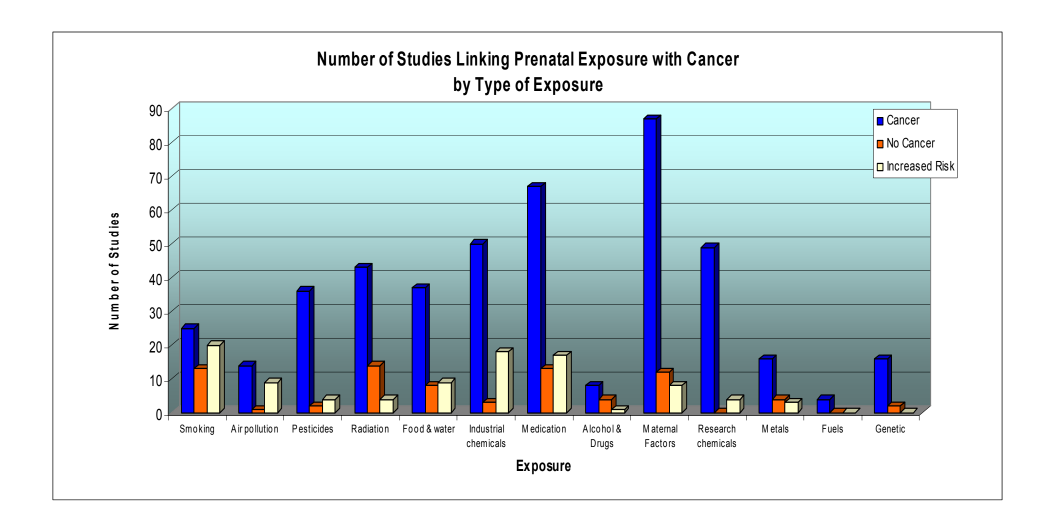
## **TEDX**

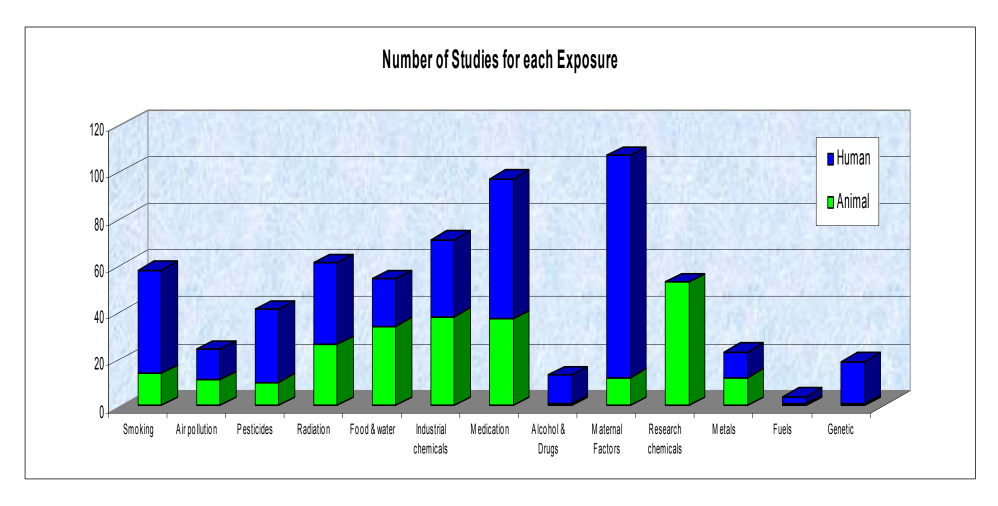
The Endocrine Disruption Exchange 211 Grand Ave, Ste. 114, P.O. Box 1407, Paonia, CO 81428 970-527-4082 tedx@tds.net

