

Publikationen APV-Initiative

(sollten hier Publikationen mit Daten aus APV fehlen, so informieren Sie uns bitte, damit wir die Liste vervollständigen können)
Impact-Faktoren ohne Gewähr.

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2023

Galler A*, Thönnies A*, Joas J, Joisten C, Körner A, Reinehr T, Röbl M, Schauer G, Siegfried W, Weghuber D, Weihrauch-Blüher S, Wiegand S, Holl RW, Prinz N, on behalf of the APV Initiative
Clinical characteristics and outcome of children, adolescents and young adults with overweight or obesity and mental disorders from the multicentre German/Austrian APV registry
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BMI Z-score (SDS) versus calculated body fat percentage: Association with cardiometabolic risk factors in obese children and adolescents
Annals of Nutrition and Metabolism, in Press [IF: 3.9]

Prinz N*, Pomares-Millan H*, Dannemann A, Giordano G, Joisten C, Körner A, Weghuber D, Weihrauch-Blüher S, Wiegand S, Holl RW, Lanzinger S on behalf of the APV initiative and the SOPHIA consortia
Who benefits most from outpatient lifestyle intervention? An IMI-SOPHIA study on pediatrics living with overweight/obesity
Obesity (Silver Spring) 2023 Sep;31(9):2375-2385. doi: 10.1002/oby.23844 [IF: 9.298]

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A prospective analysis of the long-term impact of the COVID-19 pandemic on well-being and health care among children with a chronic condition and their families: A study protocol of the Kick-COVID study
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A prospective analysis of the long-term impact of the COVID-19 pandemic on well-being and health care among children with a chronic condition and their families: A study protocol of the Kick-COVID study
BMC Pediatr. 2023 Mar 22;23(1):130. doi: 10.1186/s12887-023-03912-7. [IF: 2.567]

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Kardiovaskuläres Risiko bei übergewichtigen oder adipösen Kindern und Jugendlichen: Daten der BZgA Beobachtungsstudie (EvAKuJ-Projekt)
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