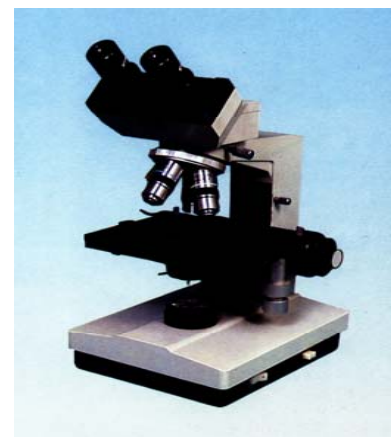
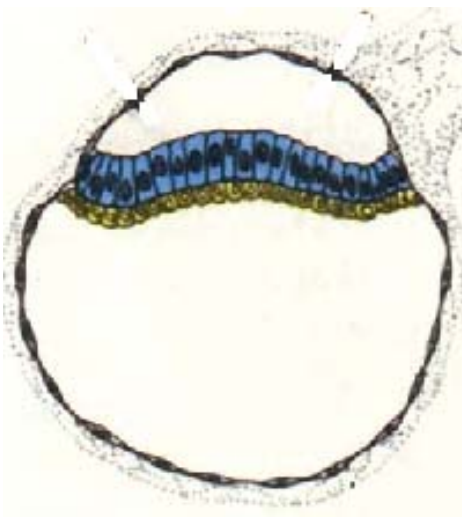
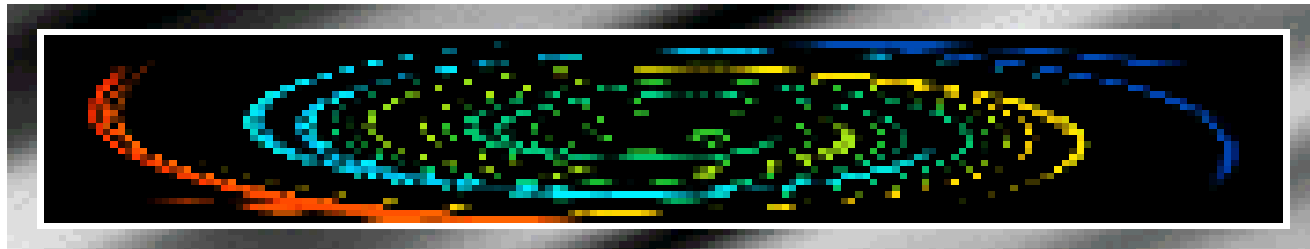


Histology and Embryology



- | | |
|--|---------------------------------------|
| Chapter 1 Introduction and Cell | Chapter 11 Digestive Tract |
| Chapter 2 Epithelial tissue | Chapter 12 Digestive Gland |
| Chapter 3 Connective Tissue | Chapter 13 Respiratory System |
| Chapter 4 Blood | Chapter 14 Urinary System |
| Chapter 5 Cartilage and Bone | Chapter 15 Endocrine System |
| Chapter 6 Muscle Tissue | Chapter 16 Sense Organ |
| Chapter 7 Nerve Tissue | Chapter 17 Male Reproduction |
| Chapter 8 Circulatory System | Chapter 18 Female Reproduction |
| Chapter 9 Immune System | <u>Chapter 19 Embryology 1</u> |
| Chapter 10 Skin | Chapter 20 Embryology 2 |

