## Acetaminophen Metabolism and Hepatotoxicity

# Concept Art

Julia Klein June 3rd 2010





### Concept Art

Acetaminophen Metabolism and Hepatotoxicity

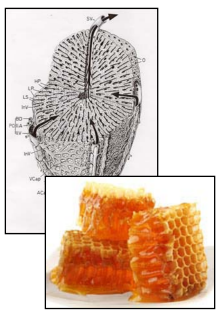


Liver Lobule

Julia Klein

Notes:

This image represents how the liver lobule model and environment will be colored and shaded.



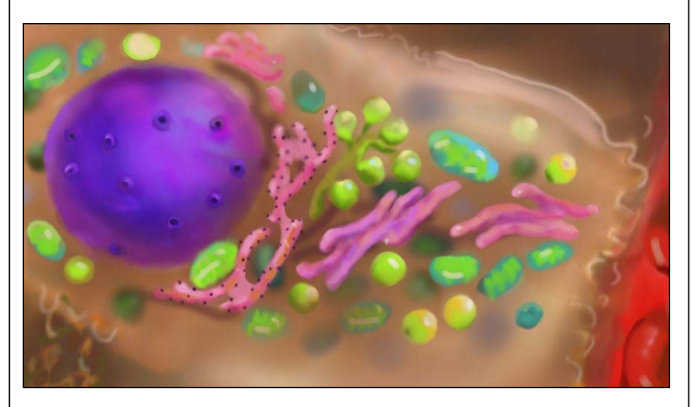
Reference Images

Page 2 of 4



### Concept Art

Acetaminophen Metabolism and Hepatotoxicity

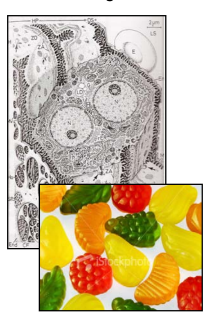


Inside the Hepatocyte

Julia Klein

Notes:

This image represents what the intracellular environment will resemble. Bright colors!



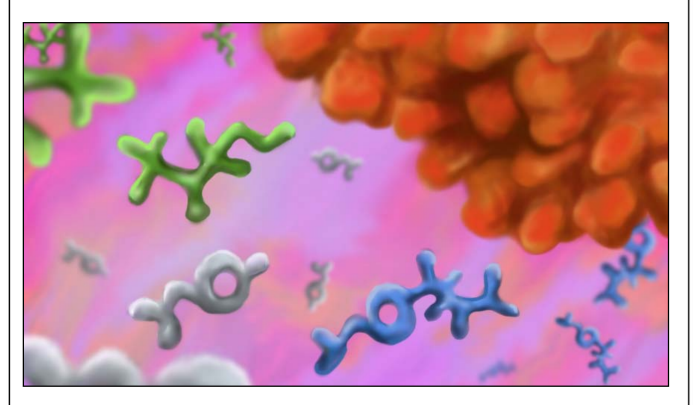
Reference Images

Page 3 of 4



#### Concept Art

Acetaminophen Metabolism and Hepatotoxicity



Molecular Level - Proteins and Metabolites

Julia Klein

#### Notes:

This image represents what the intracellular environment will resemble. The bright colors are used again. Since these molecules are basically smaller than the wavelength of light, they can be made in any color I want. Extreme foreground and background objects are out of focus.



Reference Image

Page 4 of 4