

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.

Consultations via email:

zlatan.stojanovic@med.unibl.org

Group 1: Friday, June 5, 2026; Time: 10.30 AM (Department of anatomy: "Nova sala"- first floor)

Group 1 Student	Seminar theme: Thorax
243/2025 Gurveen Kaur	Lymphatic drainage of breasts and its significance in breast cancers
235/2025 Shoaib Alam	Diaphragm (anatomy and its role in respiration)
Praveena Manikumar	Ribs and costovertebral joints (morphology and function)
Simon Charles Richard	Esophagus (morphology and function; clinical features of Barrett' s esophagus and esophageal varices)
Harshitha Gowthaman	Pleura (anatomy and function); features of pneumothorax
Vijayalakshmi Shankar	Bronchial tree (definition, anatomical characteristics and function)
Akshay Sudharshan Sathishkumar	Cardiac valves (anatomy and function; heart valve disease)
Monish Anton Adithya Christopher Anand	Conduction system of heart (anatomical structures and disorders)
Dhevadharshini Arun Kumar	Coronary arteries (structure and clinical significance)
Nandhu Varaprasad Kotapati	Pericardium - structure, function and clinical relevance
Deepti Ann Suresh	Azygos Vein System - anatomy, function and clinical significance

Group 2: Friday, June 5, 2026; Time: 13.30 (Department of anatomy: "Nova sala"- first floor)

Group 2 Student	Seminar theme: Thorax
238/2025 Alok Pazhambilly Thazhath Biju	Lymphatic drainage of breasts and its significance in breast cancers
239/2025 Devansh Atulbhai Rathod	Diaphragm (anatomy and its role in respiration)
240/2025 Ashok Nimbaram Chaudhary	Ribs and costovertebral joints (morphology and function)
241/2025 Aina	Esophagus (morphology and function; clinical features of Barrett' s esophagus and esophageal varices)
242/2025 Shlok Hiteshbhai Patel	Pleura (anatomy and function); features of pneumothorax
244/2025 Laiba Bilal	Bronchial tree (definition, anatomical characteristics and function)
Jael Noble	Cardiac valves (anatomy and function; heart valve disease)
Zaid Bin Mohammed Ramzan	Conduction system of heart (anatomical structures and disorders)
Vinaganti Sravan	Coronary arteries (structure and clinical significance)
Hemendra Balasubraman	Pericardium - structure, function and clinical relevance
Hariharan Rathinakumar	Azygos Vein System - anatomy, function and clinical significance