SUPPLEMENTAL MATERIAL:

Predictive model:

$$\frac{e^{FT·0.016+\left(1-IRL\right)·\left(-3.576\right)-3.749}}{1+e^{FT·0.016+(1-IRL)·\left(-3.576\right)-3.749}}$$

FT, foveal thickness; IRF, intraretinal fluid.