

Blood alcohol concentration: Principle and detection

Jahnavi Zalki M

Widmark factor of 0.68 while women have 0.55 because of the presence of a high proportion of fatty tissues. BAC is given b

Keywords: Alcohol, Blood alcohol concentration, Widmark factor, Gas chromatography, Henry's law, Breathalyzer

Citation:

Jahnavi Zalki M. Blood alcohol concentration: Principle and detection. The Torch. 2020. 1(2). Available from:

<https://www.styvalley.com/pub/magazines/torch/read/blood-alcohol-concentration-principle-and-detection>.