

FAQ

INNO-LiPA General



- [WHAT IS A LIPA TEST? HOW IS IT USED?](#)

LiPA stands for Line Probe assay. The test uses the principle of reverse hybridization. The first step is to extract and amplify the target DNA. In a next step, the amplicon is hybridized on the probes fixed on the membrane followed by a color development reaction by use of conjugate and substrate.

This process results in purple lines on a strip corresponding to specific targets. A LiPA test is a multiparameter test in a single strip format.

- [CAN I USE THE REAGENTS FROM OTHER INNO-LIPA™ KITS/PRODUCTS AND MIX THEM TOGETHER?](#)

No. Not all reagents of all INNO-LiPA™ products have the same composition, results obtained in this manner are invalid.

- [CAN I USE THE LIRAS™ SOFTWARE ON WINDOWS XP?](#)

Yes. LiRAS™ software is compatible with Windows XP for all INNO-LiPA™ products. LiRAS™ software is compatible with Windows 7 for all INNO-LiPA™ products.