Shaklee Clinical Research Studies

Shaklee’s commitment to clinical research is reflected in every product it makes. The ideal balance of nature and science is not achieved by guesswork. It is a meticulous process of research and development, testing, and refinement. That’s why Shaklee continues to invest in clinical research as part of its ongoing commitment to scientific integrity. The following peer-reviewed clinical studies sponsored by Shaklee scientifically substantiate either Shaklee products or the testing of concepts leading to Shaklee products. The list below consists of two parts. Section A identifies studies performed on ingredients in Shaklee’s current products, while the second lists studies pertaining to earlier versions of Shaklee products.

Current Product Clinical Studies

ATHLETES - GENERAL


VITAMIN B-COMPLEX


CARBO-CRUNCH® & SHAKLEE PERFORMANCE®


SHAKLEE PERFORMANCE®

The Effects of Sodium: Carbohydrate (Na: Carb) Ratios in Rehydration beverages (RB) on Plasma (PG), Osmolality (PO), Volume (PV), and Subject Tolerance (ST). FASEB J 1990;4:A381 (abstract).
PHYSIQUE®


BETA CAROTENE


CALCIUM


COSMETICS & TOILETRIES


DENTIFRICE


OMEGA-3 FATTY ACIDS


FIBER


HERBS


INSTANT PROTEIN® SOY MIX


MEAL SHAKES

MULTIVITAMIN - MINERAL SUPPLEMENTATION

CHROMIUM

SELENIUM

SHAMPOO
SOY

VITAMIN C

VITAMIN E

Clinical Studies Performed on Ingredients in Shaklee’s Former Products

SHAKLEE FITNESS®

FRUIT BARS

SLIM PLAN
Compulsive Eating, Depression and Failure to Complete a Behavioral Group Weight Loss Program. Hoage, Fediuik. 4th International Congress on Obesity, New York City 1983 (abstract).


