Frequently Asked Questions: Molecular Genetic Pathology (effective: July 1, 2025)

Review Committees for Medical Genetics and Genomics and Pathology ACGME

Question	Answer
Program Personnel and Resources	
Do program directors holding time-limited molecular genetic pathology certifications need to meet the requirements for	Yes. Program directors holding time-limited molecular genetic pathology certification must meet the requirements for continuing certification.
recertification by the American Board of Medical Genetics and Genomics and/or the American Board of Pathology?	By contrast, program directors with time-unlimited molecular genetic pathology certificates and those diplomates holding certification with no expiration date or continuing certification requirements only need to maintain certification that is active and in good standing, as the requirement for continuing certification is not applicable to
[Program Requirement: 2.4.c.]	these individuals.
The Learning and Working Environment	
Who may supervise fellows?	Attending pathologists, medical geneticists, or molecular geneticists may supervise fellows in the diagnostic laboratory or clinical genetics setting. A pathology assistant
[Program Requirement: 6.5.]	may supervise grossing and/or autopsy for clinical geneticists enrolled in a molecular genetic pathology fellowship.
What does the Review Committee consider an optimal clinical workload for fellows?	The program director must make an assessment of the learning environment with input from faculty members and fellows. There must be an adequate clinical workload to develop competence in all areas specified in the Program Requirements. Optimal
[Program Requirement: 6.17.]	workload may vary from program to program, and will depend on the patient material, program resources, and testing/consultations/procedures done in the primary and participating sites. Clinical workload should include patient material for testing, while additional educational materials should include study sets and other case-based teaching tools.