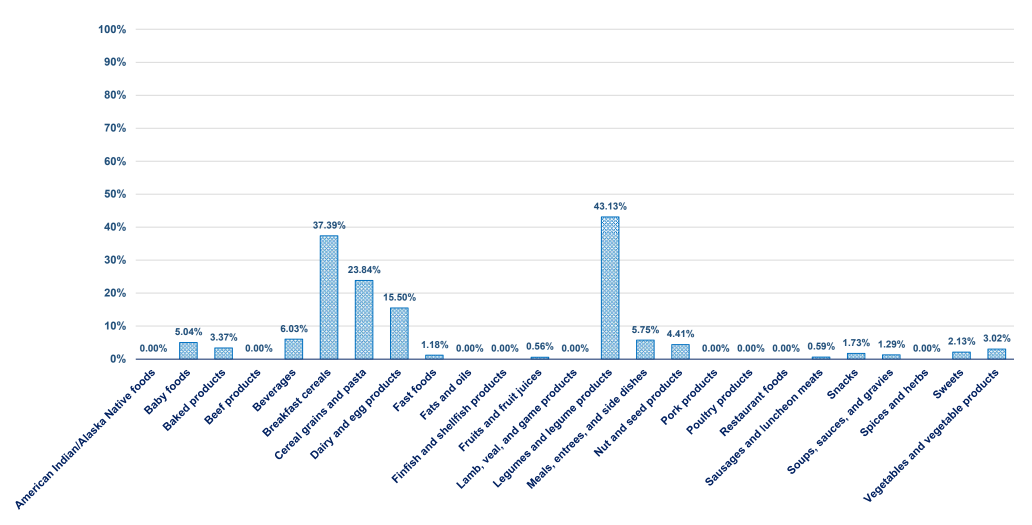
## **Cholesterol - Phosphorus**



Averages (%) of foods containing appropriate levels of cholesterol and phosphorus (to limit cholesterol intake and to achieve adequate phosphorus intake) based on the proposed method in food groups

## **References:**

Forouzesh A, Forouzesh F, Samadi Foroushani S, Forouzesh A. A new method for calculating cholesterol and saturated fat contents and determining appropriate cholesterol levels in foods. SSRN 2022. DOI: 10.2139/ssrn.4131337 Forouzesh A, Forouzesh F, Samadi Foroushani S, Forouzesh A. A new method for calculating phosphorus content and determining appropriate phosphorus levels in foods. SSRN 2022. DOI: 10.2139/ssrn.4133515 Forouzesh A, Forouzesh F, Samadi Foroushani S, Forouzesh A. A new method for calculating phosphorus content and determining appropriate phosphorus levels in foods. SSRN 2022. DOI: 10.2139/ssrn.4133515 Forouzesh A, Forouzesh F, Samadi Foroushani S, Forouzesh A. Critical vulnerabilities of food selections based on nutrient content claims and reference amounts of food and creating a reliable procedure. Food Process Nutr 2024;6:43.