



Correction to Value-Added Processing of Peanut Meal: Aflatoxin Sequestration during Protein Extraction [Journal of Agricultural and Food Chemistry 2010, 58, 5625, DOI: 10.1021/jf9045304]. Lauren E. Kane, Jack P. Davis,* Joe W. Dorner, William F. Jaynes, Richard E. Zartman, and Timothy H. Sanders

The units given for "nitrogen" in Table 2 were incorrectly given as percent. The corrected table with the units given as g/L appears below. Also, the first author's surname has been changed to Kane.

Table 2. Total Nitrogen, Glucose, Fructose, and Sucrose of Soluble Peanut Meal Fractions before and after Clay ${\it Treatment}^a$

| pН | enzyme | AB20A | nitrogen (g/L) | glucose (µg/mL) | fructose (µg/mL) | sucrose (μg/mL) |
|--|----------|-------|-----------------------|----------------------|-----------------------|-------------------------|
| 2.0 | control | _ | $1.6\pm0.1\mathrm{d}$ | 610 ± 90 b | $740\pm100\mathrm{b}$ | $6500\pm840\mathrm{c}$ |
| 2.0 | control | + | $1.4\pm0.1\text{d}$ | $810\pm210a$ | $930\pm220a$ | $6060\pm1440\mathrm{c}$ |
| 2.0 | pepsin | _ | $4.8\pm0.3\;\text{b}$ | $330\pm170c$ | $420\pm180c$ | $3840\pm450\mathrm{d}$ |
| 2.0 | pepsin | + | $4.7\pm0.3b$ | $240\pm100c$ | $330\pm100c$ | $4010\pm370\mathrm{d}$ |
| | | | | | | |
| 8.0 | control | _ | $3.1\pm0.7~\text{c}$ | $30\pm10~\textrm{d}$ | $150\pm10\text{d}$ | $8440\pm750a$ |
| 8.0 | control | + | $3.3\pm0.2c$ | $30\pm10d$ | $150\pm10\text{d}$ | $8900\pm680a$ |
| 8.0 | alcalase | _ | $6.1\pm0.1~a$ | $230\pm20c$ | $90\pm20d$ | $7690\pm730\mathrm{b}$ |
| 8.0 | alcalase | + | $6.0\pm0.2a$ | $230\pm20c$ | $100\pm20\text{d}$ | $7650\pm710\mathrm{b}$ |
| ^a Means within a column followed by different letters are significantly | | | | | | |
| different $(p < 0.05)$. | | | | | | |

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