**Literatuurlijst**

*Literatuur*

Clinical Chemistry, 8th edition, Marshall

Leerboek hematologie, 2nd edition, Löwenberg

Buzzetti, R., Zampetti, S., & Maddaloni, E. (2017). Adult-onset autoimmune diabetes: current knowledge and implications for management. *Nature Reviews Endocrinology*, 13(11), 674-686. <https://doi.org./10.1038/nrendo.2017.99>

Anık, A., Çatlı, G., Abacı, A., & Böber, E. (2015). Maturity-onset diabetes of the young (MODY): an update. *Journal of Pediatric Endocrinology and Metabolism*, 28(3-4), 251–263. <https://doi.org./10.1515/jpem-2014-0384>

Nordestgaard, B.G., et al. (2016). Fasting is not routinely required for determination of a lipid profile: clinical and laboratory implications including flagging at desirable concentration cut-points-a joint consensus statement from the European Atherosclerosis Society and European Federation of Clinical Chemistry and Laboratory Medicine. *European Heart Journal*, 37(25), 1944-1958. <https://doi.org./10.1093/eurheartj/ehw152>

Levey, A.S., et al. (2009). A new equation to estimate glomerular filtration rate. Annals of Internal Medicine, 150(9), 604–612. <https://doi.org./10.7326/0003-4819-150-9-200905050-00006>

*Richtlijnen*

NHG standaard chronische nierschade 2018

NHG standaard CVRM 2019

NHG standaard Diabetes Mellitus type 2 2018

Het acute boekje

* <https://www.hetacuteboekje.nl/hoofdstuk/endocrinologie/diabetische_keto-acidose_dka_en_hyperosmolair_hyperglykemisch_non-ketotisch_syndroom_hhs.html>

*Internetbronnen*

[www.uptodate.com](http://www.uptodate.com)

<https://www.volkskrant.nl/nieuws-achtergrond/baby-s-hongerwinter-hebben-meer-kans-op-suikerziekte~bbe234a7/>

<https://leefh.nl/>