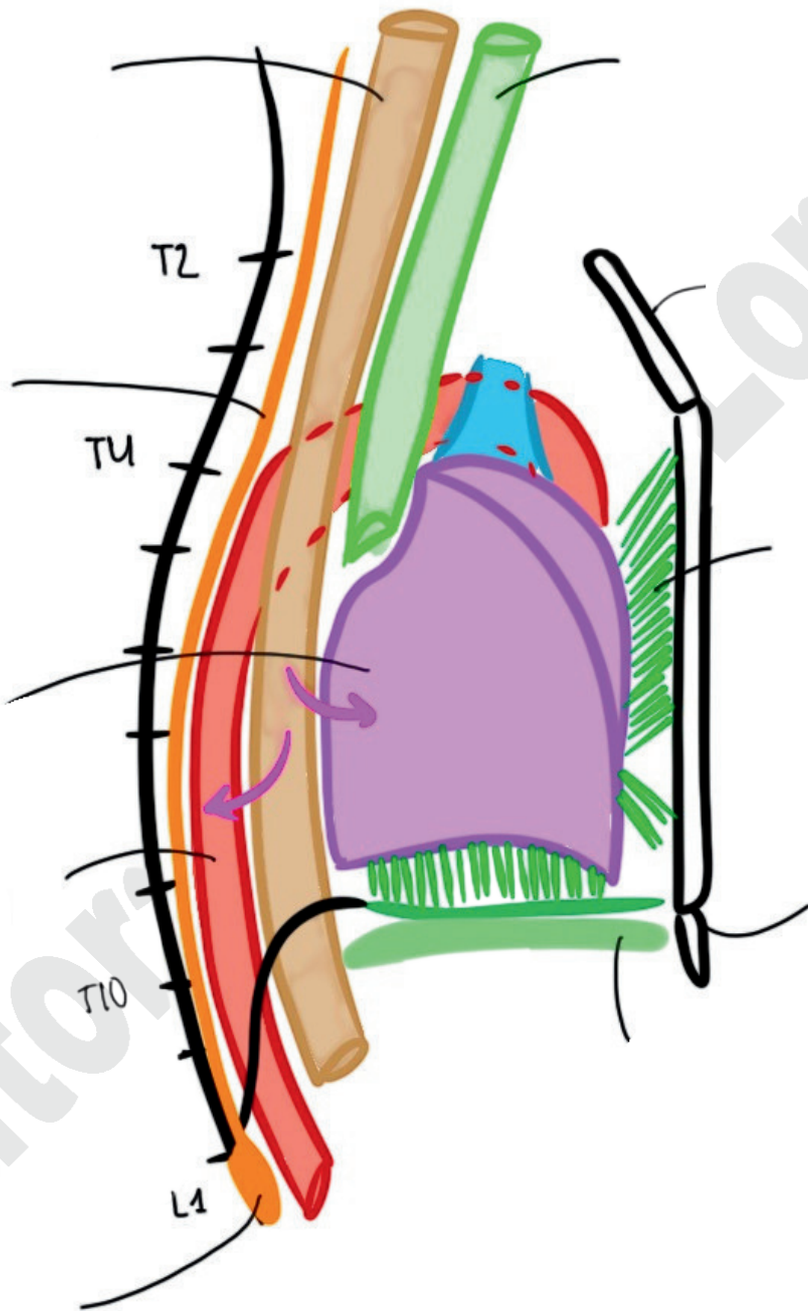
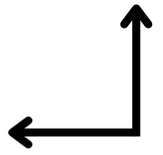
Tutorat de Lorraine

VUE FRONTALE ANTERIEURE DES MUSCLES SOUS-HYOIDIENS

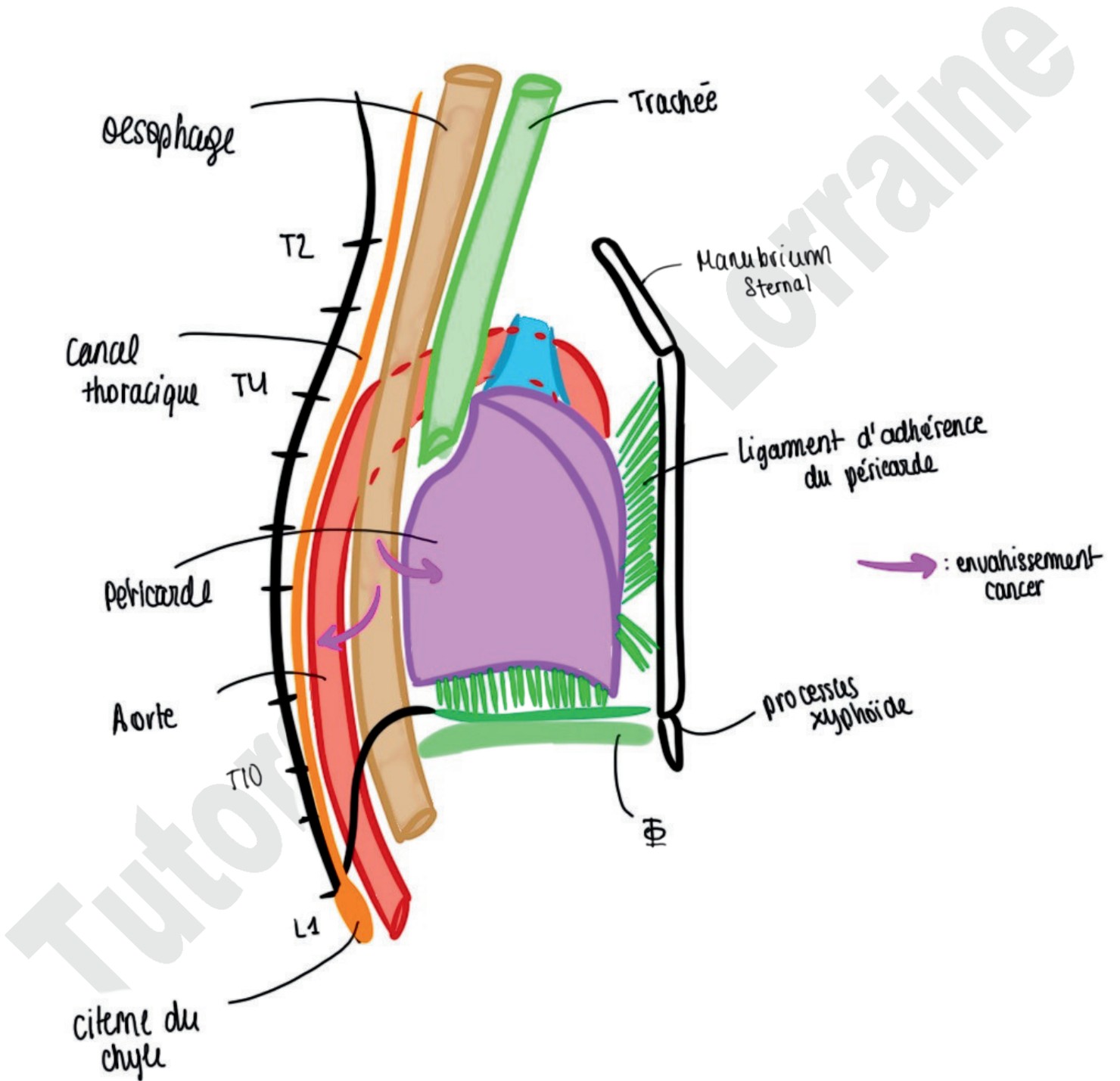
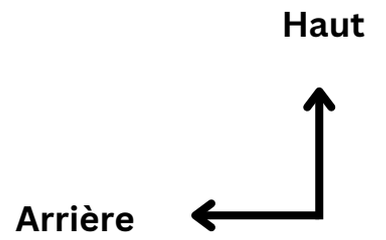
Haut
Droite



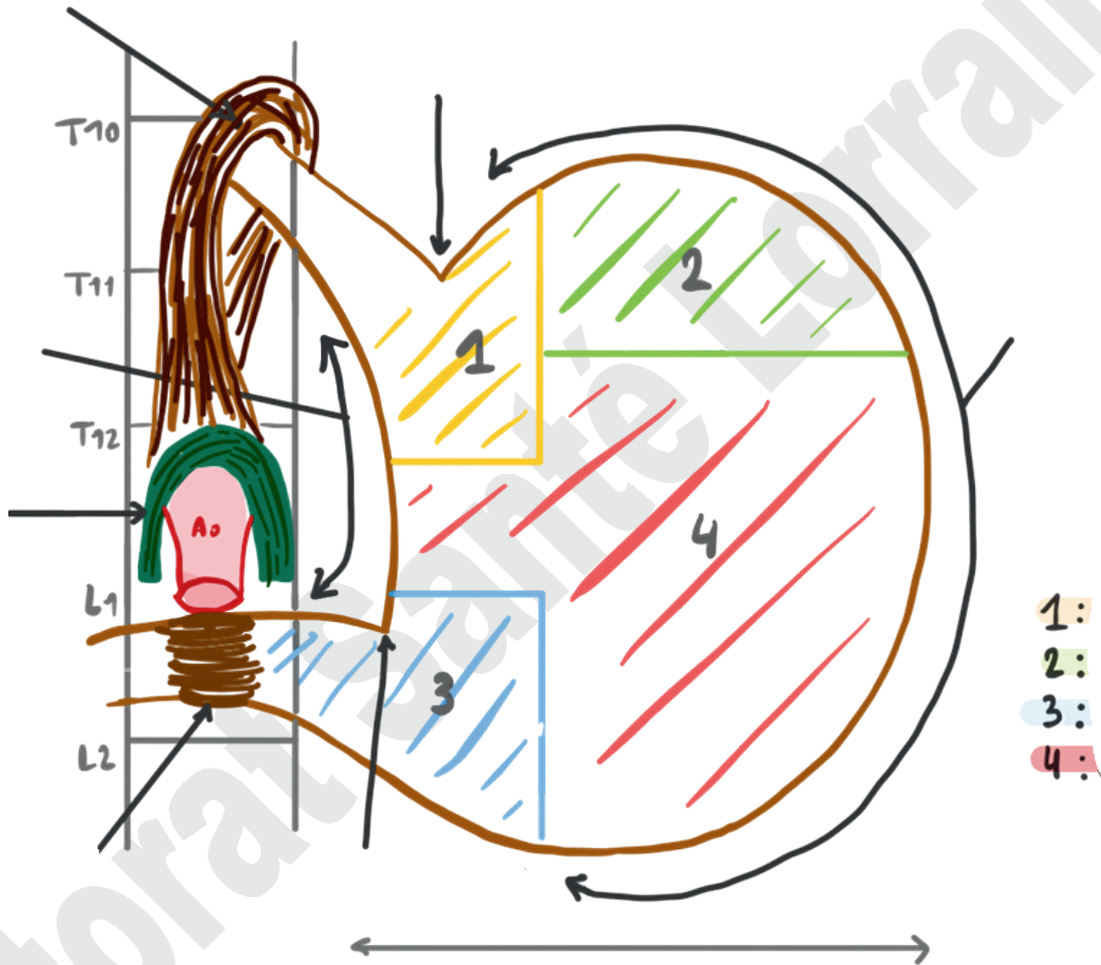
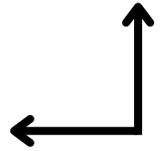
.....
DES.....



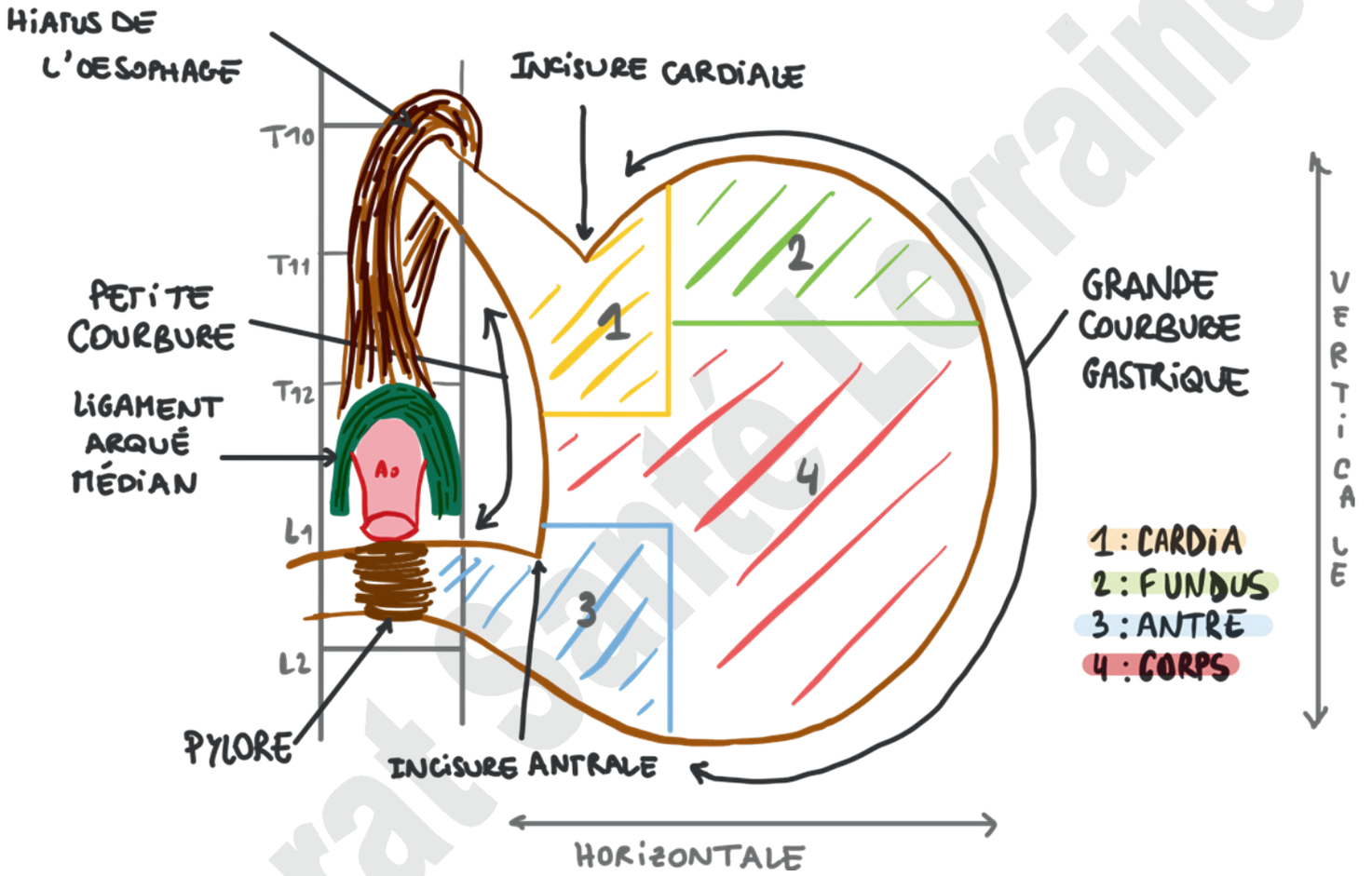
VUE SAGITTALE DES RAPPORTS DE L'OESOPHAGE



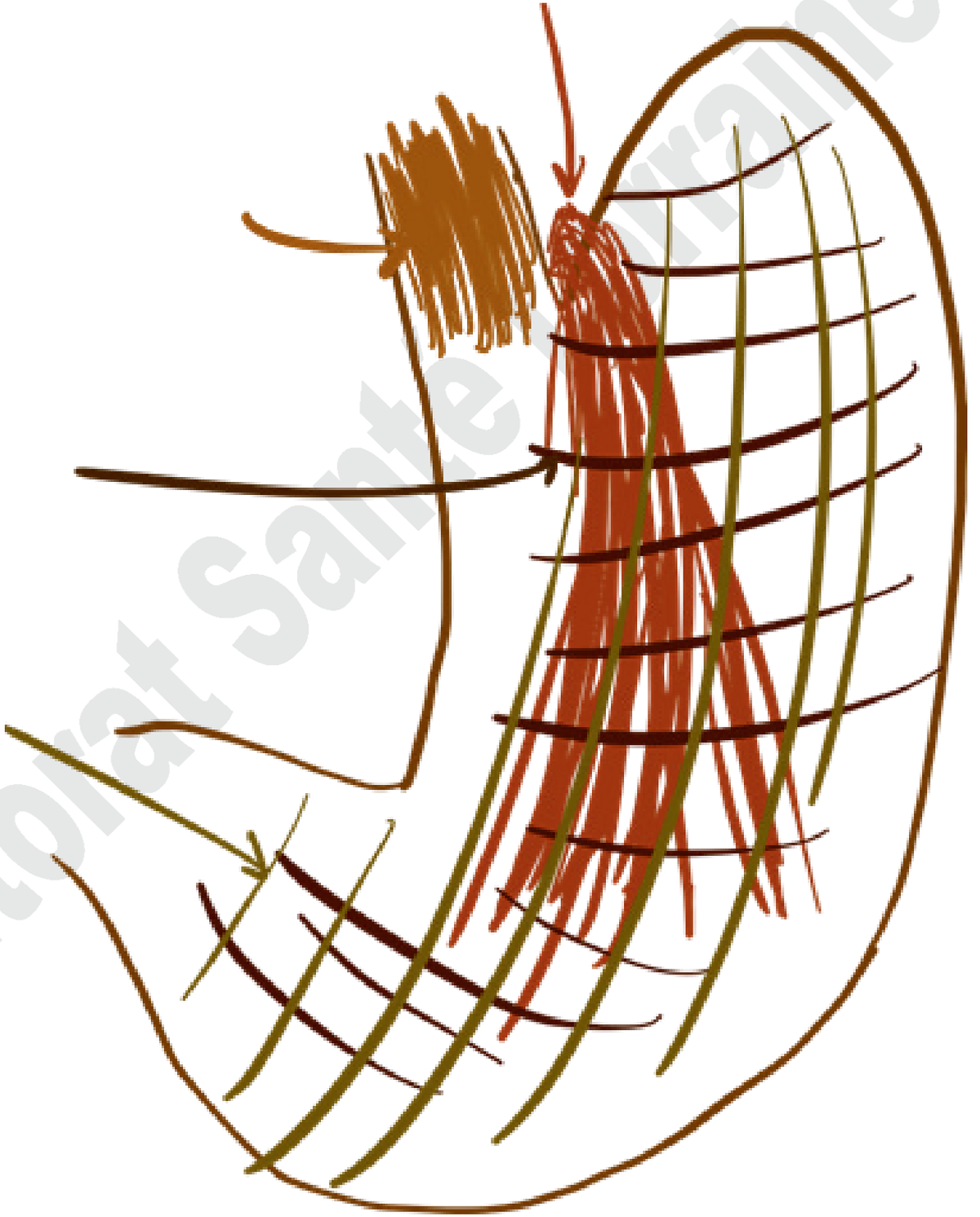
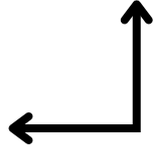
VUE.....DE.....



VUE ANTERIEURE DE L'ESTOMAC

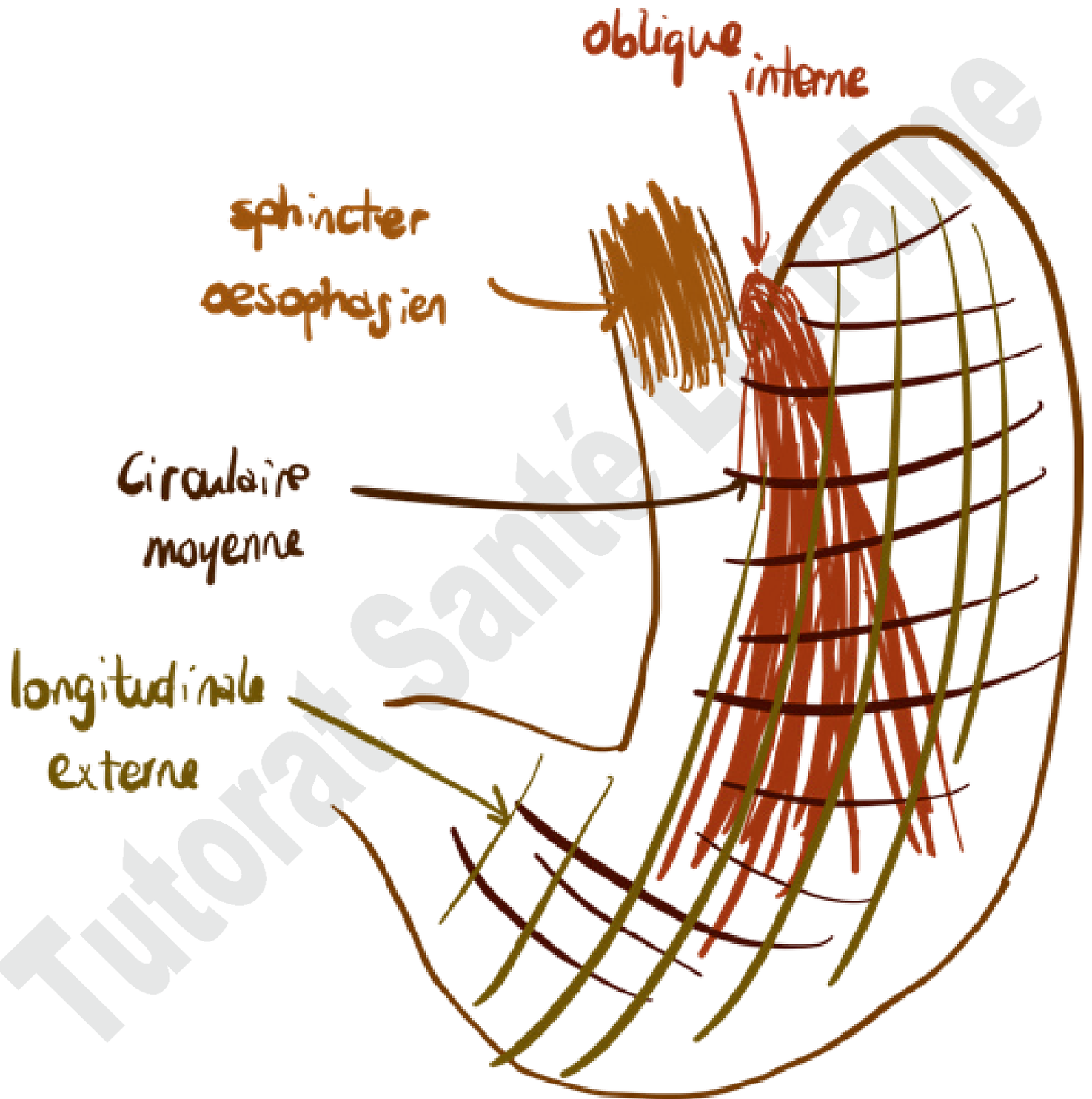


.....
DE.....

