

Errata

Nutrition & Diagnosis-Related Care Ninth Edition

Page and location	Original	Corrected
56, second bullet under Food and Nutrition section	If meat is consumed, use lean choices infrequently.	If meat is consumed, use non-lean choices infrequently.
83, Table 1.12	Servings of bread for female nonathletes: 611	Servings of bread for female nonathletes: 6-11
435, Mini case study, Evaluation	Has been intaking from fast-food restaurants and preparing more meals at home.	Has been reducing intake from fastfood restaurants and preparing more meals at home.
607, fifth bullet on the right column	Lactose- and oxalate-restricted diets may be needed for an extended time. Rhubarb, spinach, beets, cocoa and chocolate, sweet potatoes, strawberries, celery, and peanuts are high-oxalate foods. Nuts and nut butters, berries, Concord grapes, sweet potatoes and potatoes, and most vegetables have smaller amounts.	If an oxalate-restricted diet is needed, limit spinach, rhubarb, beets, Swiss chard, nuts (especially almonds), soy products (tofu, soy milk), cocoa/dark chocolate, and potatoes.
666, first bullet under Food and Nutrition section	If tolerated, use a diet with 30 to 40 g of fat per kilogram of body weight. Diet should be low in fiber (<25 g), with six small meals a day.	Recent guidelines discourage dietary fat restriction except in cases of uncontrolled steatorrhea. Diet should be well-balanced but low in fiber (<25 g) (Arvanitakis et al, 2020).
689, Box 9.4	The following three sentences should be under the Type 2 diabetes mellitus (insulin resistant) section on the next page: Usually overweight at diagnosis; little or no weight loss Usually have sugar in the urine but no ketones, although as many as 30% have some ketones in the urine at diagnosis About 5% have ketoacidosis at diagnosis	
836, Box 11.3, second row, middle column	Hyperthyroidism	Hypothyroidism See revised table from American Bone Health here .
978, Mini case study title	Abnormal Nutritional Laboratory Values	Inadequate Oral Intake
1003, Mini case study title	Inadequate Mineral Intake	Poor Nutritional Quality of Life

Page 667 ■ Under References, a new entry has been added:

Arvanitakis M, Ockenga J, Bezmarevic M, et al. ESPEN guideline on clinical nutrition in acute and chronic pancreatitis. *Clin Nutr.* 2020;39(3):612-631. doi:10.1016/j.clnu.2020.01.004

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March 2026