Super Cell

A Team Mu Game

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Summary:
Super Cell is a cross between a life development simulation and puzzle game. The object of the game is to raise healthy stable cells while cutting away and destroying mutant cells. You can destroy the mutant cells with special serum.

* Grow your own super-creature on a microscopic scale
* Severed unhealthy mutations will form their own cluster and grow
* Wipe out entire colonies of infection with paracetamoxylferoxybensoneomycin©
* Raise money by selling healthy, stable cell cultures
* Split your organisms into multiple clusters that will grow independently

Game Play:
Click “start game” for a new game
<Left click> cuts the cells so they can be moved
<Right click> harvests and sells stable cells
<Spacebar> uses serum to kill all mutant cells
<B> buys more serum, costs 100 points
<Esc> exits game screen and returns you to the menu

Game Story:
Enclosed is one super-man embryo, as per your order. Once removed from its stasis container, it will begin growing rapidly. Take care to keep an eye on the development of the creature as the radiation treatments it was subjected to make random mutations frequent and extremely harmful. Should a mutant cell generate, you must remove it from the cell culture immediately before it can infect the other cells. The creature will regenerate from nearly any wound, even at this early stage, so don’t worry too much when removing infected sections with the enclosed diamond plated micro scalpel. The only way trouble might arise is if the mutated cells removed from the main body begin to form their own organism. Should this happen, the mutant organism may be able to re-infect your creature, at which point the entire culture must be placed back in the stasis container and returned immediately. Due to the extreme resilience of the mutant cells, the only way to destroy them is with a solution of paracetamoxylferozybensoneomycin©, or serum. A bottle of 100% paracetamoxylferozybensoneomycin© with enough for 2 dilute uses can be ordered from World Domination Wholesale Suppliers Inc. for the low price of 100$ US, and can be delivered quickly via your vacuum tube transport system. Paracetamoxylferozybensoneomycin© will not harm healthy cells, and may be used safely on your cell culture at any time. Once your creature reaches a certain critical mass, its super-immunities will activate, rendering it immune to any foreign mutant cells. We have sped up the growth process to this point to lower the risk of fatal infection, however after this point, the creature’s growth rate will be significantly reduced as a result.

Known Issues:
The mutant cells will move erratically when you try to cut them away from other cells.