

3rd Seminar: Thorax

For each student it is assigned the specific anatomical topic which the student will present orally. Presentation should be made by Microsoft Power Point software. Oral presentation should last around 15 minutes. Presentations should be minimum 10 slides long. Use easy-to-read fonts such as Times New Roman or Arial. Keep text to a minimum 6-8 lines per slide or the presented picture explain orally. For better projection visualization keep font size 22 or bigger. Leave out the sound effects and background music. Proofread it.

The seminars will be held in June 2025. **The precise dates and time schedule for the seminars will be announced in May.**

Consultations via email:

zlatan.stojanovic@med.unibl.org

Group 1

Group 1 Student	Seminar theme: Thorax
141/2024 Sahrida Mullangath Sunil	Lymphatic drainage of breasts and its significance in breast cancers
142/2024 Anshita Kalevaru	Diaphragm (anatomy and its role in respiration)
173/2024 Chathrapathi Chinmay Kumar Shetikeri	Ribs and costovertebral joints (morphology and function)
174/2024 Monish Vanithan Kala	Esophagus (morphology and function; clinical features of Barrett' s esophagus and esophageal varices)
175/2024 Raphael Dhas Rajan	Pleura (anatomy and function); features of pneumothorax
176/2024 Ananyalakshmi Kundrathur Selvam Sugitha	Bronchial tree (definition, anatomical characteristics and function)

Group 2

Group 2 Student	Seminar theme: Thorax
177/2024 Ahammed Kareem Sirajudeen	Cardiac valves (anatomy and function; heart valve disease)
178/2024 Vidhyapriya Kumanan	Conduction system of heart (anatomical structures and disorders)
179/2024 Srinidhish Krishnamoorthy	Coronary arteries (structure and clinical significance)
180/2024 Lovina Lucksha Thilak Vivitha	Esophagus (morphology and function; clinical features of Barrett' s esophagus and esophageal varices)
181/2024 Haritha Thirugnanam Ramani	Pleura (anatomy and function); features of pneumothorax
182/2024 Sivan Krishnan	Bronchial tree (definition, anatomical characteristics and function)

Group 3

Group 3 Student	Seminar theme: Thorax
183/2024 Vishwa Ponmaran Ayyappan	Lymphatic drainage of breasts and its significance in breast cancers
184/2024 Kalaiyarashi Balasubramaniam	Diaphragm (anatomy and its role in respiration)
185/2024 Subhiksha Pragatheeswarakumar	Ribs and costovertebral joints (morphology and function)
186/2024 Riya John	Esophagus (morphology and function; clinical features of Barrett' s esophagus and esophageal varices)
187/2024 Mrithu Venkatesh	Pleura (anatomy and function); features of pneumothorax
188/2024 Madhesh Vishnu Deivasigamani	Bronchial tree (definition, anatomical characteristics and function)

Group 4

Group 4 Student	Seminar theme: Thorax
189/2024 Usha Nanthini Ramajeyam	Cardiac valves (anatomy and function; heart valve disease)
190/2024 Chironika Prakash Geetha	Conduction system of heart (anatomical structures and disorders)
191/2024 Anisha Ferose Jerald	Coronary arteries (structure and clinical significance)
192/2024 Siddique Hussain Mohammad	Esophagus (morphology and function; clinical features of Barrett' s esophagus and esophageal varices)
193/2024 Mohammed Nizamuddin Aman	Pleura (anatomy and function); features of pneumothorax