

“Understanding of Modern Haematology: Focus on Monoclonal Gammopathies”

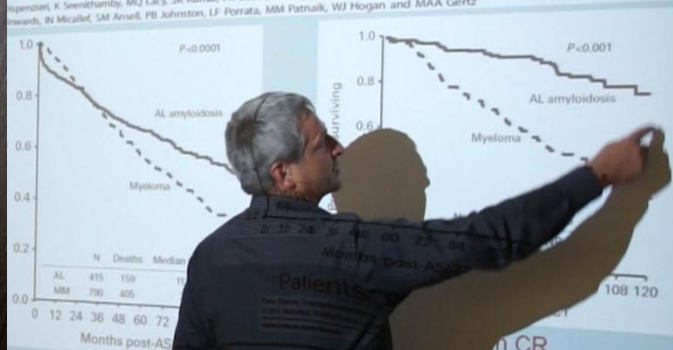


2. Workshop: Ostrava
September 7-9, 2015



Patients with immunoglobulin light chain amyloidosis undergoing autologous stem cell transplantation have superior outcomes compared with patients with multiple myeloma: a retrospective review from a tertiary referral center.

Responsible: K. Seneithamby, MQ Lacy, SK Kumar, FR Buadi, SR Hayman, D Dingli, MR Litzow, DA Gastineau, Mewald, W Micallef, SM Ansell, PB Johnston, LF Porrata, MM Patnaik, WJ Hogan and MAA Gertz

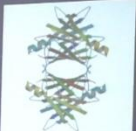


Department of Haematology, Ostrava
University Hospital Ostrava, Faculty of Medicine





Hereditary TTR amyloidosis



Hereditary TTR amyloidosis (AmTTR):

- > 100 different mutations in the TTR gene, variations of clinical syndromes, variation of the dominant organ involvement – PN (FAP) x AN x cardiac (FAC)
- the most common form of hereditary systemic amyloidosis
- the most common is Val-30-Met (V30M), AD – FAP I.
- T-OLT, Tafamidis meglumine, Difunisal, gene silencing

