

Albumin affects the stability, oligomerization and ligand interactions of lipoprotein lipase
Risti, Robert; Gunn, Kathryn H.; Hiis-Hommuk, Kristofer; Seeba, Natjan-Naatan; Villo, Ly; Vendelin, Marko; Neher, Saskia B.; Löökene, Aivar Atherosclerosis 2022 / p. 68 <https://doi.org/10.1016/j.atherosclerosis.2022.06.428>

Albumin and heparin together or separately - different outcome on lipoprotein lipase oligomerization and stability
Risti, Robert; Gunn, K.; Villo, Ly; Hiis-Hommuk, Kristofer; Seeba, Natjan-Naatan; Karimi, Hamed; Vendelin, Marko; Neher, Saskia B.; Löökene, Aivar FEBS Open Bio 2023 / p. 223 <https://doi.org/10.1002/2211-5463.13646>

Combined action of albumin and heparin regulates lipoprotein lipase oligomerization, stability, and ligand interactions
Risti, Robert; Gunn, Kathryn H.; Hiis-Hommuk, Kristofer; Seeba, Natjan-Naatan; Karimi, Hamed; Villo, Ly; Vendelin, Marko; Neher, Saskia B.; Löökene, Aivar PLoS ONE 2023 / art. e0283358, 24 p. : ill <https://doi.org/10.1371/journal.pone.0283358> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

Lipoprotein lipase activity does not differ in the serum environment of vegans and omnivores
Seeba, Natjan-Naatan; Risti, Robert; Löökene, Aivar Nutrients 2023 / art. 2755 <https://doi.org/10.3390/nu15122755> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

A negatively charged cluster in the disordered acidic domain of GPIHBP1 provides selectivity in the interaction with lipoprotein lipase
Risti, Robert; Reimund, Mart; Seeba, Natjan-Naatan; Löökene, Aivar Scientific reports 2024 / art. 19639 <https://doi.org/10.1038/s41598-024-70468-6>

TalTechi nooremteadur uurib, kuidas päästa eestlaasi südame-veresoonkonna haigustest
Seeba, Natjan-Naatan digi.geenius.ee 2024 [TalTechi nooremteadur uurib, kuidas päästa eestlaasi südame-veresoonkonna haigustest](#)

Uudne meetod aitab leida liikõrgele vererasva tasemele kiiremini ravi
Seeba, Natjan-Naatan err.ee 2025 [meetod aitab leida liikõrgele vererasva tasemele kiiremini ravi Uudne meetod aitab leida liikõrgele vererasva tasemele kiiremini ravi](#)