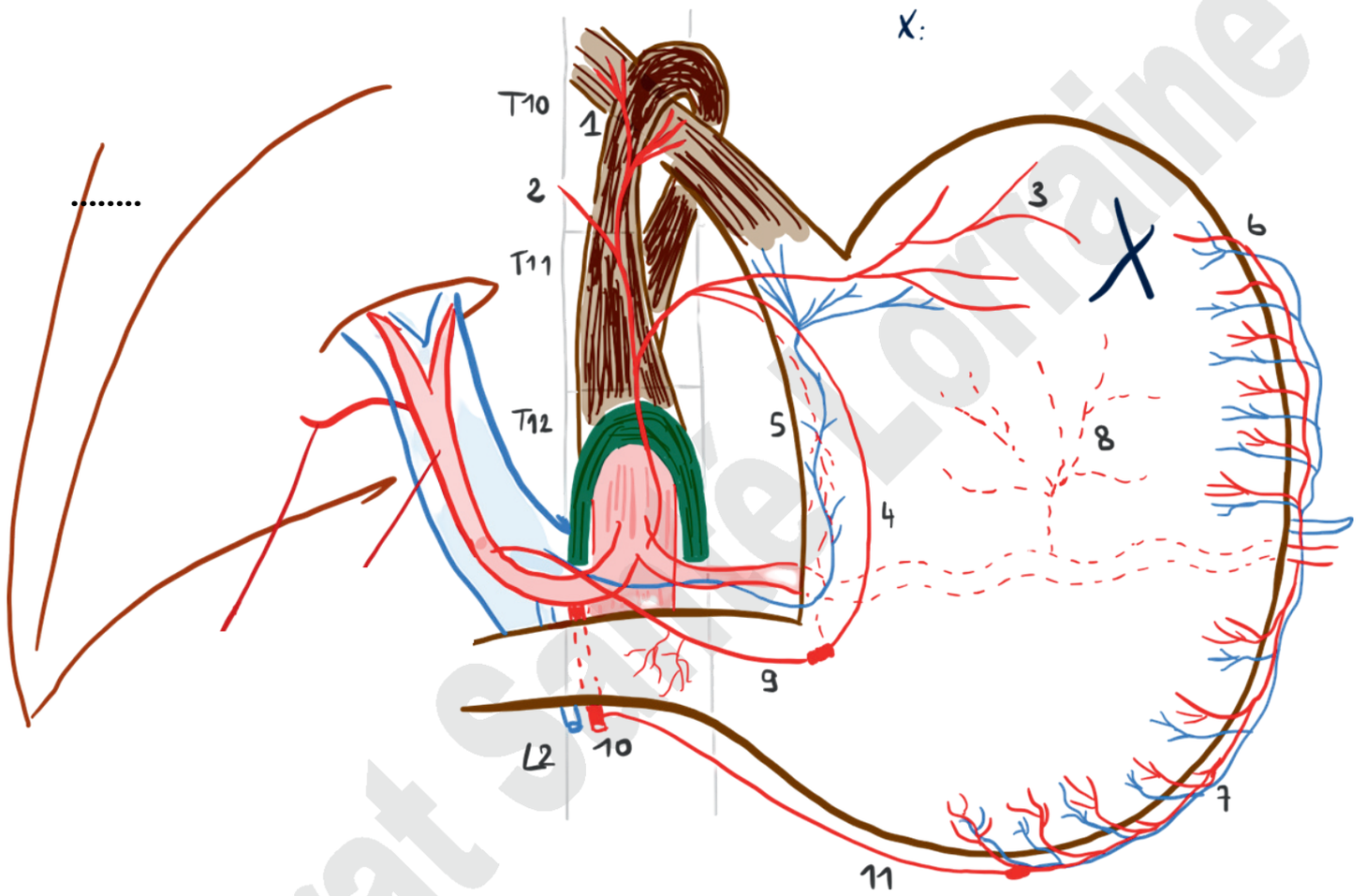
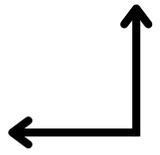


MORPHOLOGIE INTERNE DE L'ESTOMAC

Haut
Droite



VUE.....DE.....



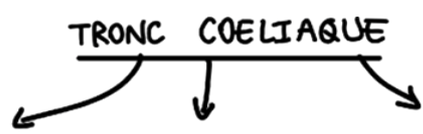
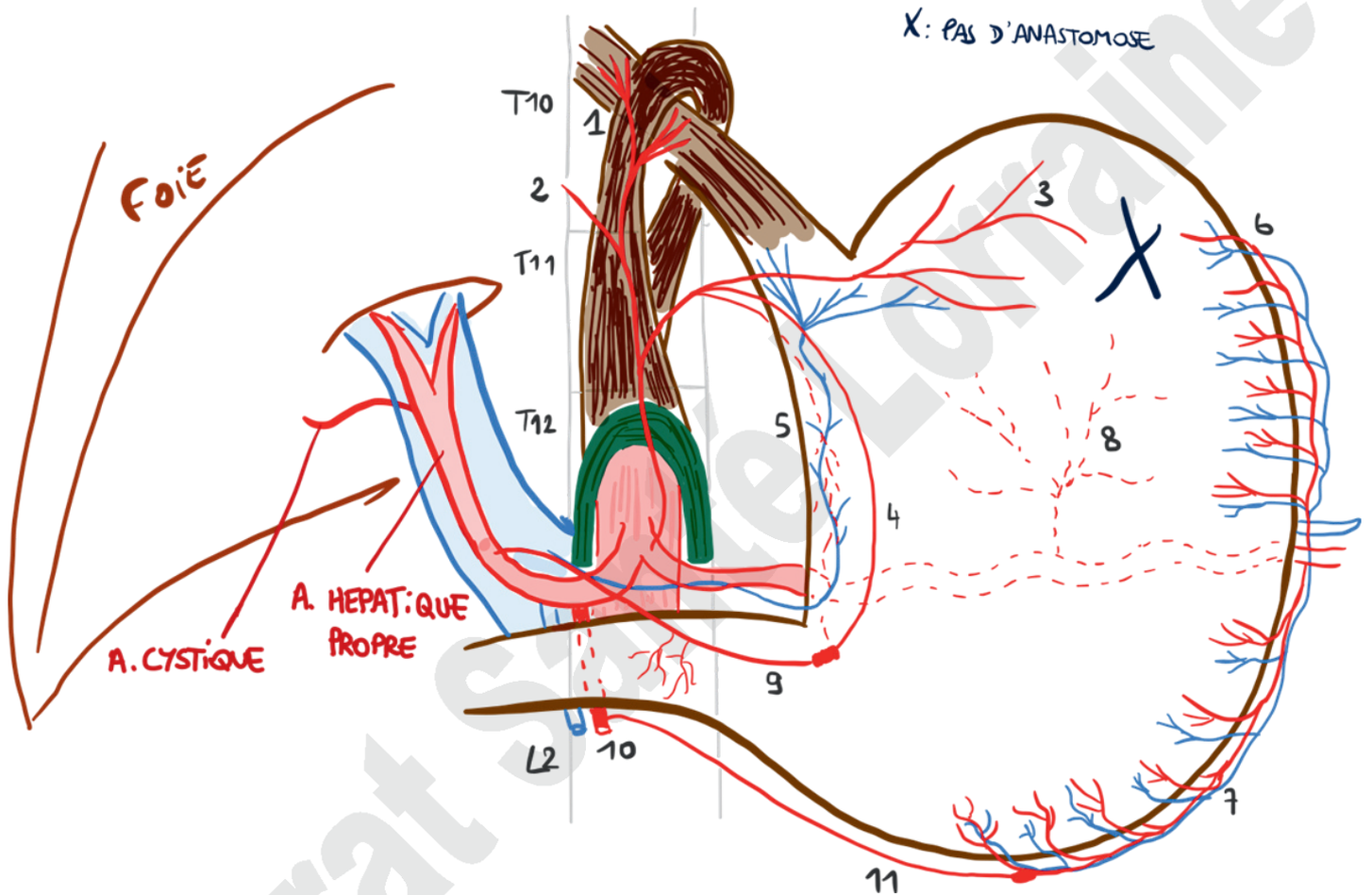
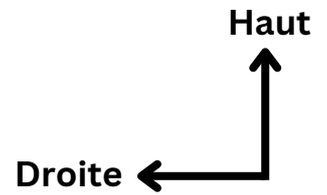
TRONC COELIAQUE

- 1. A
- 2. A
- 3. A
- 4. A
- 5. A

- 6
- 7
- 8.

- 9. A
- 10. A
- 11. A

**VUE ANTERIEURE DE LA VASCULARISATION
ARTERIELLE DE L'ESTOMAC**



ARTÈRE GASTRIQUE GAUCHE

- 1. A. OESOPHAGIENNE
- 2. A. HEPATIQUE GAUCHE
- 3. A. CARDIO TUBEROSITAIRE
- 4. A. TERMINALE ANTERIEURE
- 5. A. TERMINALE POSTERIEURE

ARTÈRE SPLÉNIQUE

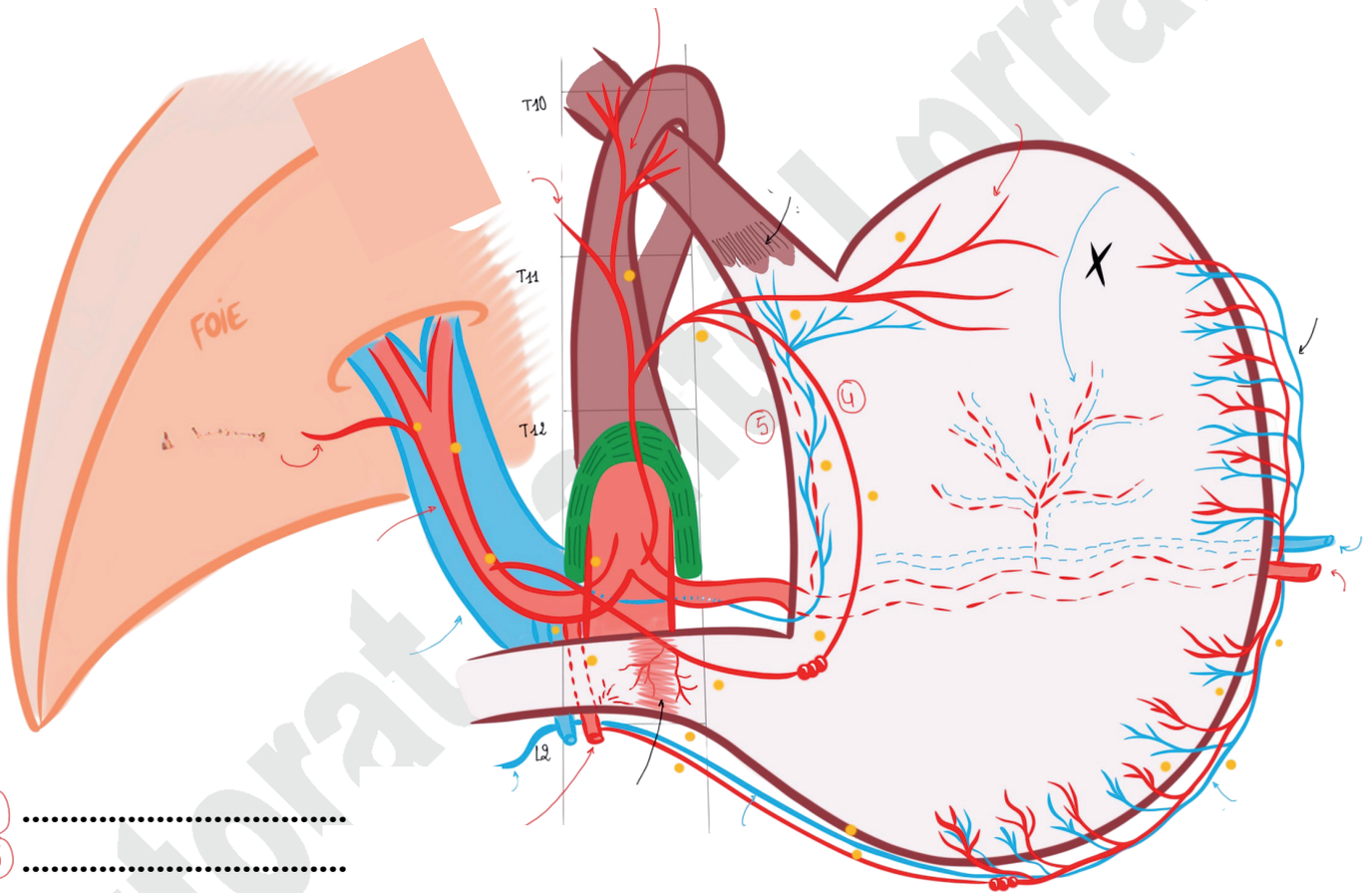
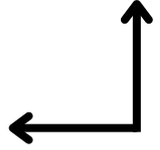
- 6. VAISSEAUX COURTS
- 7. A. GASTRO OMENTALE GAUCHE
- 8. A. GASTRIQUE POSTERIEURE

ARTÈRE HÉPATIQUE commune

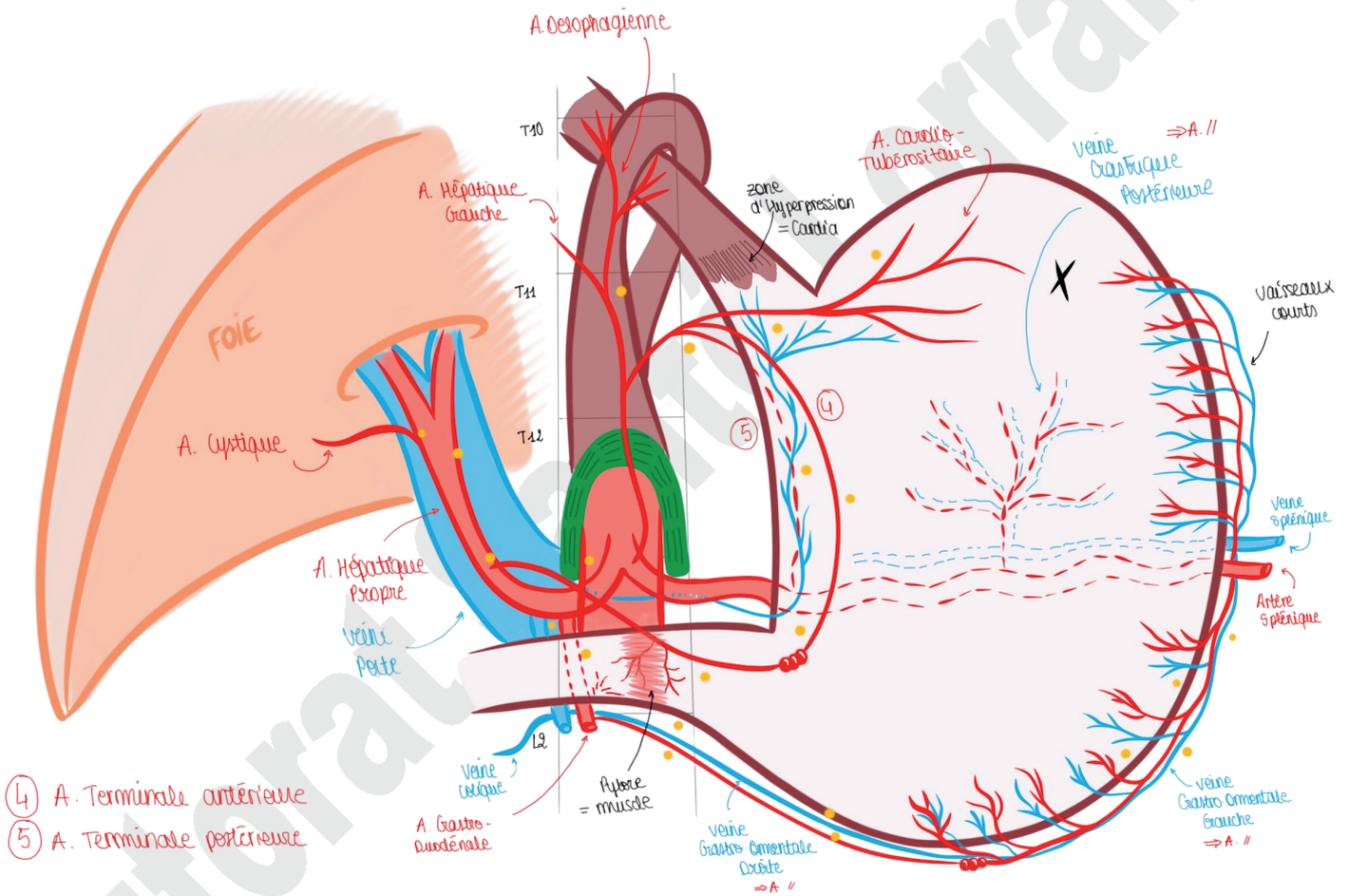
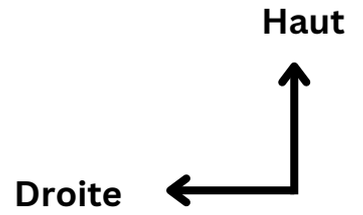
- 9. A. GASTRIQUE DROITE
- 10. A. GASTRO DUODÉNALE
- 11. A. GASTRO OMENTALE DROITE

VUE.....DE.....

.....

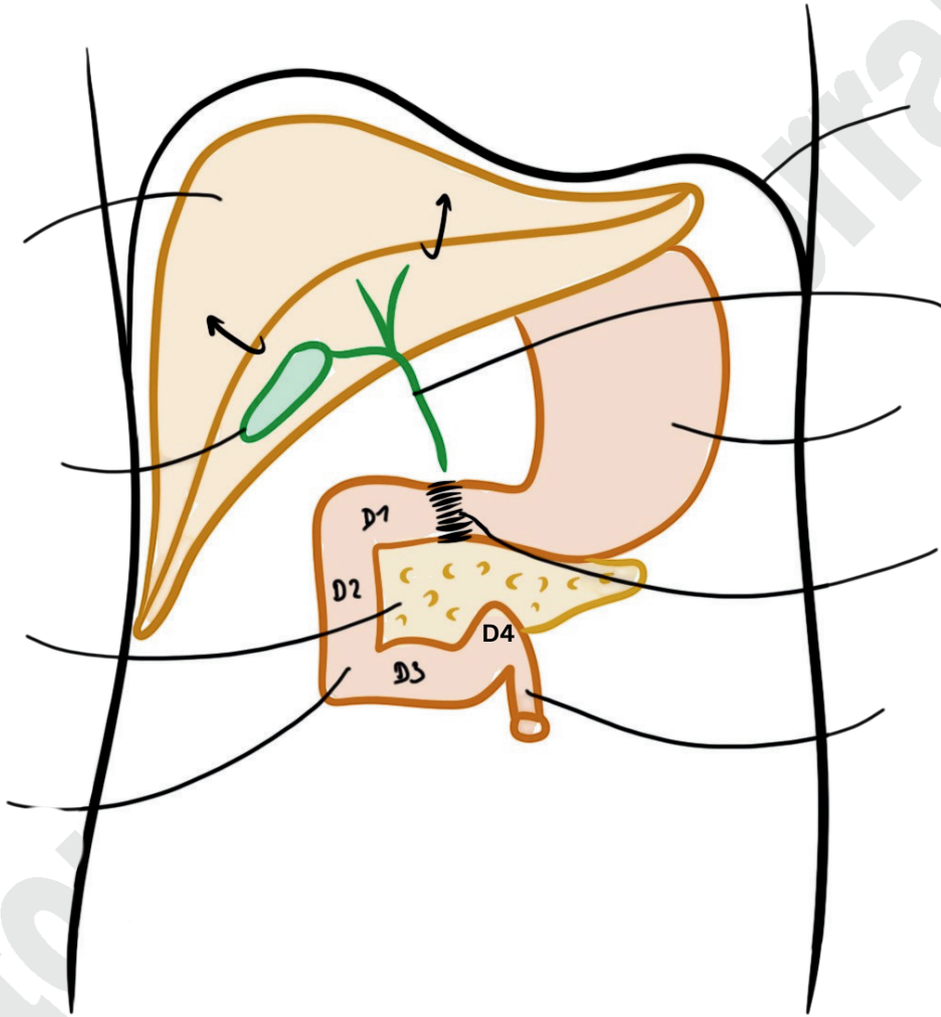
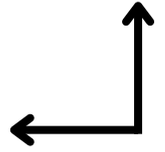


VUE ANTERIEURE DE LA VASCULARISATION VEINEUSE ET LYMPHATIQUE DE L'ESTOMAC



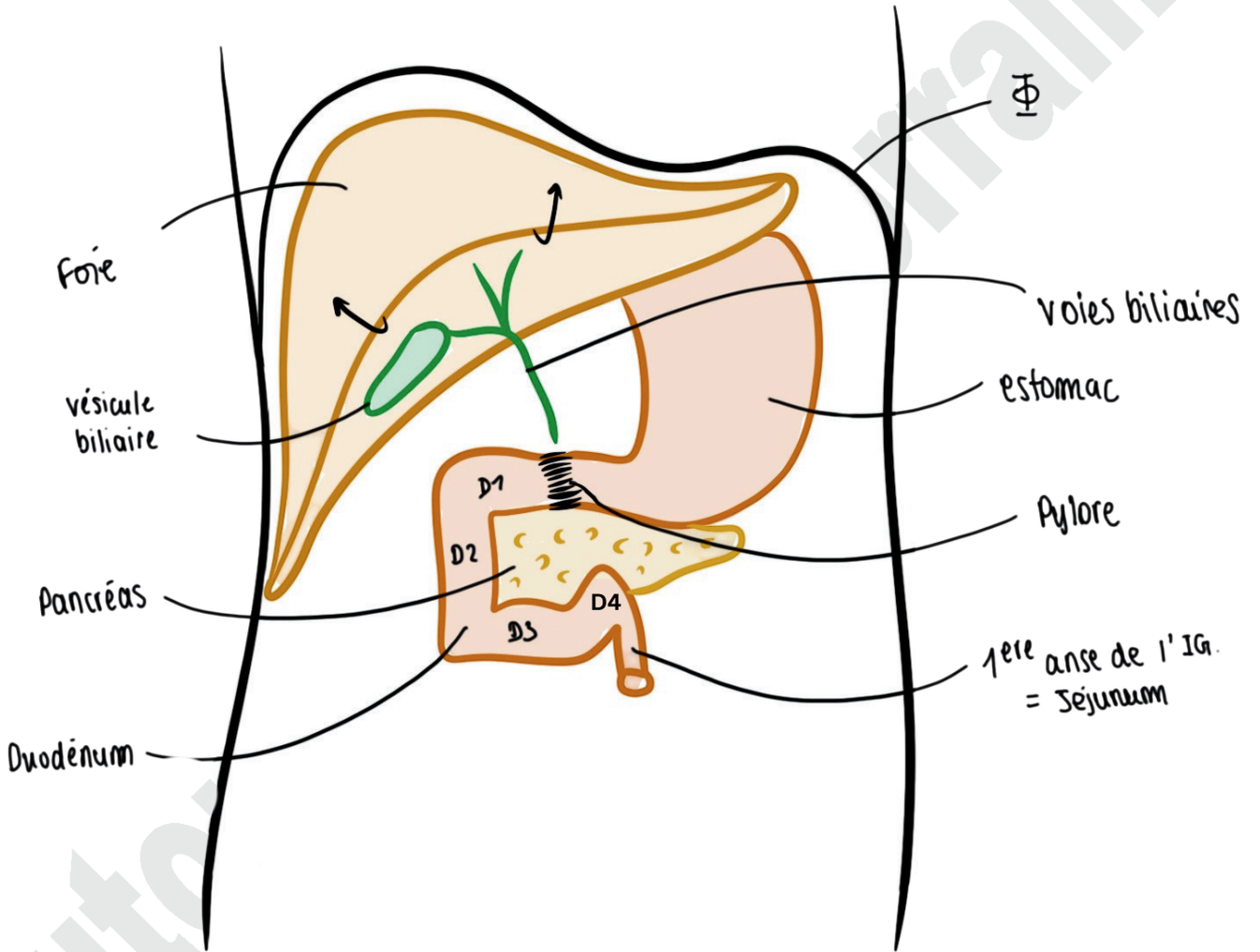
VUE

DU.....



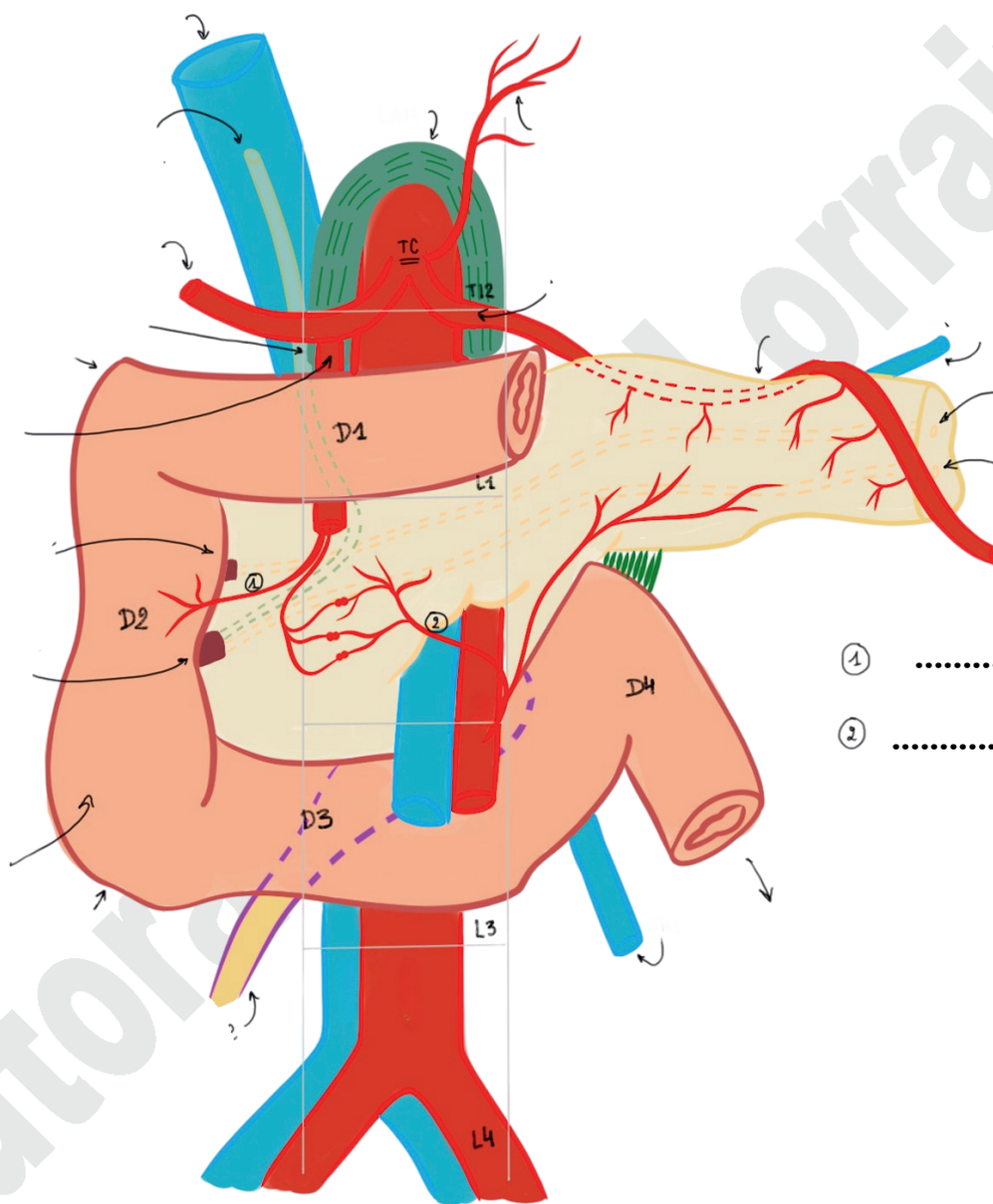
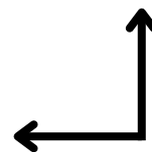
VUE ANTERIEURE DES RAPPORTS DU DUODENUM

Haut
Droite



VUE.....

