

INF-γ ELISPOTS analyses. Frozen DC and sequential PBMC samples were available from six treated cases including three relapsed and three non-relapsed. PBMC obtained pre-treatment (apheresis date) and post-treatment (four weeks after finishing the second treatment cycle) were pulsed with autologous tumor lysate to evaluate IFN-γ-producing spots. Positive control (C+) was SEB and culture medium was used as negative control (C-). Non-relapsed patients are presented on the left graph and relapsed cases on the right graph.