Name:	Date:	Class:

Cancer Treatment Research Worksheet Example Answer Key (Bladder Cancer)

Instructions: Research one of the cancer types listed below and record the treatment plan as well as how long the treatment plan is followed. Focus on the specific names and types of medications used to treat the cancer including how long an infusion takes for some specific types of chemotherapy.

Bladder Breast Colon Kidnev Leukemia Liver Non-Hodgkin Lung Thyroid Esophagus Melanoma Pancreatic Prostrate Eye Bone Brain Thymus lymphoma

Determine the side effects of the chemotherapy medications and what medications are taken to treat the side effects. Record how the medications are administered and the location in the body they are delivered. Include how often the medications are administered.

Cancer Type Bladder Cancer Length of Treatment Plan 3-6 cycles

Name of medication	Function of medication	How long infusion takes, if relevant?	How administered?	Where in body administered?	How often are the medications administered?	Number of different medications used	Can all medications be taken at same time?
MVAC: Methotrexate Vinblastine	Stops cells repair DNA Stops spindle	4 hrs 24 hrs	IV – central vein	Central vein	2-4 weeks	4	yes
Doxaonobicin cisplatin	formation during cell division DNA repair ges DNA	3 min 6-8 hrs					



