

PET-RIMCEB

Early PET driven Reduced Intensity

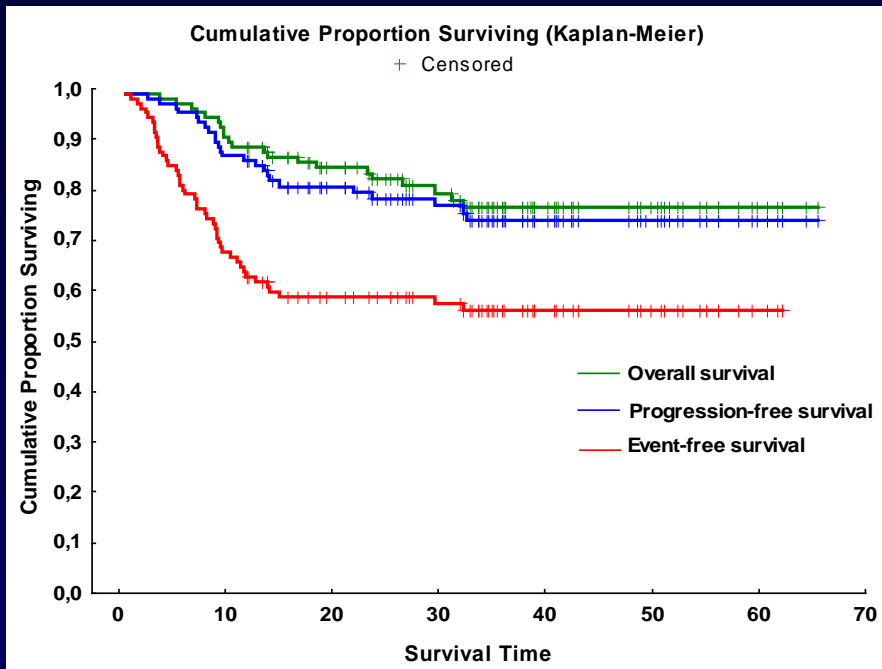
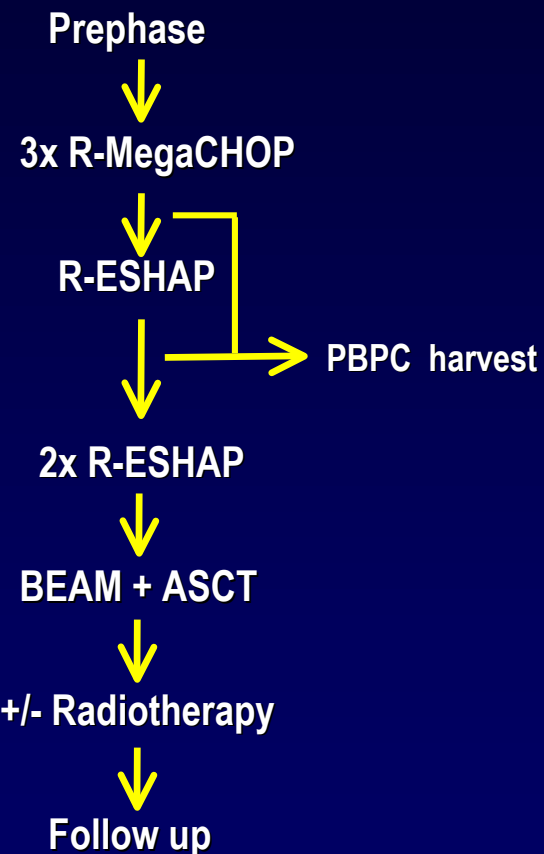
MegaCHOP/BEAM

for young poor risk DLBCL patients.

An international prospective multicenter randomized trial

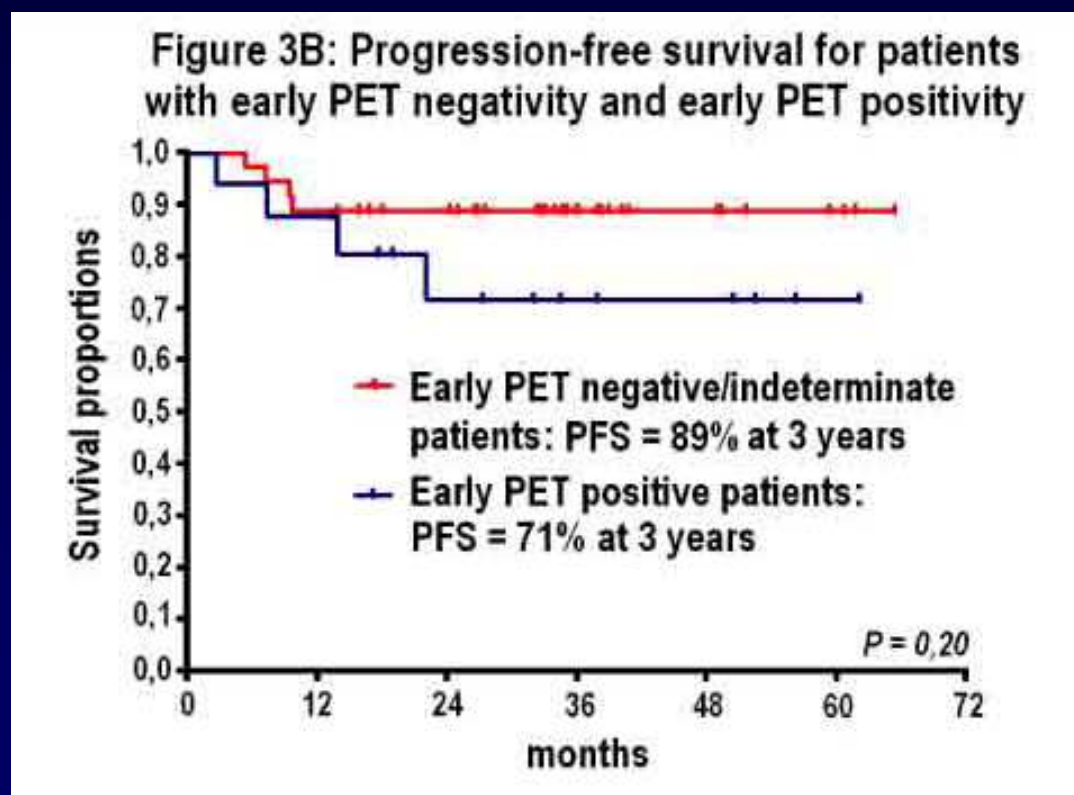
Marek Trneny, Robert Pytlik
on behalf of
Steering committee

