B”SD

**Jesse Krakauer MD, FACP**

**248-795-0462****jckrakauer@gmail.com**

1. **Corewell Health Wm Beaumont University Hospital**
2. **Royal Oak, MI 48073**

**Nir Y Krakauer, PhD**

**Department of Civil Engineering**

**The City College of New York**

**New York, NY 10031**

**nkrakauer@ccny.cuny.edu**

**4/1/25**

**ABSI and Diet, Obesity, Bariatric Surgery**

**ABSI references:**[**https://drjessekrakauer.com/absi.html**](https://drjessekrakauer.com/absi.html)

**https://en.wikipedia.org/wiki/Body\_shape\_index**

**ABSI = WC weight-2/3height5/6 = WC/(BMI2/3height1/2)**

**Krakauer NY, Krakauer JC. Diet Composition, Anthropometrics, and Mortality Risk. Int J Environ Res Public Health. 2022 Oct 8;19(19):12885. doi: 10.3390/ijerph191912885. PMID: 36232184; PMCID: PMC9566505.**

**Mameli C, Krakauer JC, Krakauer NY, Bosetti A, Ferrari CM, Schneider L, Borsani B, Arrigoni S, Pendezza E, Zuccotti GV. Effects of a multidisciplinary weight loss intervention in overweight and obese children and adolescents: 11 years of experience. PLoS One. 2017 Jul 13;12(7):e0181095. doi: 10.1371/journal.pone.0181095. PMID: 28704494; PMCID: PMC5509286**

**Consalvo V, Krakauer JC, Krakauer NY, Canero A, Romano M, Salsano V. ABSI (A Body Shape Index) and ARI (Anthropometric Risk Indicator) in Bariatric Surgery. First Application on a Bariatric Cohort and Possible Clinical Use. Obes Surg. 2018 Jul;28(7):1966-1973. doi: 10.1007/s11695-018-3117-z. PMID: 29376202.**

**Fuseini AM, Rahimi MH, Mollahosseini M, Yekaninejad MS, Maghbooli Z, Mirzaei K. The Association Between Dietary Glycemic Index and Glycemic Load and a Body Shape and Fat Distribution Among Apparently Healthy Iranian Adults. J Am Coll Nutr. 2018 Jul;37(5):415-422. doi:**

**Zamaninour N, Ansar H, Pazouki A, Kabir A. Relationship Between Modified Body Adiposity Index and A Body Shape Index with Biochemical Parameters in Bariatric Surgery Candidates. Obes Surg. 2020 Mar;30(3):901-909. doi: 10.1007/s11695-019-04256-x. PMID: 31898041. (vit D and HDL)**

**Borisenkov MF, Popov SV, Pecherkina AA, Dorogina OI, Martinson EA, Vetosheva VI, Gubin DG, Solovieva SV, Turovinina EF, Symaniuk EE. Food addiction in young adult residents of Russia: Associations with emotional and anthropometric characteristics. Eur Eat Disord Rev. 2020 Jul;28(4):465-472. doi: 10.1002/erv.2731. Epub 2020 Mar 7. PMID: 32144879. (need access to text)**

**Ashtary-Larky D, Daneghian S, Alipour M, Rafiei H, Ghanavati M, Mohammadpour R, Kooti W, Ashtary-Larky P, Afrisham R. Waist Circumference to Height Ratio: Better Correlation with Fat Mass Than Other Anthropometric Indices During Dietary Weight Loss in Different Rates. Int J Endocrinol Metab. 2018 Aug 28;16(4):e55023. doi: 10.5812/ijem.55023. PMID: 30464770; PMCID: PMC6216320. (**

**bmi change same ABSI change > with slow loss)**

**Huang HH, Yeh C, Chen JC, Lee TH, Chen SC, Lee WJ, Chen CY. Does bariatric surgery influence plasma levels of fetuin-A and leukocyte cell-derived chemotaxin-2 in patients with type 2 diabetes mellitus? PeerJ. 2018 Jun 12;6:e4884. doi: 10.7717/peerj.4884. PMID: 29910974; PMCID: PMC6003398. (delta ABSI GB>SG)**

