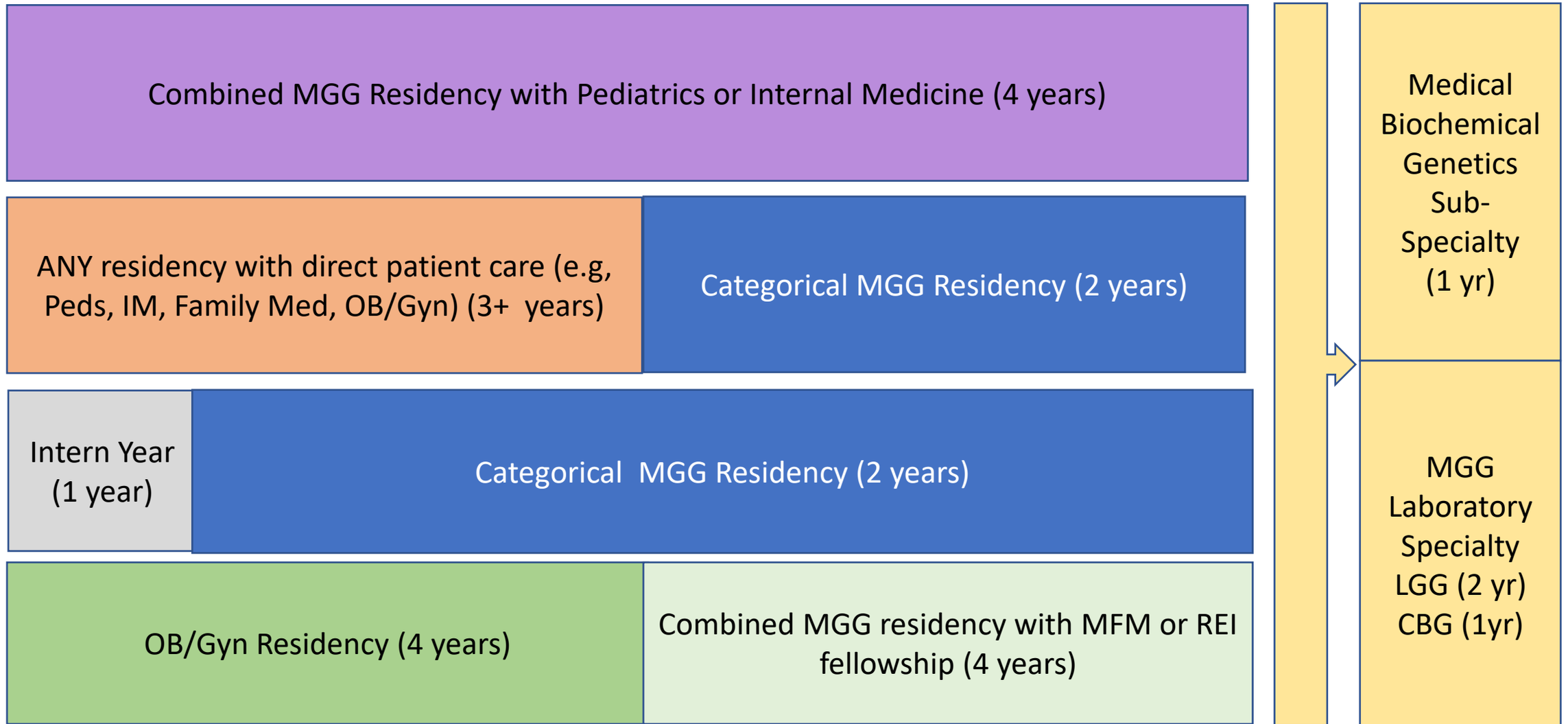


# Training Pathways in Medical Genetics and Genomics (MGG) for Physicians



Four pathways for medical students to become a clinical geneticist.

Row 1: Apply through the Match for a 4-year combined residency in MGG/Pediatrics or MGG/Internal Medicine.

Row 2: Apply through the Match for a MGG categorical residency following completion of an ACGME-accredited residency in another specialty.

Row 3: Apply through the Match for a MGG categorical residency following completion of a minimum of one year in an ACGME-accredited residency, which includes 12 months of direct patient care.

Row 4: Following completion of an ACGME-accredited Ob/Gyn residency, apply for a combined fellowship in MGG/MFM or MGG/REI.

Right Column: Following completion of a MGG residency, apply for subspecialty fellowship in medical biochemical genetics, or lab training in clinical biochemical genetics or laboratory genetics and genomics.