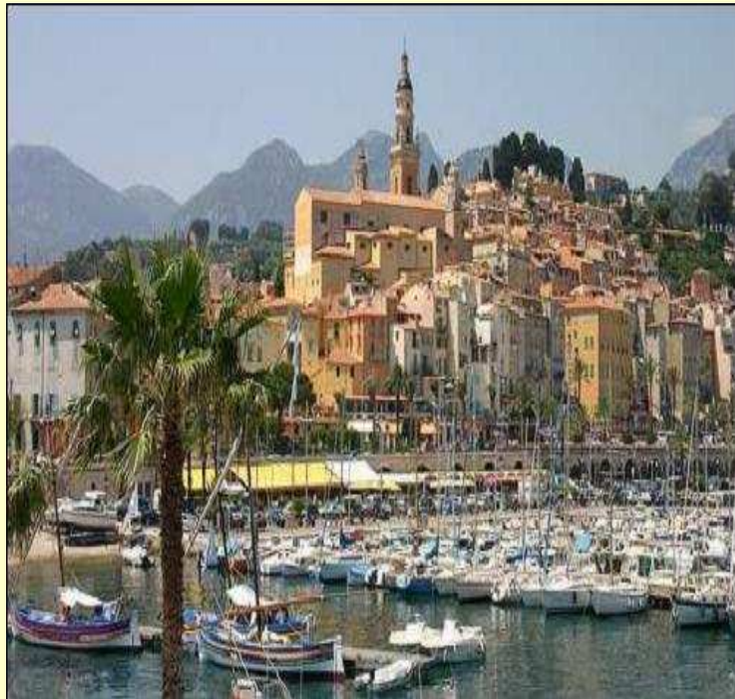


II International Workshop on Interim-PET in Lymphoma

IIL HD 0801 study



**Ercole Brusamolino,
IRCCS Policlinico San Matteo,
University of Pavia, Italy
on behalf of the Intergruppo
Italiano Linfomi (IIL)**

**Organizing Committee :
M.Meignan (France), A.Gallamini
(Italy), C.Haioun (France)**

**Menton, April 8-9th, 2010
under the auspices of GELA, IIL, EORTC, SFMN**



IIL HD 0801 study

Early salvage with high-dose chemotherapy and autologous stem cell transplantation in advanced stage Hodgkin lymphoma that are PET-positive after two courses of ABVD and comparison of RT on prior bulk versus no RT in PET-negative patients at the end of chemotherapy

IIL HD 0801 study

Study coordinators

P.L. Zinzani (Bologna)

