

## SURVEY ABOUT GENETIC ENGINEERING

AGE: 14-20 21-32 33-40 41-50 51-60 61-above

GENDER: [ ] MALE [ ] FEMALE

YES	NO	IN SOME CASES	COMMENTS
1.Should scientists be allowed to insert new genes into food crops to improve shelf life, nutritional value, color, or disease resistance?			
2.Should scientists clone animals with particular characteristics in order to use them to develop new antibodies or missing enzymes for humans?			
3.Should gene research be done to determine if a human embryo is likely to develop a particular disease (like cystic fibrosis, for which there is no cure?)			
4.Should genetic research be done to replace defective genes in humans by "better" genes--for example to prevent baldness, shortness, obesity, mental illness, or certain diseases?			
5.Should genetic examinations of couples before marriage be required by law in order to prevent the birth of children with certain diseases?			
6.Should health insurance companies be allowed to conduct genetic examinations before granting health insurance?			
7.Should employers have the right to genetic information before hiring new employees?			
8.Should people be cloned?			
9.Should known disease-causing viruses be cloned for research purposes?			
10.Should genetic research be used to develop weapons for purposes of war?			

Survey Taker \_\_\_\_\_

Date \_\_\_\_\_