**(2020)**

**1**

Kanellakis, Spyridon; Mavrogianni, Christina; Karatzi, Kalliopi; Lindstrom, Jaana; Cardon, Greet; Iotova, Violeta; Wikstrom, Katja; Shadid, Samyah; Moreno, Luis A.; Tsochev, Kaloyan et al. [Development and Validation of Two Self-Reported Tools for Insulin Resistance and Hypertension Risk Assessment in A European Cohort: The Feel4Diabetes-Study](https://m2.mtmt.hu/gui2/?mode=browse&params=publication;31507449). NUTRIENTS 12: 4 Paper: 960, 13 p. (2020)

**2**

[Horváth, Tamara](https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10051736); [Hanák, Lilla](https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10070935" \t "_blank); [Hegyi, Péter](https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10002629" \t "_blank); [Butt, Edina](https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10062531); [Solymár, Margit](https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10016619" \t "_blank); [Szűcs, Ákos](https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10023628" \t "_blank); [Varga, Orsolya](https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10040023); Thien, Bui Quoc; [Szakács, Zsolt](https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10062396" \t "_blank); [Csonka, Endre](https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10035935" \t "_blank) et al. [Hydroxyapatite-coated implants provide better fixation in total knee arthroplasty. A meta-analysis of randomized controlled trials.](https://m2.mtmt.hu/gui2/?mode=browse&params=publication;31312042) PLOS ONE 15: 5 Paper: e0232378, 13 p. (2020)

**3**

[Llanaj, E.](https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10060835); [Vincze, F.](https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10075530); [Kósa, Z.](https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10038661" \t "_blank); [Sándor, J.](https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10012757); [Diószegi, J.](https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10035075); [Ádány, R.✉](https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=1131057) [Dietary Profile and Nutritional Status of the Roma Population Living in Segregated Colonies in Northeast Hungary](https://m2.mtmt.hu/gui2/?mode=browse&params=publication;31602647). NUTRIENTS 12: 9 Paper: 2836 (2020)

**4**

[Soltész, Beáta](https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10048575); [Pikó, Péter](https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10061786); [Sándor, János](https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10012757); [Kósa, Zsigmond](https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10038661" \t "_blank); [Ádány, Róza](https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=1131057); [Fiatal, Szilvia](https://m2.mtmt.hu/gui2/?type=authors&mode=browse&sel=10019109). [The genetic risk for hypertension is lower among the Hungarian Roma population compared to the general population.](https://m2.mtmt.hu/gui2/?mode=browse&params=publication;31355893) PLOS ONE 15: 6 Paper: e0234547, 17 p. (2020)