

Test Report Update

Test Report Update

Updates effective 4/1/2026

Expanded Clinical Information

The Patient Clinical Information and Clinical Use section has been updated to include any additional clinical details selected during the ordering process.

Updated PreTRM[®] Test Results

The updated report will continue to categorize patients as “Higher Risk” or “Not Higher Risk” for spontaneous preterm birth, with the following changes:

- **“Higher Risk” (red):** Assigned when a patient’s individualized risk of spontaneous preterm birth before 37 weeks is approximately 2.3 times higher than the average risk in U.S. singleton pregnancies.
- **“Not Higher Risk” (gray):** Assigned when the patient’s risk is below this threshold.

The patient’s individualized percentage risk will no longer appear in the Interpretation of Results section.



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PreTRM.com
801-990-6600

PreTRM[®] TEST RESULTS

| REPORT: | PATIENT INFORMATION: | PROVIDER INFORMATION: | |
|---------|------------------------|------------------------------|--|
| 28772 | NAME AOE wb | GENDER Female | NAME Matthew Bullock |
| | DOB June 06, 1944 | HEIGHT 66in 5' 6" | ADDRESS 123 take it easy orem, UT 84663 |
| STATUS: | DUE DATE July 15, 2026 | PRE-PREGNANCY WEIGHT 400 lbs | PHONE 1231231233 |
| | MEDICAL RECORD NUMBER | BMI 64.6 | FAX |

PATIENT CLINICAL INFORMATION & CLINICAL USE:

- Pre-Gestational (Type 1 or 2) Diabetes
- Chronic Hypertension Prior to Pregnancy
- Prior Live Birth
- Prior Preeclampsia
- Prior Preterm Birth (<37 Weeks)

Sera ID:
A26055-50000 (1927)
Reference ID:
LP-1977


Sample Type:
Whole Blood
Collected:
February 24, 2026 11:09 am

Received:
February 24, 2026 11:09 am MT
Reported:
February 24, 2026 12:14 pm MT

PreTRM Test Result: Risk of Singleton Spontaneous Preterm Birth

 **HIGHER RISK**

ACTION RECOMMENDED

 Clinical studies suggest patients with higher-risk results from the PreTRM Test may benefit from additional care and interventions. Contact your healthcare provider to discuss if these options are right for you.

INTERPRETATION OF RESULTS

The PreTRM Test is reported as “Higher Risk” or “Not Higher Risk” based upon the individualized risk of spontaneous preterm birth (sPTB) with a decision threshold. A “Higher Risk” result is assigned to patients whose individualized risk of sPTB is approximately 2.3 times the average risk of sPTB before 37 weeks in the U.S. population of singleton pregnancies as measured by positive predictive value. A “Not Higher Risk” result is assigned to patients whose individualized risk of sPTB is lower than this threshold. The clinical validation of the PreTRM Test was conducted in asymptomatic (no signs or symptoms of preterm labor with intact membranes) pregnant patients according to Saade et al.[1] If a patient differs clinically from the reported validation study patients, interpretation of the reported risk may differ. Interpretation of all PreTRM Test results must always be based upon best clinical judgement.

Questions about your results? We’re here for you.
Email support@pretrm.com or call us at **801-990-6600**



SEE PAGE 2 FOR IMPORTANT CLINICAL INFORMATION AND TECHNICAL SPECIFICATIONS.
THIS DOCUMENT CONTAINS PRIVATE AND CONFIDENTIAL HEALTH INFORMATION PROTECTED BY STATE AND FEDERAL LAW.

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For questions or additional support, please contact us at
support@pretrm.com or **801-990-6600**.