A. Levis (Alessandria)

Central PET review

A. Castagnoli (Prato)

Central statistician

G. Ciccone (Torino)

IIL HD 0801 study

Writing Committee

E. Brusamolino (Pavia)

A. M. Carella (Genova)

A. Castagnoli (Prato)

G. Ciccone (Torino)

A. Levis (Alessandria)

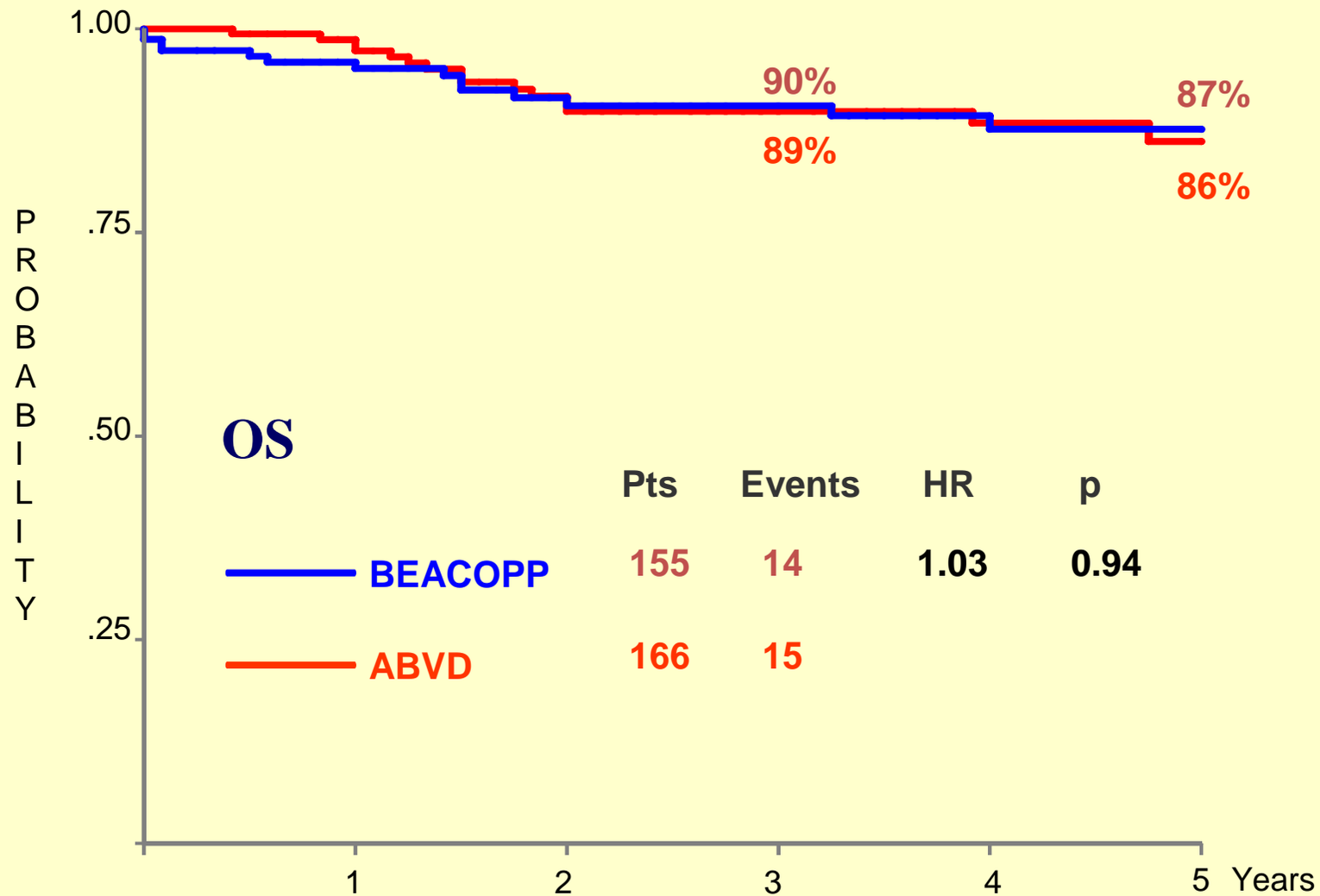
U. Ricardi (Torino)

L. Rigacci (Firenze)

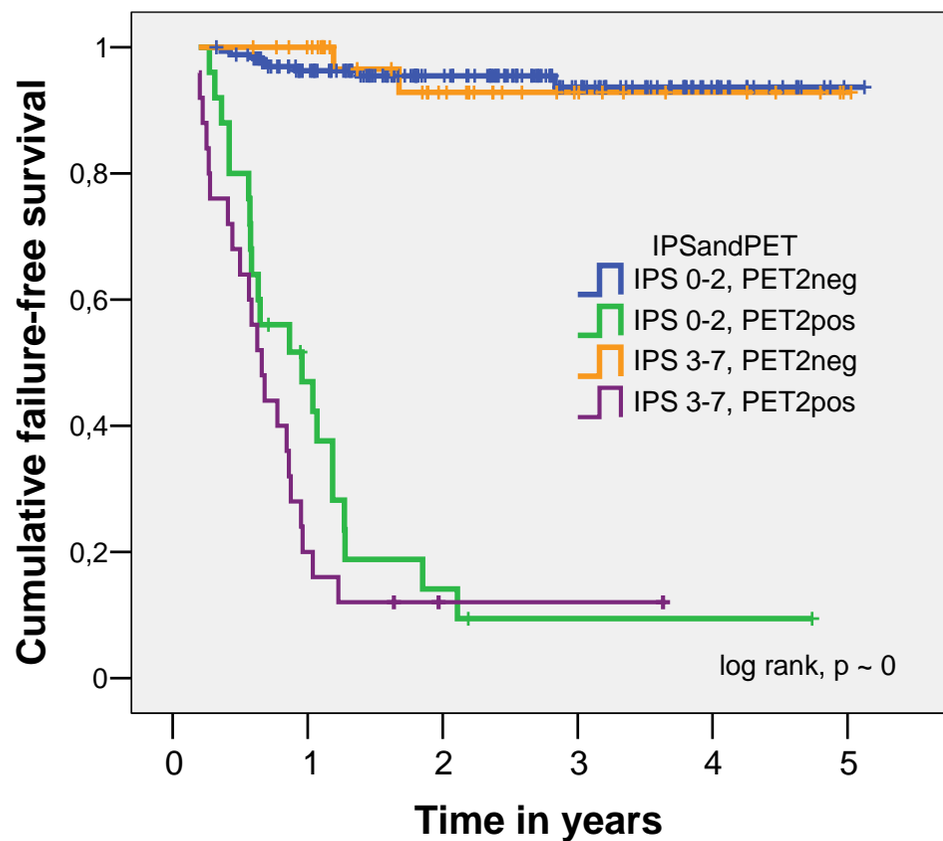
A. Santoro (Rozzano)

