

Challenges and Considerations in Implementing Personalized Medicine

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Personalized medicine continues to evolve rapidly, supported by advances in genomics, multi-omics, and emerging diagnostic technologies. While its potential impact on patient care is widely recognized, translating these advances into routine clinical and translational practice remains complex. This presentation will reflect on current challenges and emerging considerations in implementing personalized medicine. The talk will also consider how implementation approaches can support broader accessibility, with the goal of ensuring that personalized medicine delivers meaningful benefit more widely across healthcare systems.