Chapter 19 Embryology 1

I Slides

II Sections

NO.98 capacitation

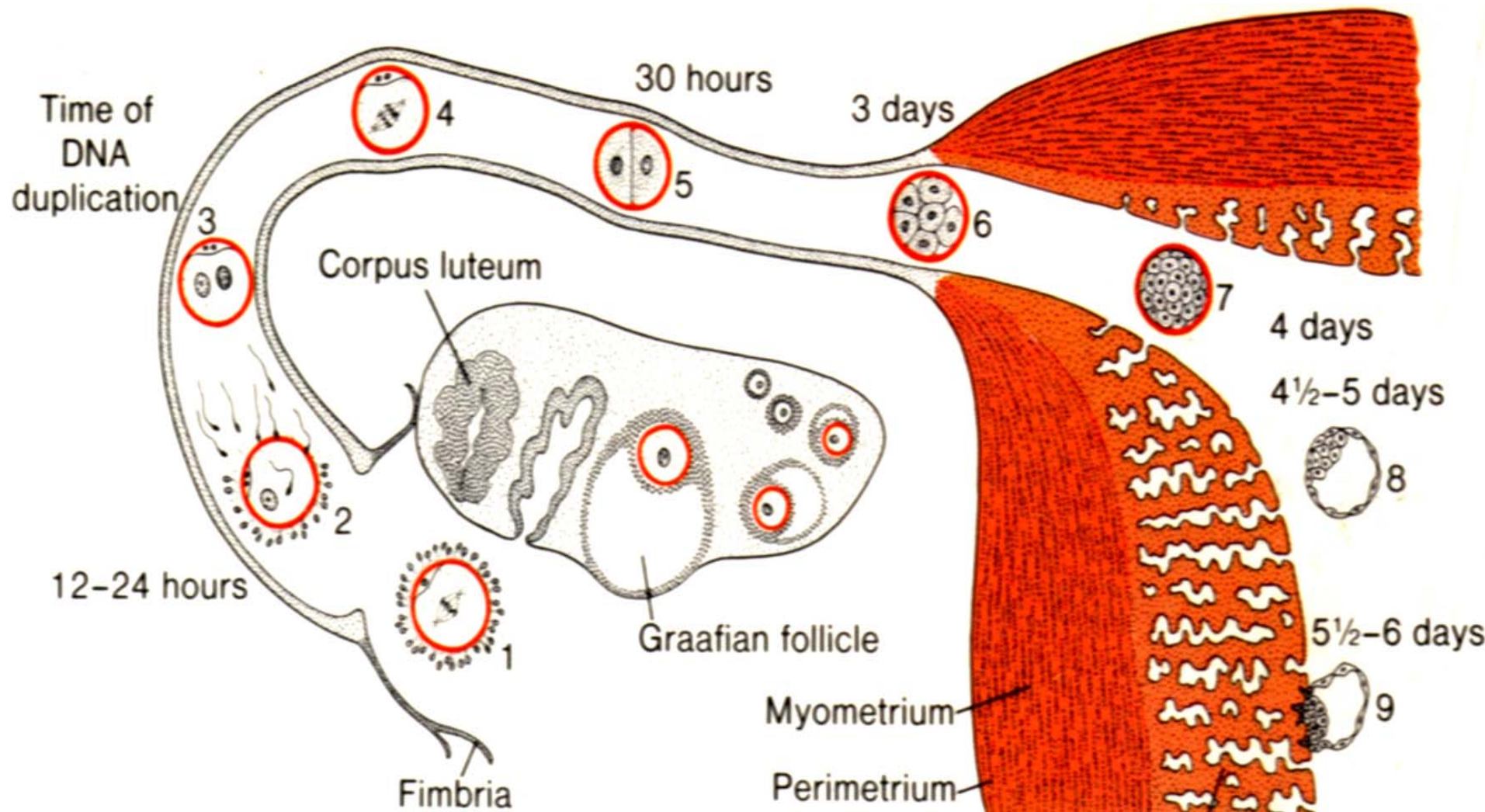
