

Endometrial cancer (LUK)

Kidney cancer (LUK)

Pancreatic cancer

Stomach cancer

I) "Native Cancer 101 Module 4: The Role of Genes in Cancer"

A) Interactive Activities

1) Rope Chromosomes

(a) Chromosome Summaries for lamination

(b) Dimensions for rope chromosomes

(c) Materials (laundry line rope, electrical tape, different colors, permanent marker)

2) Mary Lou Family History Scenario

3) Video of poor family history collection

4) Video of good family history collection

5) Example of Chromosome Characteristics (optional slides at end)

B) Handout: Fact Sheet: Genetic Definitions

C) Handout: Fact Sheet: Genetic Research

D) Handout: Power Point® version

E) Laminated Sheet of BRCA2 Information

F) Optional content: GENA® excerpt obj 16 pharmacogenetics

G) GENA® Obj 16 fact sheet

II) "Native Cancer 101 Module 8: Biospecimens and Biobanks"

A) Interactive Activities

1) Case Study: Strong Arm

2) Mod 8 Biobank Jeopardy

B) Power Point® handout

C) Optional content: The informed consent process

D) Optional content: GENA® excerpt obj 16 pharmacogenetics

E) Optional handout: GENA® Obj 16 fact sheet

III) "Native Cancer Module 9: Chronic Conditions and Cancer"

A) Interactive Activities

1) Cancer definitions

(a) NACR's Cancer 100 excerpt: "cancer words"

(b) NACR's Cancer definition cards

(c) Instructions and materials (strapping Velcro and masking tape)

2) Tic-Tac-Toe slide for alternative to Bear and Coyote