11/24/73

SUMMARY ON ADVICE CONCERNING MAMMA BIKINI ISLANDERS

Brewen and Preston: Oak Ridge

Logistics: 200 people, 6 per day - would take two people about 1 month Equipment: Small med lab, 2 portable incubators, centrifuge, microscope

People: perhaps 1 person could do it, but two much better need people of technician level - highly qualified

Carolyn Gooch could do it, Judy Bodicoat (Shelly's assistant) could to

Skide reading: More than 1 lab might do it

Shelly Wolf

Mike Bender

Brewen and Preston

Kastenbaum---Amer.-Tob.-Inst-Statistician-and expert on experimental design

Medical records: Good records needed

Organization: perhaps need an expert panel to get it organized.

Mayall and Carrano: Lawrence Livermore

Method: Interested in using their technique of measuring total DNA/chromosome Very sensitive now. looks promising and need a test population to work it out on. Perhaps can see a 2 to 5% difference with age. Perhaps 18 months until ready to go in field

man DNA variation is indeed greater in older people, say in the

Rykgingkgink content of a specific chromsome.

or gaps

Chromsomal method - loss: let culture go through 2 divisions, which would show up - as a DNA loss in 2nd division.

Blood could be collected in field - delivered to Livermore.

Chromosomes would be stained with usual method and also banding methods.

Semen samples might also be collected _-- Bart Gladhill, reproductive biologist

Bender: Johns Hopkins

Should do it!!

Method Blood samples pre-resettlement - somebody in Hawaii could make slides. Fly blood to Hawaii. Hamm Slides could be stored for examination later - should be frozen, but important to be kept dry'

People: A *professional should plan it and decide who whould do it. Carrano - good, but might like to practice first

In house capability - perhaps faster;

LASL - Peterson, Devin (worked with Brandom)
Oak Ridge.

