

For Patients

For Clinicians

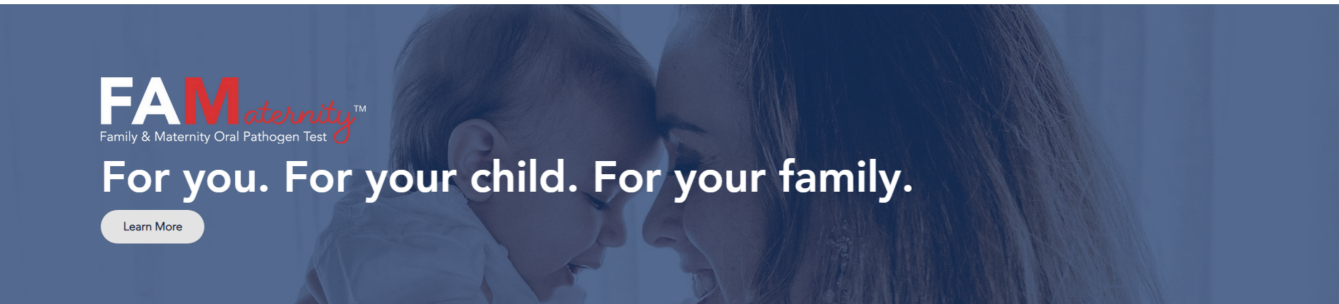
HR5

FAM

Resources

ces Company

Contact



IS YOUR MOUTH PUTTING YOUR PREGNANCY AT RISK?

The first step in prevention is screening.



Ask your healthcare provider today for the FAM saliva test, to see if you are at risk.

For Clinicians

For Patients

DO YOU HAVE BLEEDING GUMS?

Oral bacteria make their way into the bloodstream and place you at risk.

View Research

80% of American adults over 35 have some form of Gum Disease.

Source: The American Academy of Oral Systemic Health (AAOSH)

Gum disease is associated with

7x
increased risk of Adverse
Pregnancy Outcomes.
Source: The American Asselence of that Systemic Health (AAOSH)



MEET THE FAM



Aa

Aggregatibacter actinomycetemcomitans

- Preeclampsia
- Gestational Diabetes
 - Pre-term Birth
- Low Birth Weight



Pg

Porphyromonas gingivalis

- Preeclampsia
- Gestational Diabetes
 - Pre-term Birth
- Low Birth Weight



Td

Treponema denticola

- Chorioamnionitis Intra-amniotic Infection
 - Pre-term Birth
 - Low Birth Weight



Τf

Tannerella forsythia

- Preeclampsia
- Gestational Diabetes
 - Pre-term Birth
- Low Birth Weight



Fn

Fusobacterium nucleatum

- Preeclampsia
- Gestational Diabetes
 - Pre-term Birth
- Low Birth Weight
- Chorioamnionitis Intra-amniotic Infection
 - Neonatal Sepsis



Fn Animalis

Fusobacterium nucleatum
Animalis

- Preeclampsia
- Gestational Diabetes
 - Pre-term Birth
- Low Birth Weight

horioamnionitis Intra-amniotic Infection

Neonatal Sepsis



Pi

Prevotella intermedia

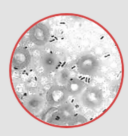
- Preeclampsia
- Gestational Diabetes
 - Pre-term Birth
- Low Birth Weight



Cr

Campylobacter rectus

- Pre-term Birth
- Low Birth Weight



Ec

Eikenella corrodens

- Pre-term Birth
- Low Birth Weight
- Chorioamnionitis Intra-amniotic Infection
 - Neonatal Sepsis



Cs

Capnocytophaga sputigena

- Pre-term Birth
- Low Birth Weight
- Chorioamnionitis Intra-amniotic Infection
 - Neonatal Sepsis



Oral bacteria make their way into the bloodstream and place you, your child, and your family at risk.

Bacterial Pathogens	Preeclampsia Gestational Hypertension	Choriosmnionitis Intra-amniotic Infection	Neonatal Sepaia	Pre-term Birth Low Birth Weight
Aggregatibacter actinomycelemcomkans [Aa]	×			×
Porphyromonas gingivalis [Pg]	×			×
Treponema denticola [Td]		×		×
Tannerella forsythia [Tf]	×			×
Fusobacterium nucleatum (Fn)	×	×	×	×
Fn animalis	×	×	×	×
Prevotella intermedia [Pi]	×			×
Campylobacter rectus [Cr]				×
Elkenella corrodens (Ec)		×	×	×
Capnocytophaga sputigena (Cs)		×	×	×

See directal agreetics com for research b/b/lography

© Direct Diagnostics





FAM Family & Maternity Oral Pathogen Test



There you for extrusing us with your hearity is Malerity than the house and important medical test quantities the road actions and high mile and push your plan you will and your family and issues more they having more distributions and





Your and health professional will explain your results and discuss personalized treatment options. When used in conjunction with other health related his father, your disciplination conduction personalized treatment glain to reduce these pathogens to an acceptable level reduce these pathogens to an acceptable level reduce these pathogens are an acceptable level.

The later an element of application (by the Disputation, 2004 which is the first transport to the Confidence of Later (1998) and Later (1998)

Screen, Test, Clear,76

Pagellott

Ready to Start Testing?

For Clinicians

Click here to start testing in your office today

Already testing with HR5? Contact us to start testing with FAM

Click here to read a letter from Dr. Tom Nabors, chief of oral systemic medicine, on the importance of the FAM test.

For Patients

Sign up below to learn more and be notified when the FAM test is available for ordering directly on our website.

Ready to take action today? <u>Click here</u> to download a form to take to your healthcare provider.

First name*	Last name*
Email*	
State/Region*	

Submit

For you. For your child. For your family.

Start Testing.

©2022 by Direct Diagnostics LLC. Direct Diagnostics is certified under the Clinical Laboratory Improvement Amendments of 1988 (CLIA), 42 U.S.C. §263a, and meets the requirements to perform high complexity tests. CLIA Registration 45D2190910.

Direct Diagnostics is certified under the College of American Pathologists (CAP), CAP Accreditation #9088531

Website by Redwood Designs.















