

Copymarking #1 (5%)

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What Everyone Should Know

and Do

Snort. Snifle. Sneeze. No Antibiotics Please

Are you aware that colds, flu, most soar throats, and bronchitis are caused by virus'? Did you know that antibiotics don't help fight viruses? Its true. Plus taking antibiotics when you have a virus may do more ham than good. Taking Antibiotics when they are not needed increases you risk of getting an infections later that resists antibiotic treatment.

Antibiotic resistance has been called 1 of the worlds most pressing public heath problems. It can cause significant danger and suffering for citizens who have common infections that that once were easily treatable with antibiotics When antibiotics fail to work, the consequences are longer lasting illnesses; more doctor visits or extended hospital stays; and the need far more expensive and toxic medications. Some resistant infections can cause death.

Sick individuals are not the only people who can suffer the consequences. Family's and en-

tire communities fill the the impact when disease causing germs become resistant to antibiotics. These antibiotic-resistant bacterion can quickly spread to family members, schoolmates and co-workers - threatening the community with a new strain of infectious disease that is more difficult to cure & more expensive to threat.

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Sick individuals aren't the only people who can suffer the consequences. Families and entire communities feel the impact when disease-causing germs become resistant to antibiotics. These antibiotic-resistant bacteria can quickly spread to family members, schoolmates and co-workers - threatening the community with a new strain of infectious disease that is more difficult to cure and more expensive to treat.

<http://www.cdc.gov/drugresistance/community/know-and-do.htm>

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