Doctors and Patients

Q: Has there been any form of bacterial therapeutics (using engineered bacteria to treat diseases) in your field? Or do you know any bacterial therapeutics which have been put into application?

A: I am specialize in treating cervical cancer and actually I know there is some clinical experiments carried out, however, it serves as vaccine for cancer whose efficacy seems not so well. For me, I really expect it can be a new direction which brings good news for cure.

Q: If bacterial therapeutics be developed in the near future, what's your expectation about it? Are you willing to apply this method in treatment?

A: Well, it's a direction of great value so if it can be proved in clinical experiments I will be very glad to apply it.

Q; What's the main factors you take into account when you decide to apply this method? For example, the experience it will bring to patients, the regulation and protection provided by policy? And if you are opposed to it, would you please tell us your reason? A: For me, patients always come first. If my patients can benefit from this therapy, I will be very glad to give it a shoot but first of all, this therapy must have gone through test and been proved safe.

Q: Are you for or against applying bacteria to treat diseases as medicine? Or what level it achieve can you accept it as a kind of medicine?

A: From my perspective, it is a direction worth trying. Data from clinical experiments play an important role. With ample statistics proving its safety, efficacy and reliability, I will take it as a possible therapy to apply in my patients.