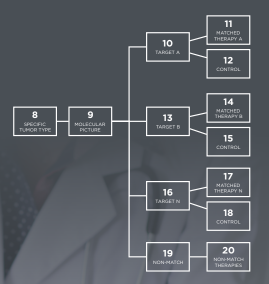


Explore Successful Models for Implementing Master Protocol Trials



The Master Protocol Workshop will focus on Adaptive Platform Trials (APTs) that study multiple therapies with multiple patient populations at once.





"What all these master protocols are doing – I-SPY 2 in breast cancer, GBM AGILE in glioblastoma, PANCAN in pancreatic cancer, EPAD in ALS, DIAN TU in Alzheimer's – are innovating for patients. Families affected by Duchenne, and other rare diseases, deserve this same creativity and visionary thinking."

Abby Bronson, Senior VP, Research Strategy, PPMD, from "An Update on Clinical Trial Innovation for Duchenne – a Master Protocol"



Gain insights on optimizing the impact of these innovative designs at DIA's *Master Protocol Workshop*. Addressing value drivers, new clinical designs, insights on engaging regulators, key operational considerations, and global regulatory alignment on APTs.

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