NO.99 placenta

NO.100 trilaminar germ disc

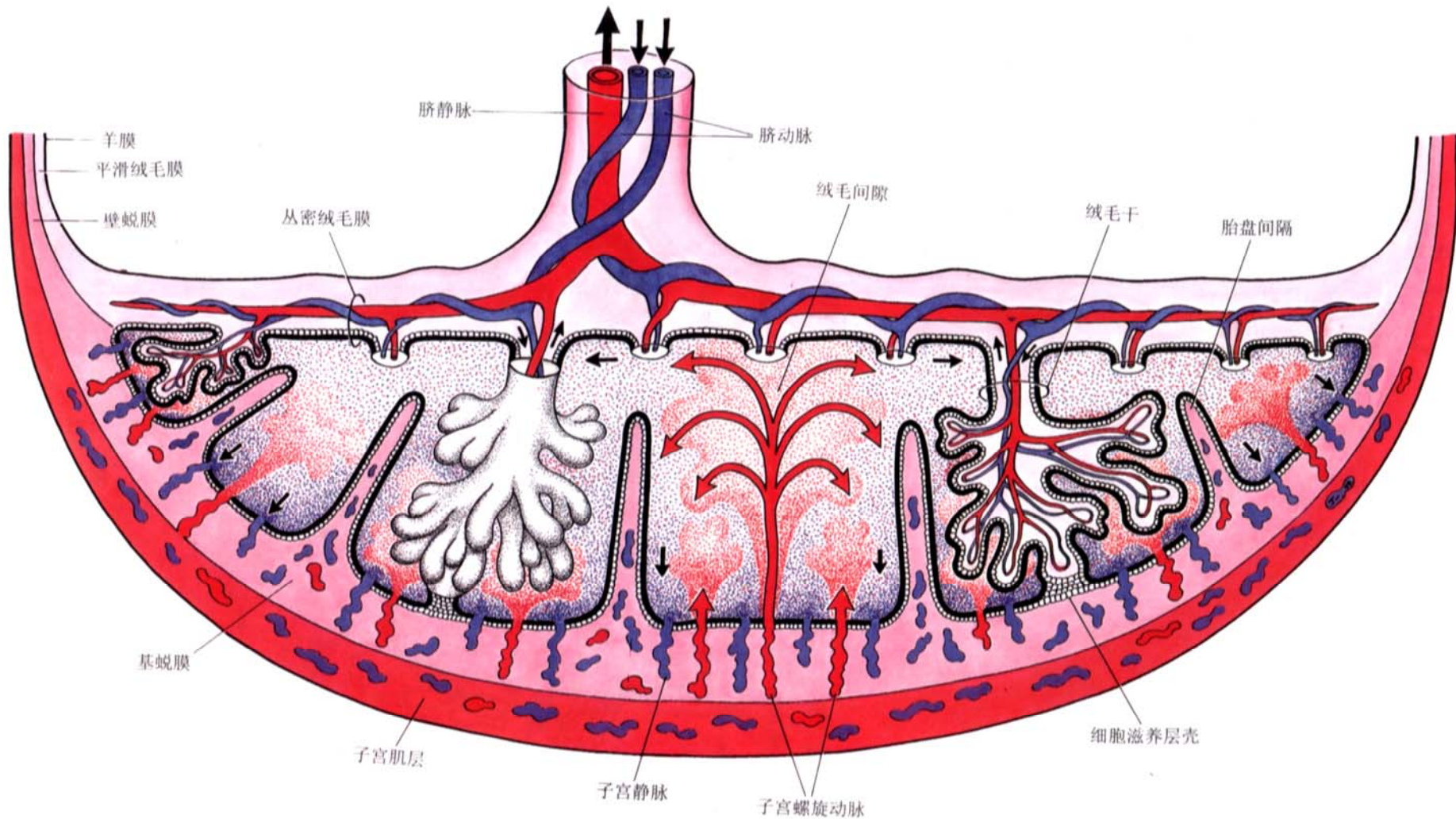


