M2



Better tests. Better outcomes.

Patients who have experienced pregnancy loss or complications may benefit from this test. It screens for four genetic mutations in the Annexin A5 gene that are collectively known as the M2 haplotype. When the M2 haplotype is present, it can affect the blood flow between the developing embryo and the mother and increase the risk of pregnancy complications and miscarriage.

Testing for the M2 haplotype is simple and only requires a saliva sample from the biological parents. If a biological parent is positive for the M2 haplotype, medical interventions are available to help mitigate complications.

To increase the chance of a successful pregnancy, couples who carry the M2 haplotype can elect for pre-implantation genetic testing to screen their embryos for the genetic variant and choose to transfer a non-carrier embryo.

Why choose LifeView™ testing?

LifeView™ PGT was created by Genomic Prediction, based on rigorous peerreviewed validation, and more data-per-embryo than any other preimplantation genetic test available today. All of the LifeView PGT tests can be performed simultaneously from one embryo sample.

LifeView PGT is proven to provide:

- Improved accuracy
- More available embryos for transfer
- Lower miscarriage rates
- Higher pregnancy rates



Better tests, better outcomes

LIFEVIEW PGT TESTING PROCESS



LifeView PGT-A+ or the Embryo Health Score® Test (PGT-P) are in addition to PGT-A.



Our client specialist will work closely with your IVF team to address your specific needs.



Embryos are produced through an IVF cycle. A small sample from each embryo is sent for a LifeView analysis.



Once the analysis is complete, a report with your results is sent directly to your IVF team. Lifeview Genetic Counselors are always available to further discuss your report.

To book a meeting with LifeView's IVF Nurse or our Genetic Counselors to learn more about the tests, scan the QR code below.



Talia Metzgar, RN **IVF Nurse**



Genetic Counselor



Jennifer Eccles, LCGC Deidre A. Leahy, LCGC Genetic Counselor

