

Name: _____

Abnormal Psychology Chp-1

1. Identify the structure of a gene and characteristics it controls. A. Independent Variable
2. Study of how genes translate hereditary information. B. Correlational Design
3. Same person serves as the subject in both the experimental and control conditions. C. Moral Treatment
4. Agreement ratios between people diagnosed as having particular disorder and their relatives. D. Double-Blind
5. Exp. neither the person giving the treatment nor receiving know whether the participant is in the Experiment or control group. E. Placebo Condition
6. The potential for growth and change throughout life. F. Single Case Exp. Design
7. People could develop self-control over their behaviors if they had a quiet and restful environment. G. Gene Mapping
8. Cutting a hole in the skull to allow so called "evil spirits" to escape. H. Stigma
9. Label that causes certain people to be regarded a different, defective, and set apart from mainstream members of society. I. Positive Psychology
10. Biological, psychological, and sociocultural factors influencing the development of the individual. J. Qualitative Research
11. Participants receive treatment similar to the experimental treatment but lacking the key feature of the treatment of interest. K. Trephining
12. Researcher test the relationships between variables that they cannot experimentally manipulate. L. Biopsychosocial Persp.
13. Variable whose level is adjusted or control by the experimenter. M. Concordance Rate
14. Tool used to gather information from a sample of people of a particular population, participants are asked to answer questions about the topic of concern. N. Molecular Genetics
15. Analyzing data, complex relationships that do not easily lend themselves to conventional statistical methods. O. Survey