## Charts for the Prenatal Origins of Cancer Spreadsheet October, 2007

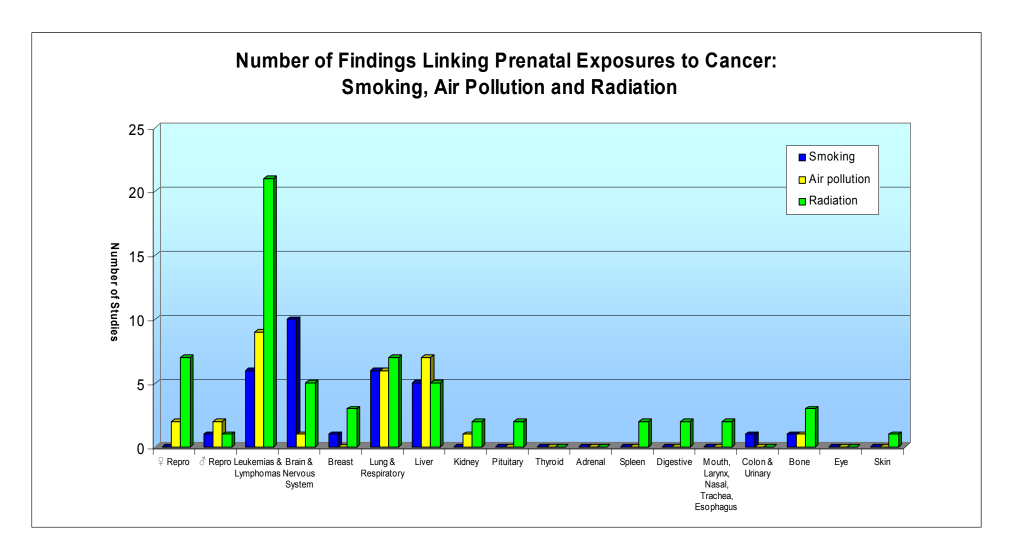
The following charts examine the data in the Fetal Origins of Cancer Spreadsheet in a variety of ways. They are meant to compliment and visually explore the results of the data analysis included in the Exposure Pattern Table and the System Analysis Table. Some of the data in the tables has been compressed and grouped so that it would translate more easily into visual form. Please refer to the tables for a more extensive breakout of the data.



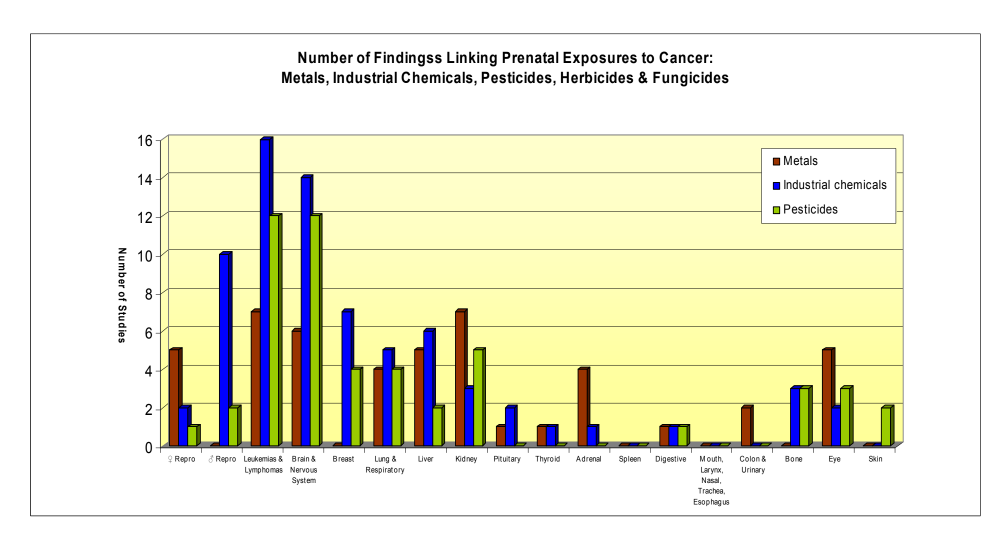
The studies are separated into three categories: cancer found (yes), no association found (no), or an increased risk indicated, even if no tumors were found. The studies are grouped by exposure type.



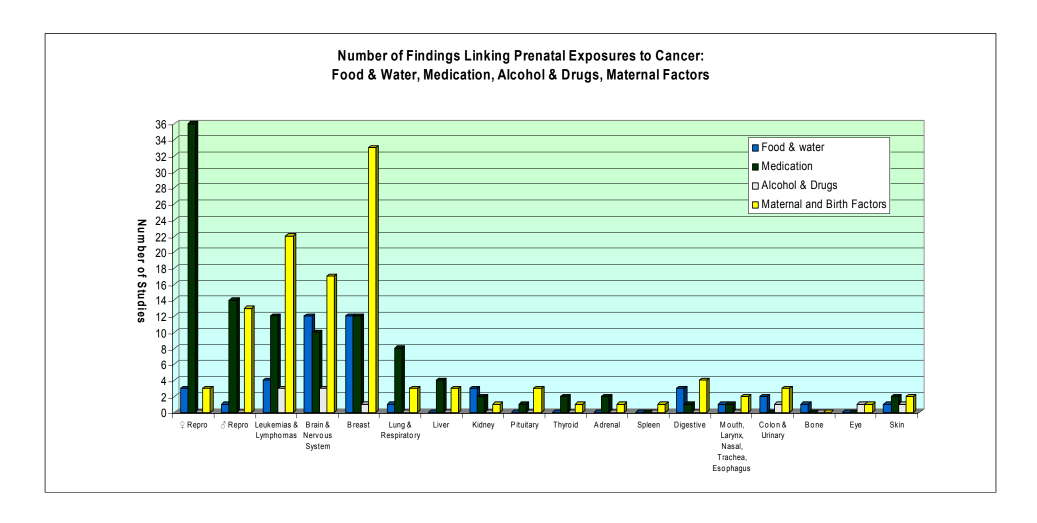
Areas of exposure examined in the database and the number of studies in each area. All of the studies are included, whether they found an effect or not.



