**AMWA Early Career Award Amy Kelly**

*Friend or foe?*

*How bacteria in the uterus may influence IVF outcome*

The baby boom has gone bust.

Having almost halved from approximately five children per woman in 1950 to roughly two in 20211, the global fertility rate has been steadily plunging for decades.

While not having biological children is a deliberate choice made by some, for 48 million individuals and 186 million couples across the world, their absence is anything but, and carries with it significant social and psychological consequences2.

A widespread health issue, infertility is defined by the World Health Organisation as “the failure to achieve a pregnancy after 12 months or more of regular unprotected sexual intercourse”3.

When conceiving naturally becomes an unlikely possibility, reproductive technologies such as in vitro fertilisation (IVF) can be used—but it too can fail. However, research investigating the microbial composition of the uterus in women undergoing IVF has revealed its influence on embryo implantation, sustained pregnancy and live birth rates4.

Accounting for 1-3% of total human body mass and approximately equal in number to human cells, bacteria and other microorganisms greatly influence our health4.

The microbiota is the variety of microorganisms present in a particular environment4. The microbiota of the female reproductive tract has commonly been inferred from the vaginal microbiota, as it has been researched in much more depth due to it being more accessible5, thus reducing the chance of sample contamination that would make findings invalid.

In 2002, the vaginal microbiota was identified, with species of the bacterial genus *Lactobacillus* being linked to the optimal health of genital and urinary organs4. The vaginal microbiota’s composition has been observed to be different in pregnant and non-pregnant woman, and the build-up of bacteria that can cause bacterial vaginosis has been linked to increased rates of miscarriage and premature birth4.

These findings can lead us to assume the same of the endometrial microbiota, but the endometrium—the innermost uterine layer where an embryo implants—was once long thought to be sterile4. Two studies conducted in 19646 and 19677 on endometrial sterility came to conclusions that were opposite of each other8, with the latter concluding that the past study’s results that seemingly proved the existence of an endometrial microbiota were actually the result of samples being contaminated7.

Since then, studies challenging the dogma of uterine sterility by investigating the endometrial microbiota’s existence have discovered that the endometrium does in fact house many microorganisms8,9. With our skin and gut being extensively populated by microscopic life which play an important role in our health10, is it not logical to wonder if the endometrial microbiota plays a role in female reproductive health?

In 2016, discovering this lack of thorough research, Dr. Inmaculada Moreno and colleagues in Spain investigated its composition to determine if it is different to that of the vagina and if it plays a role in the outcome of IVF treatment4.

Comparison of vaginal and endometrial samples from fertile women showed that although *Lactobacillus* was the most common bacteria in both,the two environments house different microbiotas, with the endometrial samples having far greater bacterial diversity4. These results show that, while not entirely exclusive, the endometrial microbiota is not a “carry over” from the vaginal microbiota.

Analysis of further endometrial fluid samples allowed researchers to classify an endometrial microbiota as *Lactobacillus*-dominated if more than 90% of the bacteria identified was *Lactobacillus*, and non-*Lactobacillus*-dominated if less than 90%4.

Having demonstrated the abundance of *Lactobacillus* in the endometrial microbiota, researchers tested endometrial samples from 35 women undergoing IVF and monitored their treatment outcomes—would those with *Lactobacillus*-dominated endometria be met with more success? Would other bacteria have an influence as well?

According to this study’s findings, the answer to both of these questions is *yes*. Women with a *Lactobacillus*-dominated endometrial microbiota had rates of success in embryo implantation, pregnancy, continued pregnancy (no miscarriage) and live birth that were several times greater than those of women with an endometrium not dominated by *Lactobacillus*4.

Interestingly, lower success rates were especially observed in women with high abundances of the bacteria *Gardnerella* and *Streptococcus*, where these women did not become pregnant or their pregnancy ended in miscarriage4.

In 2022, Dr. Moreno revisited this research, this time conducting a larger study by collecting endometrial fluid samples from 342 women across 13 countries undergoing assisted reproduction treatment11. Similarly, findings demonstrated that the composition of the endometrial microbiota is a useful predictor of treatment success11. *Lactobacillus* was once again highly abundant in women who achieved a live birth, while *Gardnerella, Streptococcus* and other disease-causing bacteria were linked with unsuccessful treatment outcomes11.

Numerous other researchers have conducted similar studies and produced results concordant with those of Dr. Moreno12,13. With this steadily growing collection of research demonstrating the influence that the composition of the endometrial microbiota has on IVF success, the importance of continuing this line of investigation cannot be overstated.

When considering how to improve assisted reproductive treatment strategies and success—and thus reduce the struggles with infertility being experienced by millions worldwide—we must not just look outward at eggs and sperm in petri dishes, but also *inward* to the microbial friends and foes present in the implantation environment of the uterus.

**Words: 858**

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