Endocrine disruption examples:

A genetic XX female who presented as male and fathered only daughters

Dr. Don Huber: My genetics teacher at Michigan State University had all girls so he decided to test his chromosome composition and found out that he was XX and could only have girls genetically. This may have been from his mothers use of DES or other anti morning sickness prescriptions used at the time he was still in the womb. We know that the situation is reaching almost epidemic proportions from research on pigs in Denmark (Ib Pederson), people in Argentina (Doctors reports of (glyphosate) on sprayed towns), and reports in this country. When I was in Germany, I was told that the German Parliament had recently passed a bill that parents no longer had to list the sex of the child at birth, but had some time after to record it. This would give them time to do the genetics testing before rushing into surgery where both, neither or variable phenotypes were manifest. When you consider the high rates of infertility and other reproductive failures (miscarriage, abortion) common today along with this type of damage and it's implications for the future, humanity is well on the way to becoming an endangered species.

Questioner: I have a question about your professor who had XX chromosomes. Did this person have characteristics that suggested a female orientation, (build, habits, mannerisms, etc.) or did this person appear as a fully masculinized male ?

Dr. Huber: "He was within the broad range of masculine phenotype appearance although on the lighter and shorter side."