III EM photos : 69~72

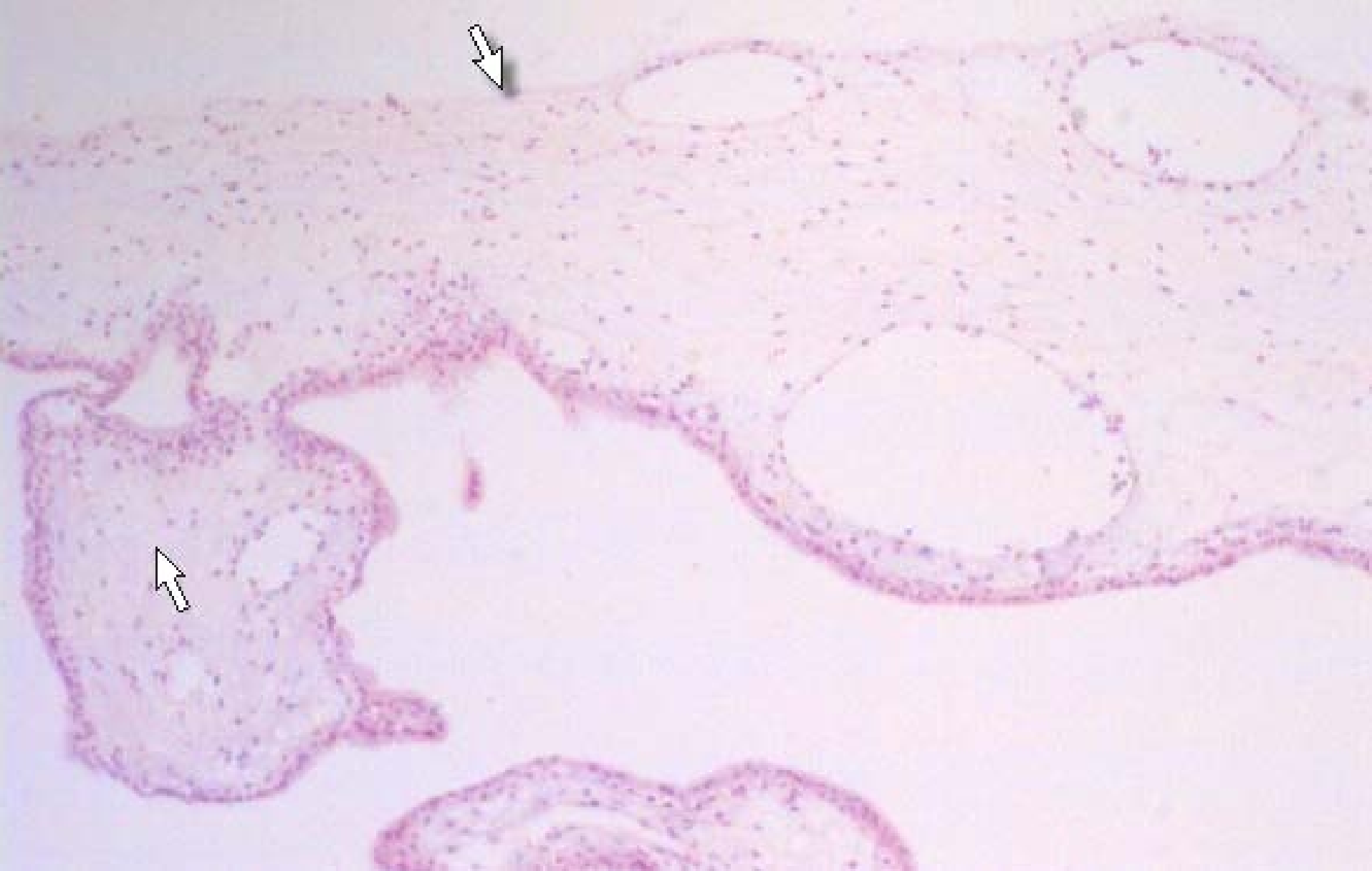
IV Summary



Preembryonic period



