



MGI QUICK START GUIDE





Pathway-Driven Maternal Analysis

MGI takes a pathway-based approach rather than isolating individual genes or traits.

This framework reflects the interconnected nature of maternal physiology, translating genomic data into meaningful insight across the full reproductive and postpartum continuum.

Clinically Interpretable, Human-Centered Reporting

Our reports translate complex genomic data into clear maternal impact insights that support professional interpretation without diagnostic labeling.

Language, structure, and visual design are intentionally calm and trauma-aware, appropriate for emotionally sensitive stages of life.



Maternal-Specific Genomic Intelligence

MGI is designed exclusively around the female reproductive and maternal life course, from fertility, pregnancy adaptation, postpartum recovery, to maternal mental health.

Genes in our report are selected for relevance under maternal physiological stress.

On-going support for practitioners

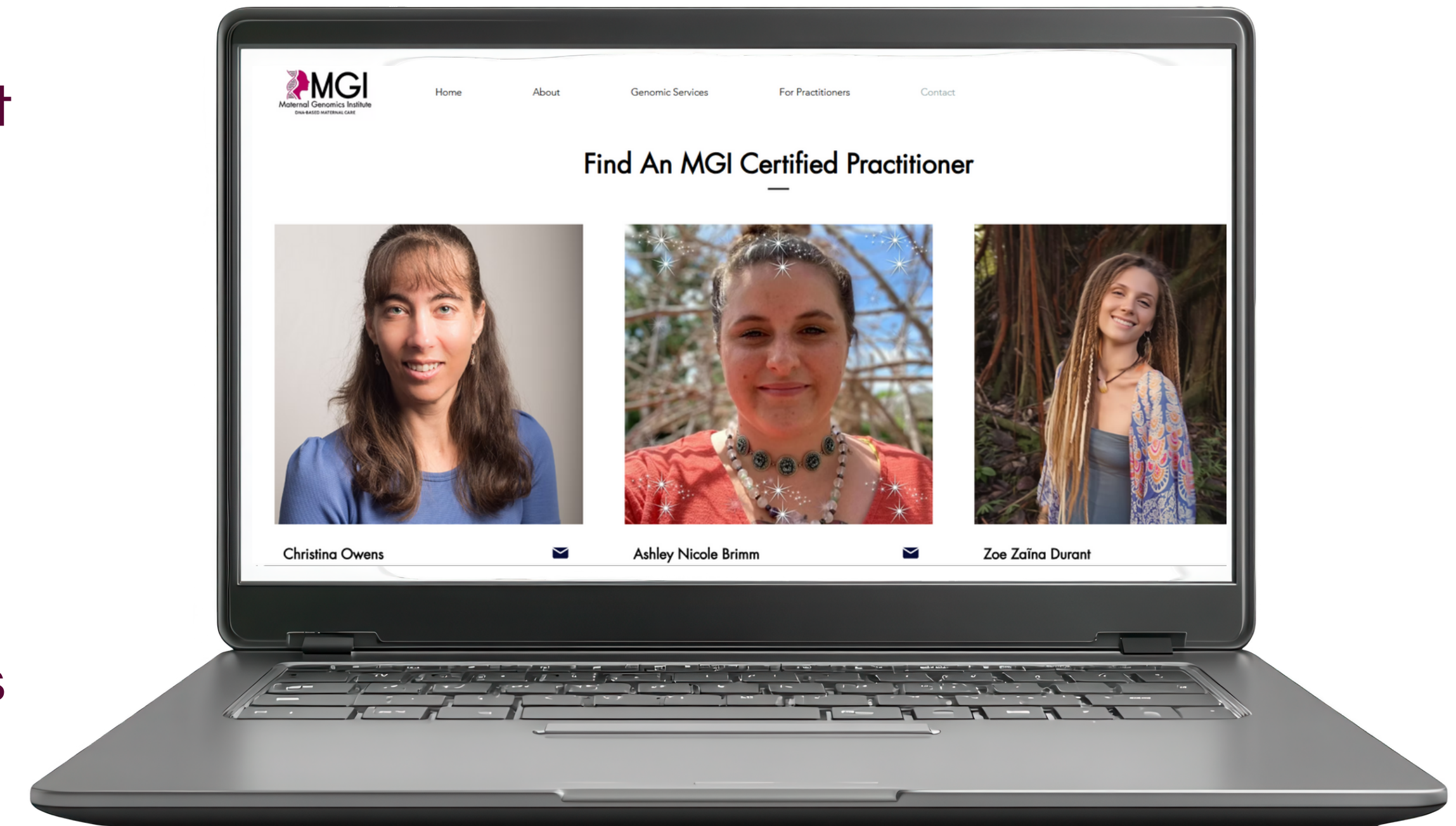


- Ongoing education focused on applying maternal genomic insights across real-world care settings
- Case-based learning and interpretation guidance to support confident, ethical use of MGI reports
- Direct access to updates as maternal genomic research and MGI frameworks evolve
- Shared language and standards to support consistency across diverse practitioner scopes
- A practitioner network built for collaboration, discernment, and long-term professional growth

A growing network of maternal health professionals

The MGI Practitioner Network exists to support practitioners using maternal genomics with clarity, confidence, and integrity.

Membership provides ongoing education, shared standards, and applied guidance aligned with the realities of maternal care.



MENTORSHIP

With all of our **Elite Practitioner Membership Plans**, you'll gain access to mentorship calls help you implement the MGI Blueprint Report into your practice or case discussion.

TEST KIT INSTRUCTIONS TO SHARE WITH YOUR CLIENT

Visit www.maternalgenomicsinstitute.com/how-it-works
or scan the QR code below