DU.....

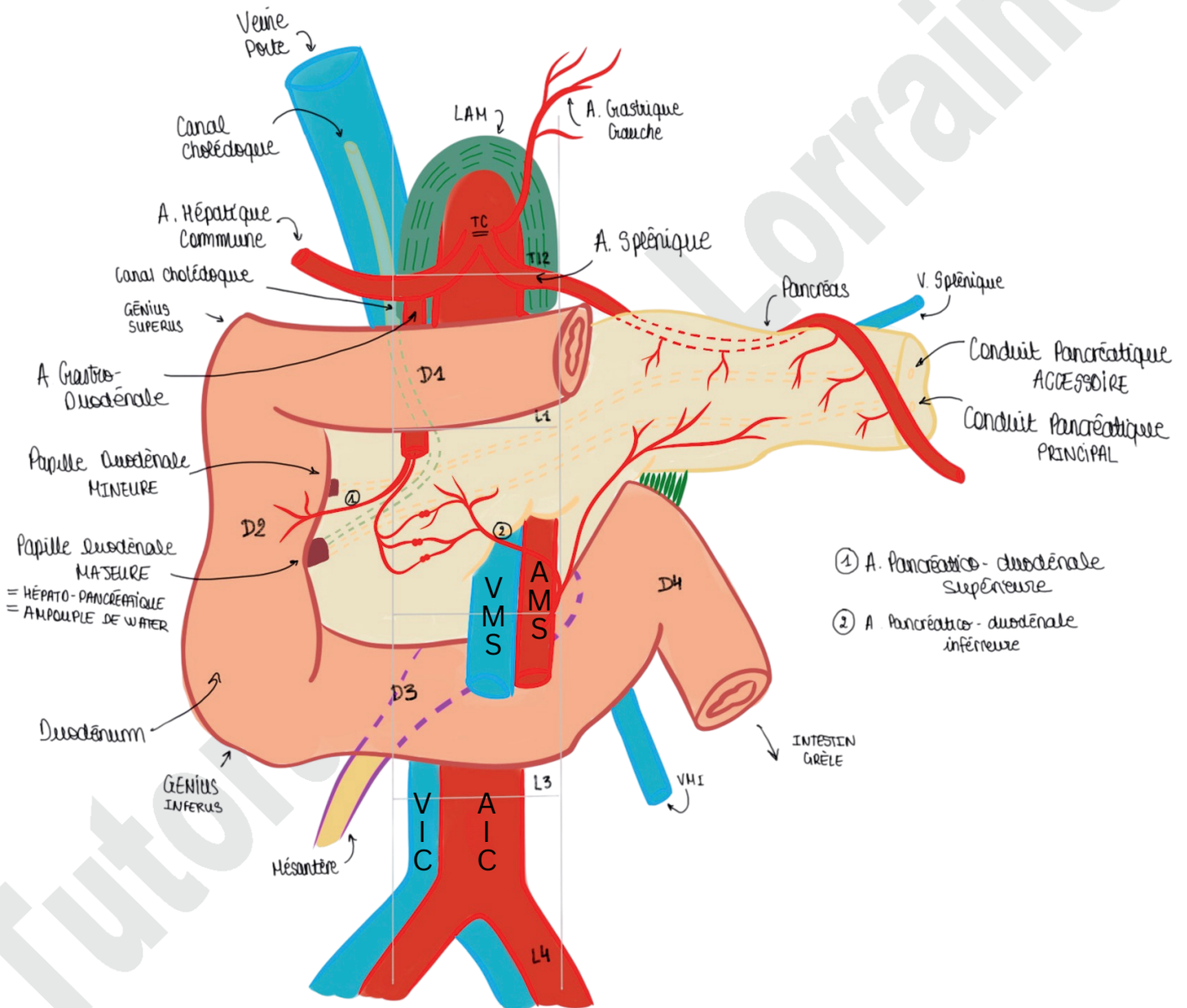
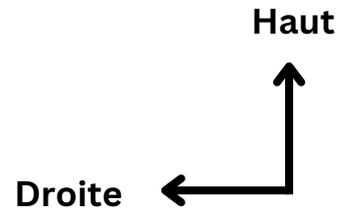


①

②

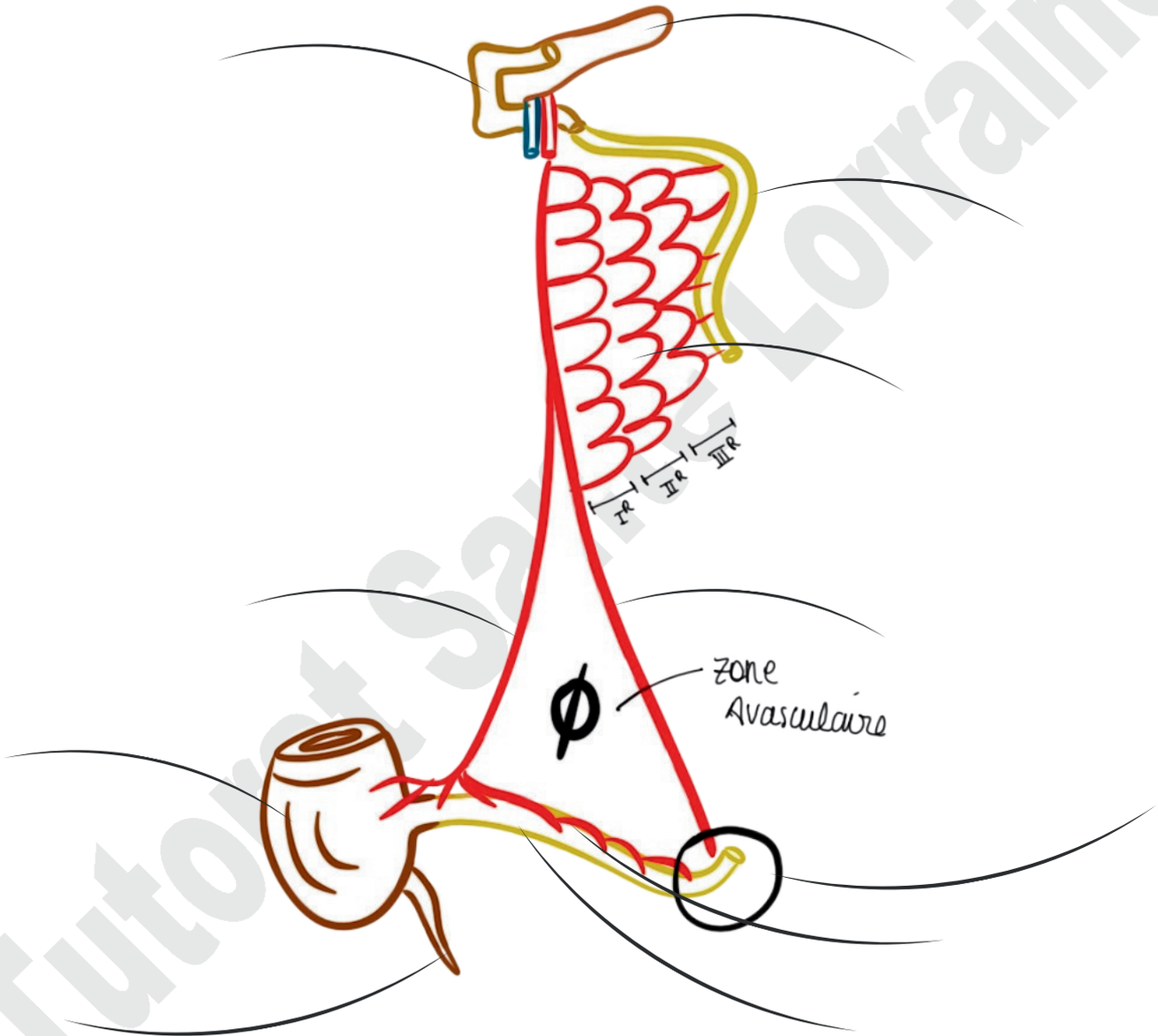
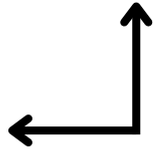
Tutoriale Lorraine

VUE ANTERIEURE DE LA VASCULARISATION ARTERIELLE DU BLOC DUODENO-PANCREATIQUE

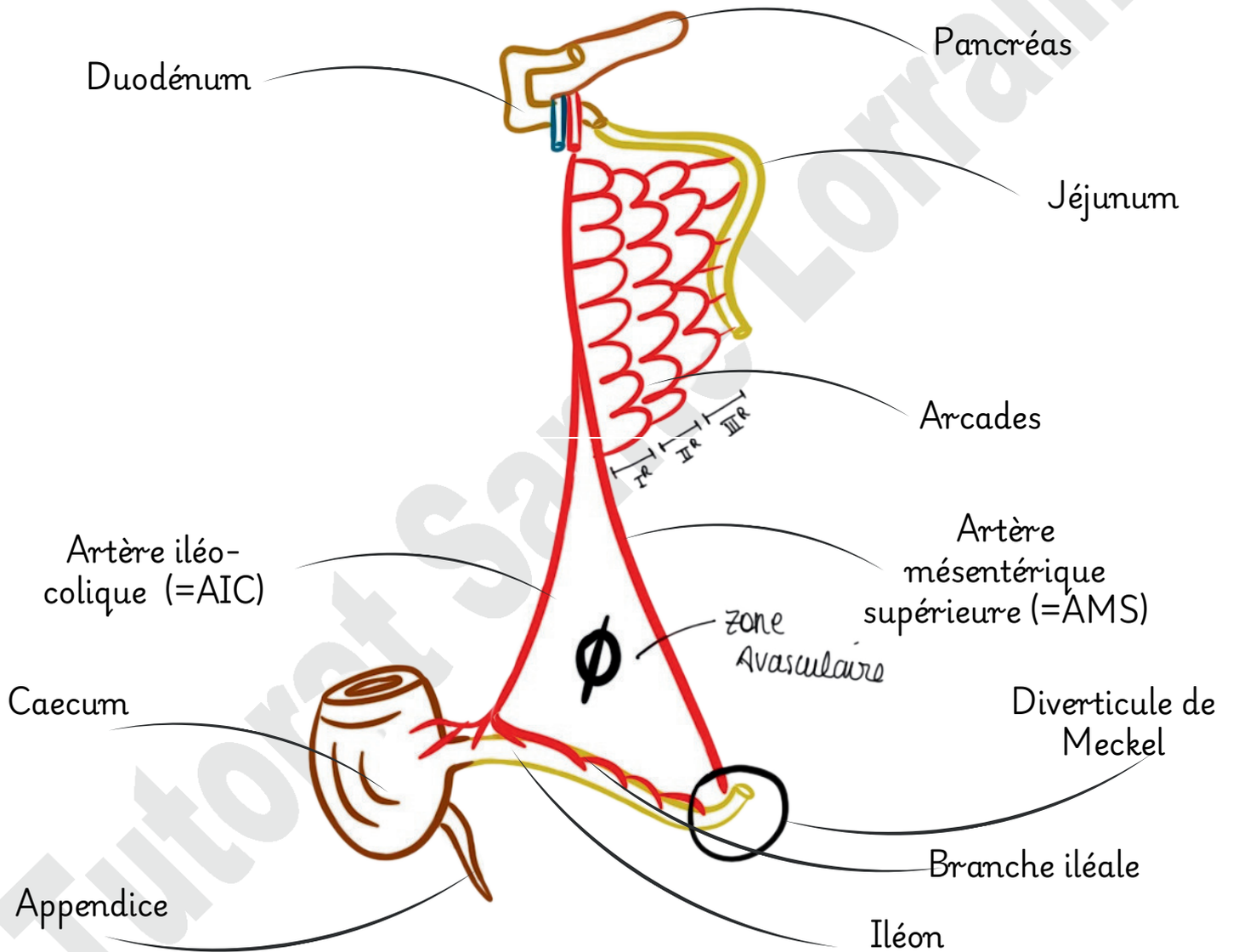
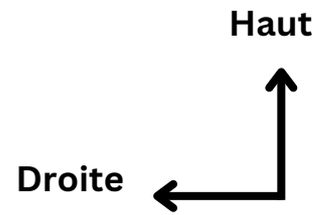


- A. = Artère ; V. = Veine
- LAM = Ligament arqué médian
- TC = Tronc coeliaque
- VMI = Veine mésentérique inférieure
- VMS = Veine mésentérique supérieure
- AMS = Artère mésentérique supérieure
- AIC = Artère iliaque commune
- VIC = Veine iliaque commune

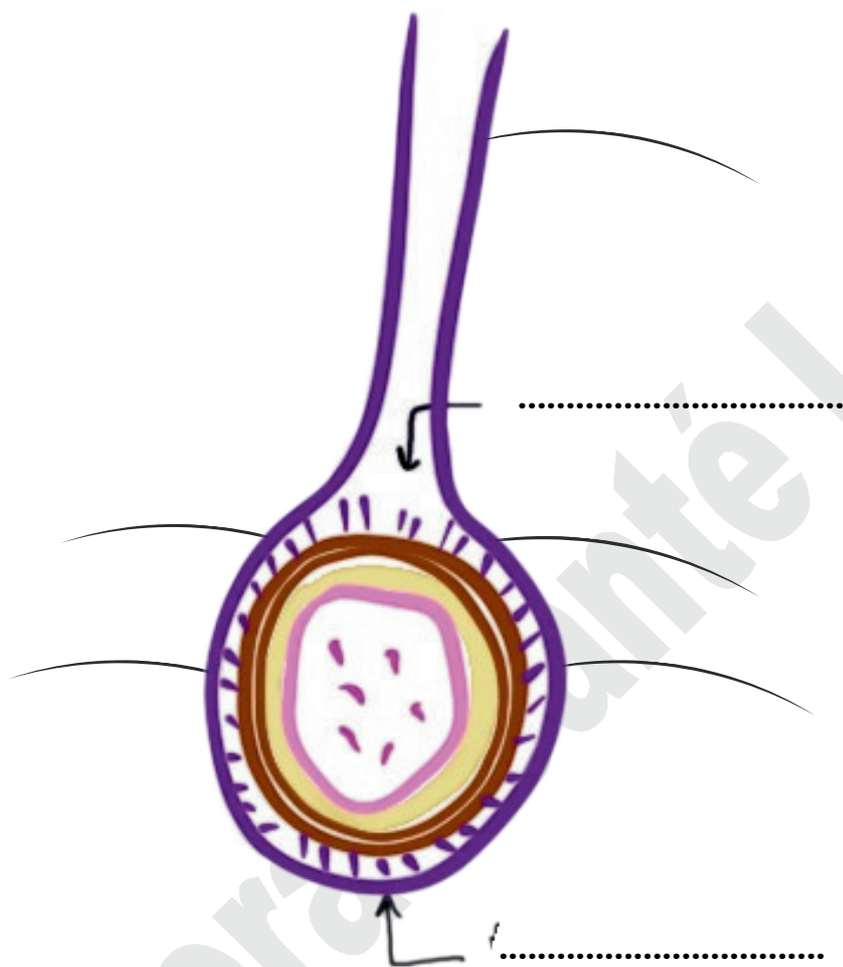
DE.....



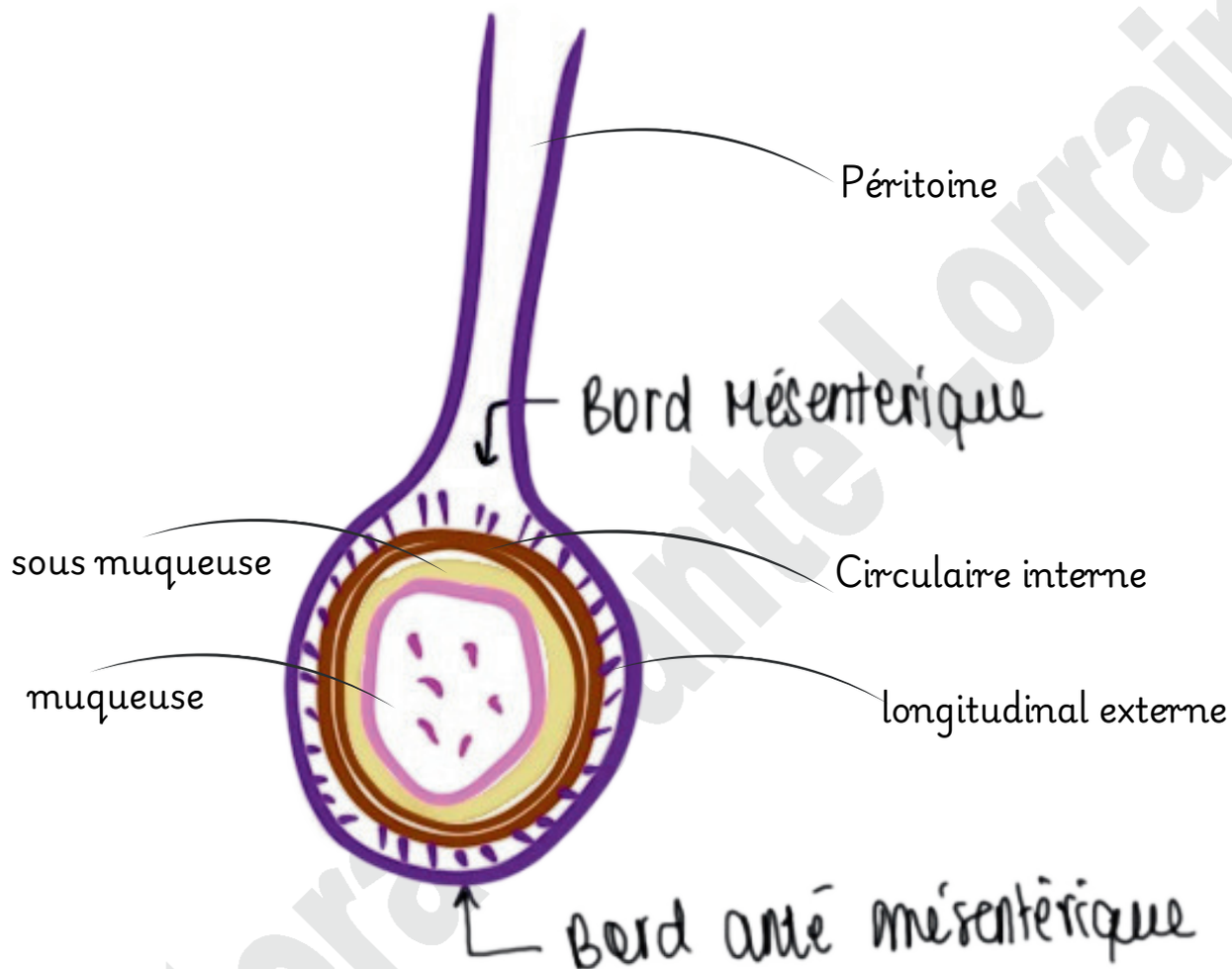
VUE ANTERIEURE DE LA VASCULARISATION DE
L'INTESTIN GRELE



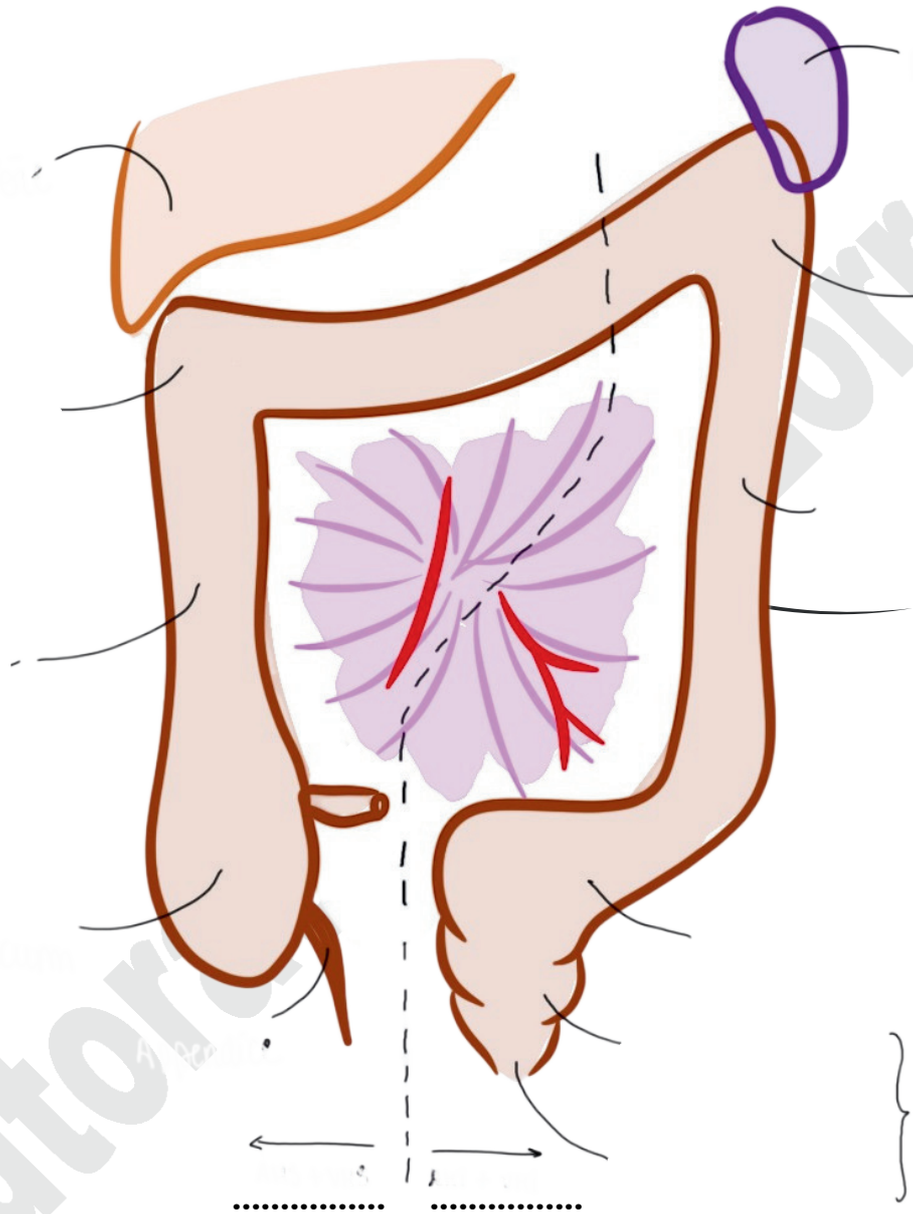
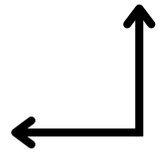
MORPHOLOGIE DE L'.....



