Anti-allergen milk has unforeseen dangers

The U.S. media has made much of the latest "impressive (GM) technical feat that won plaudits in the biotechnology world". This impressive feat is the creation by scientists in New Zealand of a GM cow called Daisy.

Daisy's milk is missing '?-lactoglobulin', a "key" protein often responsible for triggering allergies. In the first year of life, as many as two or three in every hundred infants are allergic to this protein.

Rather than report the huge ethical, scientific and safety issues surrounding the novel cow, journalists have chosen instead to lament the "hopeless logjam" caused by the U.S. government in its failure to rush GM animal products to market.

View the original article here: GM-free Scotland: Anti-allergen milk... with added allergens