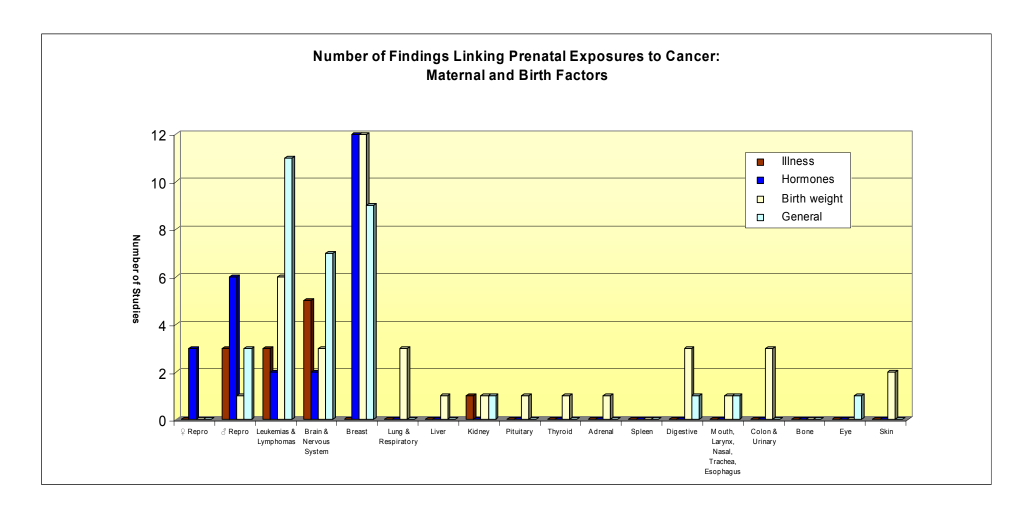
Studies that found a link between cancer and exposure to smoking, air pollution or radiation. For a more specific break down of these exposures, see the Exposure Patterns Table.



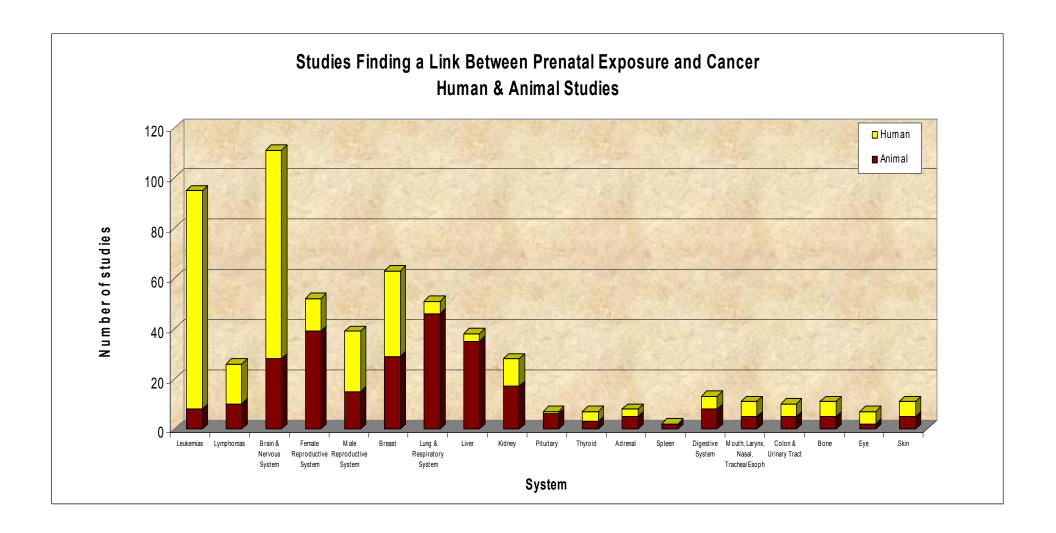
Studies that found a link between cancer and exposure to metals, industrial chemicals, or pesticides and herbicides. For a more specific break down of these exposures, see the Exposure Patterns Table.



