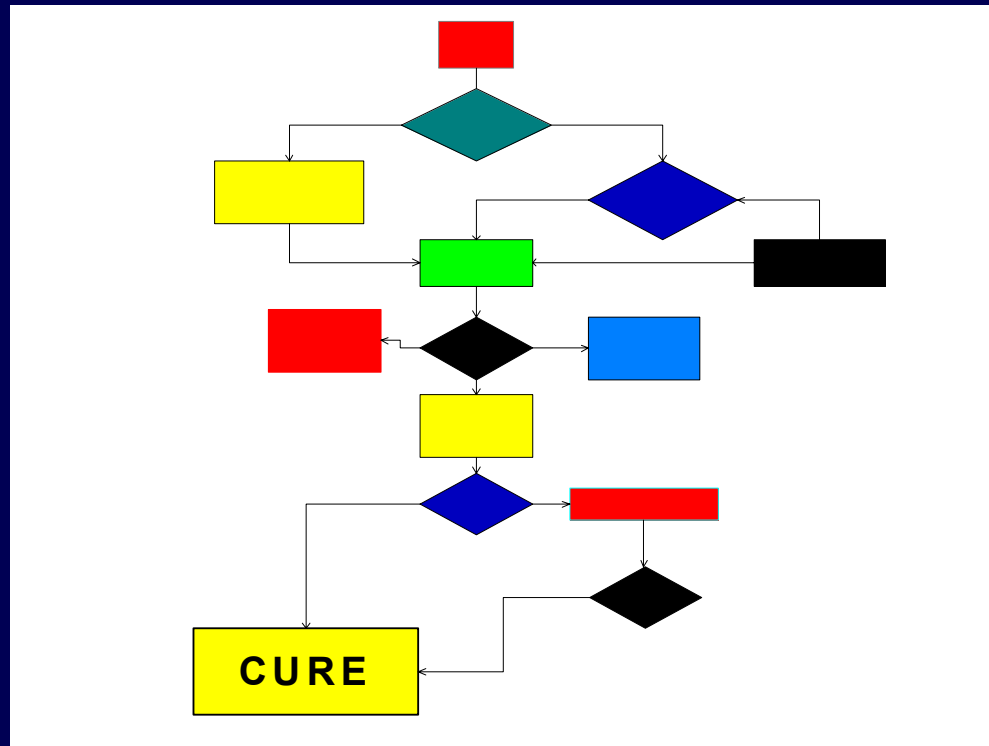


# A Brief Summary of the Cure Cancer Project



A simplified explanation of  
how CCP plans to cure  
cancer:

# #1

## Cancer is Defined by Proliferation and Invasiveness\*

All cancer cells engage in the pattern or combination of proliferation and invasiveness.

Normal cells do not engage in the pattern of proliferation and invasiveness.\*\*

\*In an abnormal context or setting within the body

\*\*Exceptions include wound healing, pregnancy and fetal development.

## #2

# Drugs Targeted To Proliferation are Highly Toxic

Conventional cancer drugs target proliferation, which is vital to life and therefore cause serious side effects and toxicity.

Toxicity often makes it impossible to give enough drugs to kill all cancer cells in the patient and cure the disease.

# #3

## The Solution

Drugs that will kill cells, if and only if, the cells are engaged in the pattern of both proliferation and invasiveness.

Targeting the pattern will kill cancer cells without harming normal cells.

# #4

## The Cure Cancer Project

Plans to make a set of drugs that will specifically kill all cells engaged in the pattern of proliferation and invasiveness.

Multiple drugs in combination will be required.\*

\*Cancer cells can develop resistance to any single drug.

# #5

## The Cure Cancer Project

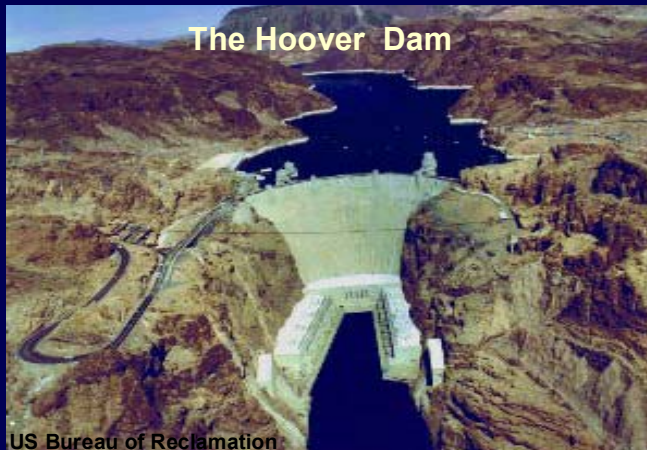
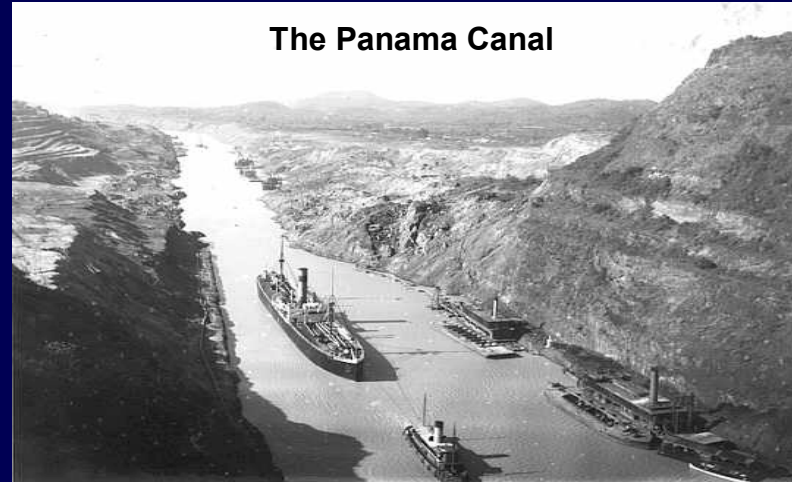
We estimate that approximately 5 to 10 such drugs in combination will be required for the consistent cure of cancer --- without significant side effects.

The drugs should cure all types of solid cancers.\*

\* Breast, prostate, ovarian, pancreatic, lung, colon, melanoma, etc...

**The cure of cancer is a solvable engineering problem.**

# Almost Unimaginable Engineering Goals Can Become Reality



**A Cure for  
Cancer**