MORPHOLOGIE INTERNE DE L'INTESTIN GRELE

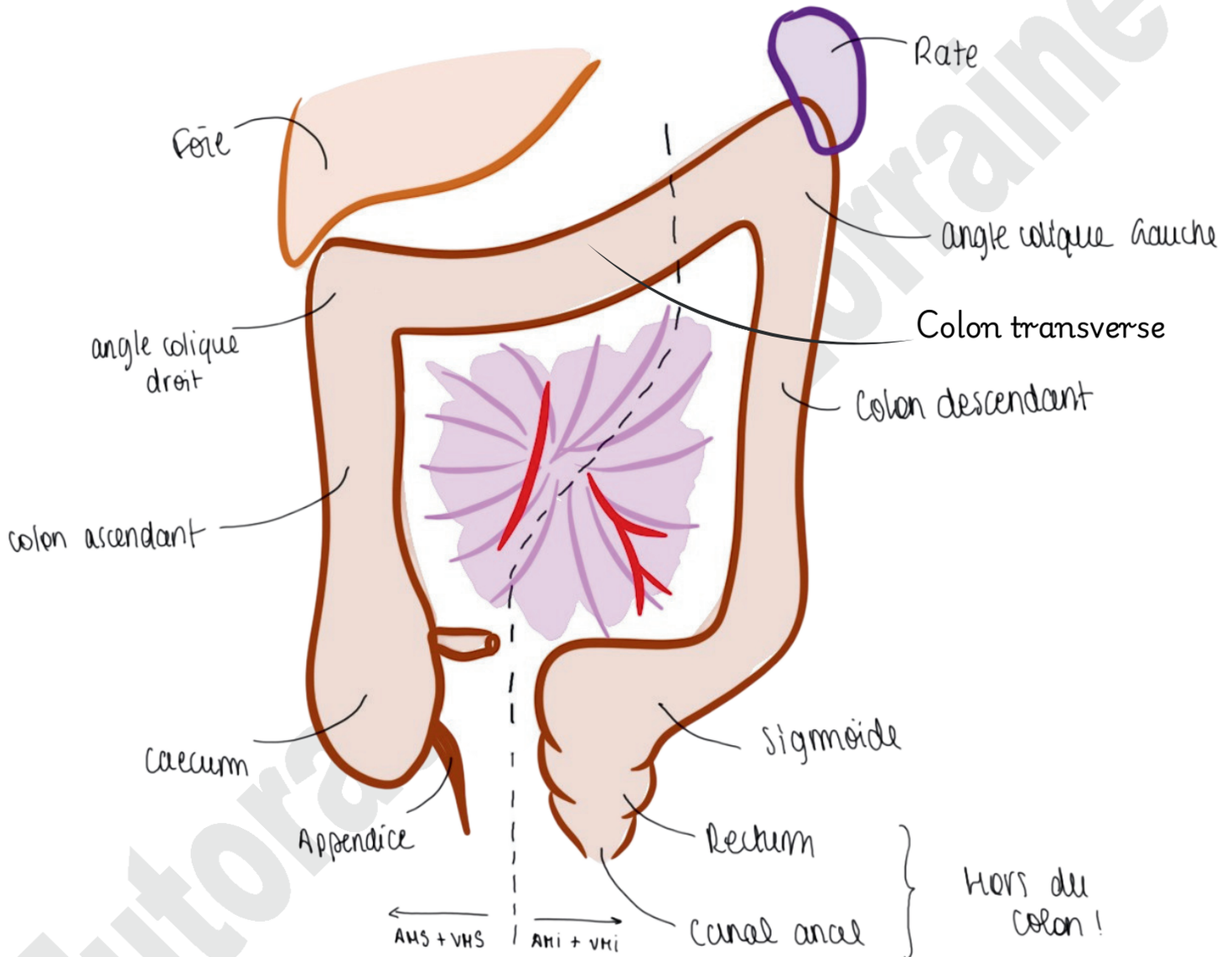


..... DU



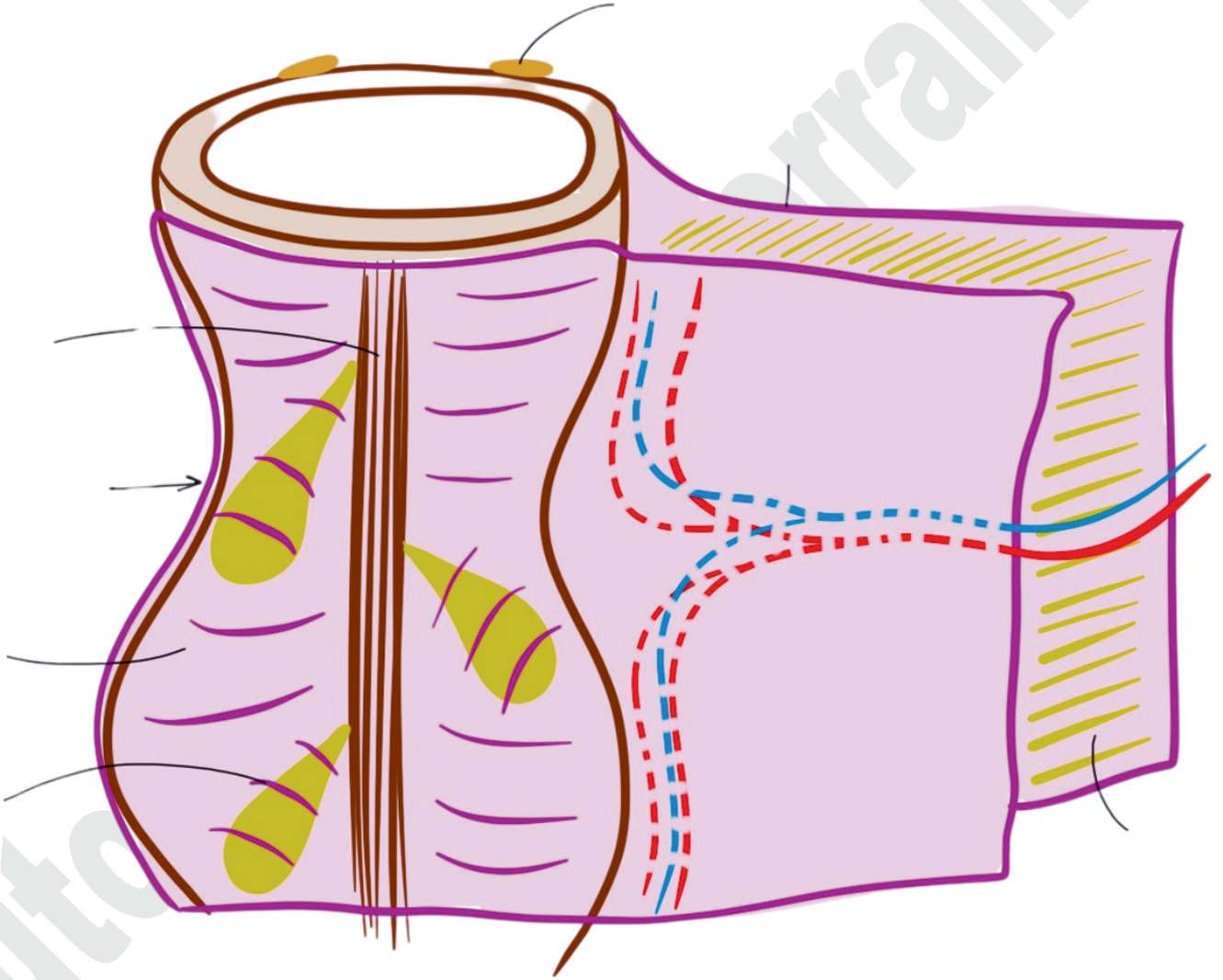
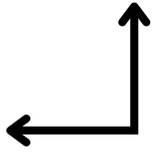
VUE ANTERIEURE DU COLON

Haut
Droite

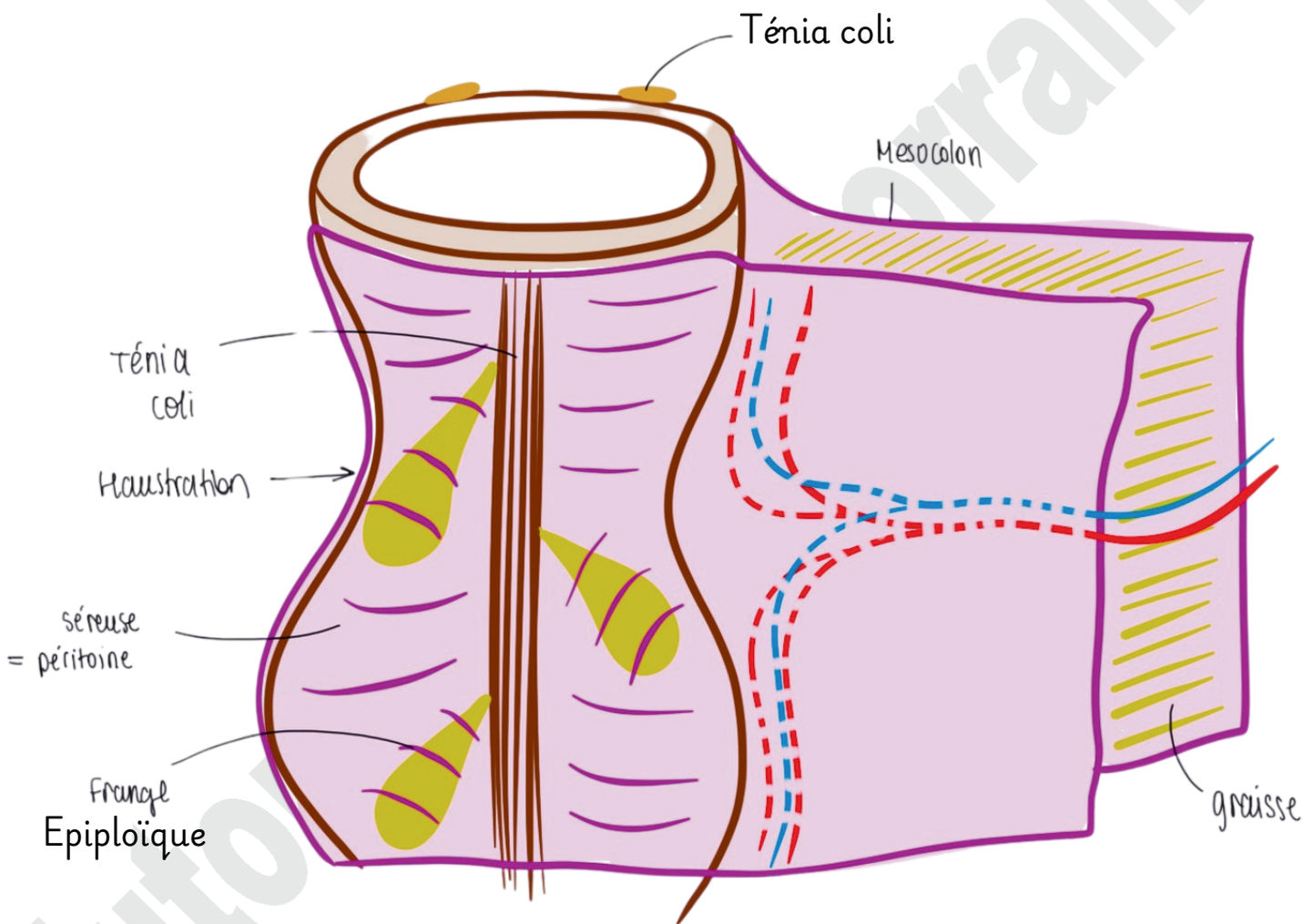
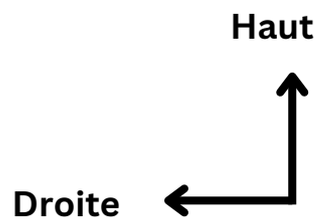


- AMS = Artère mésentérique supérieure
- AMI = Artère mésentérique inférieure
- VMS = Veine mésentérique supérieure
- VMI = Veine mésentérique inférieure

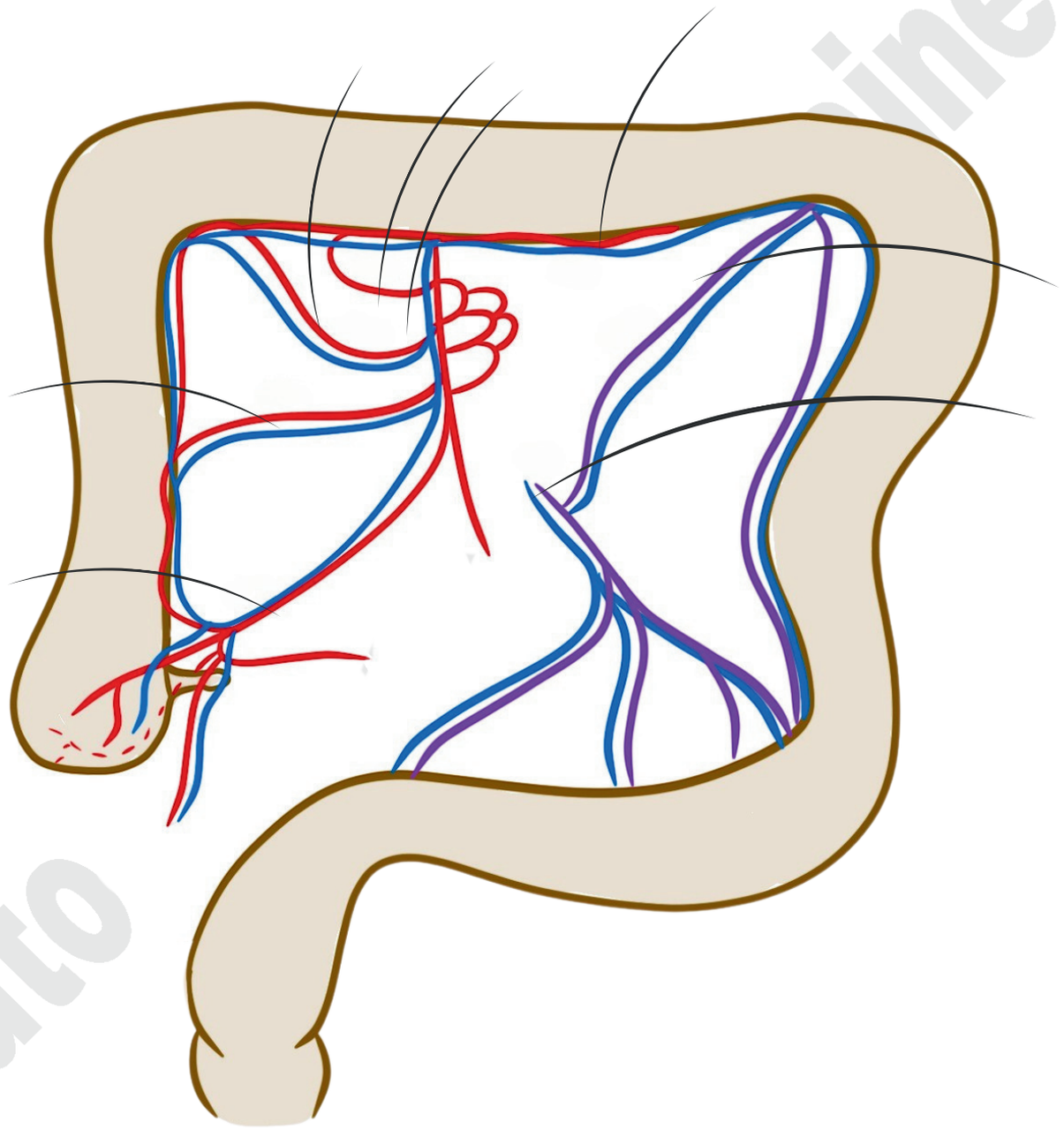
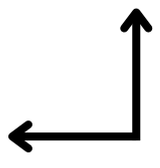
..... DU



MORPHOLOGIE EXTERNE DU COLON



.....
DU

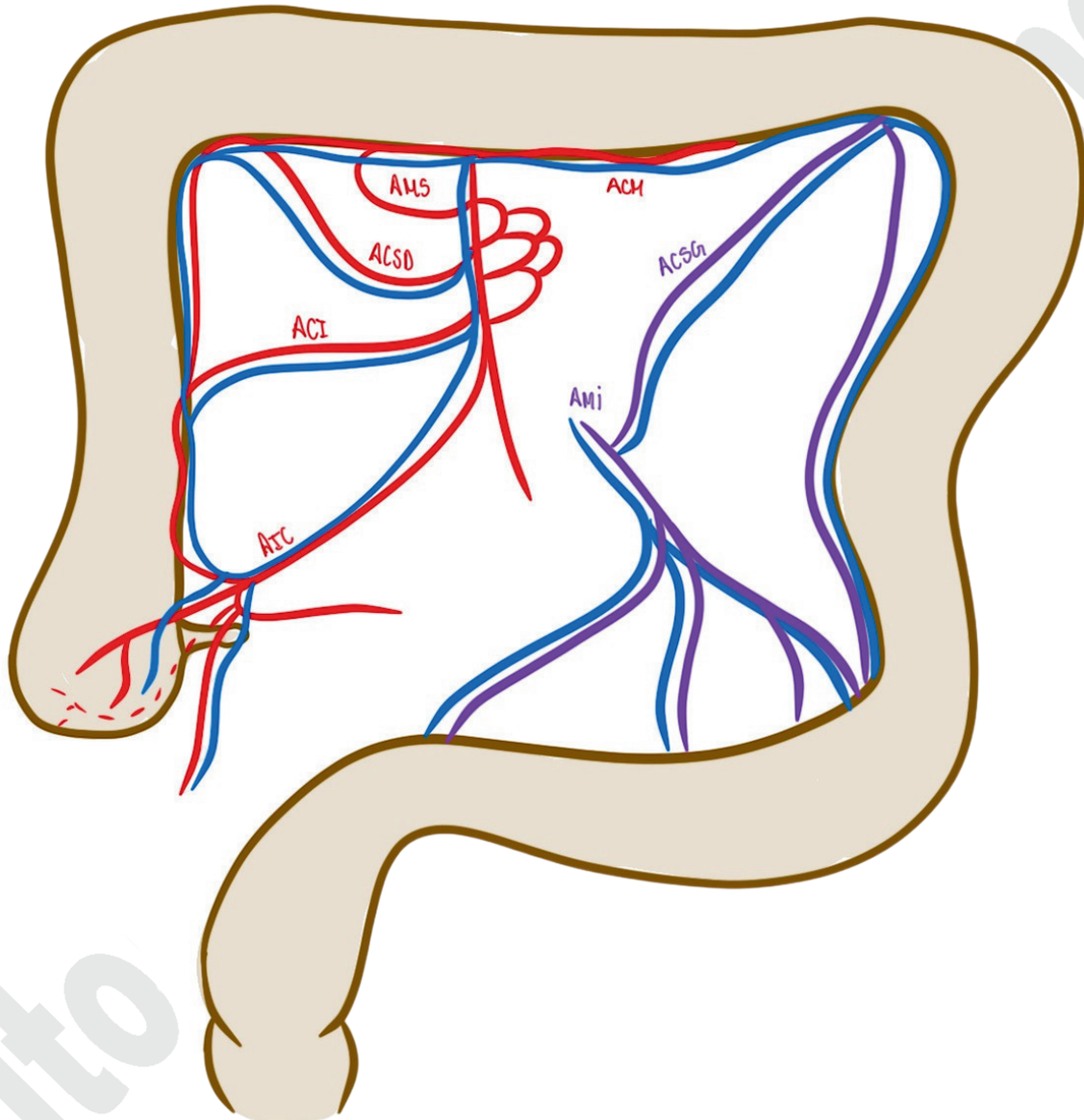


Tuto

ine

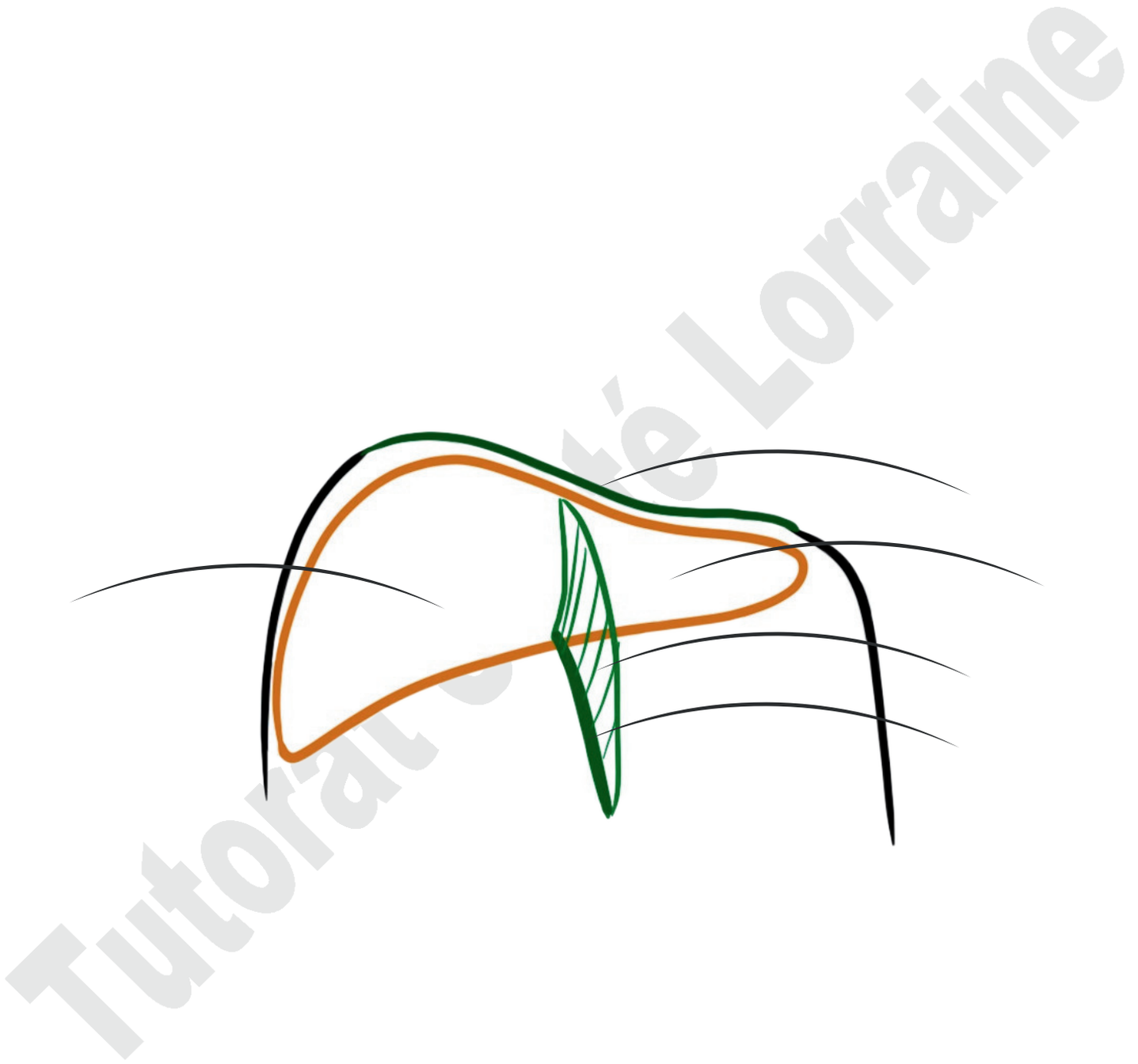
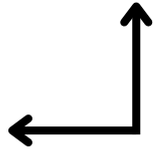
VUE ANTERIEURE DE LA VASCULARISATION
ARTERIELLE DU COLON

