Multiple Gestation Pregnancies

Clinical Cases Applicability: Twin and higher order multiples pregnancy, IVF, TTTS

Learning Objectives:
1) Describe early fetal development from fertilization to implantation
2) Understand the physiology of twinning
3) Understand the pathophysiology of placental abnormalities in monochorionic twin pregnancies

What happens after fertilization? see figure 1
Formation of zygote (diploid cell with 46 chromosomes) in fallopian tube, day 0 → cleavage to form blastomeres (cells produced by division) → blastomeres divide to form a solid ball of cells known as the morula, day 3-4 → accumulation of fluid between morula cells to form a blastocyst, day 4-5 (58-cell stage: 5 cells = inner cell mass, 53 outer cells = trophoblast that surrounds the ICM and the blastocele

What is “hatching”? When does the blastocyst implant?
The blastocyst is released from the zona pellucidum via secretion of proteases from the endometrium → allows association of trophoblasts with endometrium for implantation at day 6-7

How do twins develop? Figure 1
1) 80% - Two separate ova fertilized → dizygotic → dichorionic, diamniotic
2) 20% - Single fertilization followed by splitting of the zygote → monozygotic → variable in chorionicity & # of amnion; 1/250 pregnancies - independent of race, heredity, age, parity

What determines the # of chorions and amnions in monozygotic twins? Figure 2 & 3
The timing of division
0-3 days (~33%) – di-di; before morula stage & differentiation of trophoblast
4-8 days (~67%) – mo-di; after differentiation of trophoblast, before the formation of the amnion
8-12 days (~1%) – mo-mo
>13 days – conjoined twins – mo-mo

What are common complications with multiples?
- Spontaneous abortion, congenital anomalies, hypertensive disorders, preterm delivery
- Growth restriction: Monochorionic: 1) Unequal allocation of blastomeres 2) vascular anastomoses in the placenta → unequal distribution of nutrients/oxygen; Dichorionic: unequal placentation → 1 placental site receives more perfusion

What are unique complications of monozygotic pregnancies?
- Monoamniotic twins: high fetal death rate, estimated at 17%, >50% from cord entanglement
- Monochorionic twins: sharing fetal circulations through anastomoses of placental arteries & veins (A-A, V-V, A-V); Deep A-V communications create a “third circulation deep” within villous tissue; if significant pressure → shunt develops → chronic fetofetal transfusion

TTTS: Unidirectional flow through AV anastomoses – deoxygenated blood from donor placental artery pumped into a cotyledon shared by the recipient → imbalance of blood volumes; Donor becomes anemic, growth restricted, oliguric with oligohydramnios (↓renal perfusion); recipient becomes polycythemic & circulatory overload (hydrops)

Treatment: laser ablation of anastomoses is preferred for severe TTTS, amnioreduction, selective feticide, septostomy (intentional creation of communication between dividing amniotic membrane)
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**Figure 1**

- 80% Dizygotic
- 20% Monozygotic

- Dichorionic, Diamniotic
  - 6.7%
  - 1/3

- Monochorionic, Diamniotic
  - 13.3%
  - 2/3

- Monochorionic, monoamniotic
  - <1%

**Figure 2**

- Dichorionic diamniotic
- Monochorionic diamniotic
- Monochorionic monoamniotic

**Figure 3**

**DAY 0-3**
- 2 chorion
- 2 amnion
- 2 embryonic discs

**DAY 4-8**
- 1 chorion
- 2 amnion
- 1 embryonic discs

**DAY 8-12**
- 1 chorion
- 1 amnion
- 1 embryonic discs

**DAY 13+**
- 1 chorion
- 1 amnion
- Conjoined embryonic discs

**References:**

