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ON-LINE KURZ

On-line kurz Kardiologie

PŘEDNÁŠKY

- Co je u nových tabulek SCORE opravdu důležité? Modelové situace v ordinaci a jak je řešit – MUDr. Jaromír Ožana, MUDr. Michal Mačák
- Speciality v léčbě hypertenze – doc. MUDr. Ondřej Petrák, Ph.D.
- Aktuality a praktické tipy v léčbě dyslipidemie – MUDr. Eva Tůmová, Ph.D.
- Co (ne)budeme potřebovat od biochemické laboratoře pro stanovení kardiovaskulárního rizika? – prof. MUDr. Michal Vrablík, Ph.D.

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POČET
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