5. Why are drugs that target cell wall synthesis useful for treating disease in people? 1pt
5. Why are drugs that target cell wall synthesis useful for treating disease in people? IPT These drugs are useful because they will affect bacteria (which have Cell walls), but not human (ex (eukaryotic) cells, which do not have Cell walls.
5. Why are drugs that target cell wall synthesis useful for treating disease in people? 1pt #WMAN COILS BY NOT HAND A COIL WALL SO ANY DRUG TARGOTING COIL WALLS TARGOTING FOROIGN COILS.
5. Why are drugs that target cell wall synthesis useful for treating disease in people? 1pt because humans do not have cell walls so that will not have the
Why are drugs that target cell wall synthesis useful for treating disease in people? IP BECAUSE WE WILL KNOW IF HUILL DE AFFECTED IN KILLING DISEASE IN US. OR IF IT DOES NOT INJORK OR IF IT IS HARMFULTOUS
9. a) Differentiate an intermediate host from a definitive host. 2pts 9. a) Differentiate an intermediate host from a definitive host. 2pts In intermediate host, powasites does not under go sexual ve production (In a diffinitive host, parasites under goes sexual reproduction (ex Fox schisto soma. Shall is a intermediate host x humans are difinitive hosts)
2 9. a) Differentiate an intermediate host from a definitive host. 2pts Intermediate host is where the Asexual reproduction happens an grample of an Intermediate most is a human. Diffinitive host are where sexual reproduction occurs of the Pathygonic micro organism
9. a) Differentiate an intermediate host from a definitive host. 2pts Intermediate host is where an interconganism "grows" into an adult before leaving host cell definitive host is where microarganism recorders
Differentiate an intermediate host from a definitive host. 2pts a part in the middle host that is carrying needed to complete a disease "mosquito"
a) Differentiate an intermediate host from a definitive host. 2pts Definitive Host Intermediate Host The secondary host