

Quiz Kodachromes

LEFT

- L-1. Name the type of fetal surface vascular pattern distribution demonstrated on this placenta: *magistral*
- L-2. The membrane opacity seen here, characteristic of chorioamnionitis, is due to: *PMN infiltration*

L-3.

RIGHT

- R-1. Name the type of fetal surface vascular pattern distribution demonstrated on this placenta: *disperse*
- R-2. This is a true/false (circle one) knot. It probably was/was not (circle one) clinically significant, because:
- a. *there is no venous distension between the knot and the placenta*
 - b. *there is no edema or permanent grooving of Wharton's jelly on the fetal side of the knot*
 - c. *there is no thrombosis*

R-3.

What is the abnormality pictured, and which one clinical sign is associated with it?

- A. Oligohydramnios
- B. Maternal temperature
- C. 1st trimester bleeding
- D. 2nd trimester bleeding
- E. 3rd trimester bleeding

Bilobed placenta; C

Abruptio placentae; E