Genetically modified cows may one day produce human breast milk
5 April 2011, by Deborah Braconnier

A purification process was then used to increase the fat content and milk solids, as well as make the milk taste closer to that of human breast milk. It is the researcher's hope that one day we will be able to purchase this genetically modified cow's milk in grocery stores.

Protestors against the cloning and genetic modification of animals worry about the animal welfare, as well as the possible danger of exposing infants to this genetically modified milk. In one of the experiments in this study, of the 42 calves born, ten died not long after birth and the other six died within months. Health problems are not uncommon in genetically altered animals and they suggest this be taken into consideration before suggesting infants consume this milk.


© 2010 PhysOrg.com