

Biomarker and Surrogate Targets for Successful Therapy in Polycythemia Vera (PV)

Time	Question
00:41	Why is red blood cell count and hematocrit some of the most important factors in PV?
01:41	Why do we measure hematocrit as an indicator of disease activity?
03:55	As we assess PV patients over time, when they become iron deficient, should we look at other measurements?
06:53	How does, looking at RDW, the size, and the hemoglobin as well as hematocrit on its own, apply in everyday practice?
11:01	Guidelines in the textbooks are telling us that hematocrit of 45 or below is the target goal, is that the goal?
14:29	PV on its own is hypercoagulable. Would there be a need for us to expand our diagnosis and measure something else?
16:45	Is there a correlation between a platelet number and hypercoagulability state?