

Zantac, Pregnant Women, & Newborn Testicular Cancer

Recently, the popular antacid drug Zantac has come under scrutiny after Valisure, an independent pharmaceutical research company, discovered the drug may cause high levels of the carcinogenic NDMA (N-Nitrosodimethylamine). Many are worried that regular consumption of Zantac over long periods of time may have caused the development of specific cancers, such as leukemia. Lior Braunstein, who is co-leading research efforts by Memorial Sloan Kettering Cancer Center, is currently looking into whether NDMA levels in generic and brand-name Zantac may be linked to an increased risk of cancer.

Lawsuits are currently being filed against Zantac manufacturers alleging the NDMA compound in Zantac may have been transferred to babies in the womb, resulting in testicular cancer of newborn boys. Until recently, the link between Zantac and cancer-causing NDMA was not disclosed by Zantac manufacturers to the general public, and many pregnant mothers may have been unknowingly exposing their babies to the carcinogenic NDMA.

Signs and Symptoms of Testicular Cancer

Common signs of testicular cancer include:

- A lump or enlargement in either testicle
- A feeling of heaviness in the scrotum
- A dull ache in the abdomen or groin
- A sudden collection of fluid in the scrotum
- Pain or discomfort in a testicle or the scrotum
- Enlargement or tenderness of the breasts
- Back pain

Do You have a Zantac Testicular Cancer Lawsuit?

The attorneys at Rheingold Giuffra Ruffo & Plotkin LLP have decades worth of experience successfully litigating dangerous drug cases against large pharmaceutical corporations. We are currently speaking with mothers who took Zantac while pregnant and now have newborn children with cancer. Please reach out to our law firm if you believe your child developed testicular cancer as a result of taking Zantac. Our attorneys will schedule an appointment to speak with you about your specific case and needs. You can reach our New York office location by calling (888) 260-0473.