P. L. Zinzani (Bologna)

Background: IIL-GITIL study



Interim PET as prognostic indicator



IIL HD 0801 inclusion criteria

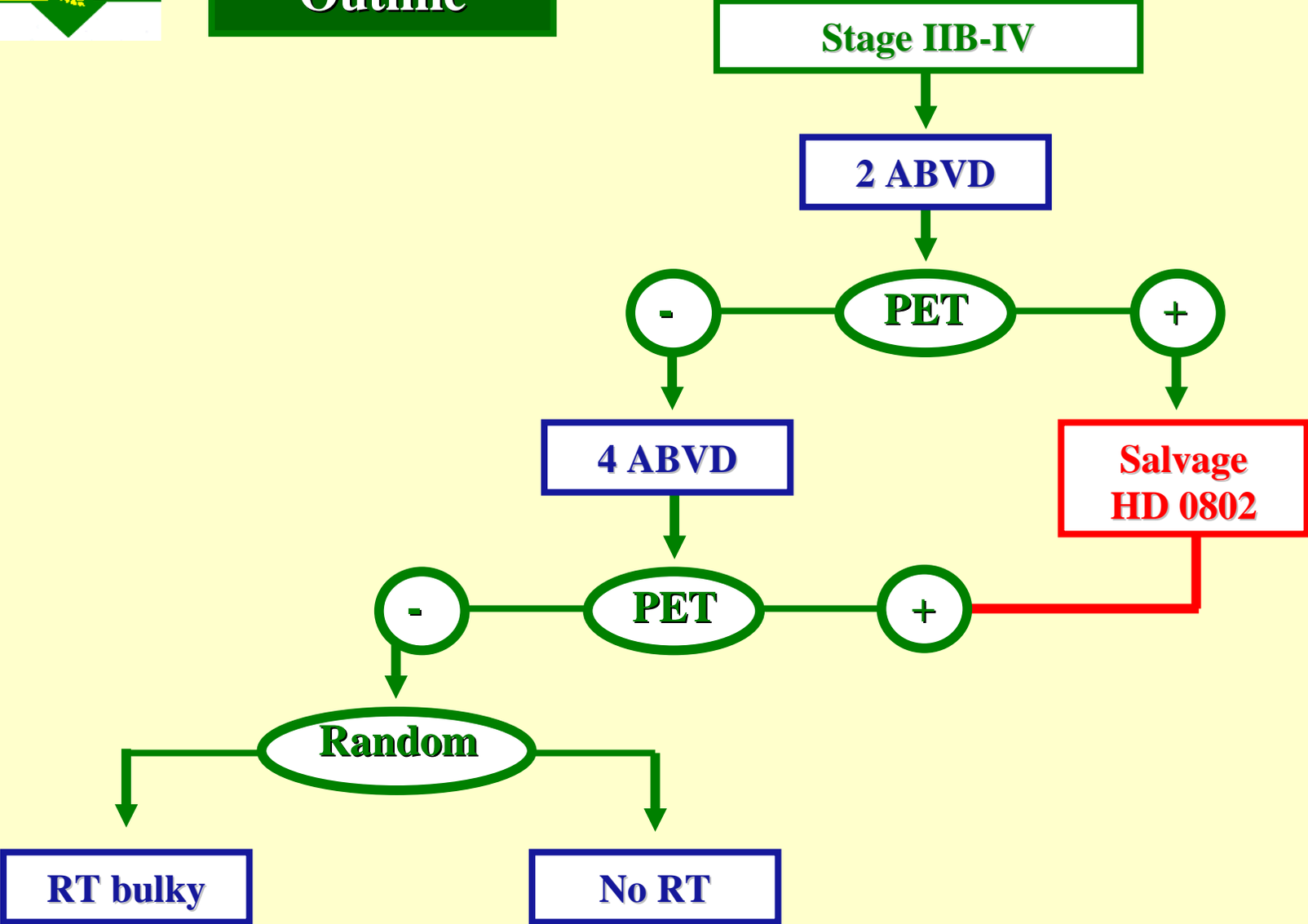
- **Classical Hodgkin lymphoma**
- **Stage IIB-IV**
- **Age 18-70**
- **No prior therapy**
- **Written informed consent**
- **ECOG PS 0-3**
- **Baseline FDG-PET**





