

THE RESULTS OF AN ALLOGENEIC STEM CELL TRANSPLANT FOR A CASE OF STAGE IV/B HODGKIN DISEASE WITH RELAPSE POST AUTOLOGUS TRANSPLANT CONDITIONED WITH MINIBEAM + STANDARD HD CONDITIONING WITH BU-CY.

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We present the case of a young patient with Hodgkin Disease who benefited of an allogeneic stem cell transplant from a compatible sibling. The patient 3 year prior the allogeneic transplant had an autologus hematopoietic stem cell transplant after witch he relapsed. When he presented at our clinic he was in stage IVB with high fever having abdominally masses and adenopathy both sides of the diaphragm. We administered 2 DHAP salvage courses with relatively good answer with the disappearance of the B symptoms and the decreasing of the volume of the adenopathies. Due to having still significant residual disease we decided to administer a miniBEAM protocol before conditioning. The conditioning was a full HD with Bu-Cy. We present the evolution of the case, the complications and results.