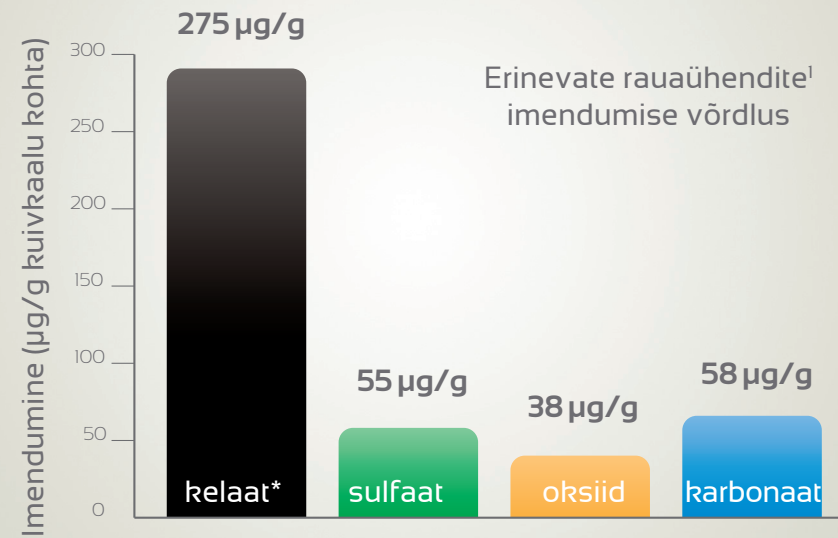


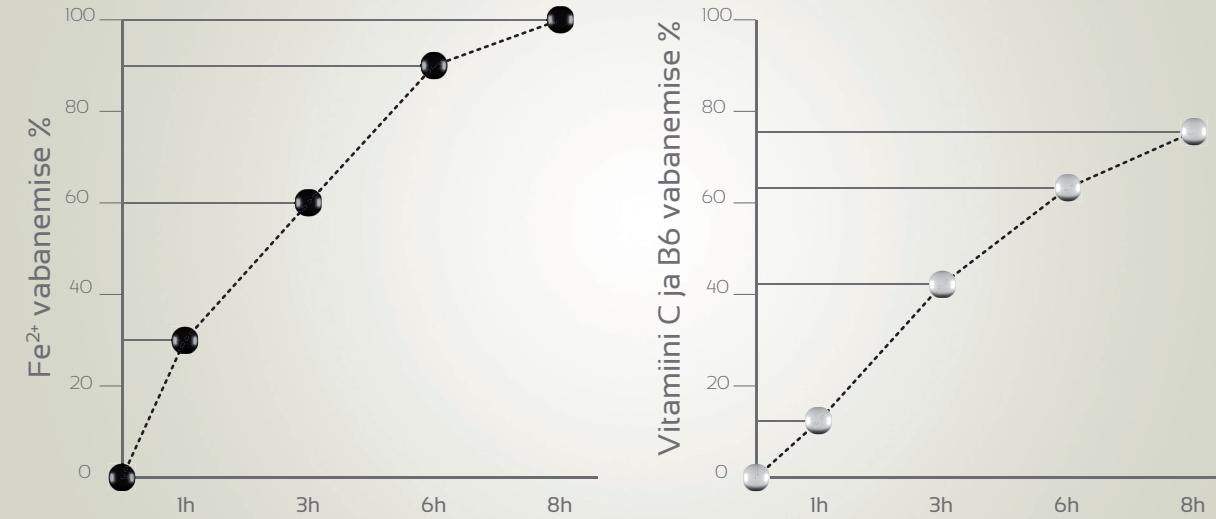
## Kelaat

- Raud(II)diglütsinaat kindlustab raua tõhusaima imendumise soolestikku



## SR vorm

kindlustab raua ja vitamiinide pikaajalise vabanemise kuni 8 tundi või kauem peale tarbimist<sup>2</sup>

