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The Metabolism of Alcohol: Risk and Protective Factors

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Levan, Sydney E.; Adkins, Amy; Dick, Danielle; and Chartier, Karen G., "The Metabolism of Alcohol: Risk and Protective Factors" (2015). *Undergraduate Research Posters*. Poster 136. http://scholarscompass.vcu.edu/uresposters/136

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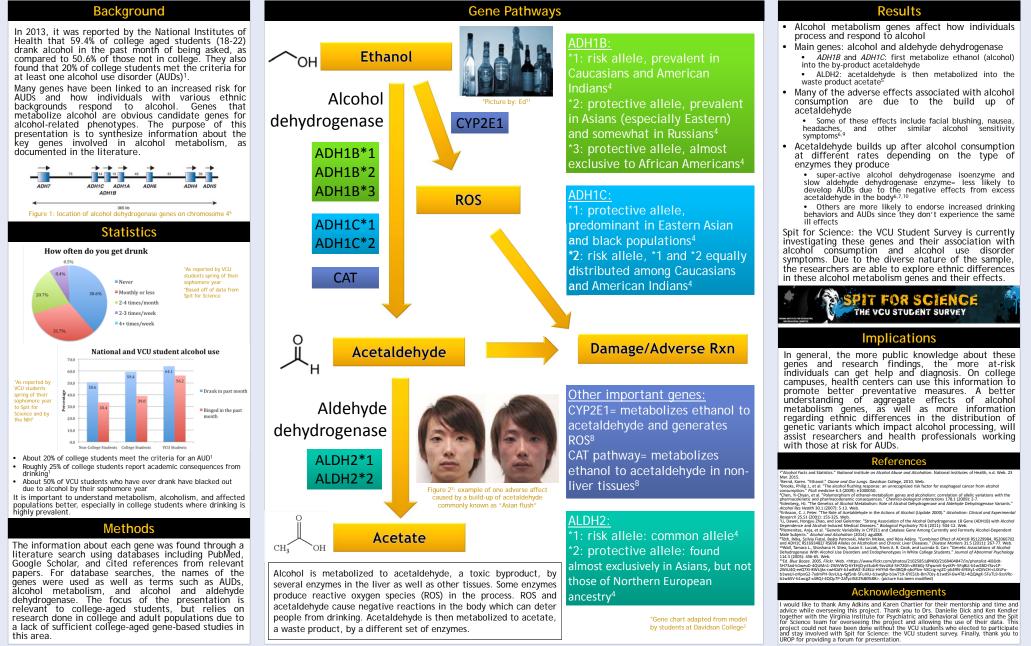
The Metabolism of Alcohol: Risk and Protective Factors



this area

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*Gene chart adapted from model by students at Davidson College

acetaldehyde cause negative reactions in the body which can deter relevant to college-aged students, but relies on people from drinking. Acetaldehyde is then metabolized to acetate, research done in college and adult populations due to a lack of sufficient college-aged gene-based studies in a waste product, by a different set of enzymes.