

◊ EPIGENETIC ANALYSIS

# Discover your real biological age.

Not how old your passport says you are. How old your cells actually are — measured across 260,000+ biological markers, 15 body systems, and the science of DNA methylation.

<b>260K+</b> METHYLATION MARKERS	<b>15</b> BIO SYSTEMS	<b>762×</b> MORE THAN HORVATH CLOCK	<b>~2 wks</b> REPORT TURNAROUND
-------------------------------------	--------------------------	--	------------------------------------

HOW IT WORKS

Simple. Painless. Profound.



WHAT WE MEASURE

7 core biological systems. Up to 15 specialist.

<b>Biological Age</b> Epigenetic clock · aging rate	<b>Immune &amp; Inflammation</b> Chronic inflammation signals	<b>Metabolic Health</b> Mitochondria · energy	<b>Stress &amp; HPA Axis</b> Cortisol · allostatic load
<b>Cardiovascular</b> Vascular aging · cardiac	<b>Neurological</b> Brain aging · cognition	<b>Regenerative Capacity</b> Stem cell · tissue repair	+ 8 specialist systems based on your focus

YOUR REPORT INCLUDES

A complete cellular portrait.

- **Biological age score** — your cells vs your chronological age
- **System-by-system health scores** — where you're strong, where to focus
- **Early risk detection** — signals up to 4 years before standard tests
- **Therapy response tracking** — see biological change after treatment
- **Shareable clinical PDF** — for your doctor, clinic, or health coach
- **Secure dashboard access** — review and share any time

COMMON QUESTIONS

<p><b>Does it hurt?</b></p> <p>The home lancet is a simple finger-prick — most people feel only a brief pinch. Or ask your clinic to collect at your next blood draw: no extra needle required.</p>	<p><b>How is this different from a DNA test?</b></p> <p>DNA tests are static — they show what you inherited. Methylation shows what's happening in your cells right now, and how it changes with lifestyle and treatment.</p>
<p><b>When should I retest?</b></p> <p>We recommend a repeat test every 3–6 months, or after a significant intervention (therapy, lifestyle change, treatment protocol).</p>	<p><b>How do I access my results?</b></p> <p>Results are delivered to your secure patient portal at app.xelgen.bio approximately 2 weeks after your sample arrives at our lab. You'll receive an email notification.</p>

Ready to measure what **actually matters?**

Register your kit and begin your cellular intelligence journey. Or ask your clinic to arrange your first test.

[Register Your Kit →](#)

[www.xelgen.bio](http://www.xelgen.bio)