

MUNI
MED

RAT Module (EN)

Instructions for students in SIMUportfolio platform

Module RAT – before running the test

The test is available in the RAT Execute section.

The screenshot displays the MUNI MED interface. On the left, a red header contains the 'MUNI MED' logo. Below it is a navigation menu with 'Portfolio', 'RAT', and 'Execute' (highlighted with a blue arrow). The main content area is titled 'RAT Execute' and shows a test card for 'TZKM: RAT test 1' scheduled for '2022-06-16 12:00' in '108: seminary room'. The card is divided into two sections: 'iRAT' and 'tRAT'. The 'iRAT' section has a 'COMPLETE THE TEST' button and a 'PREVIEW' button. The 'tRAT' section has a 'COMPLETE AS A GROUP' button and a 'PREVIEW' button. A blue callout box with an arrow points to the 'COMPLETE THE TEST' button, containing the text: 'the test can only be started after it has been started by the teacher (facilitator)'. The top right of the interface shows user information 'RAT Student' and a power icon.

Running the iRAT test

To fill out, choose “complete the test”.

The screenshot displays the 'RAT Execute' interface. On the left is a red navigation bar with the 'MUNI MED' logo and a menu containing 'Portfolio' and 'RAT'. The main content area shows test details: '2022-06-16 12:00', 'TZKM: RAT test 1', and '108: seminary room'. Below this, there are two rows of test options. The first row, labeled 'iRAT', has an 'IN PROGRESS' status and two buttons: 'COMPLETE THE TEST' (highlighted in green) and 'PREVIEW'. The second row, labeled 'tRAT', has two buttons: 'COMPLETE AS A GROUP' and 'PREVIEW'. The top right of the interface includes a 'RAT Student' profile icon and a power button.

Start the iRAT test

After starting the test, first select the group (table number), then confirm the group.

The screenshot displays the MUNI MED iRAT test interface. At the top left, the MUNI MED logo is visible in a red box. Below it, a navigation menu includes 'Portfolio' and 'RAT' options. The main header area shows 'iRAT TZKM: RAT test 1' with 'BACK' and 'FINISH' buttons. The central part of the screen is a 'Select your group' section with a dropdown menu labeled 'Choose a group...' and a 'SUBMIT' button. The footer contains logos for the European Union and the Ministry of Education, Youth and Sports.

Completing the iRAT test

Complete the test within the set limit.

The screenshot displays the iRAT test interface. On the left, there is a red header with the 'MUNI MED' logo and a navigation menu with 'Portfolio' and 'RAT' options. The top right corner features a user profile icon, a notification bell, and a 'RAT Student' status indicator. The main content area shows the test title 'iRAT TZKM: RAT test' and two buttons: 'BACK' and 'FINISH'. The test question is: '1. Which of the following statement is NOT true about Haemophilia A?'. Below the question, it indicates 'Selected answer B'. The options are: A. If the woman is a carrier, her son has a 50 % of having haemophilia and her daughter has a 50 % chance of being a carrier. B. If the man has Haemophilia, all his daughters will be carriers and all his sons will healthy (meaning not having haemophilia). C. The amount of factor VIII deficiency correlates with the severity of haemorrhage. D. Synthetic vasopressin is a therapeutic option used to elevate factor VIII levels. It is usually administered to patients with a mild form of haemophilia. E. With Haemophilia A prothrombin time (PT) is expected to be prolonged. The second question is partially visible: '2. Which of the following factors will NOT be deficient in severe liver impairment?'.

MUNI MED

Portfolio

RAT

iRAT TZKM: RAT test

BACK FINISH

Test: **RAT Student (rat.student)**

1. Which of the following statement is NOT true about Haemophilia A?

Selected answer B

A If the woman is a carrier, her son has a 50 % of having haemophilia and her daughter has a 50 % chance of being a carrier.

B If the man has Haemophilia, all his daughters will be carriers and all his sons will healthy (meaning not having haemophilia).

C The amount of factor VIII deficiency correlates with the severity of haemorrhage.