Haut
Droite

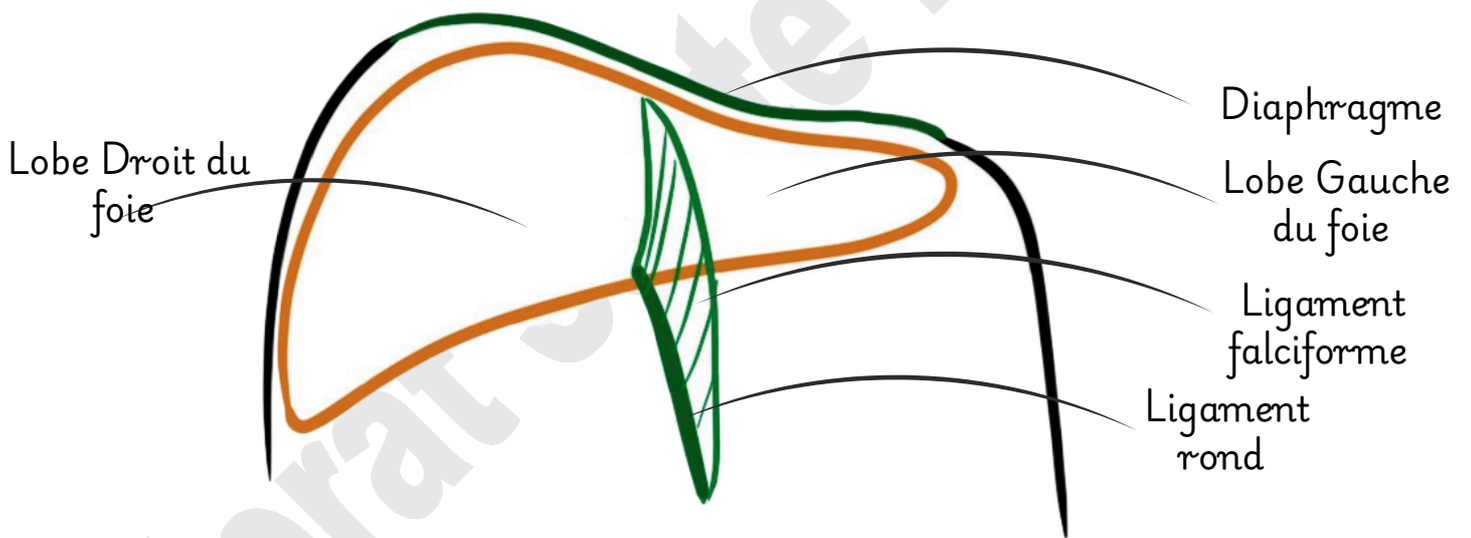
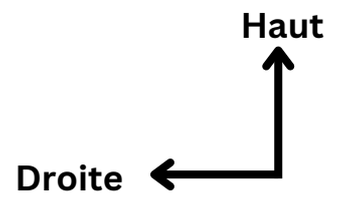


- AMS = Artère mésentérique supérieure
- ACSO = Artère colique supérieure droite
- ACI = Artère colique intermédiaire
- AIC = Artère iléo-colique
- ACM = Artère colique moyenne
- AMI = Artère mésentérique inférieure
- ACSG = Artère colique supérieure gauche

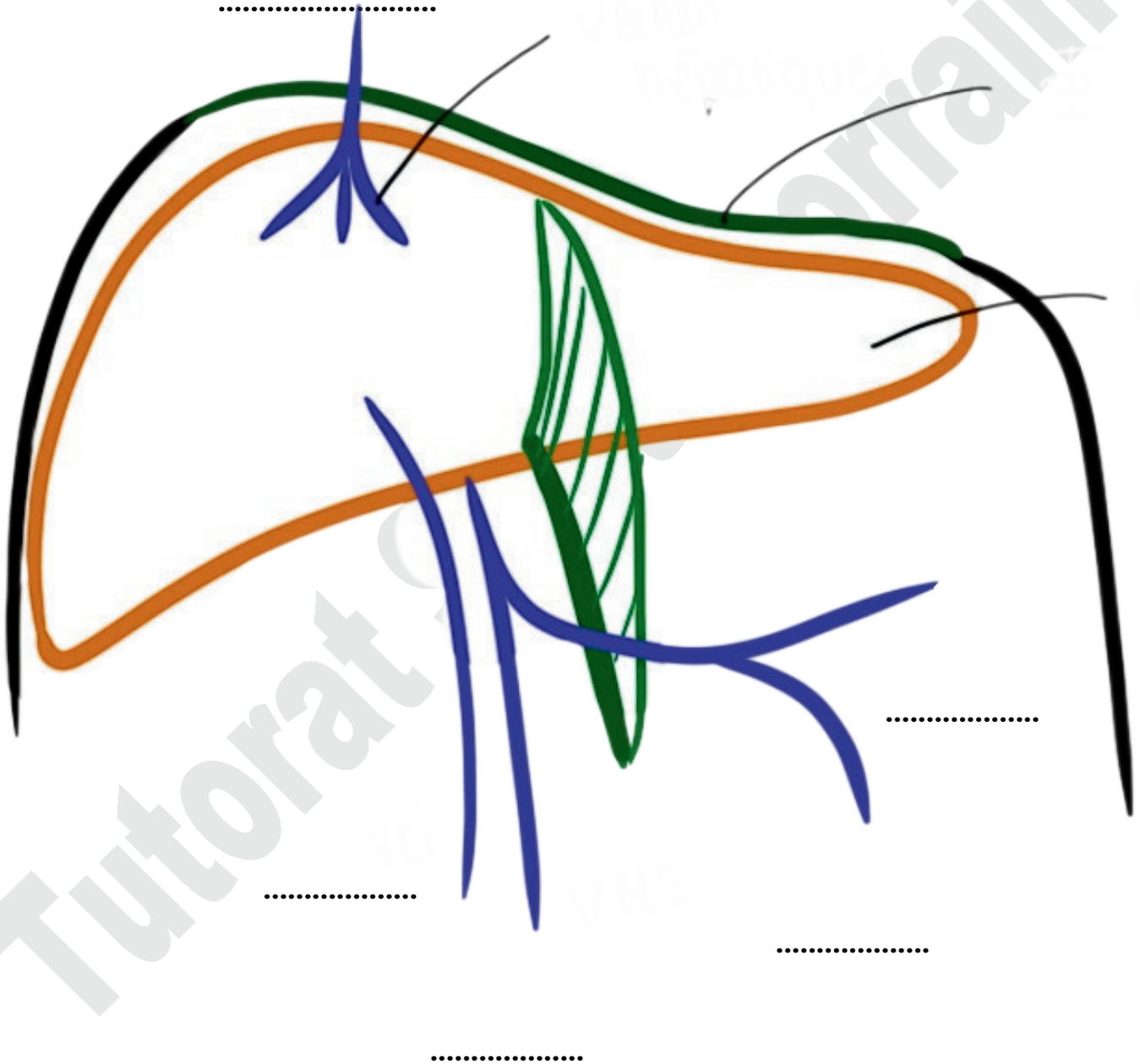
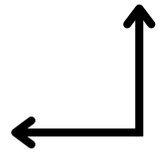
.....DU



VUE ANTERIEURE DU FOIE

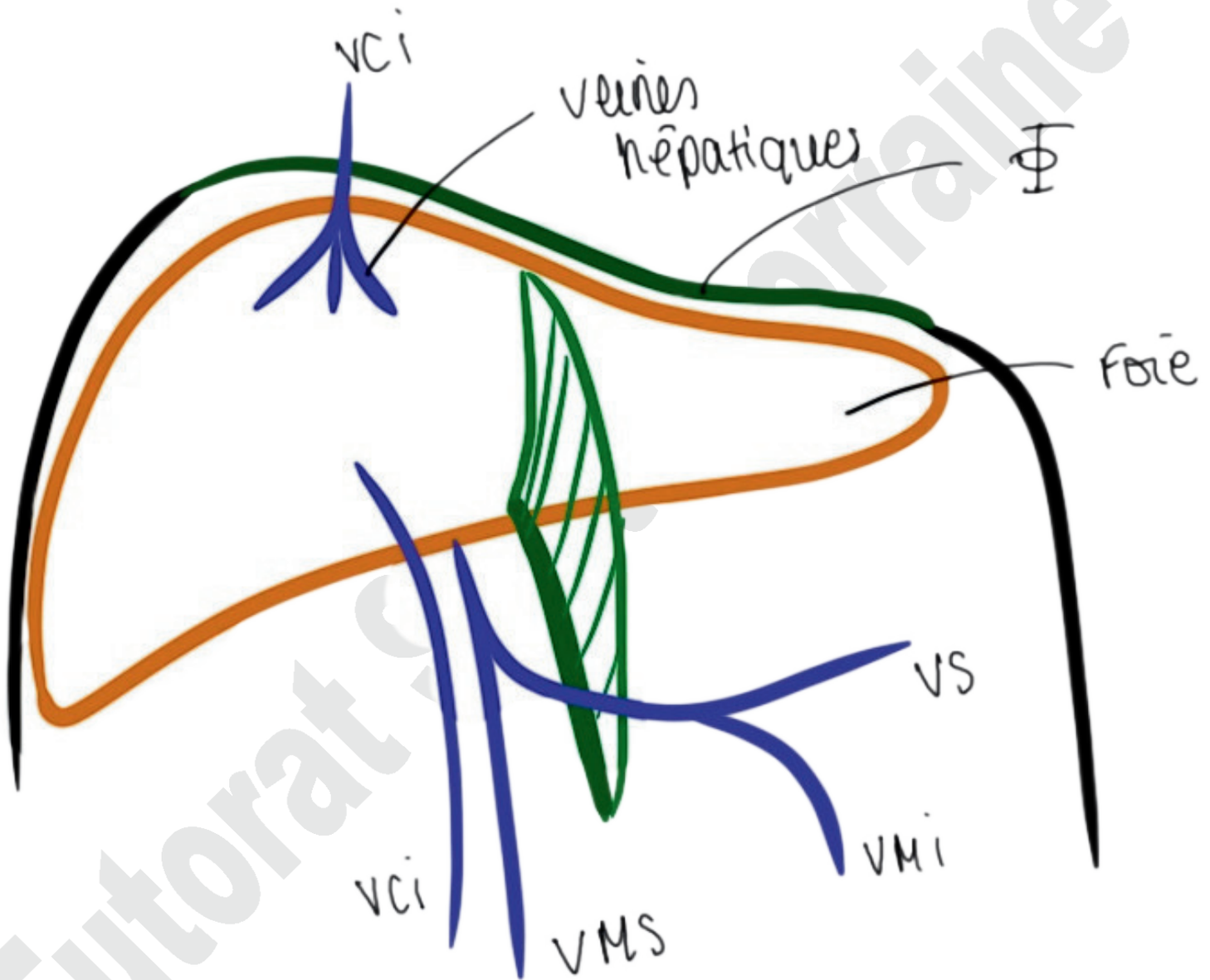
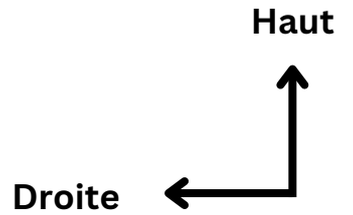


.....
DU



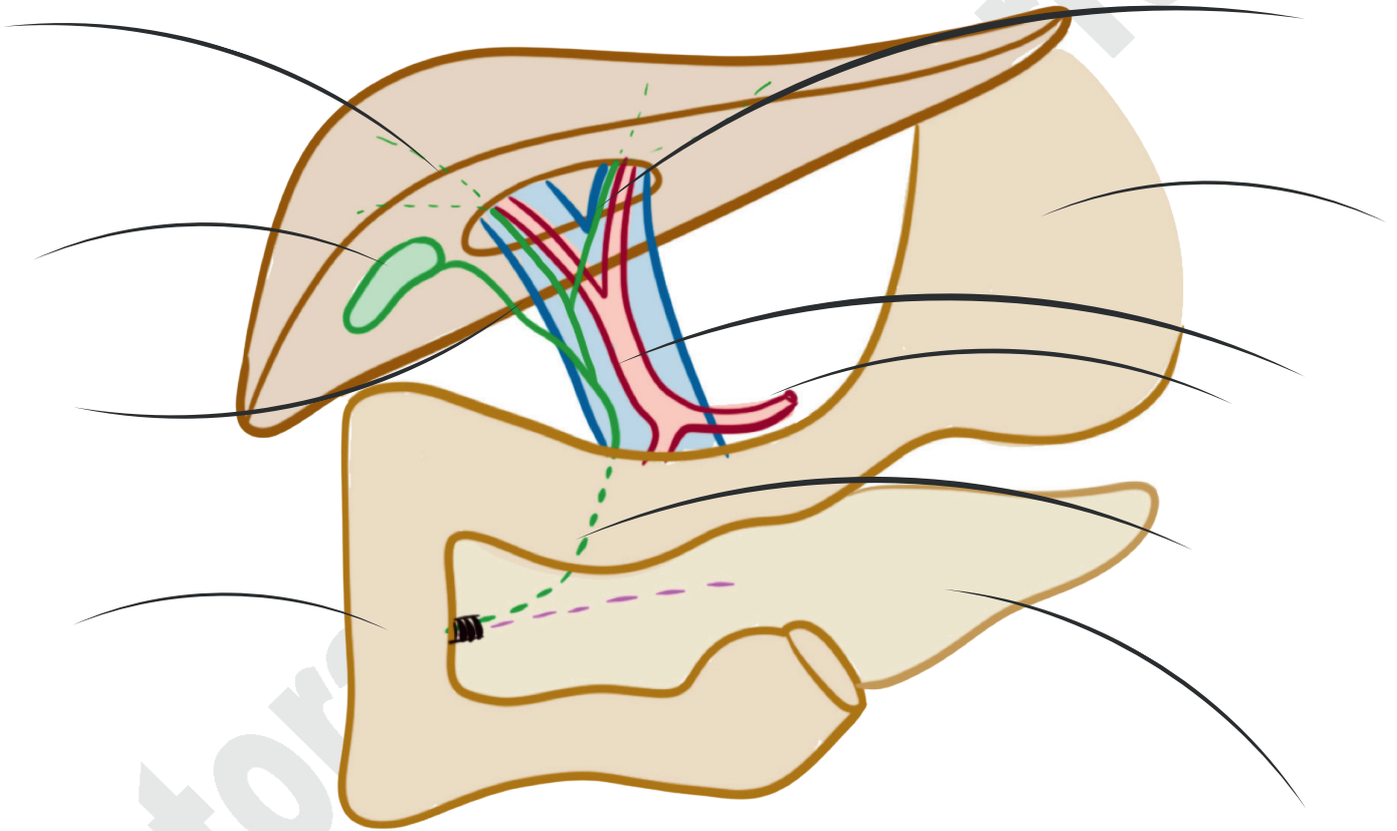
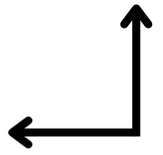
Tutorat
arraine

VUE ANTERIEURE DE LA VASCULARISATION
VEINEUSE DU FOIE



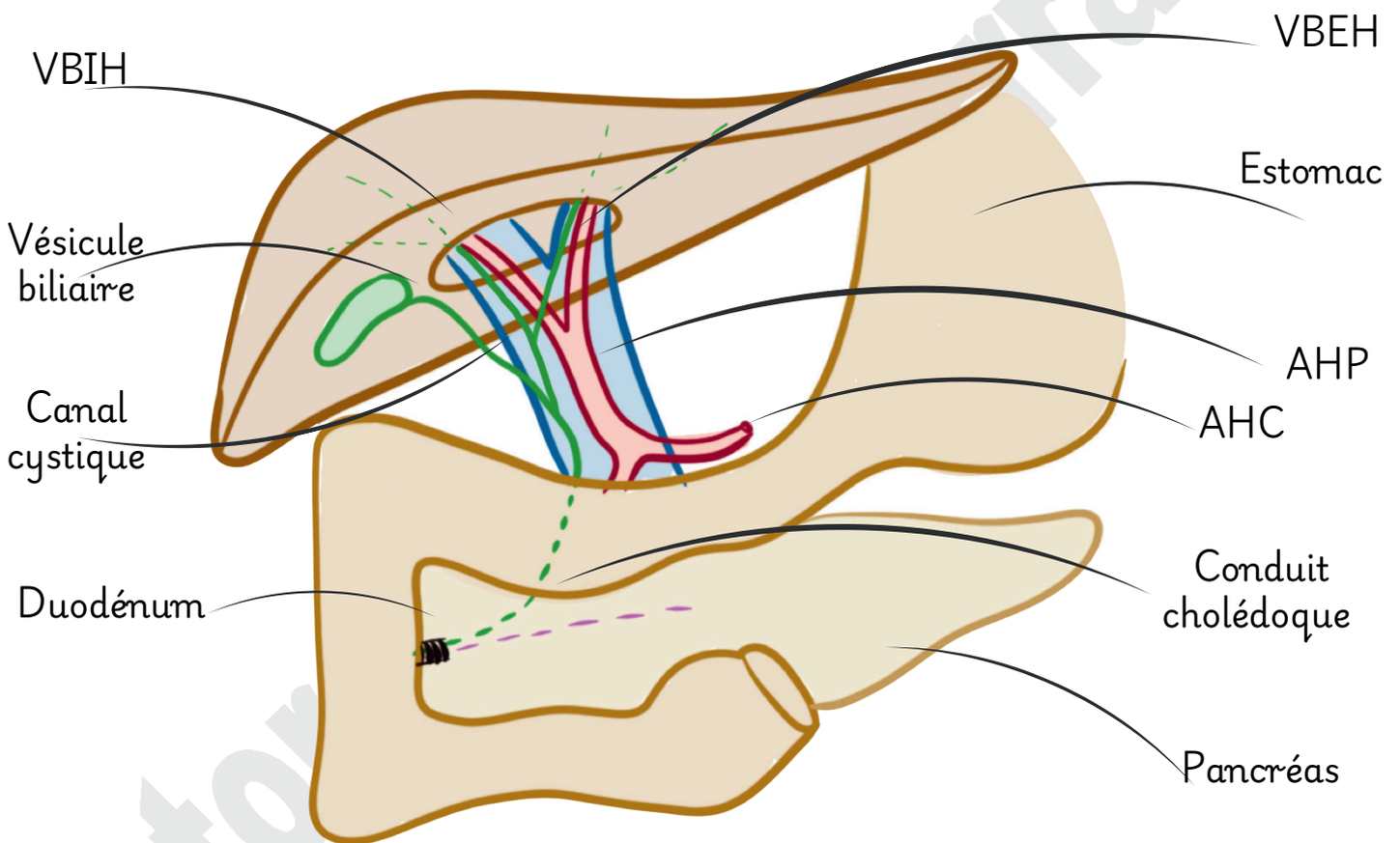
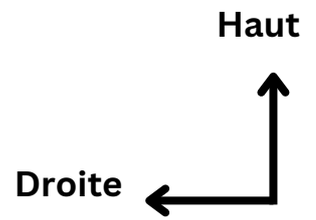
- VCI = Veine cave inférieure
- VMS = Veine mésentérique supérieure
- VMI = Veine mésentérique inférieure
- VS = Veine splénique

..... DU.....

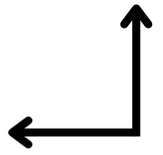


Tutoronline.fr

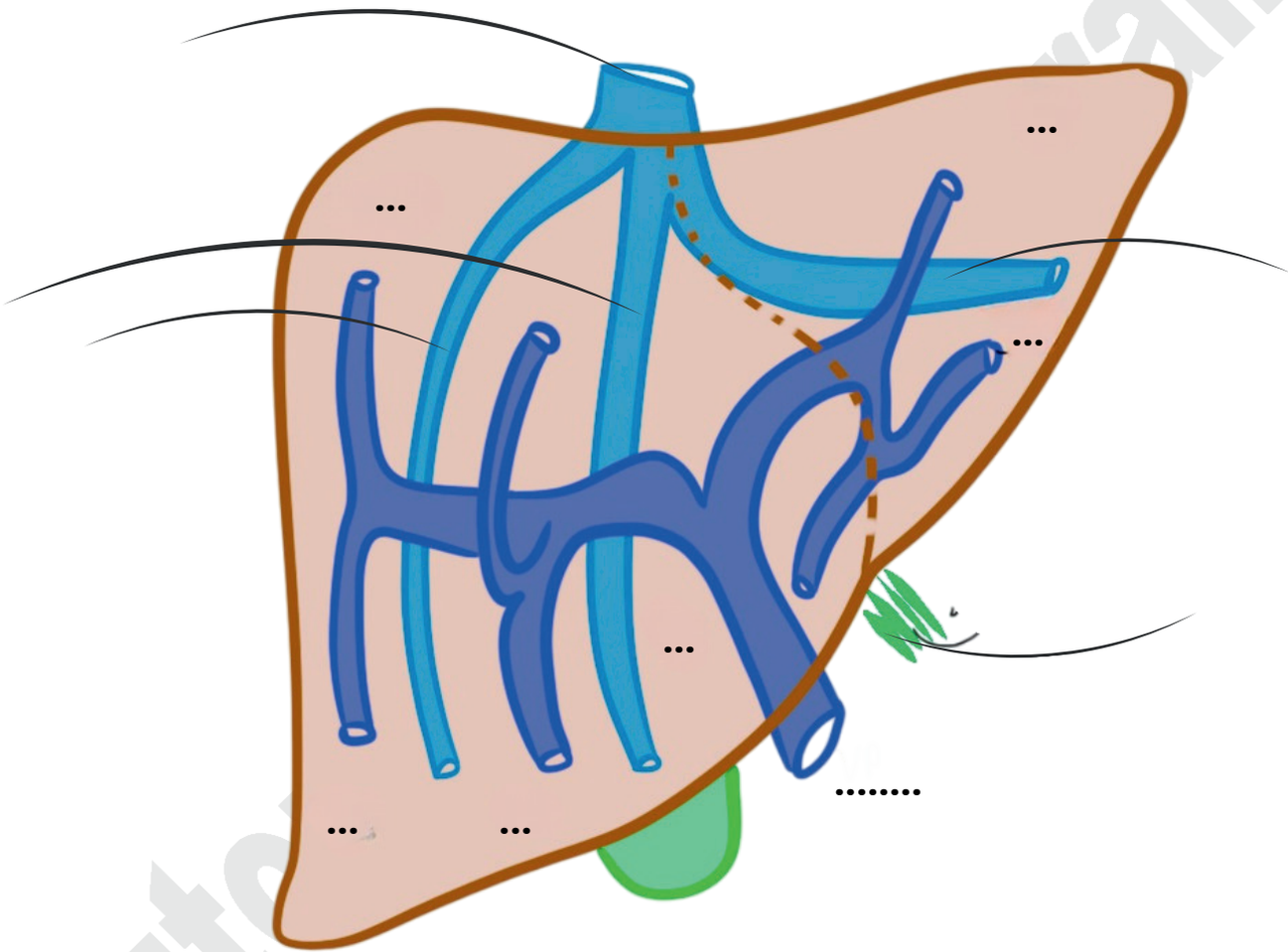
VUE ANTERIEURE DU HILE HEPATIQUE



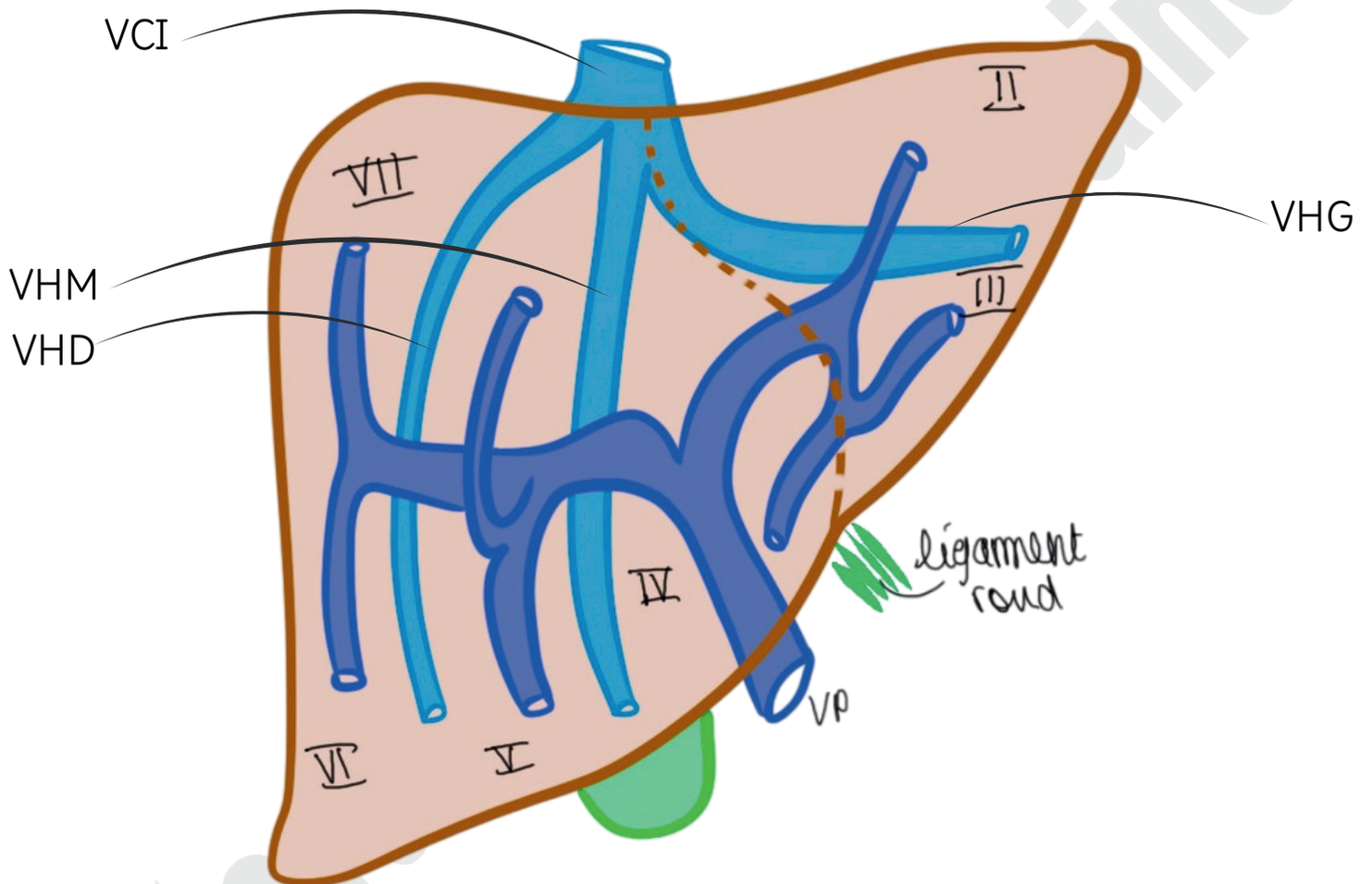
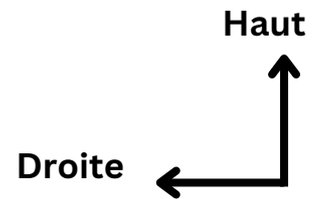
- AHP = Artère hépatique porte
- AHC = Artère hépatique commune
- VBEH = Voie biliaire extra hépatique
- VBIH = Voie biliaire intra hépatique



.....
.....DU.....

