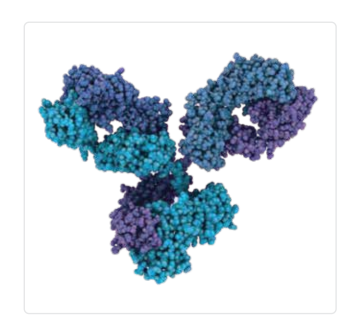


True point-of-care for Adalimumab monitoring

Therapeutic Drug Monitoring (TDM) of antitumor necrosis factor (TNF) such as Adalimumab has increased over time as doctors improve their treatment of IBD. Even if the medication is administered subcutaneously by the patient, there is a need to check trough levels before medication to ensure proper levels are maintained. However, obtaining results from previously available testing methods take days or even weeks.

Procise ADL™ allows for true point-of-care testing of Adalimumab levels in under 5 minutes with finger stick blood. So during a standard visit with an IBD patient, a physician or technician can check their levels and adjust medication accordingly. During their very next injection, not weeks or months later.



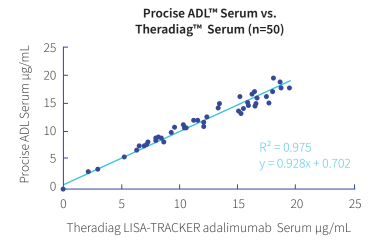
Real Impact

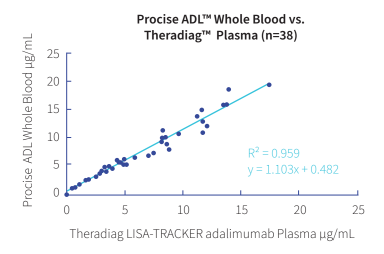
- ⊘ on cost.
- Ø on timing.
- on patient treatment decision.
- on who can do the test and where.

Product Information

| Sample Types | Finger prick blood, venous blood, or serum. | |
|------------------|---|--|
| Reportable Range | 1.3μg/mL - 51.5μg/mL | |
| Time to Results | Less than 5 minutes | |
| Stability | 2 years at room temperature | |
| Validated for | Adalimumab (Humira®, Amgevita®, and Imraldi®) | |
| Procise ADI 🎸 | Calibrated against WHO Standard | |

Performance





Precision

| Level | Avg[ADL] μg/mL | %CV |
|------------|-------------------|------|
| Low QC | 2.8 | 3.5% |
| High QC | 20.4 | 3.7% |
| Low Serum | 4.7 | 3.7% |
| Med Serum | 9.1 | 3.5% |
| High Serum | 38.9 | 3.9% |

Ordering Information

| ltem | Cat # | Description | #/Kit |
|-----------|----------|---------------------------|-------------------|
| ADL Assay | 4853 | Kit for conducting assays | 20 |
| | In addit | | |
| | 5107 | Buffer bulbs | 20 |
| | 4867 | ADL controls | 2 Hi and 2 Low |
| | 5108 | Whole blood pipettes | 20 |

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"With ProciseDx, we will be able to measure levels of infliximab and adalimumab in five minutes from fingerstick blood. This information during the patient visit will be incorporated into our immediate treatment decisions."

-Geert D'Haens, Professor of Gastroenterology at AMC & Director of European Operations at Robarts Clinical Trials



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Not yet available for sale in US or Canada.