Caption:   
CS17 OPT model (a). still shot from movie of 3D OPT model of a CS17 human embryo (approximately 41 days of development). bv, blood vessel; drg, dorsal root ganglion; h, heart; H, hindbrain; l, liver; T, telencephalon; v, vertebrae. (b; Additional file 1) Mpeg movie of 3D CS17 OPT model.

Question: What is the full form of 'OPT' in 'CS17 OPT model'?   
   
A: Original Print Technology   
B: Optical Personal Tracker   
C: Optical Projection Tomography   
D: Online Privacy Tool

Answer: C: Optical Projection Tomography