

Fitness Notes

Nutrition

- The human body = energy convertor. It takes food → chemical reaction → chemical energy. This chemical energy will be turned into heat (most of it), kinetic energy (movement) or electric energy. **This needs refs.**
- Fun fact: the average 2,000 kcals you need to eat every day come from the heat your body needs to produce. **This needs refs.**
- Energy for body without movement = basic metabolic rate (BMR). It depends on muscle mass, fat mass, height (h) and age (a). It is normally measured in kcal/day. **This needs refs.**
- Several formulas for computing BMR
 - [Harris-Benedict](#) (1919) – only takes total mass into account (m)
 $13.7516 m + 5.0033 h - 6.7550 a + 66.4730$
 - [Revised Harris-Benedict](#) (1984)
 $13.397 m + 4.799 h - 5.677 a + 88.362$
 - [Mifflin St Jeor](#)
 $10 m + 6.25 h - 5 a + 5$ (for males)
 $10 m + 6.25 h - 5 a - 161$ (for females)
 - [Katch-McArdle](#) – takes body fat % (f) into account
 $370 + (21.6 m * (1 - f / 100))$
- Total daily energy expenditure (TDEE) = BMR + movement. I assume this the entire energy you need, as the name suggests. **This needs refs.**
- Online calculators for BMR (if you are too lazy to plug your values above)
 - <https://www.myfitnesspal.com/tools/bmr-calculator>
 - <https://www.omnicalculator.com/health/bmr-katch-mcardle>
 - <https://www.bodyscanuk.com/body-composition-calculators.html>
 - <https://www.iifym.com/bmr-calculator/>
- You can think of TDEE as the amount of energy your body needs from food every day to be able to function properly and do everything else (movements). If you eat more than this value, the excess energy will be (partly) stored on your body either as fat or muscles. If you eat less than this, your body will have to go to fat and muscle deposits to get the energy from there.
- Fat deposits: this is just food to be used in the days when you eat less than you should to be able to perform everything you do
- Muscle deposits: food is stored as muscles when you damage them by performing tasks that require a lot of strength, when you almost fail to perform these tasks. This happens so next time you will perform the same tasks without coming close to failure. However, if you eat

less than you should the body will go to muscle deposits as well to get energy, making them smaller.

- Question: how does the body decide if it should go to fat or muscle stores, if you eat less than your TDEE? Intuition: if you keep damaging muscles while you eat less than you should, it will go mostly to fat stores (survival), otherwise it takes equally from both.
- Another interesting thing: if you eat less than you should for multiple days in a row, your body will start producing less heat, so your BMR will drop as well. This is called [adaptive thermogenesis](#). The same happens if you eat more than you should, your body will produce more heat. This is what's also referred to as fast/slow metabolism.
- Question: if your body keeps adjusting the BMR based on how you eat, how do you manage to lose/gain weight? Intuition: this adjustment is far from perfect and it needs time (was it 2 weeks to adjust metabolism?). Eating 1,000 kcals less than you need will maybe make your body drop by 500 kcal of heat, so it will still need to go to fat/muscle deposits.
- Interesting fact: doing movement forces your body to use energy, either from what you just ate or food deposits. Doing exercises, especially on empty stomach will force your body to use food deposits no matter what your BMR is. This is why it's recommended to keep your kcal intake above your normal BMR even if you want to lose weight, and just do more movement/cardio to burn the fat/muscle stores.

Cooking

Workout

Sources

- <https://www.ncbi.nlm.nih.gov/pubmed/>
- <https://www.youtube.com/user/VitruvianPhysique>
- <https://www.youtube.com/user/JDCav24/videos>
- <https://scholar.google.co.uk>
- <https://www.wikipedia.org/>

Books

- Starting Strength – [1](#)
- Practical Programming for Strength Training – [1](#)
- Health/Fitness Instructor's Handbook – [1](#), [2](#)
- Bodybuilding: A Scientific Approach – [1](#)
- Biochemistry for Sport and Exercise Metabolism – [1](#)