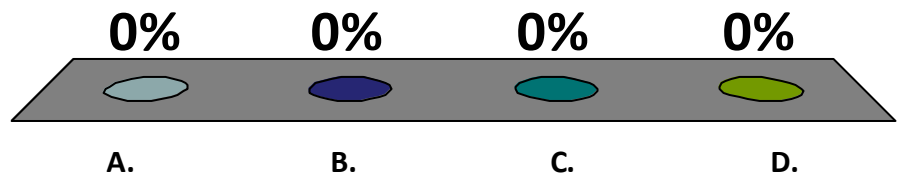


Interactive quiz

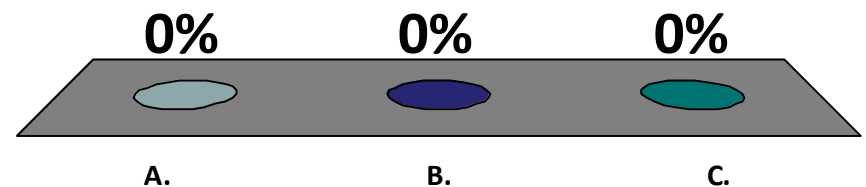
A 21 wk Rh D negative woman presents with PV bleeding. What is the management regarding this PSE and Anti-D?

- A. Nothing- she is too early in pregnancy
- B. Give anti-D
- C. Give anti-D and take sample for Kleihauer
- D. See if she has had FDNA testing



An RHD negative women has a PV bleed at 32 weeks, as well as a group and antibody screen a kleihauer is performed on the maternal sample. What does a negative kleihauer result tell you?

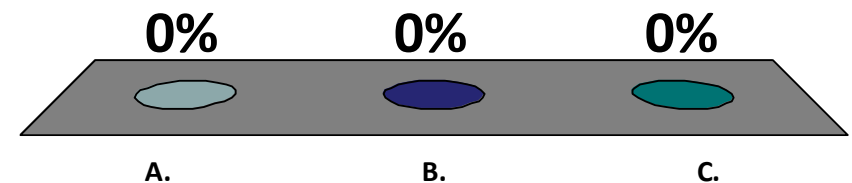
- A. The women does not need any anti-D
- B. The women needs a minimum of 500iu anti-D
- C. It means nothing. It was not necessary as the women had routine antenatal anti-D (RAADP) at 28 weeks



Woman attends appointment to have Anti D, at 35/40.

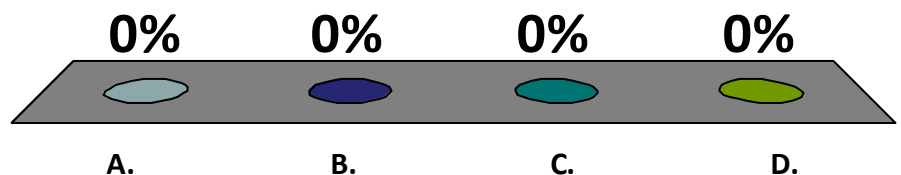
However, a G&S sample taken at 34/40 has positive antibody screen. The laboratory have done a panel and it is strongly positive for Anti-D. Do you still give her the Anti-D?

- A. Yes
- B. No
- C. Depends - more information needed



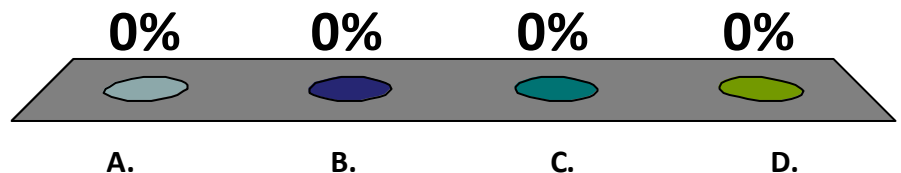
You discover that a Rh D negative woman has not received her post natal anti D. She delivered a Rh D positive baby 5 days ago. What do you do?

- A. Return it to transfusion lab, the window for giving it has passed
- B. Phone the transfusion laboratory for advice
- C. Get the woman to come into get the Anti-D at her convenience
- D. Get the anti-D given as soon as possible



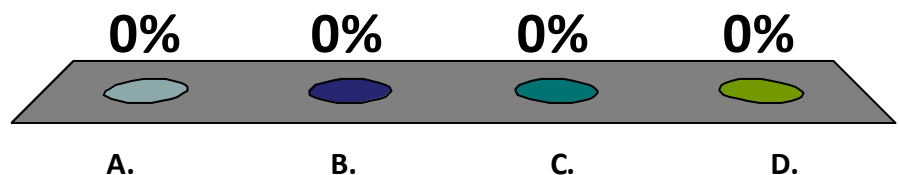
A 1/7 P/N woman has an Hb of 72g/dl. She feels tired but manages to get to & from shower without any complications. Vital signs are OK. What is the management for her anaemia?

- A. Reassess in 24 hours
- B. Give 1 unit of red cells
- C. Give oral iron
- D. Give IV iron



33/40 woman has been on oral iron (200mg x 3 a day) for last 6 weeks. Hb is still 100g/L so she has had IV iron. What information should be given regarding oral iron tablets?

- A. Stop taking them for at least 5 days
- B. Continue with them but one a day
- C. Continue with the same dose as before
- D. Stop taking them until after delivery



12/40 woman attend maternity assessment unit with hyperemesis. A FBC shows her Hb is 90 g/dl, so a decision is made to transfuse her with 1 unit.

Does the request to the laboratory need any special instructions / information?

A. Yes

B. No



The laboratory receive a request for a unit of RBC. Information states woman is 12/40 pregnant. What type of red cells are issued to this patient?

- A. Irradiated
- B. CMV negative
- C. Irradiated and CMV negative
- D. Less than 10 days old

