

NordicPRO-C3TM Kit in a box

NordicPRO-C3™ is a highly reliable prognostic biomarker assay that measures active fibrosis by detecting the formation of type III collagen—a key driver of fibrogenesis across major organs. NordicPRO-C3™ can be utilized in the liver, kidney, lungs, heart, intestines, skin, and also in solid tumor research, evidenced by a <u>Letter of Support by the FDA</u>. This biomarker assay can also be implemented in fibroblast cultures modelling such diseases.

NordicPRO-C3™ provides a powerful tool for:

- → Monitoring treatment efficacy and pharmacodynamics
- → Tracking disease progression over time
- → Actionable insights into drug mode of action
- → Direct measure of fibroblast activity across fibrotic conditions

With our new ready-to-use <u>Kit in a box</u>, we aim to directly support laboratory scientists and academic researchers in their investigative efforts.



Which sample types are compatible with this kit?

- → Human cell culture medium
- → Human biological fluids (e.g., serum, EDTA plasma, citrate plasma)
- → In vitro cell-culture supernatants (e.g., fibroblast cultures)
- → Ex vivo model matrices (e.g., conditioned medium from precision-cut tissue slice cultures)
- → Rodent serum (rat, mouse)



How many samples can be analyzed with this kit?

→ Each 96-well plate accommodates approximately 80 single measurements or 40 duplicate samples. The minimum purchase requirement is two kits, enabling up to 160 single or 80 duplicate measurements.

Order now