IIL-HD 0801 Outline

Staging including CT/PET scan



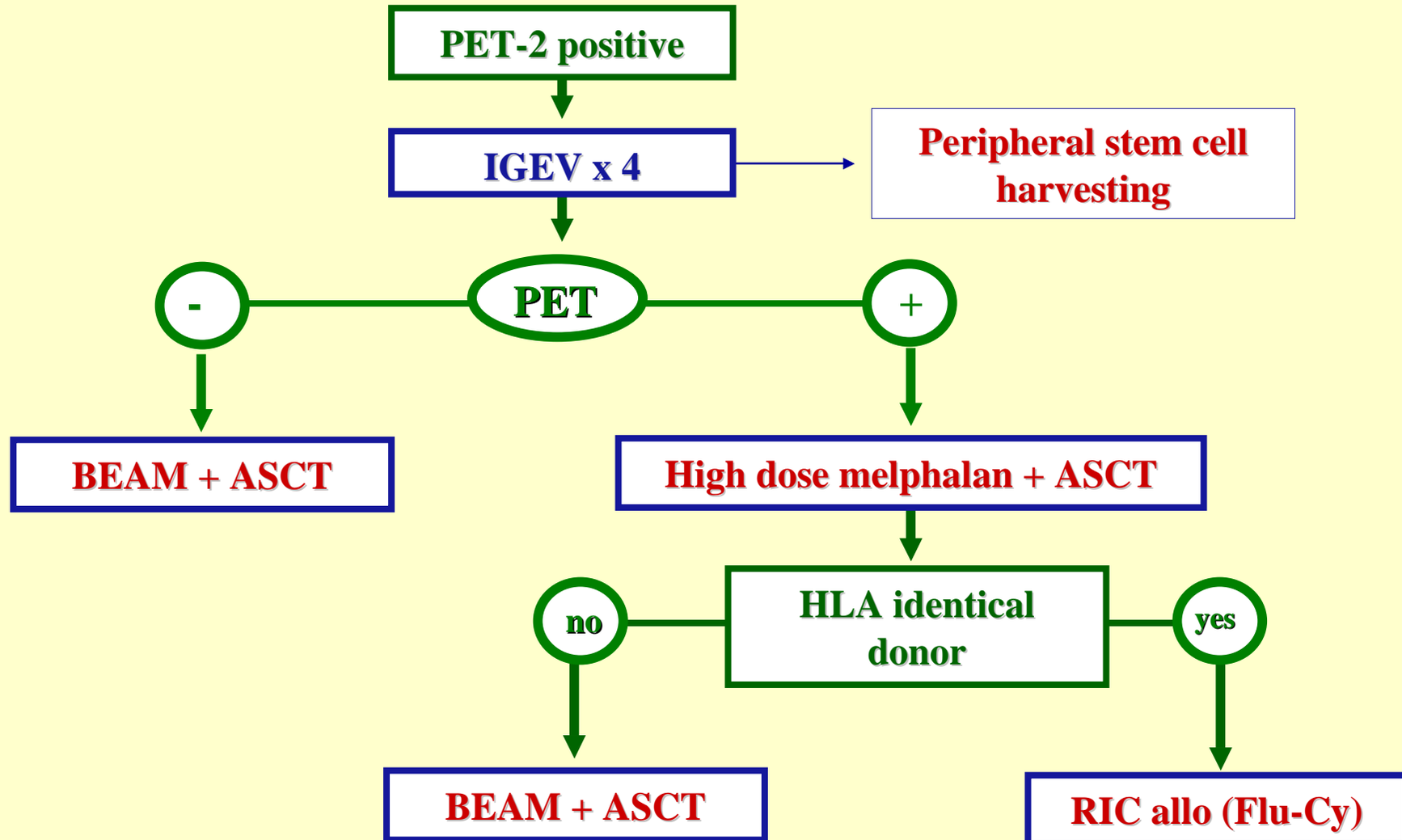
End points

- ***Primary:***
 - **2-yr PFS**
 - **2yr EFS for adjuvant RT [phase III study]**
- ***Secondary :***
 - **Complete remission rate**
 - **2-yr EFS (relapse, progression, toxic events and death)**
 - **2-yr overall survival**

