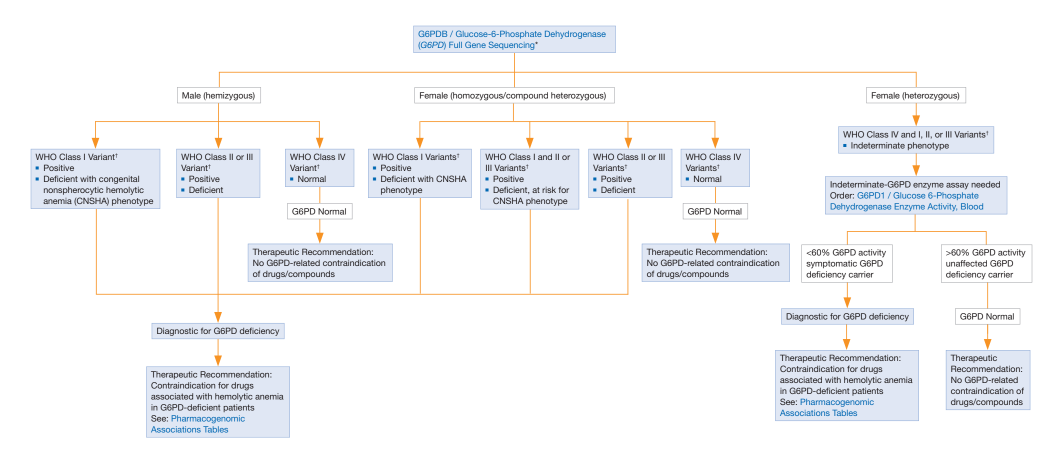


G6PD Genotyping Algorithm for Therapeutic Drug Recommendations





^{*}Variants of uncertain significance (VUS) may be identified. If a VUS is identified, a WHO Class will not be assigned and enzyme studies are recommended.

[†] WHO Class I Variant: Severe G6PD enzyme deficiency (<10% activity) and chronic nonspherocytic hemolytic anemia (CNSHA) WHO Class II/III Variant: Deficient G6PD enzyme activity (10%-60% activity) WHO Class IV Variant: Normal G6PD enzyme activity