**Haslacher H, Fallmann H, Waldhäusl C, Hartmann E, Wagner OF, Waldhäusl WK. Obesity: outcome of standardized life-style change in a rehabilitation clinic. An observational study. Diabetes Metab Syndr Obes. 2019 May 27;12:813-820. doi: 10.2147/DMSO.S197495. PMID: 31213867; PMCID: PMC6549422. (delta BMI > delta ABSI)**

**Zamaninour N, Ansar H, Pazouki A, Kabir A. Relationship Between Modified Body Adiposity Index and A Body Shape Index with Biochemical Parameters in Bariatric Surgery Candidates. Obes Surg. 2020 Mar;30(3):901-909. doi: 10.1007/s11695-019-04256-x. PMID: 31898041. (vit D and HDL)**

**Ching YK, Chin YS, Appukutty M, Gan WY, Chan YM. Comparisons of conventional and novel anthropometric obesity indices to predict metabolic syndrome among vegetarians in Malaysia. Sci Rep. 2020 Nov 30;10(1):20861. doi: 10.1038/s41598-020-78035-5. PMID: 33257810; PMCID: PMC7705716.**

# Nkwana MR, Monyeki KD, Lebelo SL. Body Roundness Index, A Body Shape Index, Conicity Index, and Their Association with Nutritional Status and Cardiovascular Risk Factors in South African Rural Young Adults. Int J Environ Res Public Health. 2021 Jan 1;18(1):281. doi: 10.3390/ijerph18010281. PMID: 33401502; PMCID: PMC7795753. (ABSI and malnutrition)

# Borisenkov MF, Popov SV, Pecherkina AA, Dorogina OI, Martinson EA, Vetosheva VI, Gubin DG, Solovieva SV, Turovinina EF, Symaniuk EE. Food addiction in young adult residents of Russia: Associations with emotional and anthropometric characteristics. Eur Eat Disord Rev. 2020 Jul;28(4):465-472. doi: 10.1002/erv.2731. Epub 2020 Mar 7. PMID: 32144879. (no relationship ABSI ?zscores)

# Hazart J, Montel F, Gentes E, Lahaye C, Pouget M, Farigon N, Miolanne M, Mulliez A, Boirie Y. Body Mass Trajectory Affects the Long-Term Occurrence of Metabolic Syndrome in Adult Patients with Severe Obesity. Children (Basel). 2022 Dec 23;10(1):27. doi: 10.3390/children10010027. PMID: 36670578; PMCID: PMC9856911.

**Yamashiro K, Yamaguchi N, Sagawa K, Tanei S, Ogata F, Nakamura T, Kawasaki N. Relationship of masked obesity to self-reported lifestyle habits, ideal body image, and anthropometric measures in Japanese university students: A cross-sectional study. PLoS One. 2023 Feb 21;18(2):e0281599. doi: 10.1371/journal.pone.0281599. PMID: 36809358; PMCID: PMC9943004.**

**Bigman G, Ryan AS. Healthy Eating Index-2015 Is Associated with Grip Strength among the US Adult Population. Nutrients. 2021 Sep 25;13(10):3358. doi: 10.3390/nu13103358. PMID: 34684359; PMCID: PMC8540420.**

**Zeinalabedini M, Nasli-Esfahani E, Esmaillzadeh A and Azadbakht L (2023) How is healthy eating index-2015 related to risk factors for cardiovascular disease in patients with type 2 diabetes. Front. Nutr. 10:1201010. doi: 10.3389/fnut.2023.1201010**

**Gažarová M, Bihari M, Šoltís J. Fat and fat-free mass as important determinants of body composition assessment in relation to sarcopenic obesity. Rocz Panstw Zakl Hig. 2023;74(1):59-69. doi: 10.32394/rpzh.2023.0243. PMID: 37010407.**

# Association between dietary fatty acid patterns and obesity indices in Jordanian adults: A cross-sectional study, HELIYON (2023), doi: https://doi.org/10.1016/ j.heliyon.2023.e17938.

