

Understanding Tolerable Upper Level Intakes

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_Title: Understanding Tolerable Upper Intake Levels

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Supported by the [Project Committee on Tolerable Upper Levels](#) __Abstract: The supplement includes articles describing the science behind the philosophy and methods for deriving upper tolerable intake levels (ULs); how public health can best be served by the use of upper levels; and research needs for advancing the science that is used to establish the upper levels. Included:

0. Introduction, L Berner and M Levine
 0. Setting Tolerable Upper Intake Levels for Nutrients, I Munro
 0. Toxicology of Micronutrients: Adverse Effects and Uncertainty, AG Renwick
 0. A Critical Assessment of the Upper Intake Levels for Infants and Children, S Zlotkin
 0. Evaluation of Dietary Intake Data Using the Tolerable Upper Intake Levels, A Carriquiry and G Camaño-Garcia
 0. Gap Analysis Guidelines for Assessing Acute, Chronic and Lifetime Exposures to High Levels of Various Nutrients, J Vanderveen
 0. Discussion: Gaps and Suggestions, L Berner and M Levine
- The full-text of the supplement is available at the [publisher's website](#)