T = -2 min

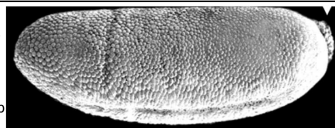
The final round of main cell mitosis

T = 0 min

Three independent invaginations start:

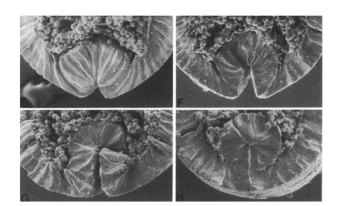
- Two slanted furrows (symmetrically on the "port" and "starboard" side) form vertically. This will form the cephalic furrow, separating the head the body.
- 2. On the bottom (Ventral) side, a rectangle of cell begins forming the **ventral furrow**
- A 10-cell radius ring on the back (posterior) tip starts forming the posterior midgut (PMG)

Anterior Posterior Posterior midgut (PMG) Cephalic furrow Ventral furrow



T = 2 min - 3 min

- The ventral furrow closes off completely in the middle, creating a characteristic lightbulb shape.
- 2. The germ-band starts extending



T = 8 min

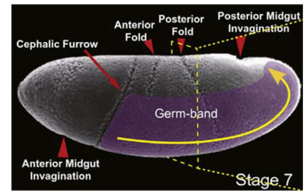
The **germ-band** has moved the still-closing end of the **ventral furrow** the towards the back (posterior), wrapping around towards the top (dorsal side)

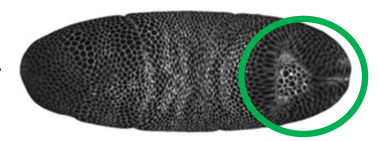
T = 10-12 min

The **ventral furrow** merge with the invaginating **posterior midgut (PMG)**.

T = 15 min

The **germ-band** stops elongating, with the basis for the most vital morphology finished, the cell differentiation begins





A1

A2

A3

A4