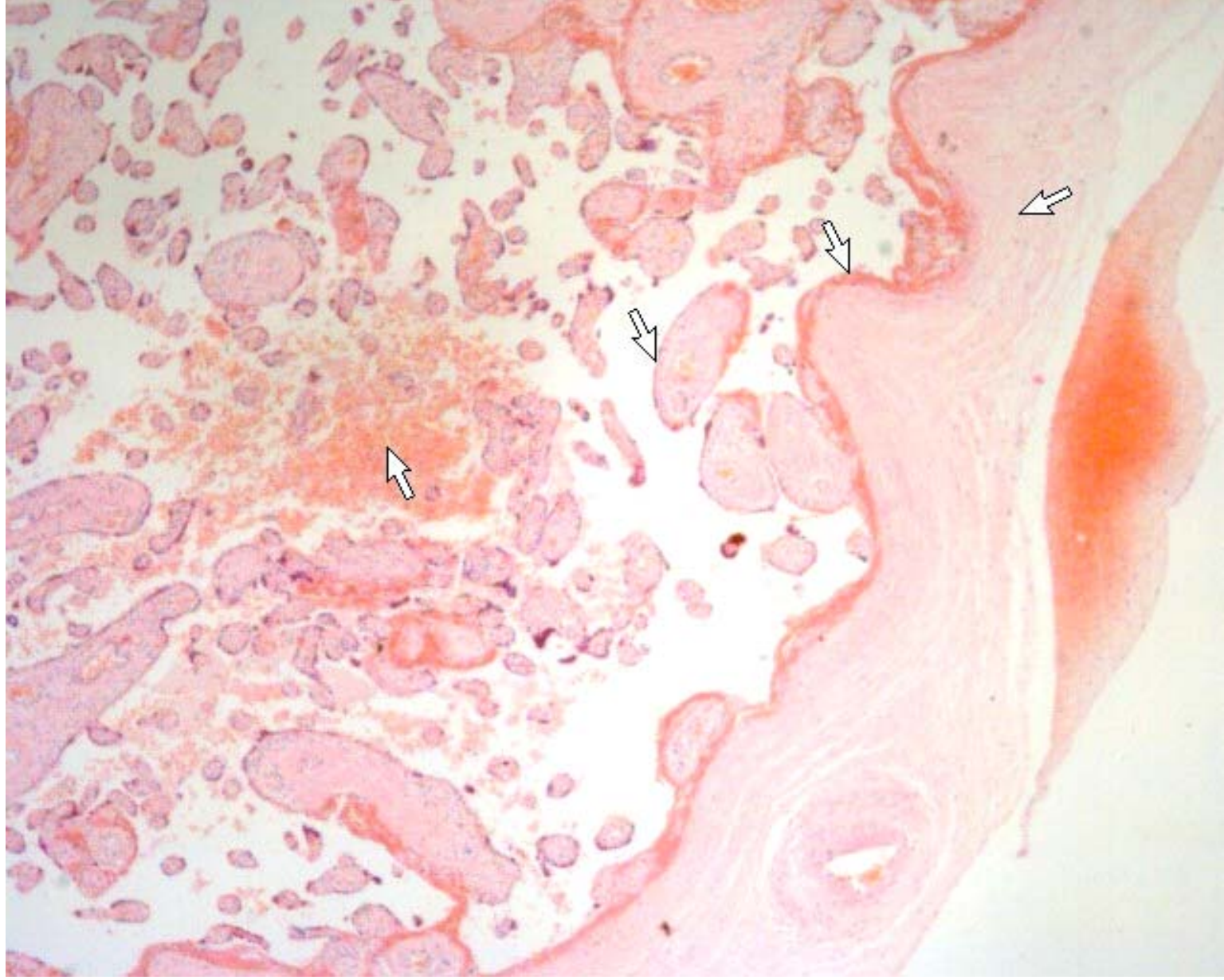
placental



Intervillous space



chorion