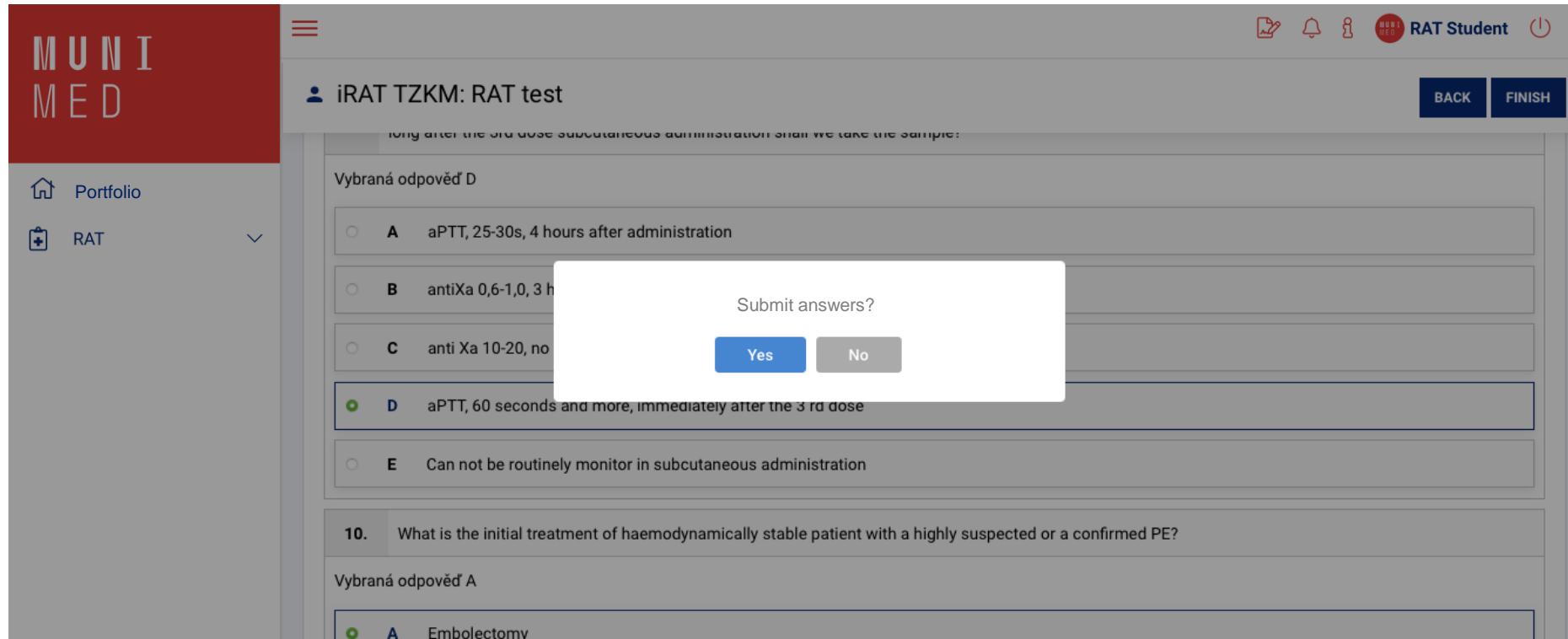
D Synthetic vasopressin is a therapeutic option used to elevate factor VIII levels. It is usually administered to patients with a mild form of haemophilia.

E With Haemophilia A prothrombin time (PT) is expected to be prolonged.

2. Which of the following factors will NOT be deficient in severe liver impairment?

Ending the iRAT test

To send the answers, select the "finish" button and confirm sending.



The screenshot displays the iRAT test interface. On the left, there is a red sidebar with the 'MUNI MED' logo and navigation options for 'Portfolio' and 'RAT'. The main content area shows a test titled 'iRAT TZKM: RAT test' with a 'BACK' and 'FINISH' button in the top right. A question is visible with five multiple-choice options (A-E). Option D is selected. A white dialog box with the text 'Submit answers?' and 'Yes'/'No' buttons is overlaid on the question. Below the question, another question (10) is partially visible with option A selected.

Running the tRAT test

The tRAT test is completed for the entire group by the 1st student who chose the option "complete the test for the group".

The screenshot displays the 'RAT Execute' interface. On the left is a red navigation bar with the 'MUNI MED' logo and a menu containing 'Portfolio' and 'RAT'. The main content area shows the test title 'RAT Execute' and a clipboard icon. Below this, the test details are listed: '2022-06-16 12:00', 'TZKM: RAT test 1', and '108: seminary room'. The test is associated with 'Group 1'. Two rows of completion options are shown: the first row for 'iRAT' has an 'IN PROGRESS' status and buttons for 'COMPLETE THE TEST' (green) and 'PREVIEW' (red); the second row for 'tRAT' has buttons for 'COMPLETE AS A GROUP' (grey) and 'PREVIEW' (grey).

Notes

- you complete the tRAT test similarly to the iRAT (after being started by the facilitator)
- both individual and team answers are available during the test