

SPEAKER 1: Patients with CTCL often have their blood measured using flow cytometry and the cells that we look for are CD4-positive, CD7-negative, or CD26-negative. Measuring the number of these cells in the blood can help us track how a patient's blood is responding to treatment. So if a patient's starting photopheresis has very high levels, you would expect those to reduce over time during the treatment. And it can be used as a marker of response in the blood, as well as looking at the skin for response.