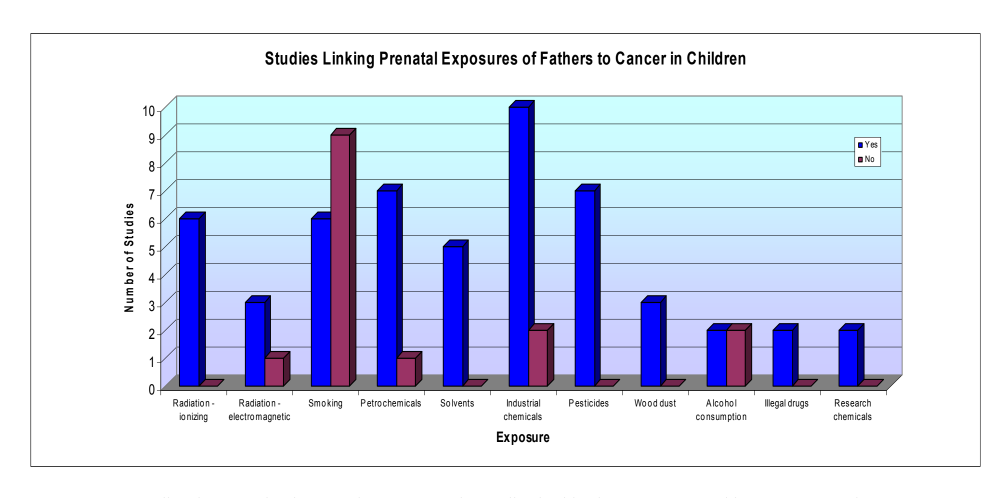
Studies that found a link between cancer and exposure to maternal factors, alcohol and drugs, medications or food and water. For a more specific break down of these exposures, see the Exposure Patterns Table.



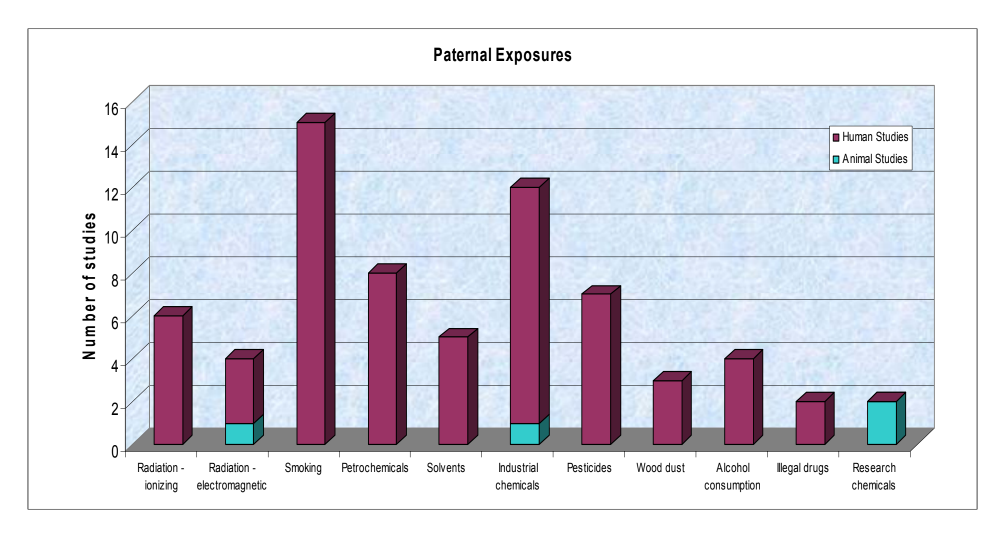
This chart more closely examines just those factors associated with maternal factors (e.g. illness and hormonal levels) and factors occurring at birth. For a more specific break down of these exposures, see the Exposure Patterns Table.



Analysis of the different body systems, and the number of studies demonstrating effects in these systems. Only those studies that found a link with cancer are included.



Studies that examined paternal exposure. The studies in this chart are separated into two categories: positive (yes), or negative (no).



Paternal exposures either at the time of, or prior to the index pregnancy. All studies are included.