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Of course, Fabry's Disease is a multi-systemic genetic disease. We as dermatologists cannot work on our own. We have to build teams. We have to team up with other specialties.

And when it gets to the decision of starting a treatment, of course, we wouldn't doubt it in an adult male patient with Fabry's Disease. Sometimes it is a little bit more difficult when we diagnose Fabry's Disease in a kid who has not developed any other target organ lesions yet or has not developed the full-blown disease yet, but we do know that they will eventually develop it.

So in our team, we've come to the resolution that those patients should start treatment as soon as possible. Then, female patients are another question, because then, we don't know if they are all going to develop a full-blown severe disease. So then that's decided patient-by-patient, and we each patient separately. But when it gets to male patients, even if they are very young, now, we tend to start treatment as soon as possible to delay as much as we can the development of a target organ lesion or a target organ disease.