Prepared Slide For University EMBRYOLOGY

Description

Development of early embryo of Frog sections(11 pieces)

Simple-cell of egg of Frog sec.

2-cell of egg of Frog sec.

Early cleavage stage of egg of Frog sec.

Late cleavage stage of egg of Frog sec.

Early blastula stage of egg of Frog sec.

Late blastula stage of egg of Frog sec.

Early gastrula stage of egg of Frog sec.

Late gastrula stage of egg of Frog sec.

Neural plate stage of egg of Frog sec.

Neural fold stage of egg of Frog sec.

Neural tube stage of egg of Frog sec.

3mm embryo of Frog W.M.

3mm embryo of Frog serial transverse sections. (set)

3mm embryo of Frog serial sagittal sections T.S. (set)

5mm embryo of Frog W.M.

5mm embryo of Frog serial transverse sections. (2pcs/set)

5mm embryo of Frog serial sagittal sections (set)

7-9mm embryo of Frog serial longitudinal sections. (set)

7-9mm embryo of Frog serial transverse sections. (2pcs/set)

7-9mm embryo of Frog serial frontal sections. (2pcs/set)

10-11mm embryo of Frog serial longitudinal sections. (2pcs/set)

10-11mm embryo of Frog serial transverse sections. (4pcs/set)

10-11mm embryo of Frog serial frontal sections. (2pcs/set)

Anterior part of 10mm embryo of Frog L.S.

11mm embryo of Frog L.S.

Head of Tadpole T.S.

Thorax of Tadpole T.S.

Abdomen of Tadpole T.S.

Development of early embryo of Penaeus orientalis sections (7 pieces)

Fertilized eggs of Penaeus orientalis W.M.

Early stage of cleavage of Penaeus orientalis(2cells)W.M.

Early stage of cleavage of Penaeus orientalis(4cells)W.M.

Early stage of cleavage of Penaeus orientalis(8cells)W.M.

Blastula stage of Penaeus orientalis W.M.

Gastrula stage of Penaeus orientalis W.M.

Nauplius in membrane W.M.

Early stage of cleavage of Penaeus orientalis(2/4 cells)W.M.

Embryo of Chicken (24 hour) W.M.

Embryo of Chicken (24 hour) serial transverse sections.

Embryo of Chicken (48 hour) W.M.

Embryo of Chicken (48 hour) serial transverse sections.

Embryo of Chicken (72 hour) W.M.

Embryo of Chicken (72 hour) serial transverse sections.

Embryo of Chicken (96 hour) W.M.

Embryo of Chicken(96 hour) serial transverse sections.