

Man

[BIO413] The yolk-rich pole is referred to as  
Vegetal pole

[BIO413] The initiating step in development is  
Fertilization

[BIO413] Human eggs fertilization after ovulation occur only once every  
28 days

[BIO413] Egg size is determined by the  
Yolk

[BIO413] Sperm-egg binding in sea urchin appears to cause extension of several  
microvilli to form  
Fertilization cone

[BIO413] The transition from fertilization to cleavage is caused by the activation mitosis  
Promoting factor

[BIO413] Oogenesis of a mother cell produces one large egg and 3 tiny cells called  
Polar bodies

[BIO413] The functioning of cyclin-dependent kinase is conferred by  
Cyclin

[BIO413] Cleavage-stage cells are called  
Blastomeres

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on [noungeeks.net](https://noungeeks.net)