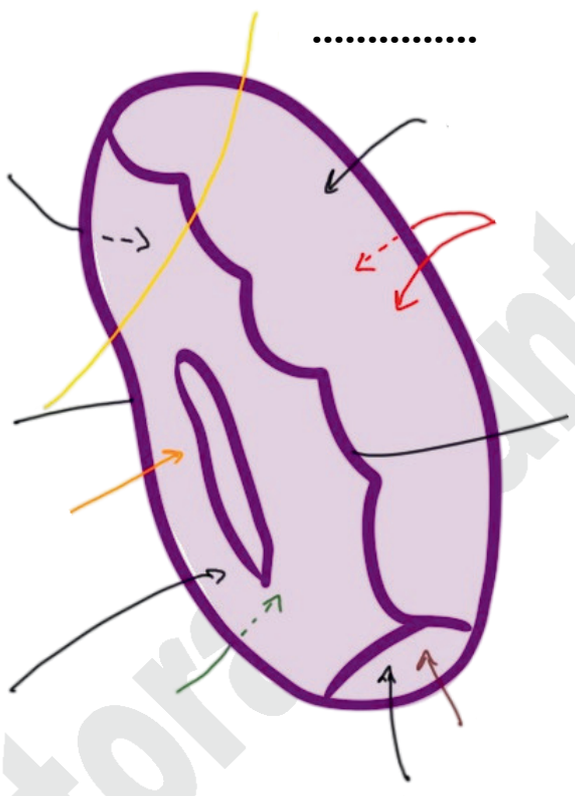
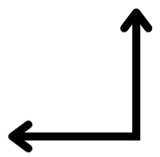


VUE INTERNE DE LA VASCULARISATION
VEINEUSE DU FOIE

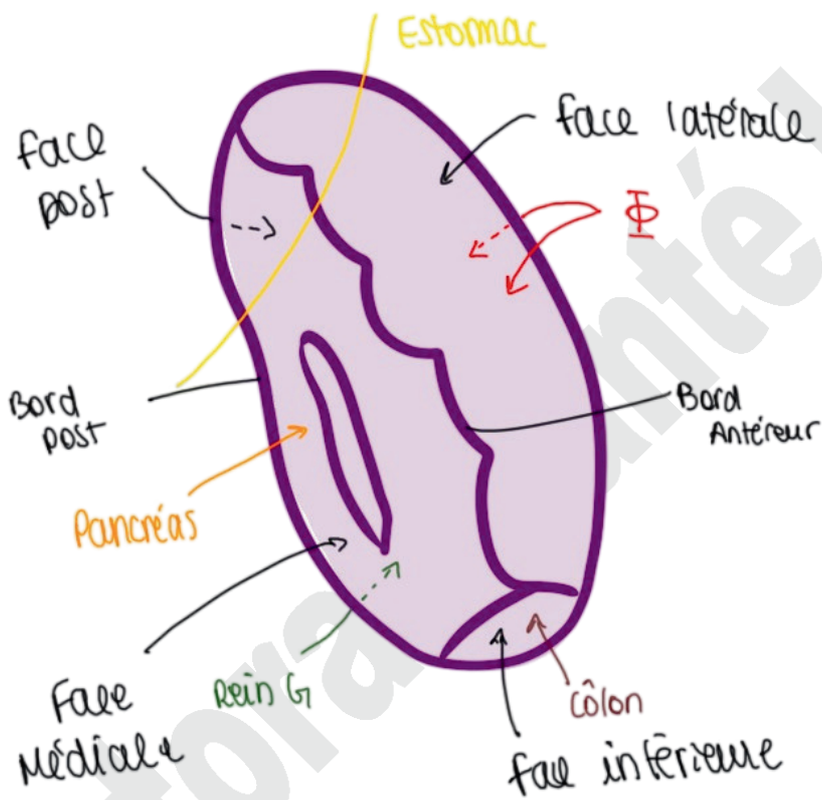
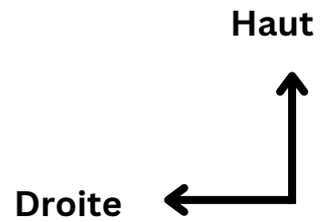


- VCI = Veine cave inférieure
- VHD = Veine hépatique droite
- VHG = Veine hépatique gauche
- VHM = Veine hépatique moyenne
- VP = Veine porte
 - Réunion de la veine splénique, mésentérique supérieure et inférieure

.....
DE

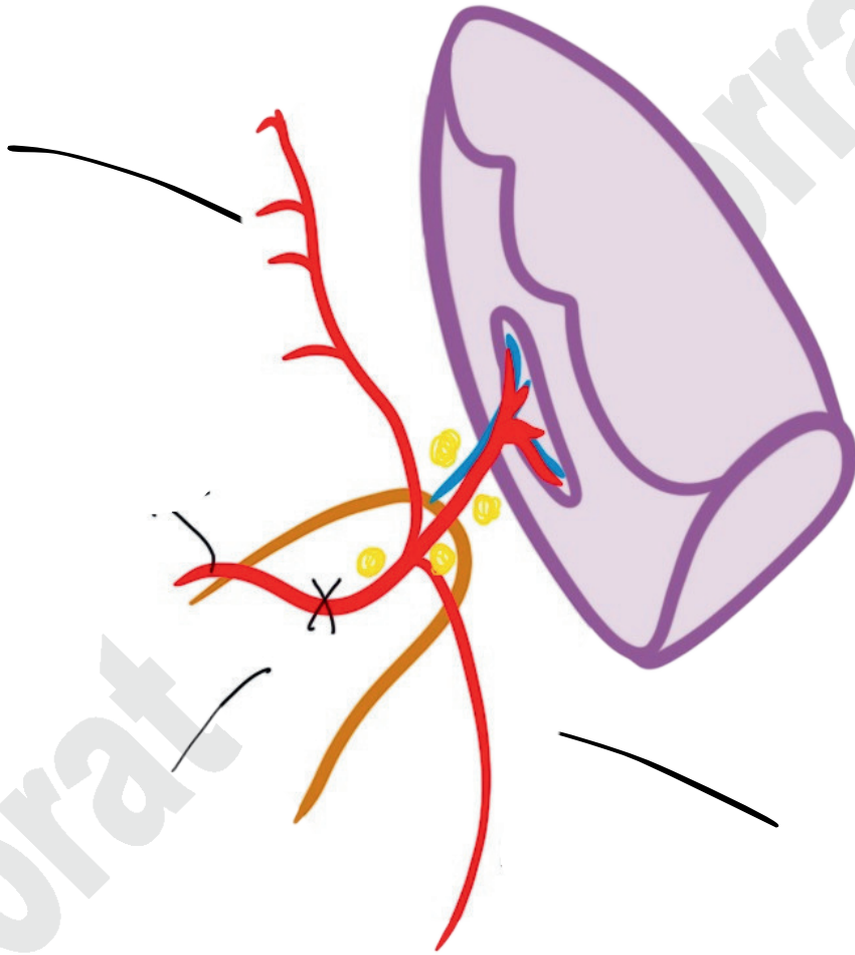
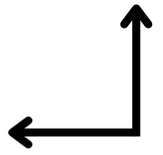


VUE ANTERIEURE DE LA MORPHOLOGIE
EXTERNE DE LA RATE



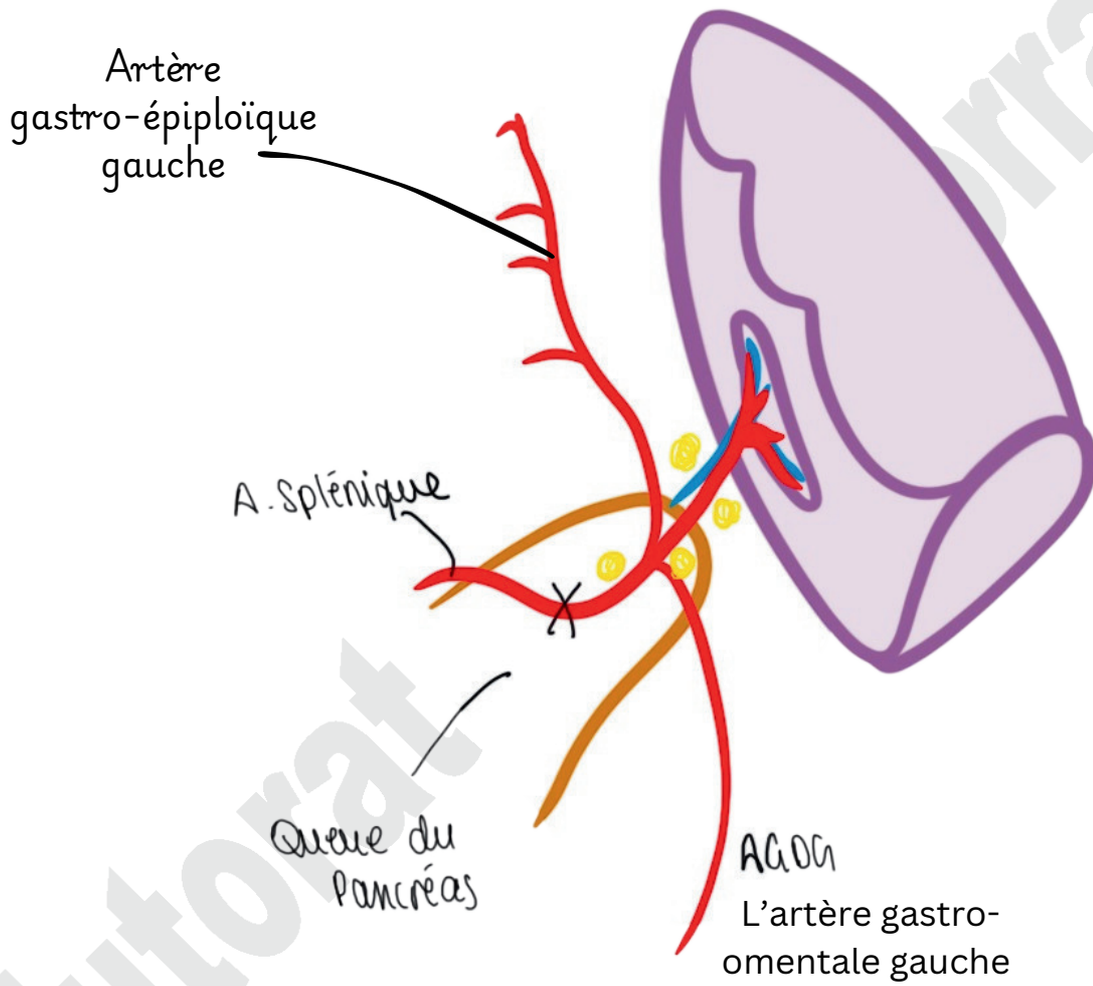
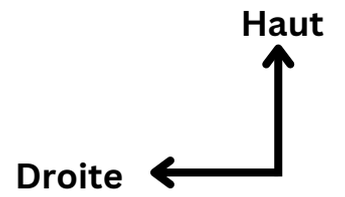
NB: 10 cm de haut
4-5 cm épaisseur
6-8 cm large

.....
DE

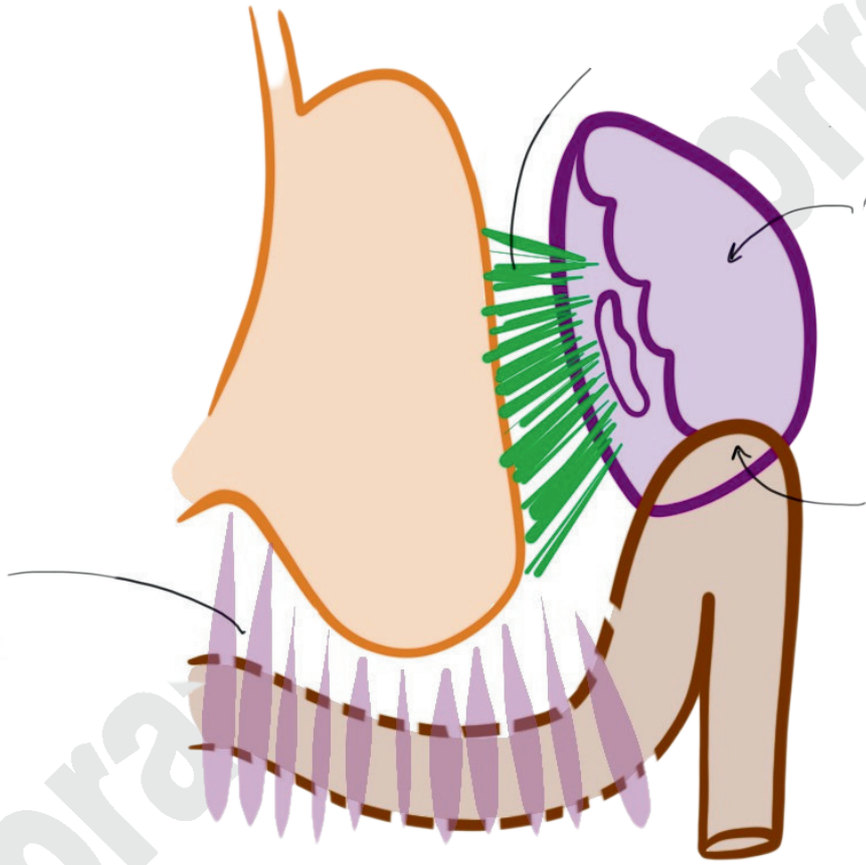
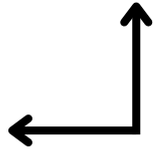


Tutorat
orraine

VUE ANTERIEURE DE LA VASCULARISATION
DE LA RATE

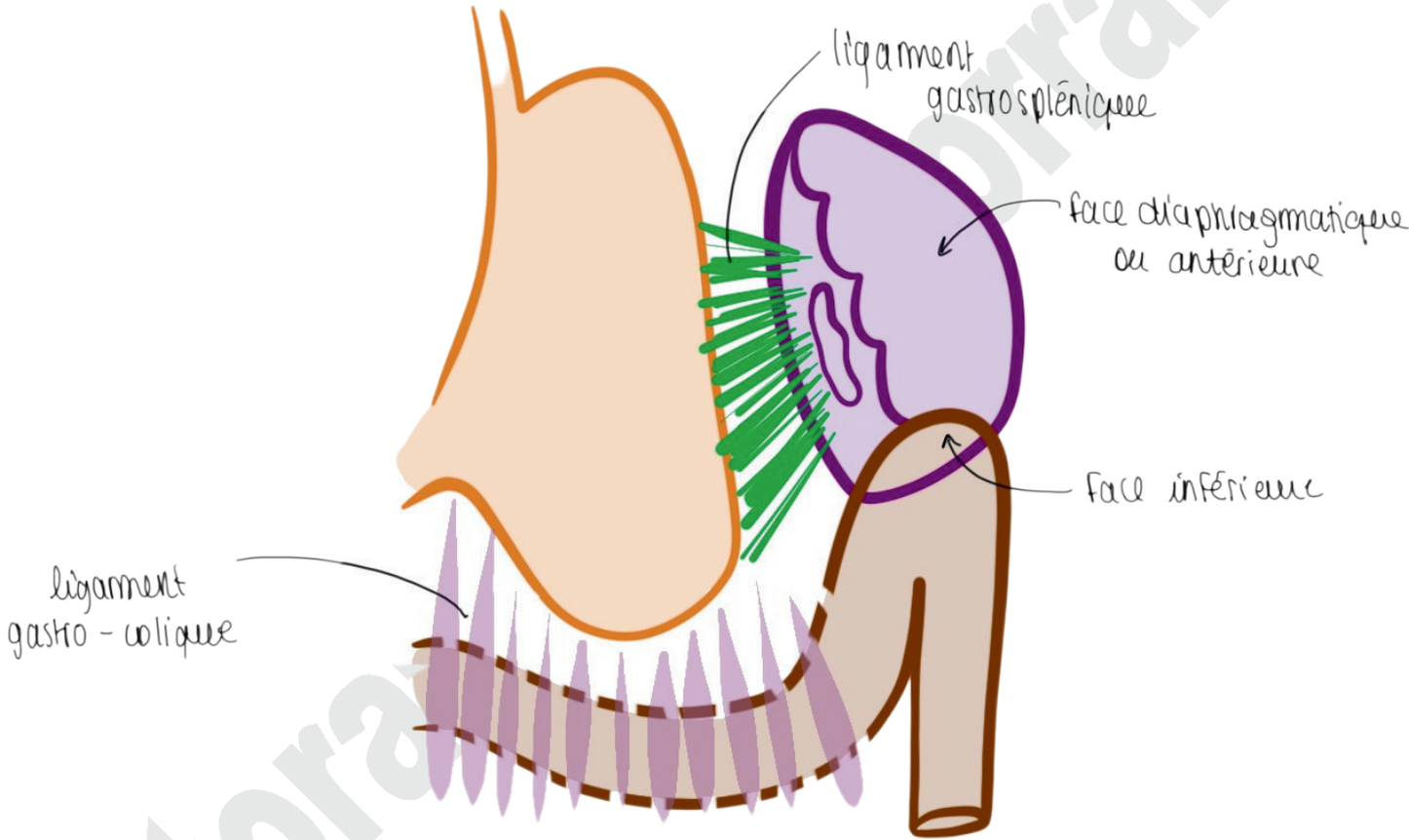


.....
DE

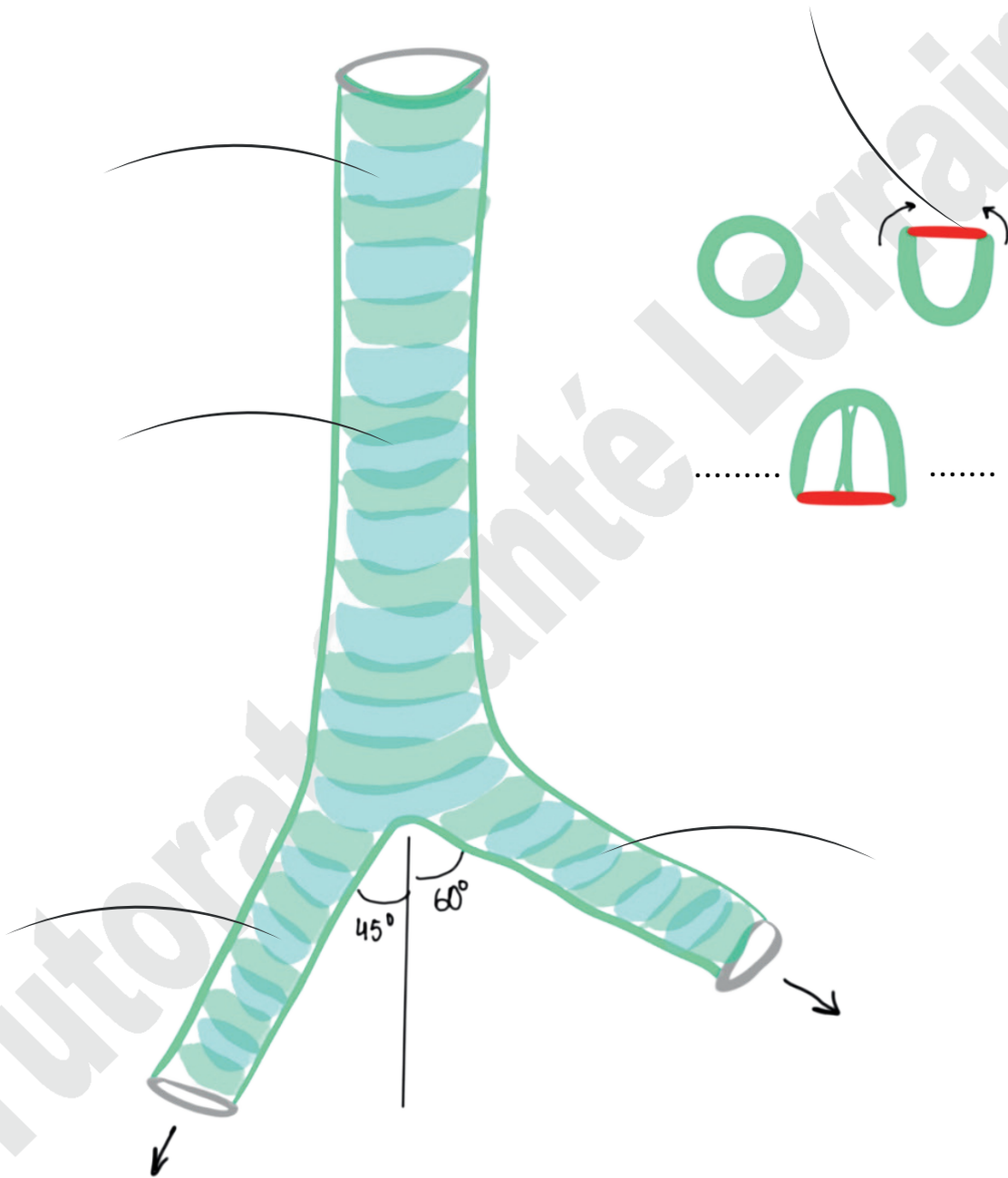
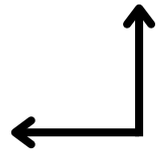


