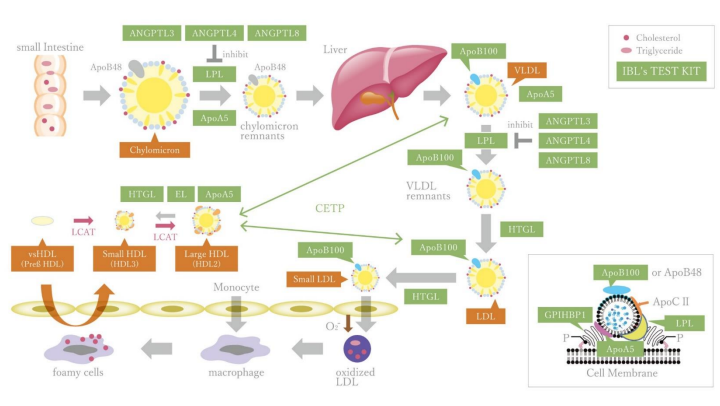




Lipid Metabolism Biomarkers - CVD Research

Dear Valued Customers,

We hope this newsletter finds you well. Spring has come and a lot of flowers start blooming. Spring is the season when metabolism increases. The highlight of this newsletter is Lipid Metabolism.



Highlights

- The significance of triglyceride (TG) controls has been focused in recent studies.
- LPL is an enzyme which catabolizes TG and it has an important role for TG metabolism. Possible risk factors that positively regulate LPL activity, such as ApoA5, ApoB100 and GPIHBP1 might be targeted in drug development for TG controls.
- The new insight regarding existence of **GPIHBPI autoantibody** as a novel pathological unit has been reported as a cause of Hypertriglyceridemia. New England Journal of Medicine (NEJM)



Special Offer

Verified Superiority of LipoSEARCH®

by Particle Number (PN) Analysis in Drug Evaluation

Learn More

[Special Offer] 4+20 sub classes +PN 135USD / 130Euro For New Customers Only



For New Customers!

135USD / 130Euro

Learn More











Immuno-Biological Laboratories Co., Ltd.

Email: do-ibl@ibl-japan.co.jp URL: https://www.ibl-japan.co.jp/en/

