

| Code | Extraction Method Description |
|------|---|
| 003 | PAM I 304 E1-E5 + C1, 6 + 15 + 50% EE/PE eluants |
| 009 | PAM I 303 E1-E5 + C1, 6 + 15 + 50% EE/PE eluants |
| 012 | PAM I 303 E1-E5 + C2, MeCl2 eluants 1 + 2 + 3 |
| 015 | PAM I 302 E1, no cleanup (see 046 for dry products) |
| 023 | PAM I 402 E1-E7 + C1 |
| 034 | PAM I 304 E1-E5 + C6 |
| 038 | PAM I 302 E2-E3, no cleanup |
| 040 | PAM I 403 E1 + C1; use with Detn Code 24 |
| 042 | PAM I 302 E2-E3 + C1 |
| 450 | TDS SOP KCP-1 milk products, SOP E1, GPC, F1 (Florisil) |
| 451 | TDS SOP KCP-1 fatty products, SOP E2, GPC, F1 (Florisil) |
| 452 | TDS SOP KCP-1 meat products, SOP E3, GPC, F1 (Florisil) |
| 453 | TDS SOP KCP-2 nonfatty products, SOP E4, C1 |
| 454 | TDS SOP KCP-2 nonfatty products, SOP E4, C1, F2 (Florisil) |
| 455 | TDS SOP KCP-2 nonfatty products, SOP E4, C1, F3 (Florisil) |
| 456 | TDS SOP KCP-2 nonfatty products, SOP E4, GPC, C3 |
| 457 | TDS SOP KCP-2 nonfatty products, SOP E4, GPC, C3, F2 (Florisil) |
| 458 | TDS SOP KCP-2 nonfatty products, SOP E4, GPC, C3, F3 (Florisil) |
| 459 | TDS SOP KCP-2 nonfatty products, SOP E5, GPC, C2 |
| 460 | TDS SOP KCP-2 nonfatty products, SOP E5, GPC, C2, F2 (Florisil) |
| 461 | TDS SOP KCP-1 oilseed, SOP E6, GPC, F1 (Florisil) |
| 462 | TDS SOP KCP-1 infant formula, SOP E7, GPC, F1 (Florisil) |
| 463 | TDS SOP KCP-1 butter/oil, SOP E8, GPC, F1 (Florisil) |
| 464 | TDS SOP KCP-1 other fatty products, SOP E9, GPC, F1 (Florisil) |
| 465 | TDS SOP KCP-2 water, SOP E10 |
| 466 | TDS SOP KCP-2 nonfatty products, SOP C4 |
| 467 | TDS SOP KCP-2 sugars, SOP C4, F3 (Florisil) |
| 468 | TDS SOP KCP-7 carbamate pesticides |
| 469 | TDS SOP KCP-10, method for volatile organic compounds |
| 470 | TDS SOP KCP-1 selected fatty acid products, SOP SFE, GPC, F1 (Florisil) |
| 600 | PAM I 404 E1 |
| 611 | JAOAC (1989), 72, 975-979 method for ETU/TD SOP KCP-8 |

| Code | Determinative Method Description |
|------|--|
| 01 | PAM I 302 DG1, 13, or 18, GLC with EC detector |
| 02 | PAM I 302 DG 2, 14, or 19, GLC with FPD-P |
| 05 | PAM I 302 DG3 or DG 16, GLC with EICD-X |
| 07 | GLC-MS |
| 11 | LC-UV detector |
| 12 | PAM I 401 DL1 |
| 14 | PAM I 302 DG20, GLC with DEGS, FPD-P |
| 16 | PAM I 302 DG5 or DG17, GLC with N/P |
| 18 | PAM I 302 DG21, GLC with DEGS, FPD-S |
| 24 | PAM I 403 DL3 |
| 25 | HPLC with electrochemical detector |
| 27 | PAM I 404 DL5 |
| 40 | TD KCP-D1 Fatty products, EICD Detector |
| 41 | TD KCP-D1 Fatty products, FPD-P/TSD Detector |
| 42 | TD KCP-D2 Nonfatty products, FPD-P Detector |
| 43 | TD KCP-D3 Nonfatty products, EICD & EC Detectors |
| 44 | TD KCP-D4 Nonfatty products, FPD-S Detector |