**FDG-PET is mandatory after
two courses of ABVD**

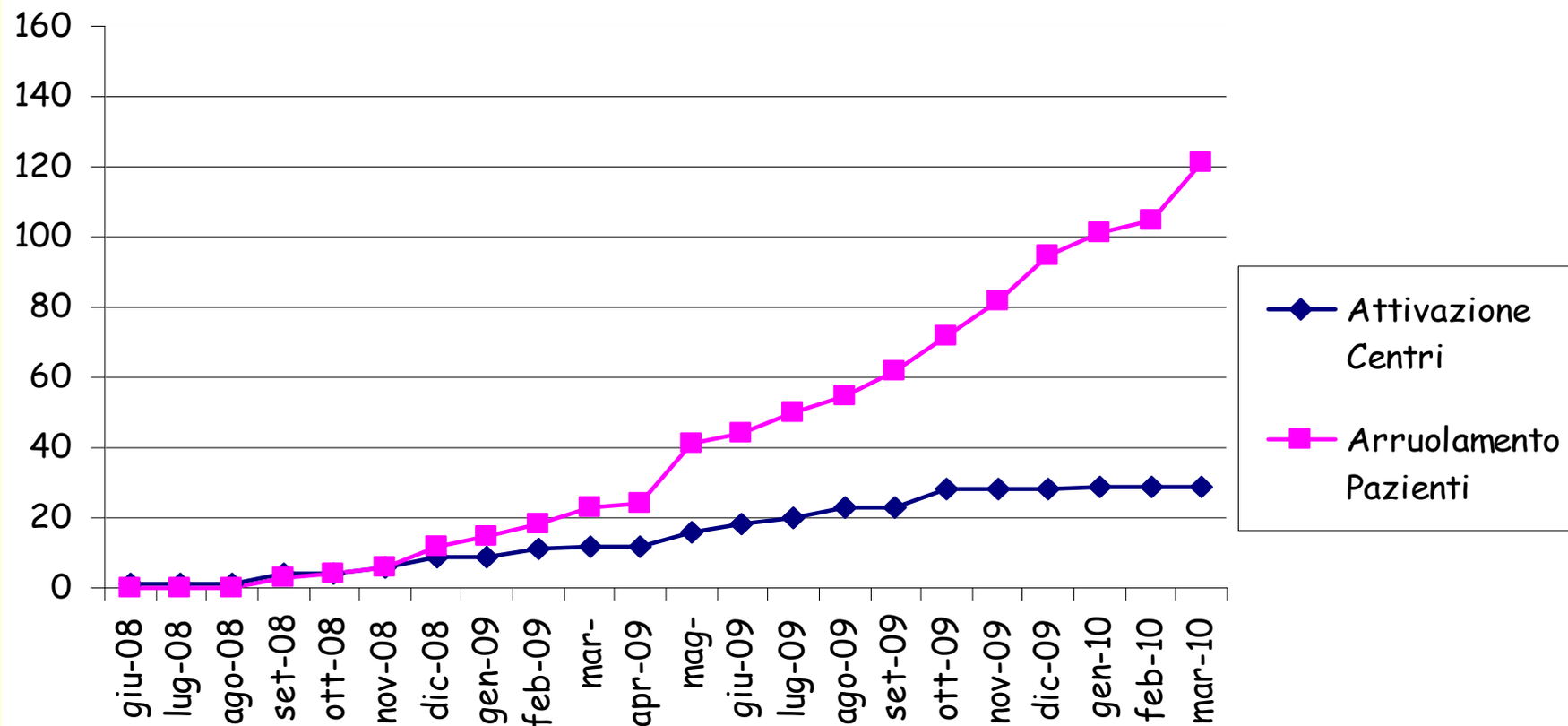
**Central revision for positive
PET or PET with minimal
residual uptake**