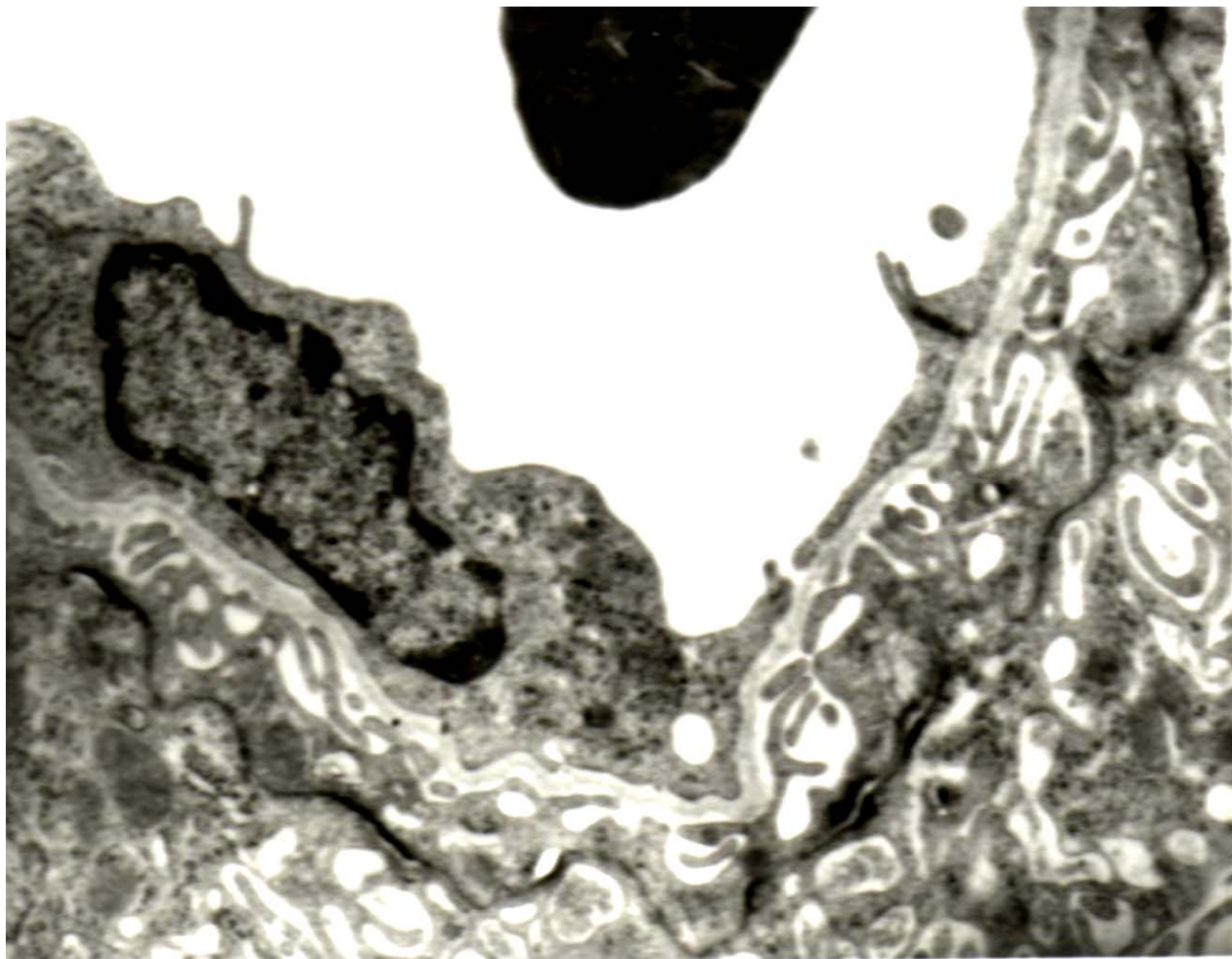
chorion



chorion



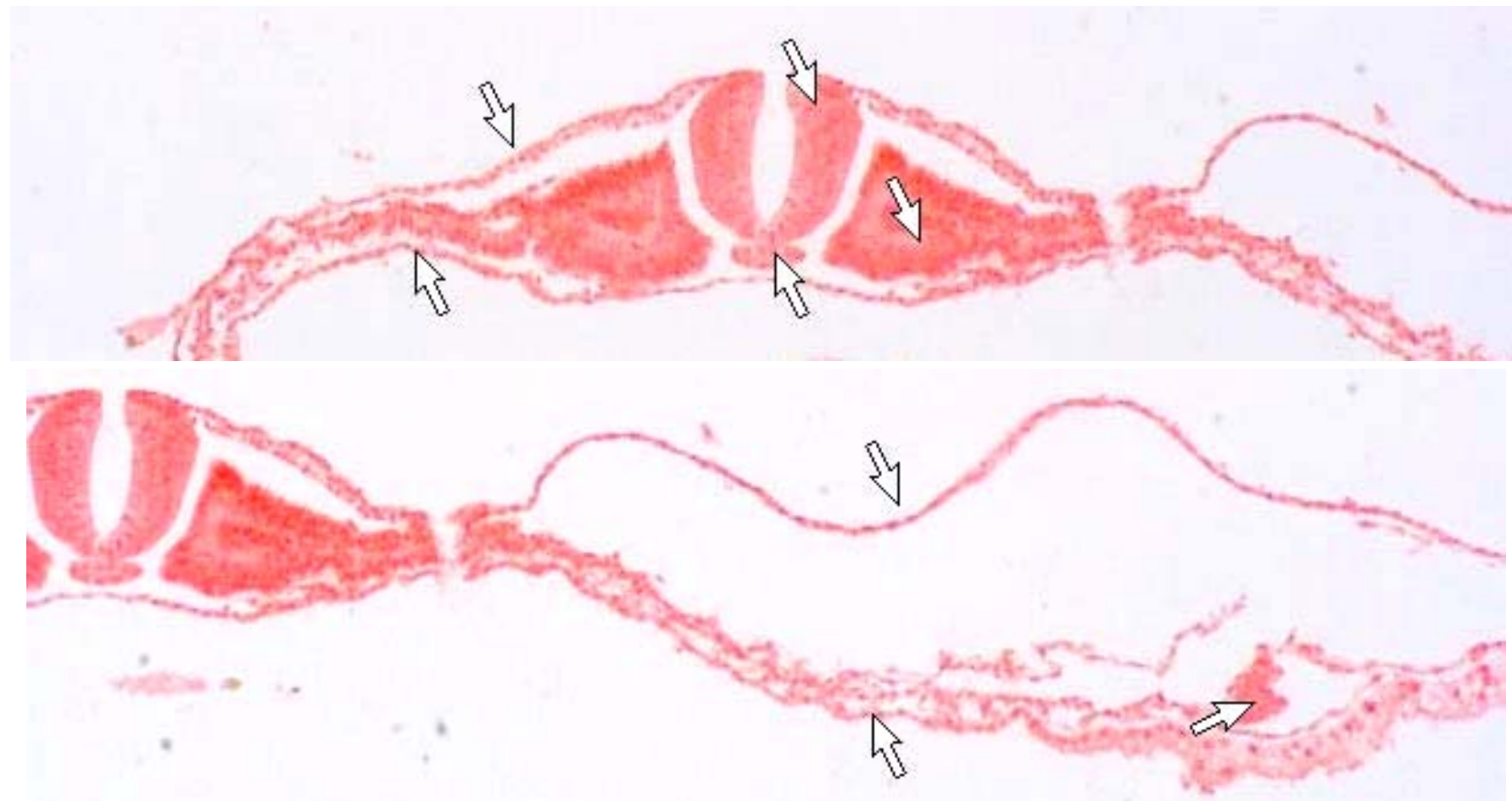
