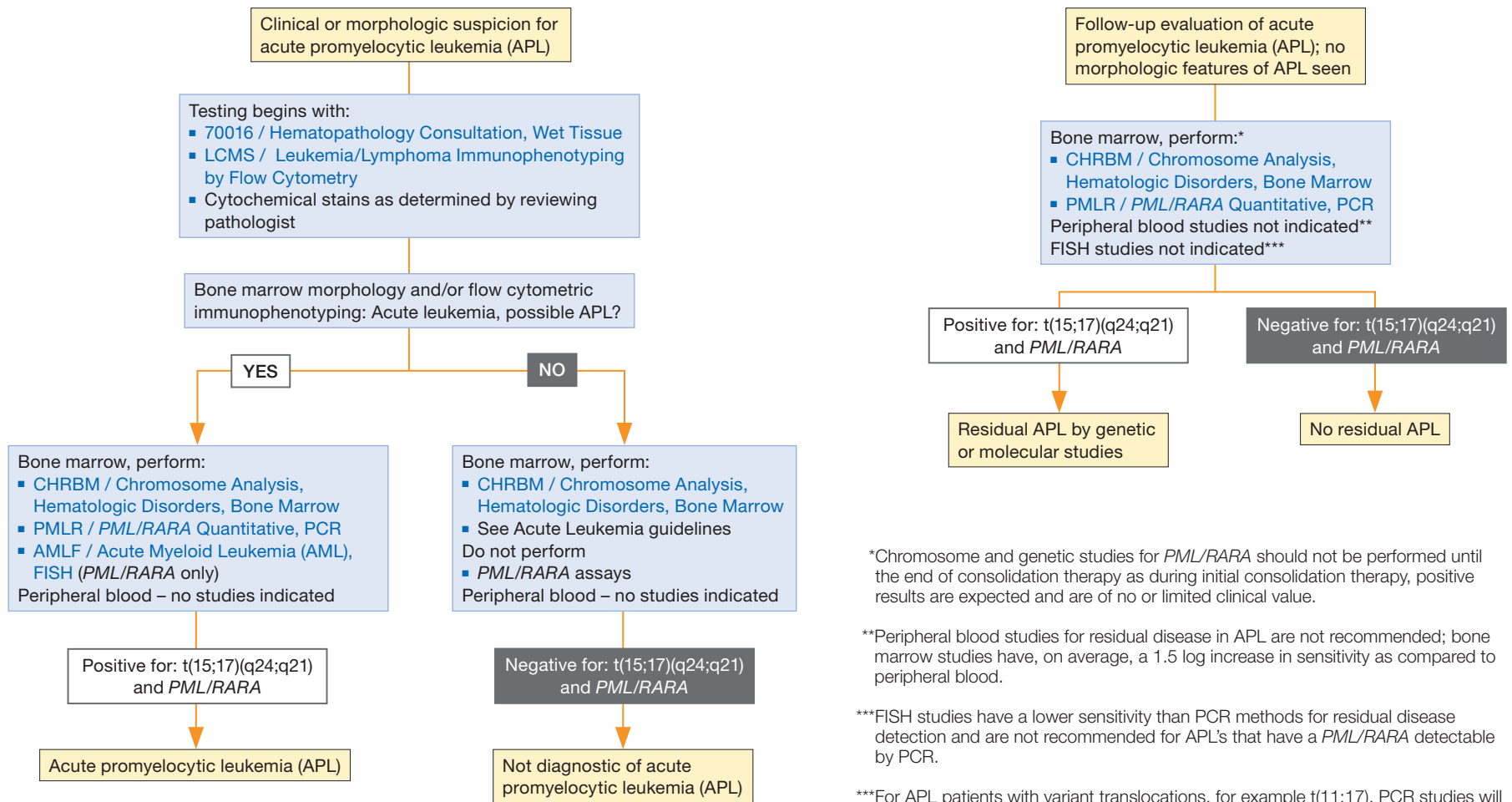


## Acute Promyelocytic Leukemia: Guideline to Diagnosis and Follow-up



\*Chromosome and genetic studies for *PML/RARA* should not be performed until the end of consolidation therapy as during initial consolidation therapy, positive results are expected and are of no or limited clinical value.

\*\*Peripheral blood studies for residual disease in APL are not recommended; bone marrow studies have, on average, a 1.5 log increase in sensitivity as compared to peripheral blood.

\*\*\*FISH studies have a lower sensitivity than PCR methods for residual disease detection and are not recommended for APL's that have a *PML/RARA* detectable by PCR.

\*\*\*For APL patients with variant translocations, for example t(11;17), PCR studies will not be successful. FISH studies should detect these uncommon translocations and is the preferred methodology for follow-up studies in those patients.