RAPPORTS ANATOMIQUES ANTERIEUR DE LA
RATE

Haut
Droite

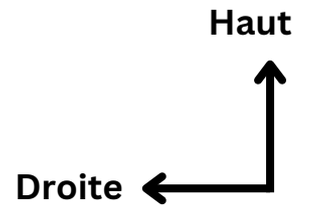


VUEDE LA



Tutorat Université Lorraine

VUE ANTERIEURE DE LA TRACHEE



Muscle trachéal

Anneau trachéal

membrane trachéal

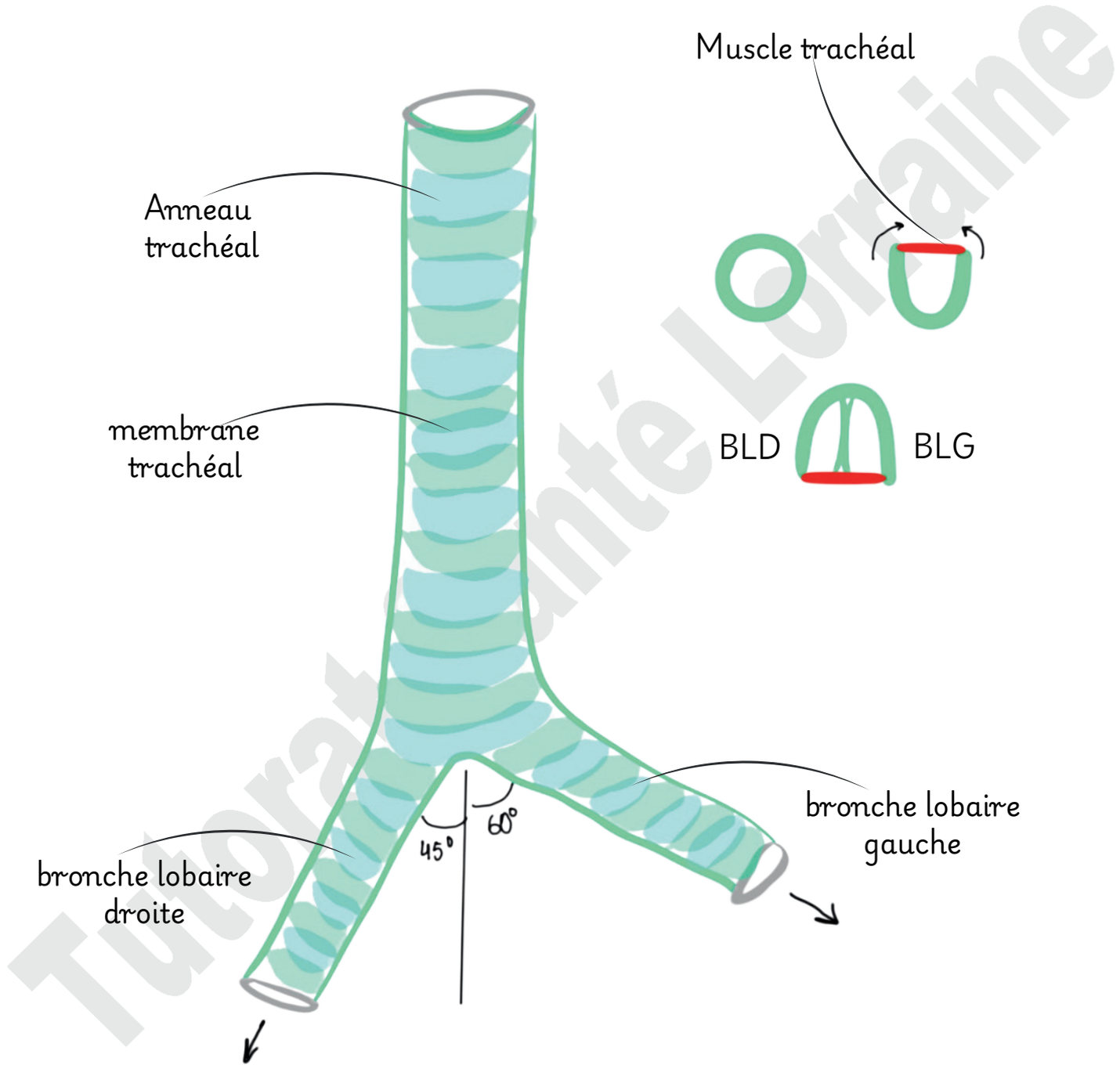
BLD

BLG

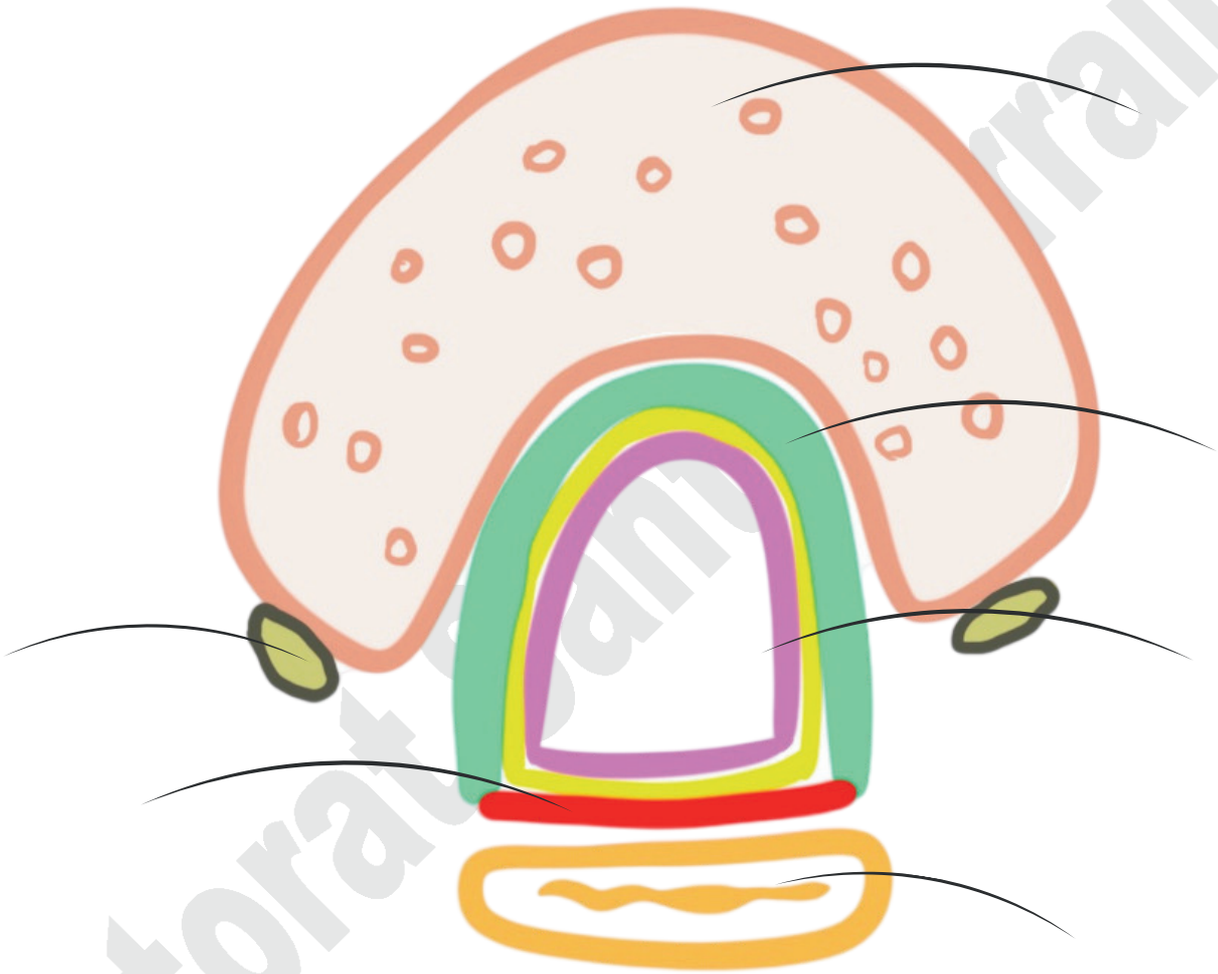
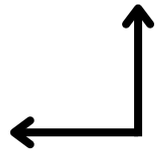
bronche lobaire droite

bronche lobaire gauche

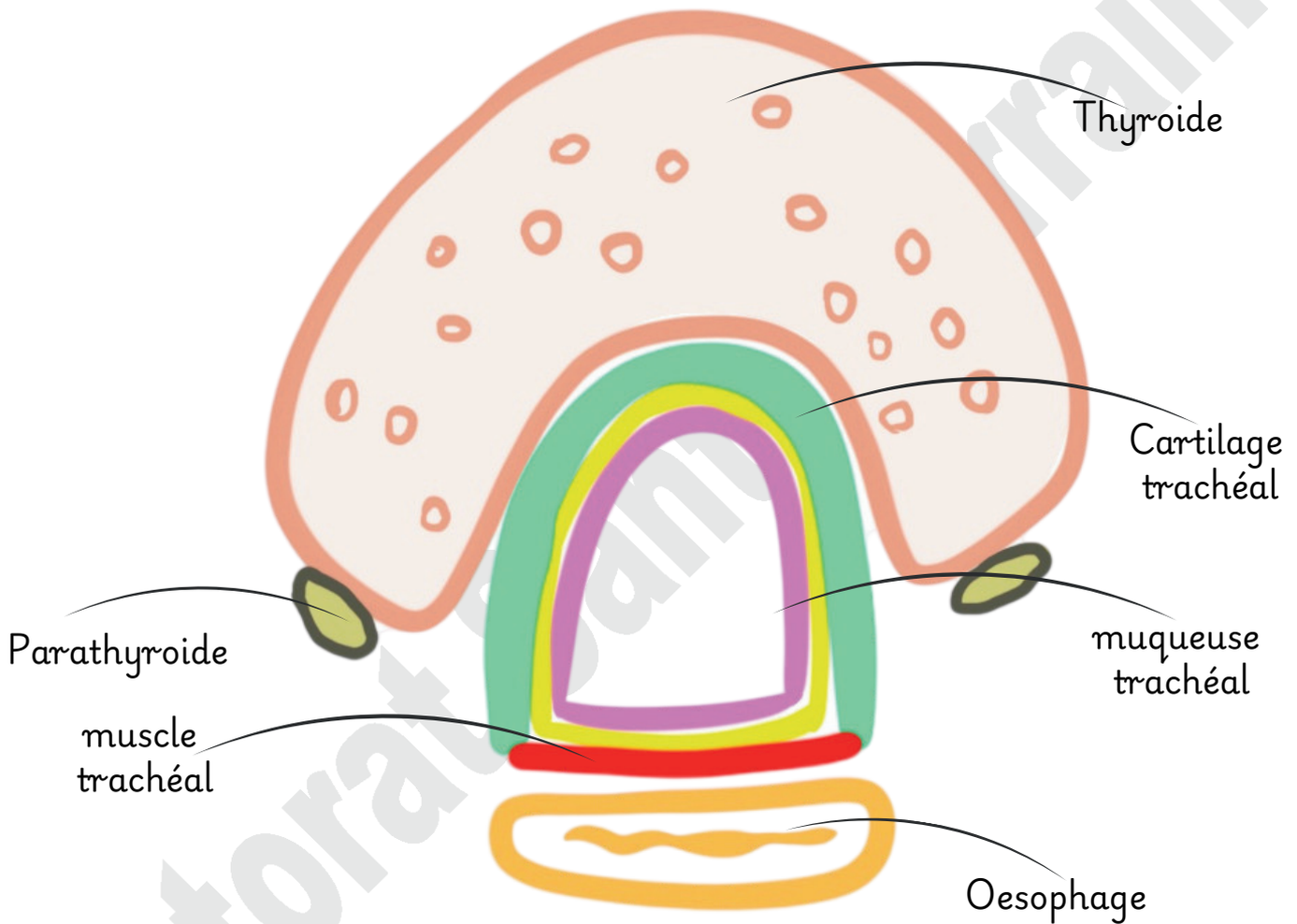
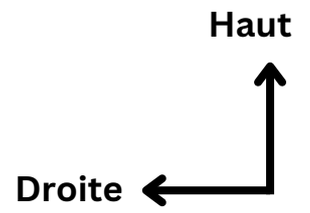
45°
60°



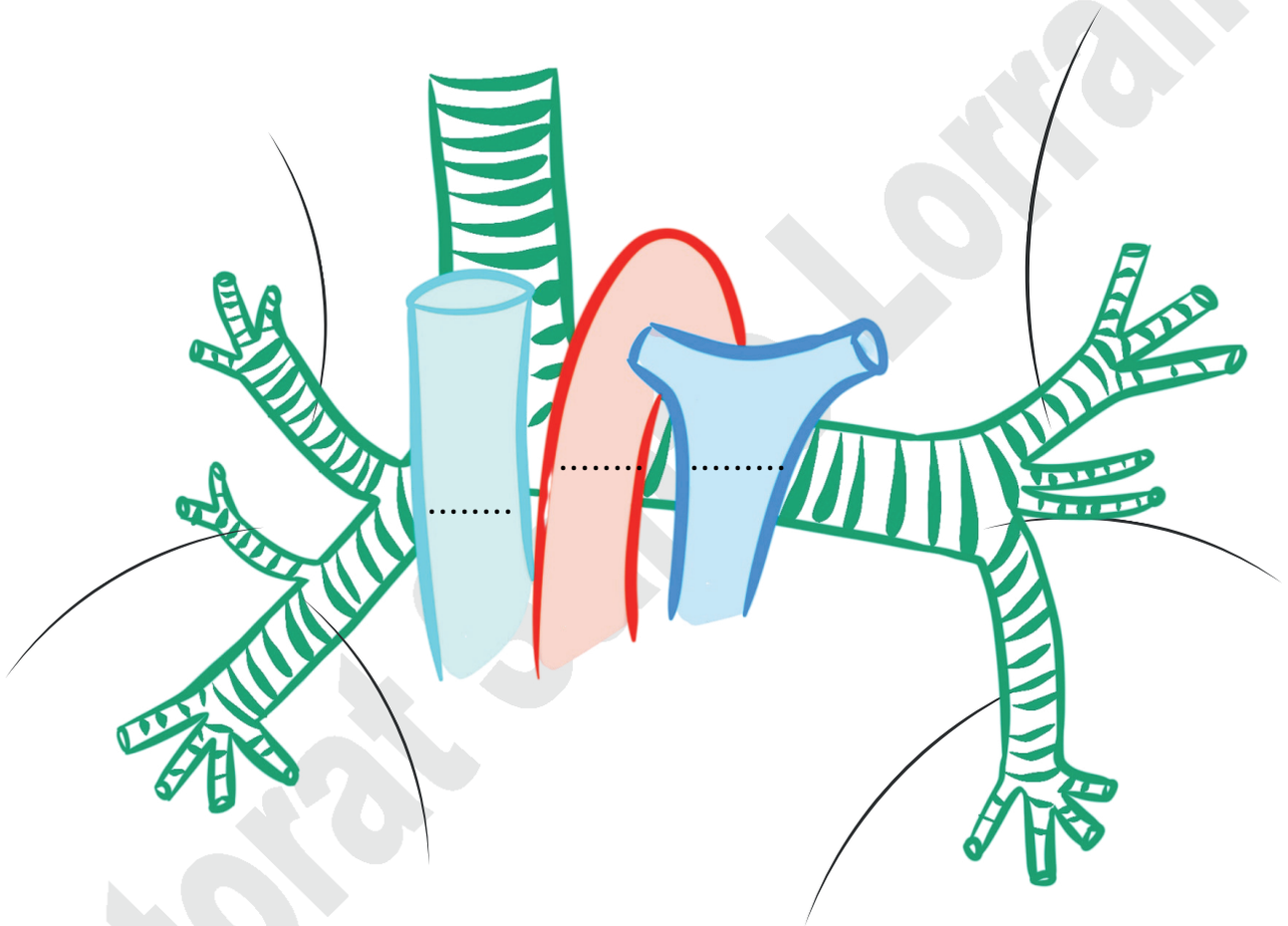
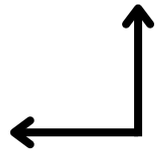
VUE DE LA



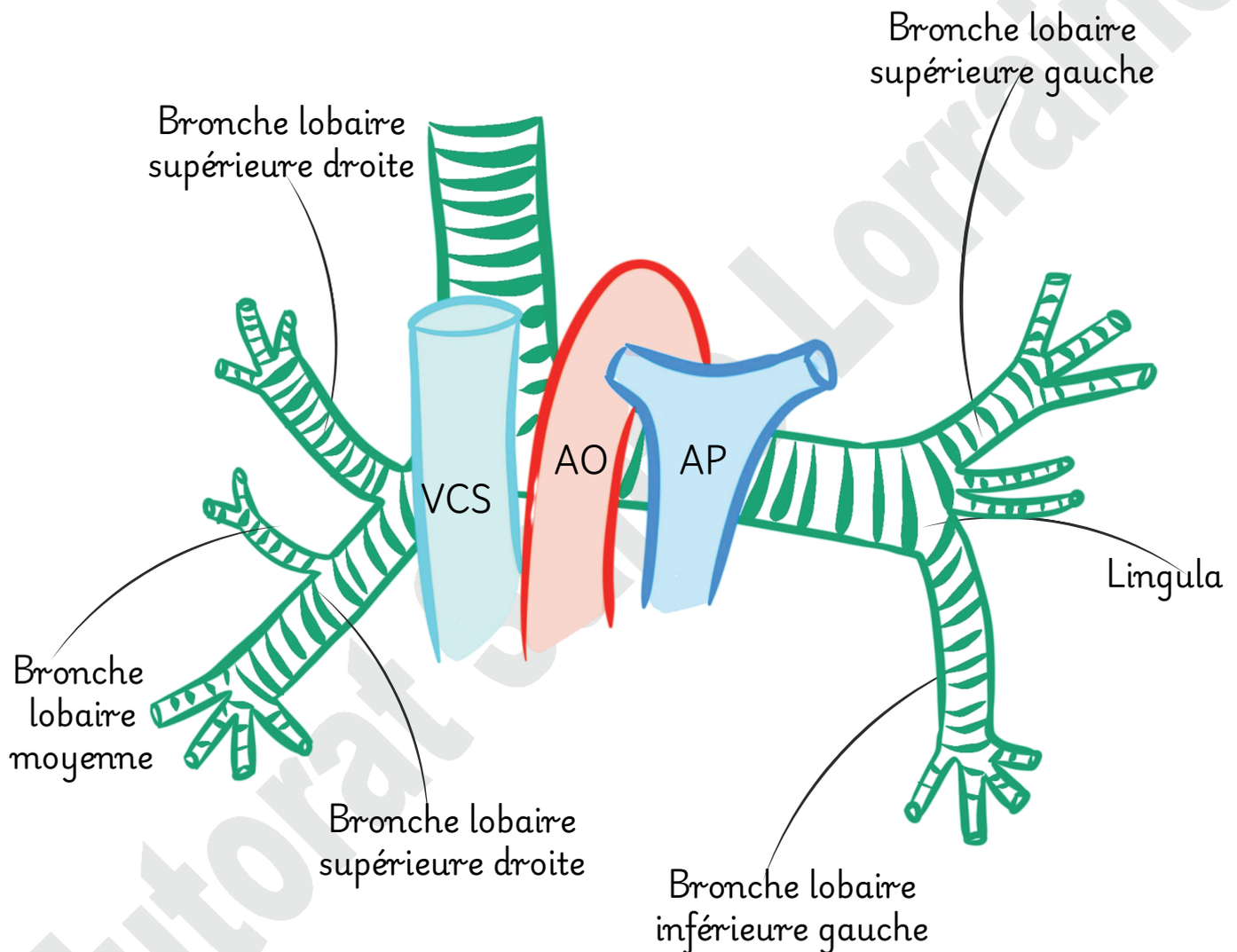
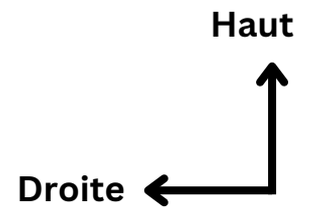
VUE SUPERIEURE DE LA TRACHEE



VUE..... DE LA

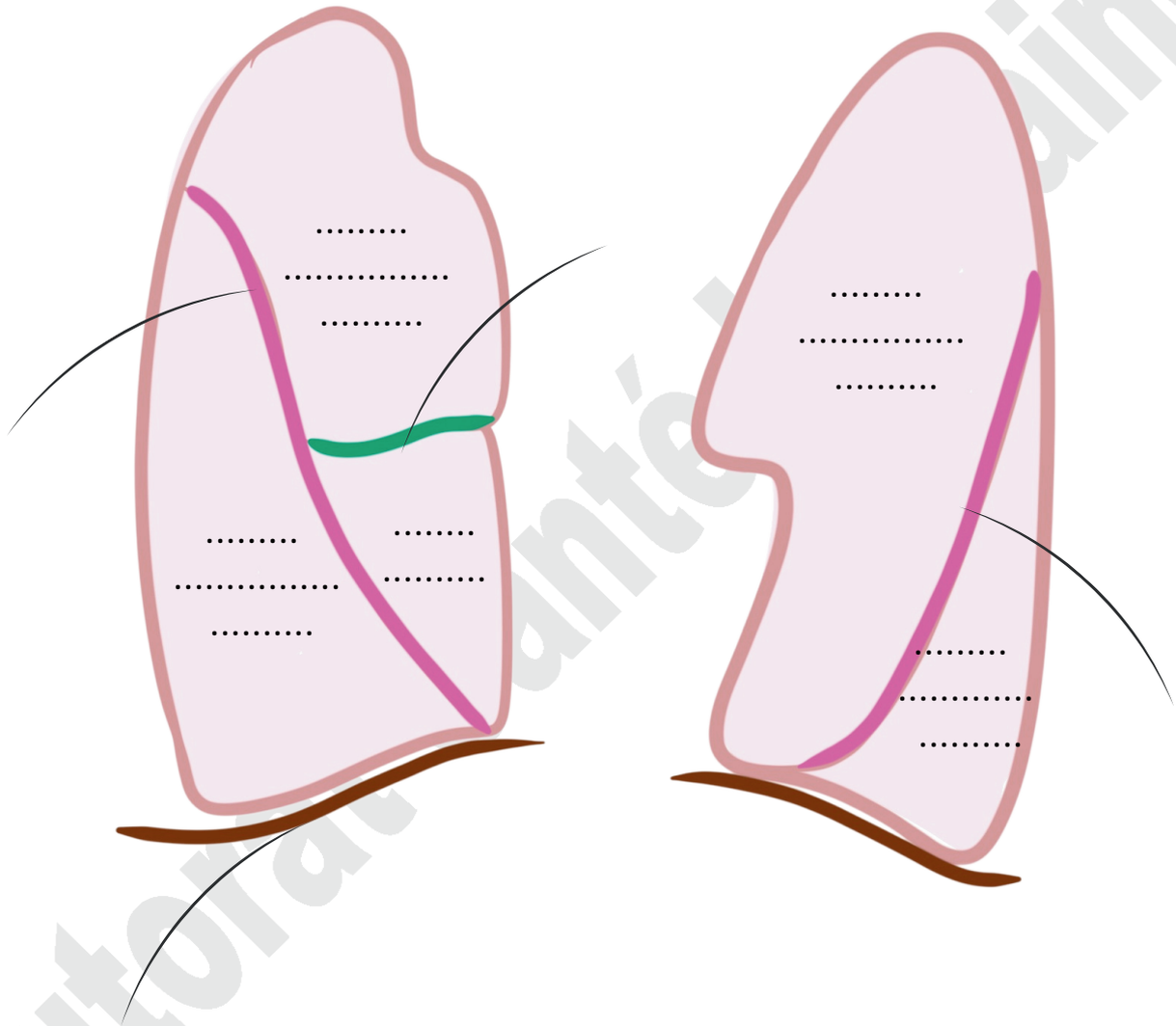
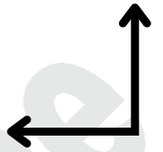
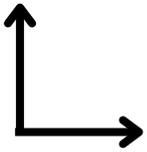