Salvage of PET-2 positive pts

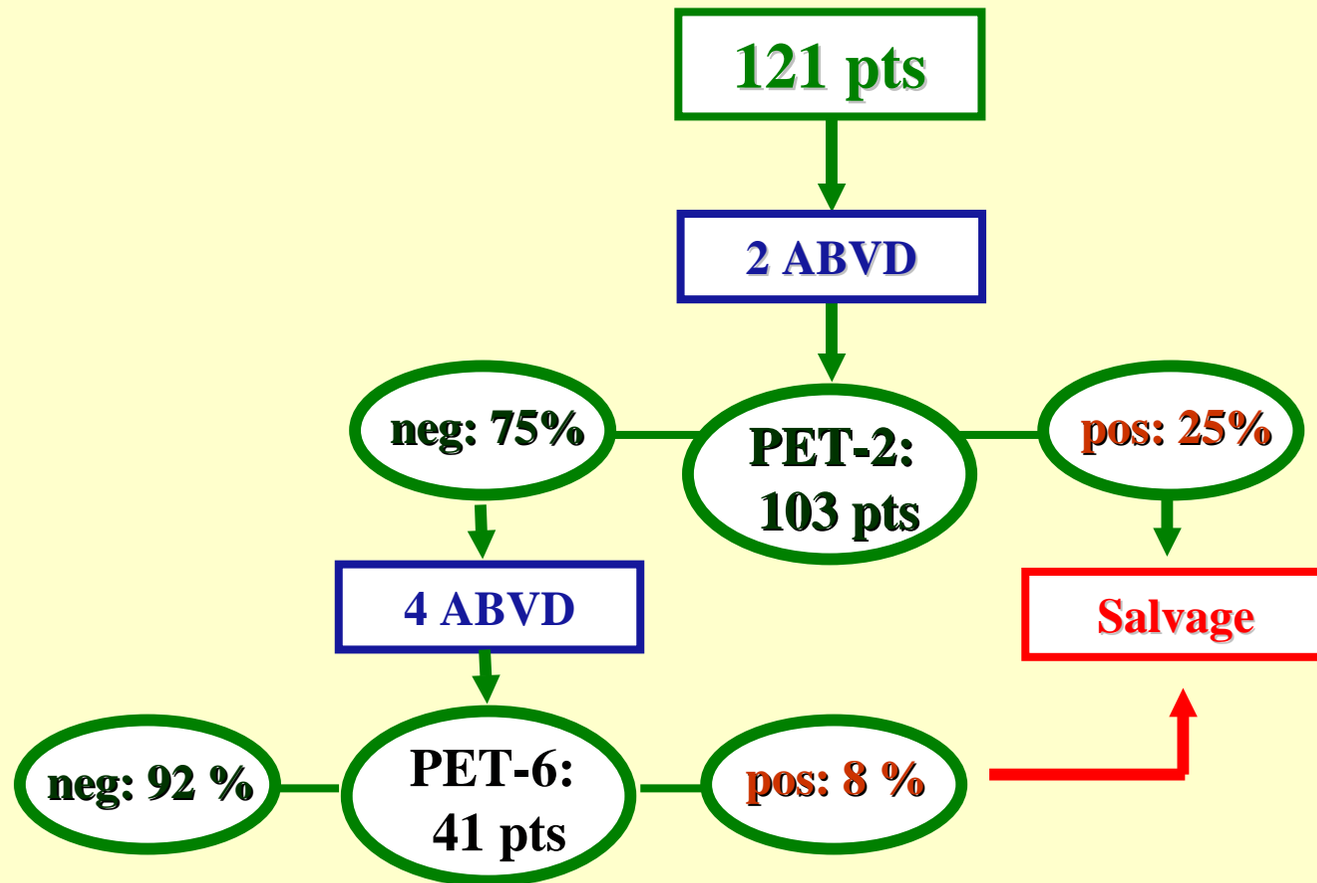




IIL-HD0801 accrual rate



IIL-HD0801





Bulky mediastinum: 33 pts

PET-2

negative: 20 (60%)

positive: 13 (40%)

**ABVD x 6 and random
for RT, if PET-6 negative**

Off-study to HD 0802



Pet-2 centralized revision:

21 + 6 (pending)

Local	Centralized	
	positive	negative
Positive (13)	11 (85%)	2
MRU (8)	1	7



IIL-HD0802 : 25 pts

22 PET-2 positive
3 PET-6 positive



Evaluable for IGEV: 10



CR: 8

PR:1

Dead: 1