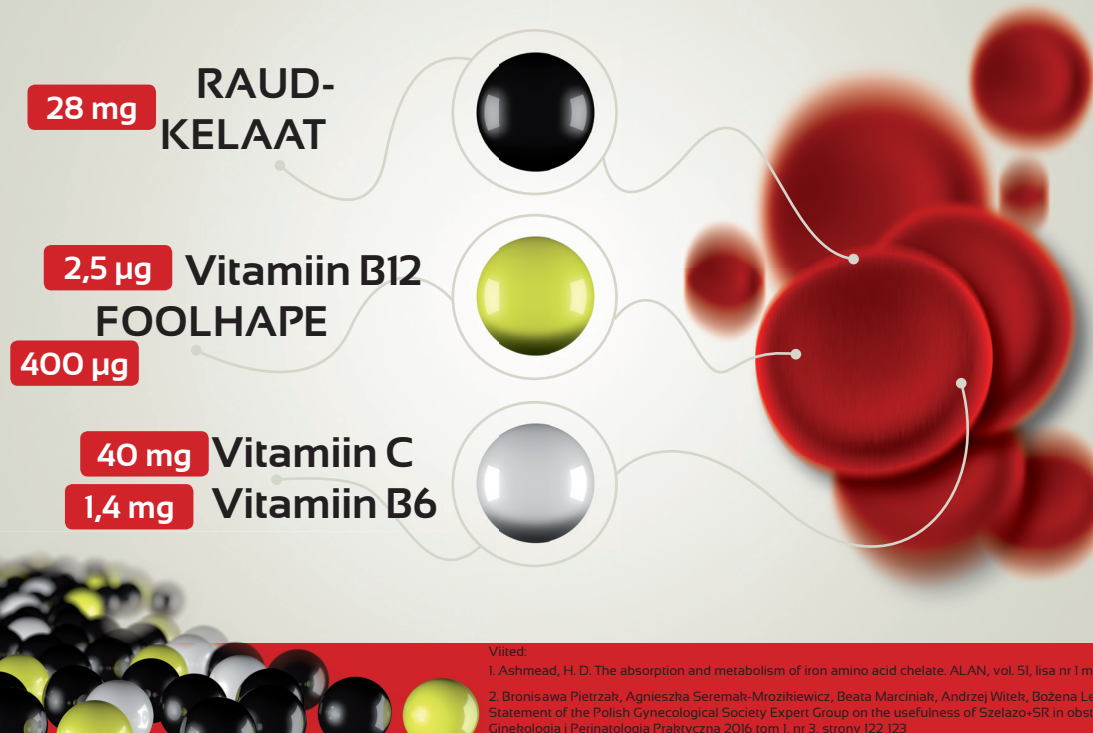


# Soft Iron + SR

## Lisaks

vitamiinide B6, B12 ja foolhappe sisal-

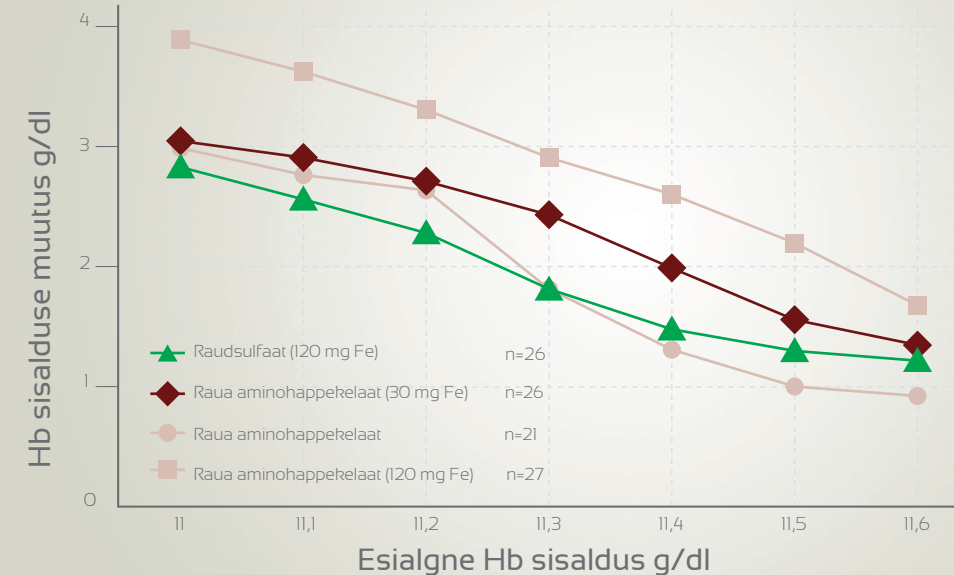
dus tugevdab rauapreparaatide mõju verelpomele



## Biosaadavus

Raudkelaadi kõrge biosaadavus kind-

lustab hemoglobiinisisalduse suurenemise, mis on võrreldav mitu korda suurema rauaannuse mõjuga sulfaatsoolast<sup>3</sup>



Vt:

I. Ashmead, H. D. The absorption and metabolism of iron amino acid chelate. ALAN, vol. 51, lisa nr 1 märts 2001.

2. Bronisawa Pietrzak, Agnieszka Seremak-Mrozikiewicz, Beata Marciniak, Andrzej Witek, Bożena Leszczyńska-Gorzelak. Statement of the Polish Gynecological Society Expert Group on the usefulness of Szelazo+SR in obstetrics and gynecology. Ginekologia i Perinatologia Praktyczna 2016 tom 1, nr 3, strony 122-123

3. Oscar Pineda, PhD, and H. DeWayne Ashmead, PhD. Effectiveness of Treatment of Iron-Deficiency Anemia in Infants and Young Children With Ferrous Bis-glycinate Chelate. From the Latin American Center for Nutrition and Metabolic Studies, Antigua, Guatemala; and Albion Laboratories, Clearfield, Utah, USA