

YA/HB054A Section Through Human Placenta, Enlarge Model

- | | |
|----------------------|-------------------------------|
| 1.Umbilical vein | 9.Fetal capillaries |
| 2.Umbilicalarter ies | 10.Amnitotic membrane (amnia) |
| 3.Myometrium | 11.Villous chorion |
| 4.Uterus artery | 12.Desidua basalic |
| 5.Uterus vein | 13.Intervillus spance |
| 6.Placentrl septum | 14.Endometrial arteries |
| 7.Stem of villus | 15.Endometrial vein |
| 8.Stem of villus | 16.Anchoring vilus |

YA/HB054A Section Through Human Placenta, Enlarge Model

- | | |
|----------------------|-------------------------------|
| 1.Umbilical vein | 9.Fetal capillaries |
| 2.Umbilicalarter ies | 10.Amnitotic membrane (amnia) |
| 3.Myometrium | 11.Villous chorion |
| 4.Uterus artery | 12.Desidua basalic |
| 5.Uterus vein | 13.Intervillus spance |
| 6.Placentrl septum | 14.Endometrial arteries |
| 7.Stem of villus | 15.Endometrial vein |
| 8.Stem of villus | 16.Anchoring vilus |