

# Protective factors essay



**ASSIGN  
BUSTER**

There are some immature people who do not go on to become juvenile delinquents, substance abusers, teen-parents, or school drop-outs despite their exposure to multiple hazard factors in society. The chief ground behind this is the presence of protective factors, which either reduces the impact of hazards or alters the manner an individual responds to those hazards. Based on assorted researches, protective factors can be placed under three classes: single features, bonding, and healthy beliefs and clear criteria.

The first single feature is gender. In this facet, it has been proved that girls are less likely to develop behavior and wellness issues than male children given equal exposure to put on the line. Another single trait is societal disposition, which involves holding the ability to recover from or set to work. A positive societal orientation is another characteristic that involves being good-natured, taking part in societal interactions, and pulling out positive things.

Last, intelligence is another trait that can assist kids to do well in school but cannot protect against substance abuse. The 2nd class, bonding, involves beefing up a child's bond with positive and sociable household members, friends, and equals. It has been shown through assorted surveys that kids who are more affiliated to positive influences in the household, in the school, and in the community, are less likely to develop issues when they become teenagers.

Children who bond good with these societal groups are fundamentally committed to continuing their positive ends. Finally, healthy beliefs and clear criteria are the thoughts and beliefs that reinforce a child's bond with his or her

societal groups. These criteria protect immature people and promote them to hold positive beliefs. For illustration, being against the usage of intoxicant and drugs at a immature age has been shown as a criterion that can protect the young person from the negative effects of substance maltreatment every bit good as other hazard factors.