R-MegaCHOP/ESHAP/BEAM young poor risk DLBCL (n 105)

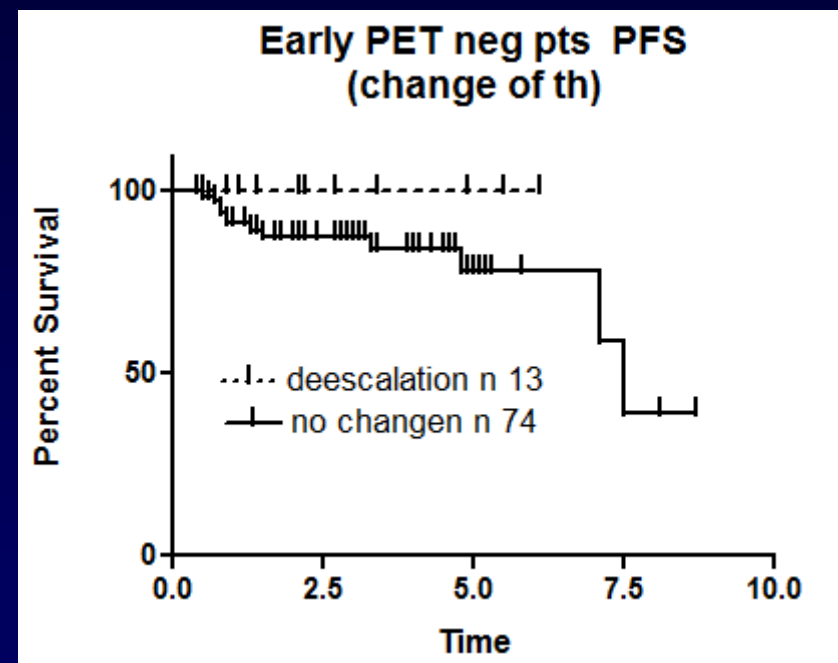
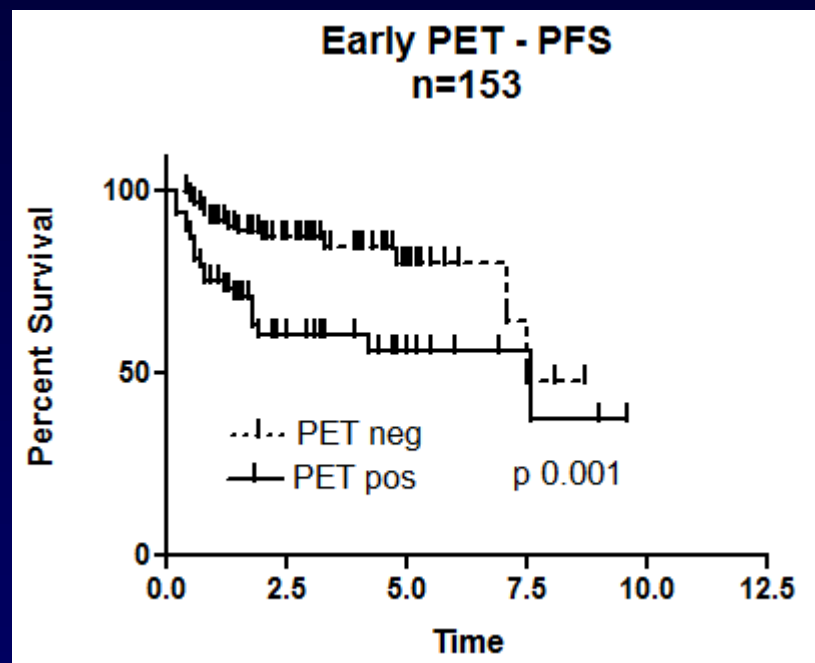


OS: 76%
PFS: 74%
EFS: 56%

Impact on early PET result on survival (n 51)



Early PET in DLBCL and change or treatment – retrospective study (n 153)



RIMCEB: Trial Design

