

**UG and PG Hematology Quiz
(in-person i.e., physical; not online)**

Dates & Time: Sat & Sun, 3rd & 4th of September 2022,
8.00 am (sharp) onwards

Venue: S P Jain Auditorium, 4th floor, New Wing, Bombay Hospital,
Marine Lines, Mumbai

Mumbai Hematology Group has an in-person (physical) mid-term conference on Sat & Sun, 3rd & 4th of September 2022.

Venue is S P Jain Auditorium, 4th floor, New Wing, Bombay Hospital, Marine Lines, Mumbai.

On day 1 i.e., Saturday, 3rd September, from 8 am to 9 am, we have an undergraduate hematology quiz on benign hematology for students doing MBBS (any year). Those who have completed final MBBS are not eligible.

The quiz for UG students is MCQ based, and the subjects are Anaemia, platelet disorders, bleeding & clotting disorders.

On Day 2 i.e., Sunday, 4th September, from 8 am to 9 am, we have postgraduate hematology quiz on hematological malignancies for students doing MD Medicine / Pediatrics / Pathology or Allied courses. Those who have completed MD are not eligible.

The quiz for PG students is also MCQ based, and the subjects are leukemia, lymphoma, and myeloma

Any number of students can participate.

The last date for registering the name for participation is 15th August 2022.

The process of registration is simple.

You must send an email from your personal email ID giving the details as mentioned underneath.

This email is to be addressed to: mbagarwal1@gmail.com

**Results will be declared in the pre-lunch period on the same day of the quiz.
If the contestant is not present at the time of declaring the results, the prize go to the next highest scorer.**

The total prize money is Rs. 75,000 /- (The 1st prize: Rs. 35,000 /-, 2nd prize: Rs. 25,000 /- and 3rd prize: Rs. 15,000 /-).

With warm personal regards

Dr. M B Agarwal, MD

President - Mumbai Hematology Group

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Example of the UG quiz

A 12-year-old Indian girl was seen for lifelong anaemia. She has never needed blood transfusion.

She is pale, mildly icteric, has hemolytic facies and spleen is enlarged just short of umbilicus. Which of the following is mostly likely diagnosis?

- a) Thalassemia minor
- b) Hereditary spherocytosis
- c) G6PD deficiency
- d) Hb-E trait
- e) Sickle cell trait

Answer is: b

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Example of the PG quiz

48-year-old woman was seen for fatigue and massive splenomegaly. Hb is 8 g/dl, WBC count is 15,800 /cmm. There is leucoerythroblastic reaction and CALR mutation is positive. What is your diagnosis?

- a) Chronic myeloid leukemia
- b) Primary myelofibrosis
- c) Chronic myelomonocytic leukemia
- d) Chronic neutrophilic leukemia
- e) Atypical chronic myeloid leukaemia

Answer is: b