Scientific Resources:

1 Kucukgoncu, S, et al. "Alpha-Lipoic Acid (ALA) as a Supplementation for Weight Loss: Results from a Meta-Analysis of Randomized Controlled Trials." Obesity Reviews : an Official Journal of the International Association for the Study of Obesity, U.S. National Library of Medicine, May 2017, https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5523816/.

2 L;, Namazi N;Larijani B;Azadbakht. "Alpha-Lipoic Acid Supplement in Obesity Treatment: A Systematic Review and Meta-Analysis of Clinical Trials." Clinical Nutrition (Edinburgh, Scotland), U.S. National Library of Medicine, https://pubmed.ncbi.nlm.nih.gov/28629898/.

3 Bobe G;Michels AJ;Zhang WJ;Purnell JQ;Woffendin C;Pereira C;Vita JA;Thomas NO;Traber MG;Frei B;Hagen TM; "A Randomized Controlled Trial of Long-Term (r)-α-Lipoic Acid Supplementation Promotes Weight Loss in Overweight or Obese Adults without Altering Baseline Elevated Plasma Triglyceride Concentrations." The Journal of Nutrition, U.S. National Library of Medicine, https://pubmed.ncbi.nlm.nih.gov/32692358/.

4 Principium Beauty Systems Innovations. a-LACYS RESET® Sports & Fitness, Principium-BSI, 2014. PDF of published 2014 trials.

5 Li N;Yan W;Hu X;Huang Y;Wang F;Zhang W;Wang Q;Wang X;Sun K; "Effects of Oral α-Lipoic Acid Administration on Body Weight in Overweight or Obese Subjects: a Crossover Randomized, Double-Blind, Placebo-Controlled Trial." Clinical Endocrinology, U.S. National Library of Medicine, pubmed.ncbi.nlm.nih.gov/28239907/.

6 C;, Kucukgoncu S;Zhou E;Lucas KB;Tek. "Alpha-Lipoic Acid (ALA) as a Supplementation for Weight Loss: Results from a Meta-Analysis of Randomized Controlled Trials." Obesity Reviews : an Official Journal of the International Association for the Study of Obesity, U.S. National Library of Medicine, pubmed.ncbi.nlm.nih.gov/28295905/.

7 Uebelhack, Ralf, et al. "Effects of Cactus Fiber on the Excretion of Dietary Fat in Healthy Subjects: a Double Blind, Randomized, Placebo-Controlled, Crossover Clinical Investigation." Current Therapeutic Research, Clinical and Experimental, Elsevier, 21 June 2014, www.ncbi.nlm.nih.gov/pmc/articles/PMC4109417/.

8 Malaguarnera M;Gargante MP;Cristaldi E;Colonna V;Messano M;Koverech A;Neri S;Vacante M;Cammalleri L;Motta M; "Acetyl L-Carnitine (ALC) Treatment in Elderly Patients with Fatigue." Archives of Gerontology and Geriatrics, U.S. National Library of Medicine, pubmed.ncbi.nlm.nih.gov/17658628/.

9 BK;, Whiting S;Derbyshire E;Tiwari. "Capsaicinoids and Capsinoids. A Potential Role for Weight Management? A Systematic Review of the Evidence." Appetite, U.S. National Library of Medicine, https://pubmed.ncbi.nlm.nih.gov/22634197/.

10 Docherty JP;Sack DA;Roffman M;Finch M;Komorowski JR; "A Double-Blind, Placebo-Controlled, Exploratory Trial of Chromium Picolinate in Atypical Depression: Effect on Carbohydrate Craving." Journal of Psychiatric Practice, U.S. National Library of Medicine, https://pubmed.ncbi.nlm.nih.gov/16184071/.

11 TE;, Graham. "Caffeine and Exercise: Metabolism, Endurance and Performance." Sports Medicine (Auckland, N.Z.), U.S. National Library of Medicine, https://pubmed.ncbi.nlm.nih.gov/11583104/.

12 Tabrizi R;Saneei P;Lankarani KB;Akbari M;Kolahdooz F;Esmaillzadeh A;Nadi-Ravandi S;Mazoochi M;Asemi Z; "The Effects of Caffeine Intake on Weight Loss: A Systematic Review and DOS-Response Meta-

Analysis of Randomized Controlled Trials." Critical Reviews in Food Science and Nutrition, U.S. National Library of Medicine, https://pubmed.ncbi.nlm.nih.gov/30335479/.

13 Uebelhack, Ralf, et al. "Effects of Cactus Fiber on the Excretion of Dietary Fat in Healthy Subjects: A Double Blind, Randomized, Placebo-Controlled, Crossover Clinical Investigation." Current Therapeutic Research, Clinical and Experimental, Elsevier, 21 June 2014, https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4109417/.

14 Pooyandjoo M;Nouhi M;Shab-Bidar S;Djafarian K;Olyaeemanesh A; "The Effect of (L-)Carnitine on Weight Loss in Adults: A Systematic Review and Meta-Analysis of Randomized Controlled Trials." Obesity Reviews : an Official Journal of the International Association for the Study of Obesity, U.S. National Library of Medicine, https://pubmed.ncbi.nlm.nih.gov/27335245/.