VUE ANTERIEURE DE LA DIVISION BRONCHIQUE

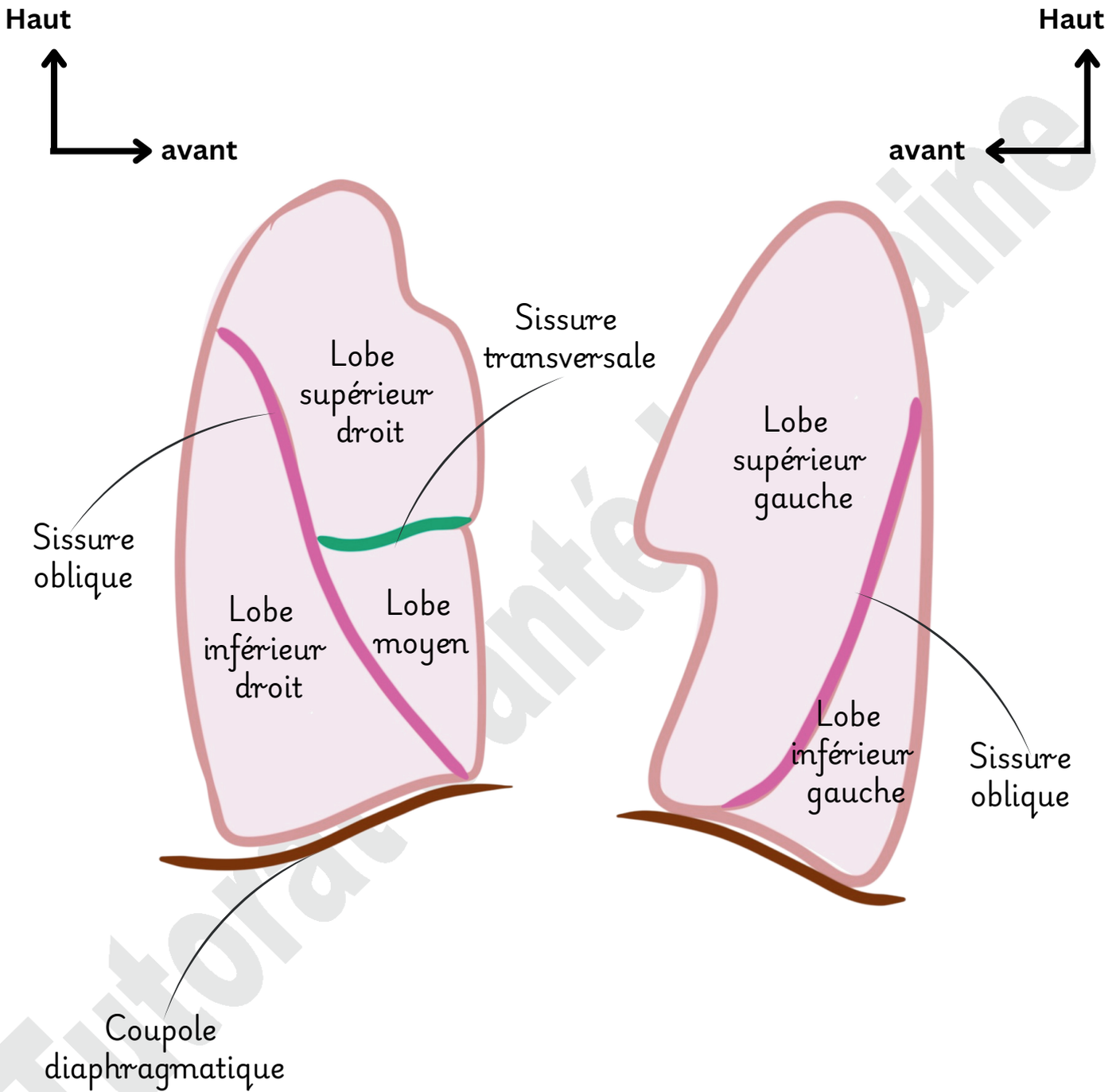


- VCS = veine cave supérieure
- AO = aorte
- AP = veine pulmonaire

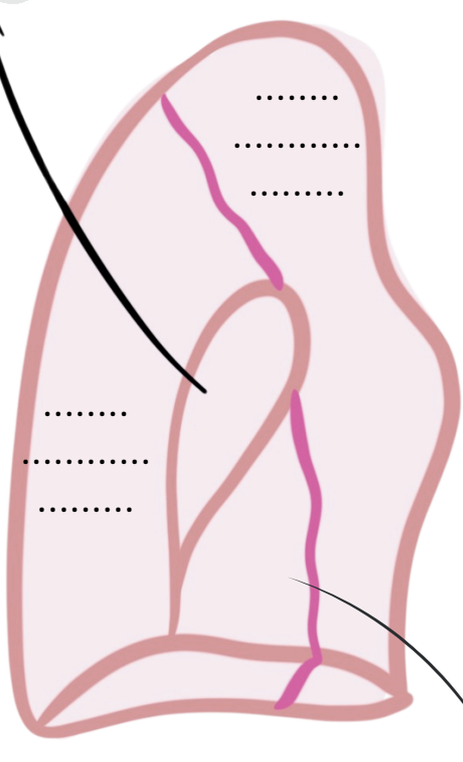
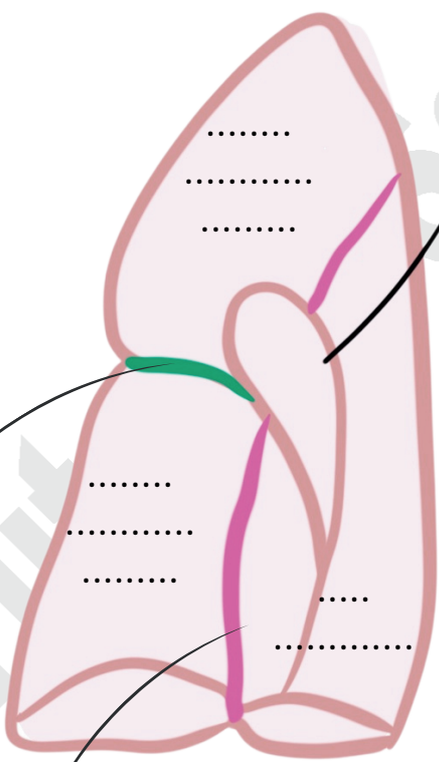
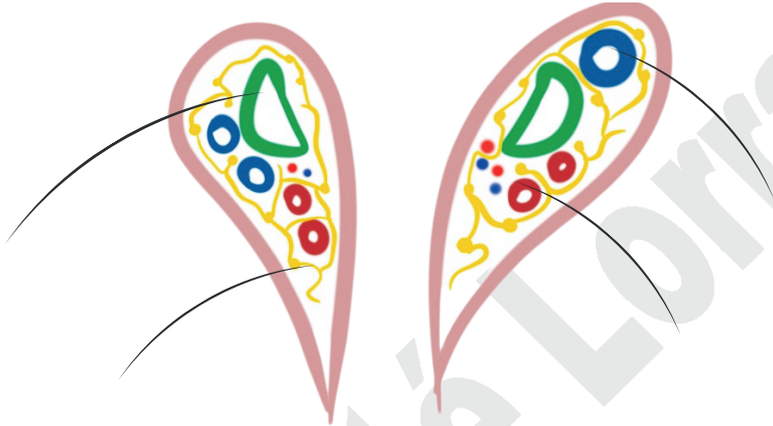
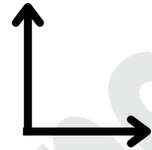
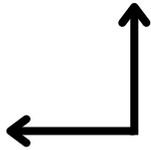
FACE..... DES



FACE LATÉRALE DES LOBES PULMONAIRES

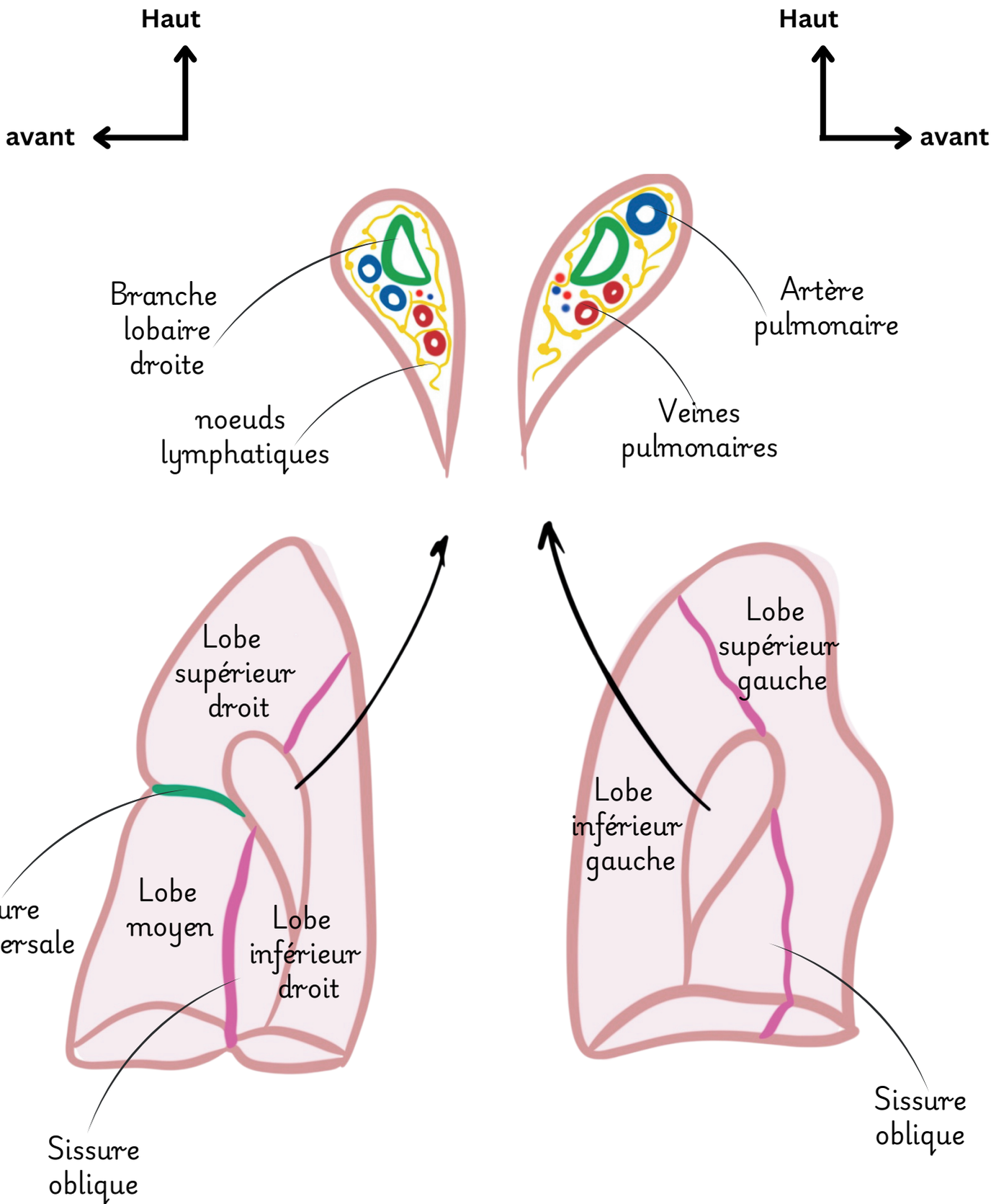


FACE DES ET

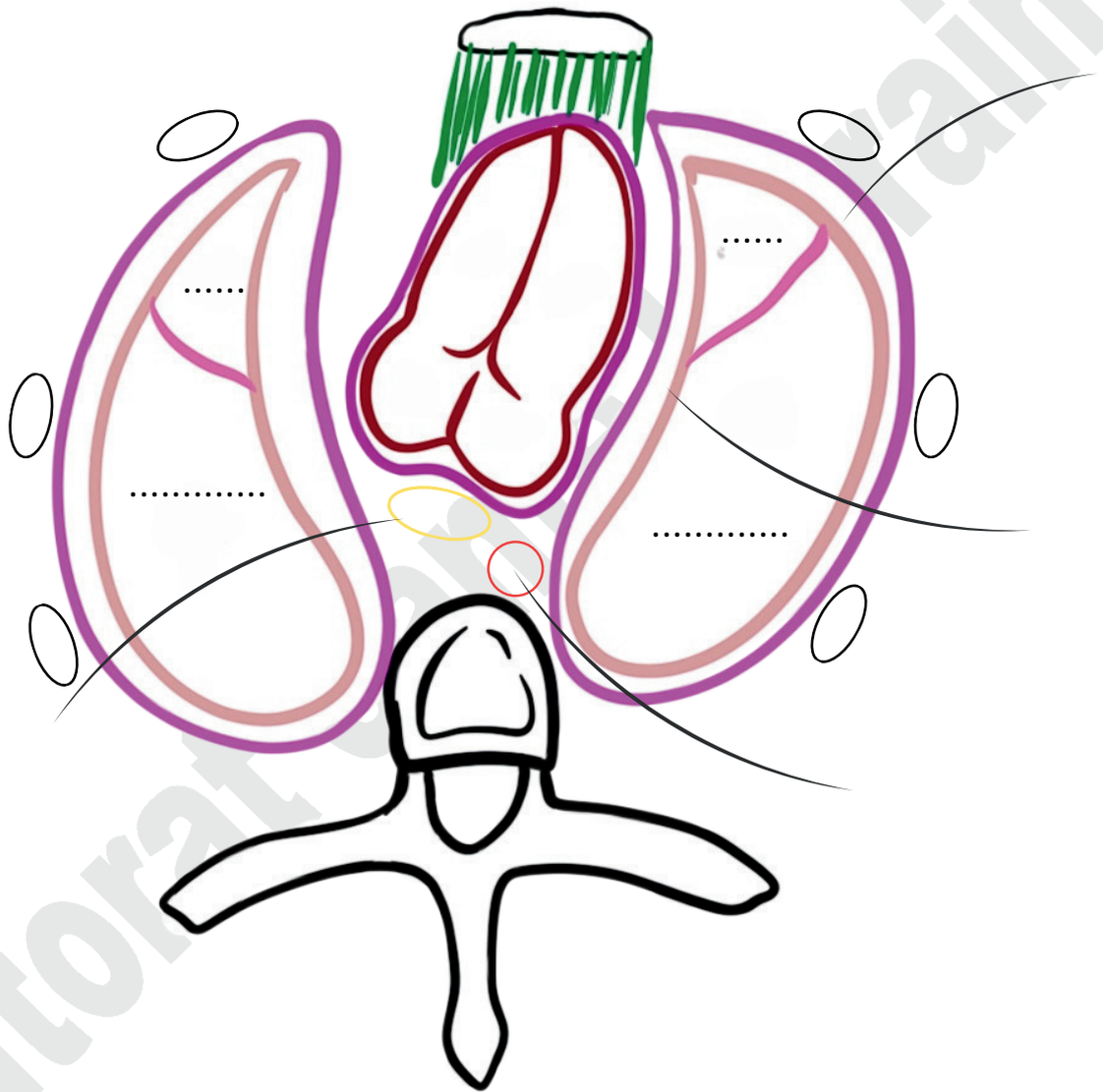
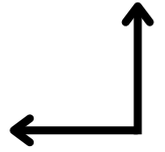


Université Lorraine

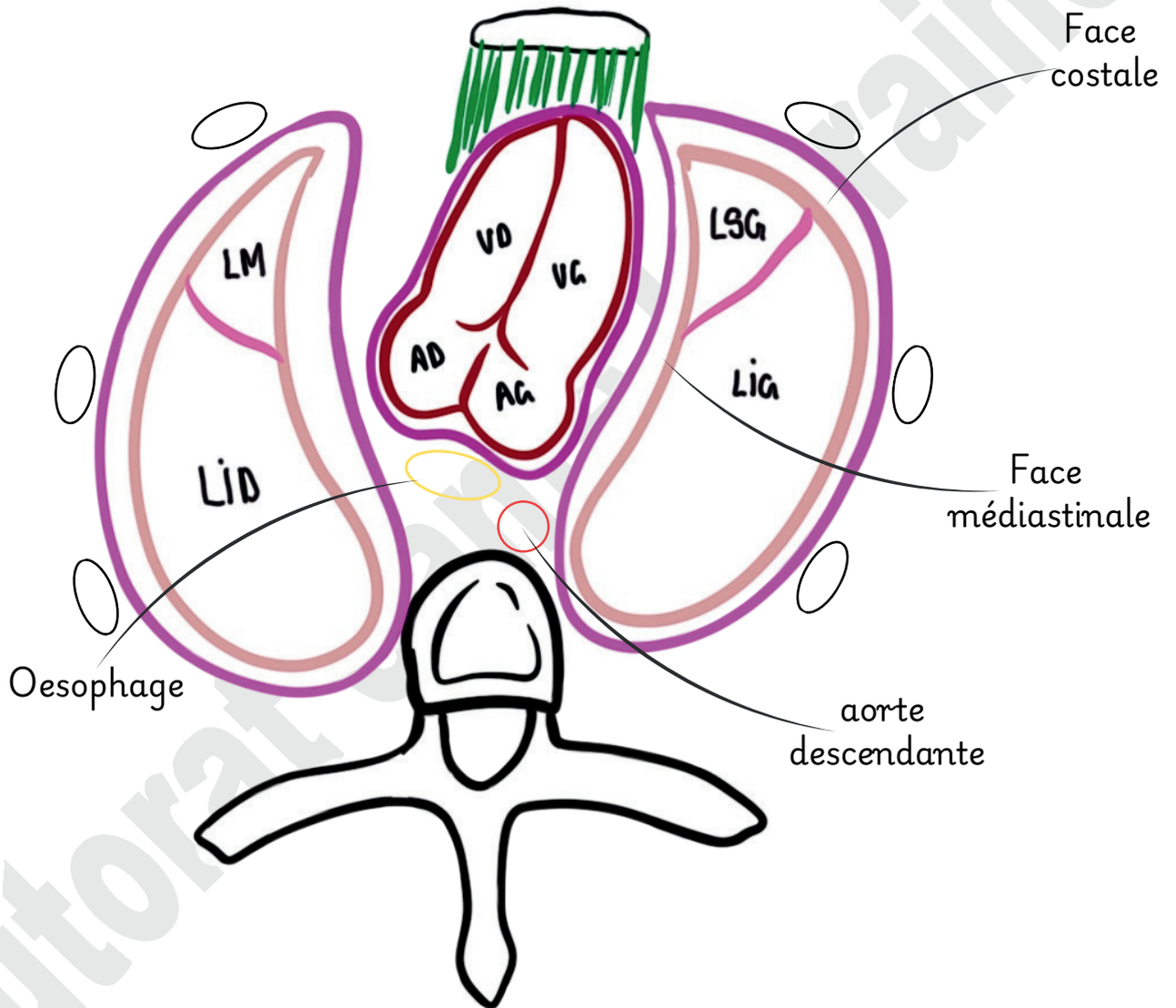
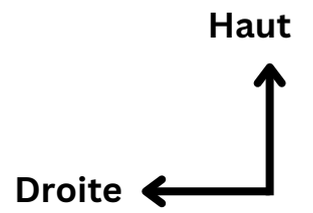
FACE MEDIALE DES LOBES ET DU HILE PULMONAIRES



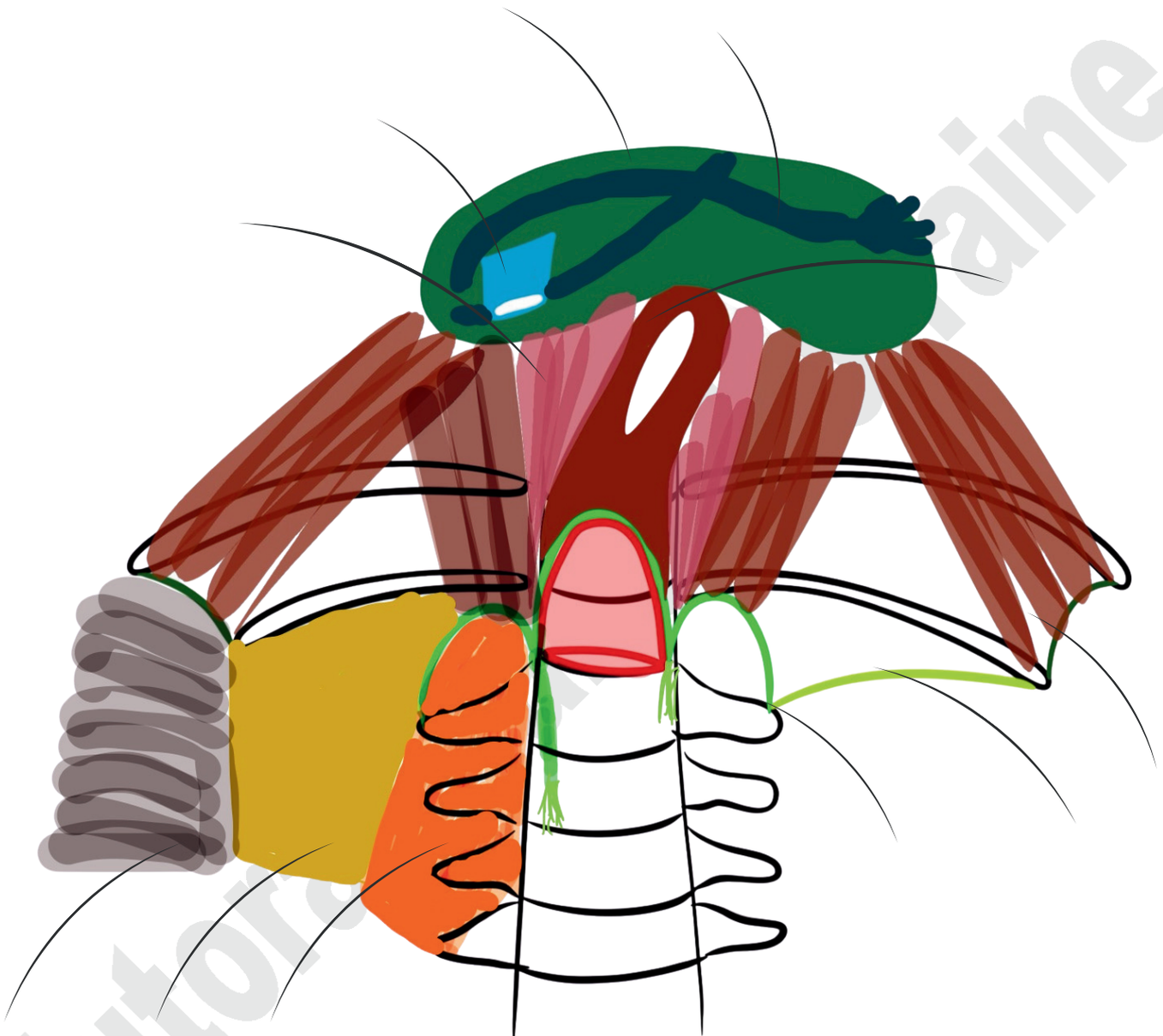
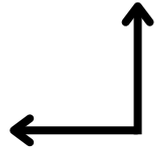
VUE DU



VUE SUPERIEURE DU MEDIASTIN



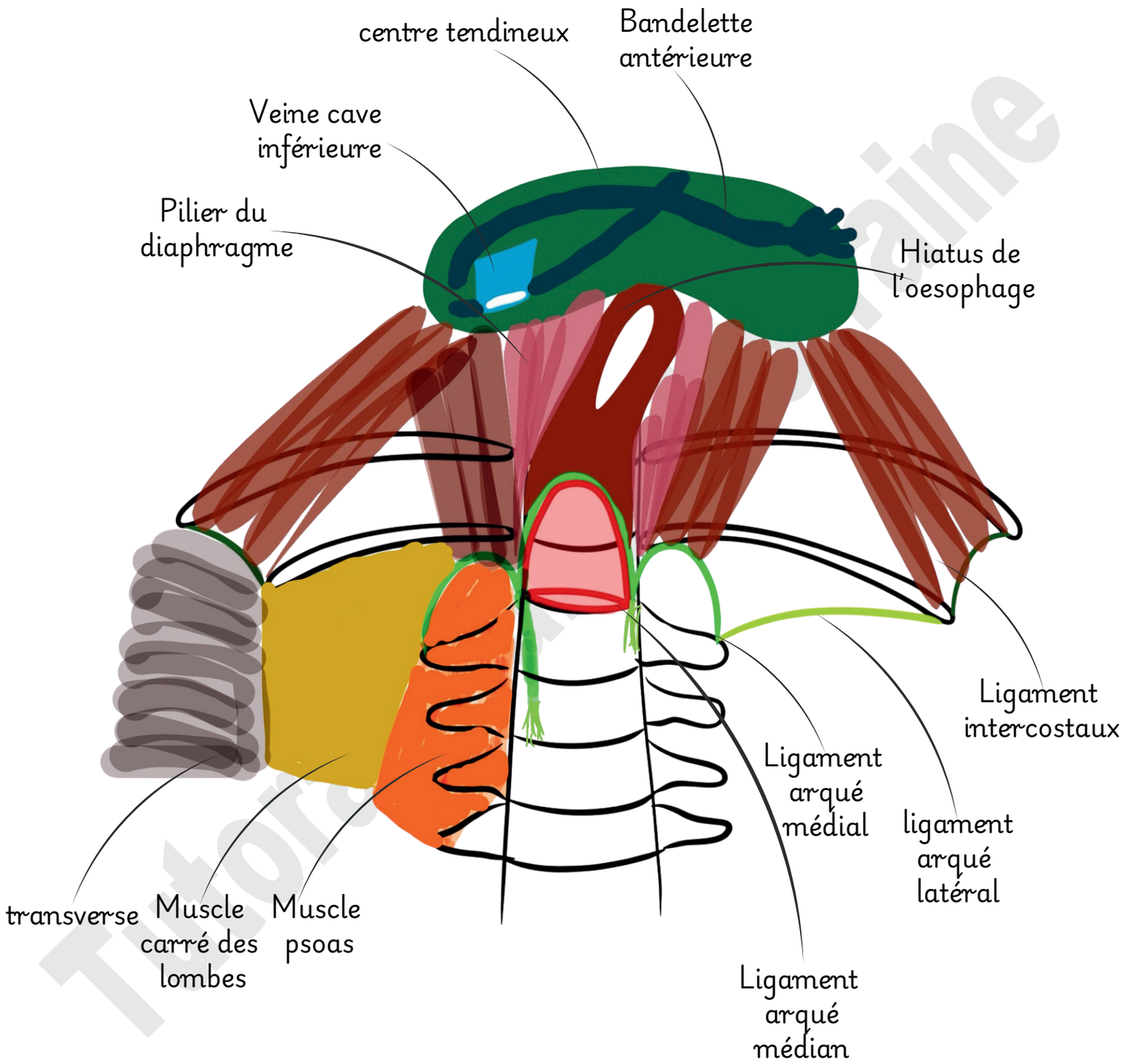
VUE DU



VUE ANTERIEURE DU DIAPHRAGME

Haut

Droite



Un GRAND
merci à

La RP Graph, Manon H pour les
schémas

Les RM MRTA, Clara M et Jeanne K
pour la mise en page

Les tuteurs MRTA Léa L, Lucas S et
Honorine A
pour la relecture