**Ostrowska, J.; Samborowska, E.; Jaworski, M.; Toczyłowska, K.; Szostak-Węgierek, D. The Potential Role of SCFAs in Modulating Cardiometabolic Risk by Interacting with Adiposity Parameters and Diet. Nutrients 2024, 16, 266.** [**https://doi.org/10.3390/nu16020266**](https://doi.org/10.3390/nu16020266)

**Nazari M, Mirzaie K, Keshavarz S. Association between Lifelines Diet Score (LLDS) and some novel anthropometric indices, including Body Roundness Index (BRI), A Body Shape Index (ABSI), Visceral Adiposity Index (VAI), and Body Adiposity Index (BAI), in Iranian women: a cross-sectional study. BMC Womens Health. 2024 Mar 12;24(1):172. doi: 10.1186/s12905-024-03013-2. PMID: 38475785; PMCID: PMC10935923.**

**Rahimlou M, Ahmadi AR, Cheraghian B, Baghdadi G, Ghalishourani SS, Nozarian S, Hashemi SJ, Rahimi Z, Jahromi NB, Hosseini SA. The association between dietary inflammatory index with some cardio-metabolic risk indices among the patients with type 2 diabetes from Hoveyzeh cohort study: a cross-sectional study. BMC Endocr Disord. 2024 Jun 19;24(1):91. doi: 10.1186/s12902-024-01624-2. PMID: 38890603; PMCID: PMC11186237.**

**Pre- and Post-Operative Evaluation of the Changes in Anthropometric Parameters On Female Laparoscopic Sleeve Gastrectomy Patients: Short Term Follow-Up Study. Dr Tufan ULCAY**

**Rezaei M, Forouzan K, Eini-Zinab H, Omidvar N, Jafaripour S, Rezazadeh A. Dietary diversity and its association with changes in anthropometric indices of community-dwelling older adults in Tehran, Iran: a longitudinal study (2017-2021). BMC Public Health. 2024 Aug 20;24(1):2253. doi: 10.1186/s12889-024-19635-y. PMID: 39164719; PMCID: PMC11334311.**

**Luna, M.; Pereira, S.; Saboya, C.; Ramalho, A. Relationship between Body Adiposity Indices and Reversal of Metabolically Unhealthy Obesity 6 Months after Roux-en-Y Gastric Bypass. *Metabolites* 2024, *14*, 502.** [**https://doi.org/10.3390/metabo14090502**](https://doi.org/10.3390/metabo14090502)

**Mosallanezhad Z, Jalali M, Clark CCT, Zibaeenezhad MJ, Nouri M, Mohammadi SS, Sayadi M, Razeghian-Jahromi I, Parsa N, Zibaeenejad F, Sohrabi Z. The association between low carbohydrate dietary score (LCDS) and cardiovascular risk factors: results from the Shiraz Heart Study (SHS). BMC Public Health. 2024 Oct 29;24(1):2997. doi: 10.1186/s12889-024-20106-7. PMID: 39472889; PMCID: PMC11523835. Low carb score predicted change in ABSI over 5 years**

**Asiaei S, Sharifani MS, Ghobadian B, Baghdadi G, Biglari F, Rahimlou M. Association between lifelines diet score with odds of nonalcoholic fatty liver disease and some novel anthropometric indices among adults: a case-control study. Front Nutr. 2024 Dec 11;11:1523651. doi: 10.3389/fnut.2024.1523651. PMID: 39723159; PMCID: PMC11669268. Raw absi NS**

**Lombardo M. Gender Differences in Protein Consumption and Body Composition: The Influence of Socioeconomic Status on Dietary Choices. Foods. 2025 Mar 5;14(5):887. doi: 10.3390/foods14050887. PMID: 40077590.**

**Lin C-Y, Zhai Y-J, Wu F, An H-H, Chen T, Qiu H-N, Li J-B and Lin J-N (2025) Interaction and overall effects of underweight, low muscle mass, malnutrition, and inflammation on early-onset mild cognitive impairment in type 2 diabetes. *Front. Aging Neurosci.* 17:1498478. doi: 10.3389/fnagi.2025.1498478**