

# Focus on Homocysteine and the Vitamins

**Cena: 6.000,00 din**

www.oglas.rs

**Kategorija:** Stručna literatura (Ostalo, Knjige, udžbenici, Dokumentarna, stručna literatura)

**Lokacija:** Beograd - ostalo (Srbija, Beograd)

**Tema:** Medicina, Stomatologija

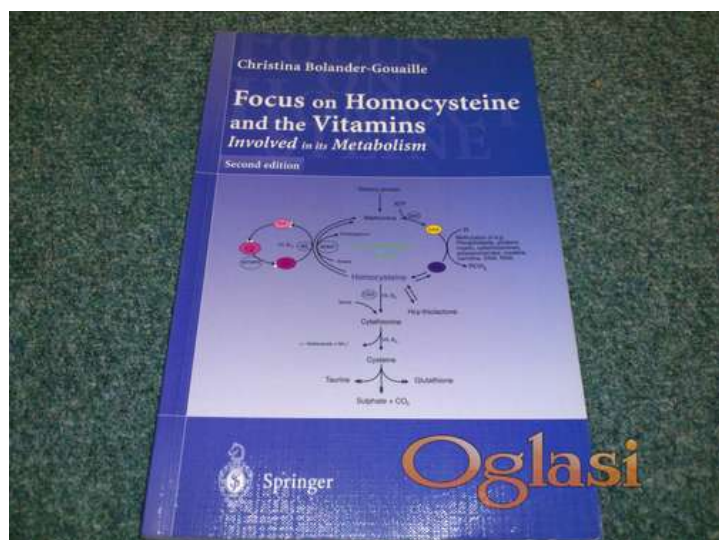
**Format:** Novo

**Šifra oglasa:** 02-254749

**Datum postavljanja oglasa:** 18.04.2017

**Kontakt:** Silvan Blue

**Telefon:** 0631747258



Dodatne informacije:

Tekst oglasa:

Naslov: Focus on Homocysteine and the Vitamins - Involved in Its Metabolism - drugo izdanje Autor(i): Christina Bolander-Gouaille Izdavač: Springer; Enlarged 2nd edition Godina: 2002 Povez: mek Strana: 262 Pismo: English Stanje knjige: nekorišćena Opis knjige: During the last 10-12 years, the research on homocysteine has become very active. About 1500 of articles are now published each year on homocysteine and the vitamins involved in its metabolism. A disturbed homocysteine metabolism can be an underlying factor for pregnancy complications and fetal malformations, cardiovascular disease, dementia, psychiatric and neurologic disorders and possibly carcinogenesis. A disturbed homocysteine metabolism can in most cases be normalised by treatment with folate and/or vitamins B12 and B6. Many of these findings therefore directly concern most practitioners. However, if there are good reviews covering single aspects of this research, these are published in specialised journals. The author has realised the difficulties for the practitioner in keeping updated. This second edition has been thoroughly updated and also offers more data on the vitamins. Over 1600 references are made available. Uplata se može izvršiti pouzećem, a može i pre slanja uplatom na račun u Telenor banci. Troškove slanja plaća kupac. Lično preuzimanje podrazumeva dolazak na mesto gde se dogovorimo (Beograd - uglavnom centar, Muzej Istorije Jugoslavije, tj. Hajd Parka, Autokomanda) u tom slučaju i plaćanje lično.

www.oglas.rs

Free Press d.o.o Šafarikova 15, 21000 Novi Sad, +381 21 48 04 555