Are Over-the-Counter Diet Pills and Muscle-Building Dietary Supplements Safe? Research Studies Show the Answer Is No


4. Dangerous stimulants are often found in widely available supplements for weight loss and muscle building. When one stimulant is banned, supplement makers often continue using the banned substances, or replace them with a related chemical. Many of these chemicals have never been tested for safety in humans.


   b. Half of supplements marketed as containing the herbal ingredient acacia rigidula were found to contain β-methylphenylethylamine (BMPEA). BMPEA is a stimulant that has not been assessed for safety or efficacy in humans. It is closely related to the banned compound DMAA, which has been associated with several deaths. Cohen P, Bloszies C, Yee C, Gerona R. An amphetamine isomer whose efficacy and safety in humans has never been studied, β-methylphenylethylamine (BMPEA), is found in multiple dietary supplements. Drug Testing and Analysis. 2015;8(3-4), 328-333.
c. Another DMAA substitute, 1,3-dimethylbutylamine (DMBA), has also been banned by the FDA. Despite the ban, researchers found at least a dozen supplements to contain DMBA in dosages ranging from 13 to 120 mg per serving. Cohen P, Travis J, Venhuis B. A synthetic stimulant never tested in humans, 1,3-dimethylbutylamine (DMBA), is identified in multiple dietary supplements: 1,3-dimethylbutylamine (DMBA) in dietary supplements. Drug Testing and Analysis. 2015;7(1): 83–87.

5. Muscle-building supplements may lead to increased risk of testicular germ cancer in men. A study of nearly 1000 men found that men who developed testicular germ cancer had used more muscle-building supplements than similar men who did not develop testicular germ cancer. The association was particularly strong among early users, long-term users, and use of two or more types of muscle-building supplements. Li N, Hauser R, Holford T, et al. Muscle-building supplement use and increased risk of testicular germ cell cancer in men from Connecticut and Massachusetts. British Journal of Cancer. 2015;112:1247–1250.

6. Many supplements whose labels say they contain “pro-hormones,” “natural steroids,” or “testosterone boosters” actually contain designer anabolic steroids—with dangerous consequences. Use of these compounds through dietary supplements is widespread. In younger men, these supplements may be a common cause of liver injury, problems with bile secretion, testicular disorders, growth of breast tissue, and infertility. Authors advise against dietary supplement use, especially those known or suspected to contain designer steroids. Rahnema C, Crosnoe L, Kim E. Designer steroids - over-the-counter supplements and their androgenic component: Review of an increasing problem. Andrology. 2015;3(2):150–155.

7. Diet pills may block the function of other drugs, including cancer treatments. Diet pills may also be associated with organ toxicity. Research suggests that the diet drug orlistat limits the function of a kind of protein, CES2, needed to activate a common cancer drug, PPD. Orlistat has also been associated with gastrointestinal issues, as well as liver toxicity. Xiao D, Shi D, Yang D, Barthel B, Koch TH, Yan B. Carboxylesterase-2 is a highly sensitive target of the antiobesity agent orlistat with profound implications in the activation of anticancer prodrugs. Biochemical Pharmacology. 2013;85:439–447.

8. Diet pills may decrease users’ vitamin D levels. Researchers found that adolescent participants’ vitamin D levels decreased after one month of taking orlistat, despite participants also taking a multivitamin daily. Vitamin D is important for bone health, cell growth, and immune function. McDuffie JR, Calis KA, Booth SL, Uwaifo GI, Yanovski, JA. Effects of orlistat on fat-soluble vitamins in obese adolescents. Pharmacotherapy. 2002;22(7):814-822.

9. Diet pills could be abused by people with eating disorders. In anticipation of the release of alli (the brand of orlistat now available over the counter), researchers expressed concerns regarding the potential for alli to be abused by people with eating disorders. Their concerns are based on documentation of adult and adolescent eating disorder patients frequently abusing supplements sold for weight loss, as well as the possibility that alli’s FDA approval would make it more appealing than other products sold for weight loss. Cumella EJ, Hahn J, Woods BK. Weighing Alli’s Impact: Eating disorder patients might be tempted to abuse the first FDA-approved nonprescription diet pill. Behavioral Healthcare. 2007;27:32–34.