Hofbauer cell



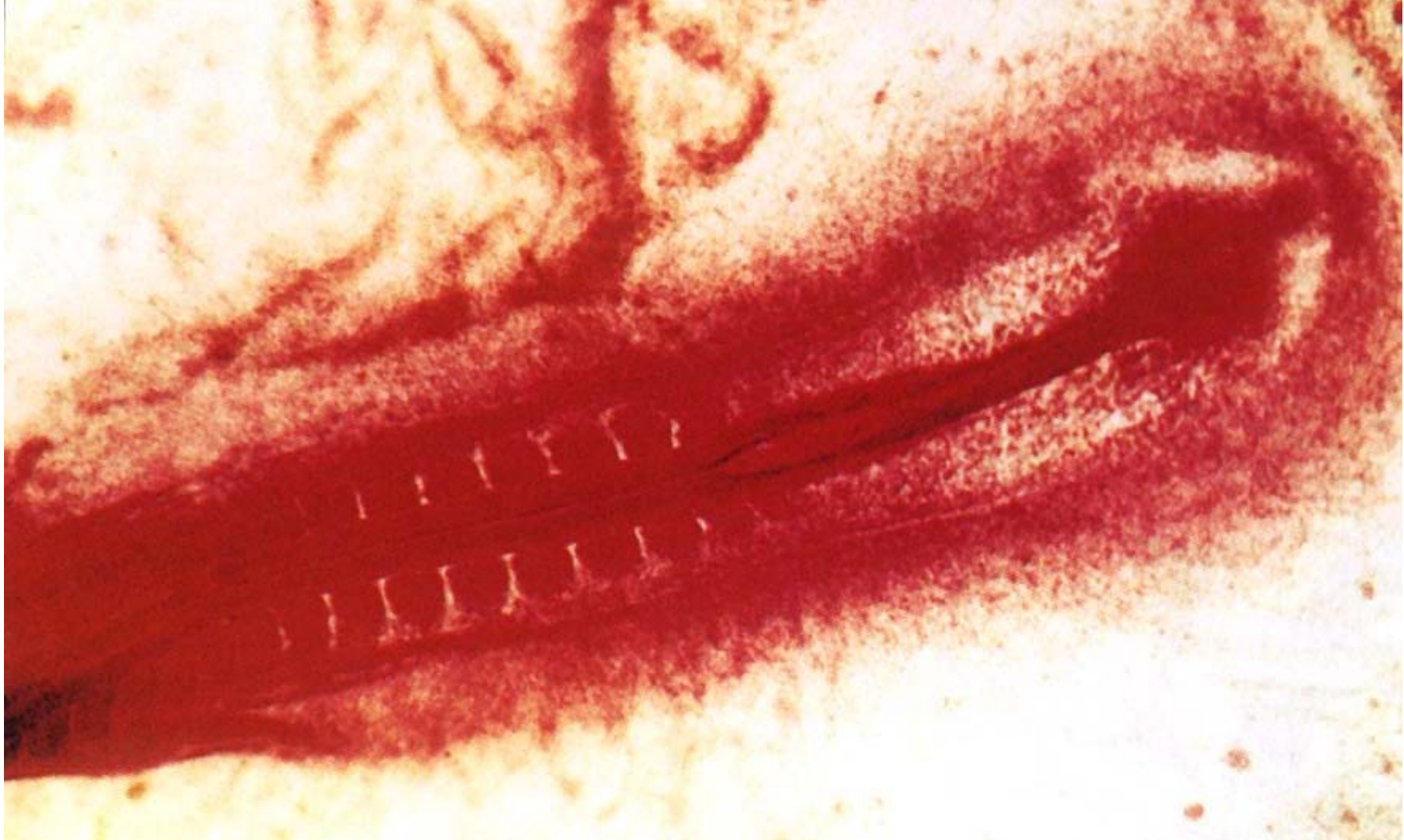
mouse placental barrier



trilaminar germ disc



trilaminar germ disc



somite

IV Summary

- 1 胎盘和胎盘膜的结构与功能
- 2 二胚层胚盘的形成过程
- 3 三个胚层的分化方向