

II International Workshop on Interim-PET in Lymphoma

IIL HD 0801 study



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on behalf of the Intergruppo
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**Organizing Committee :
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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)

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Central PET review

A. Castagnoli (Prato)

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IIL HD 0801 study

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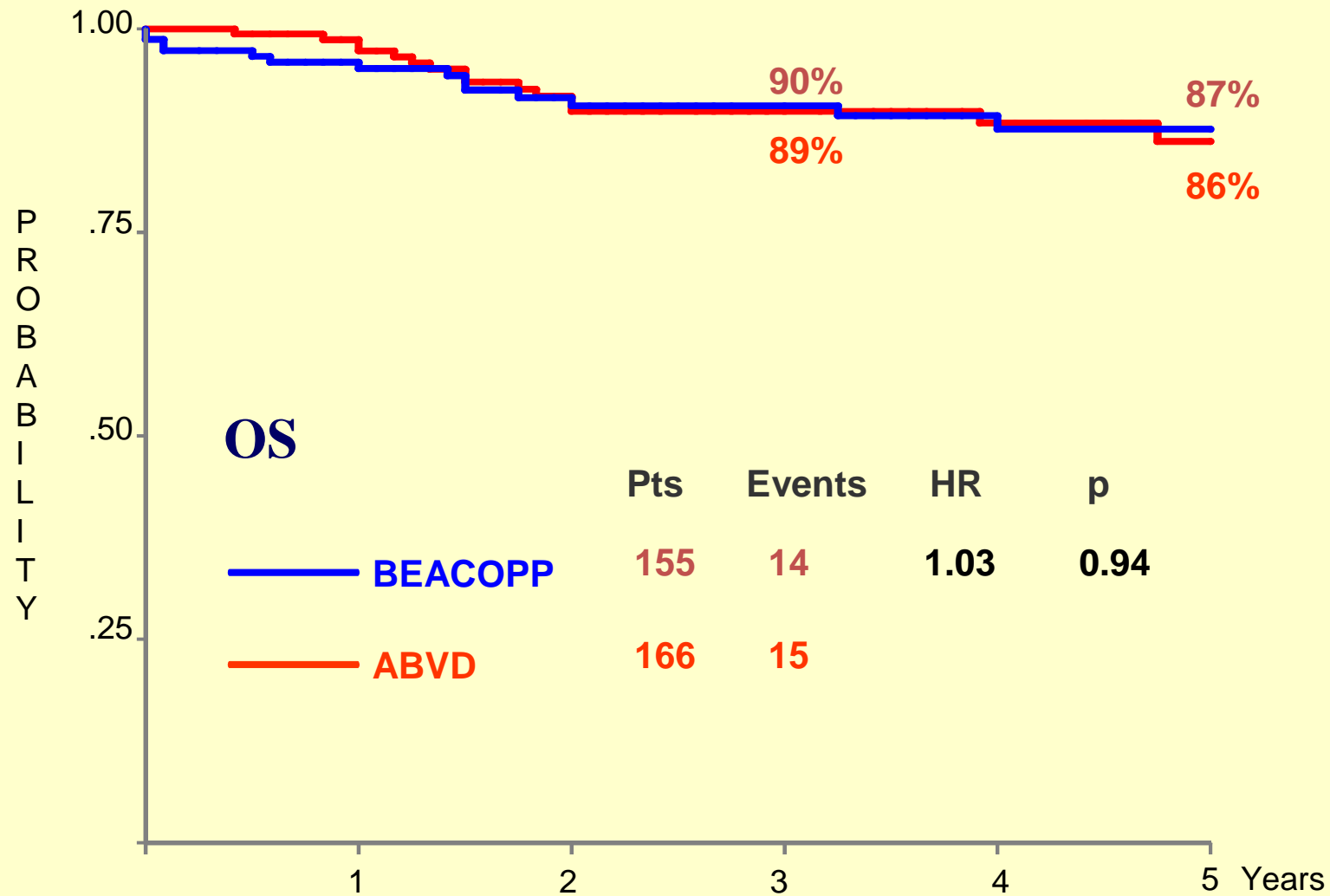
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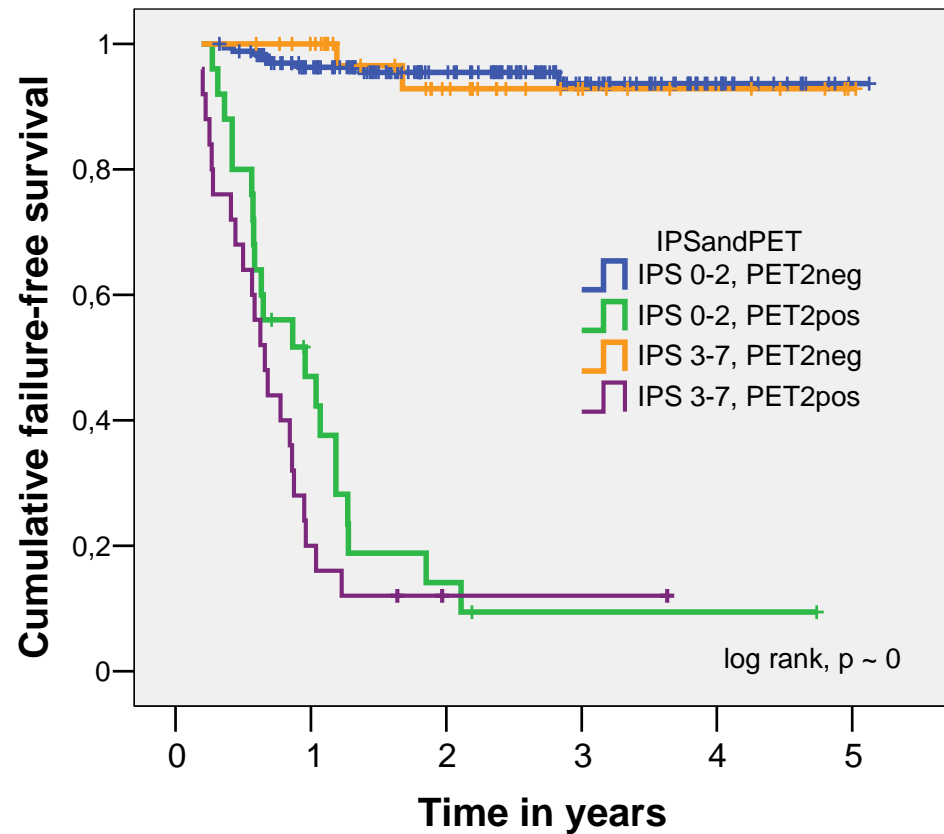
A. Santoro (Rozzano)

P. L. Zinzani (Bologna)

Background: IIL-GITIL study



Interim PET as prognostic indicator



IIL HD 0801 inclusion criteria

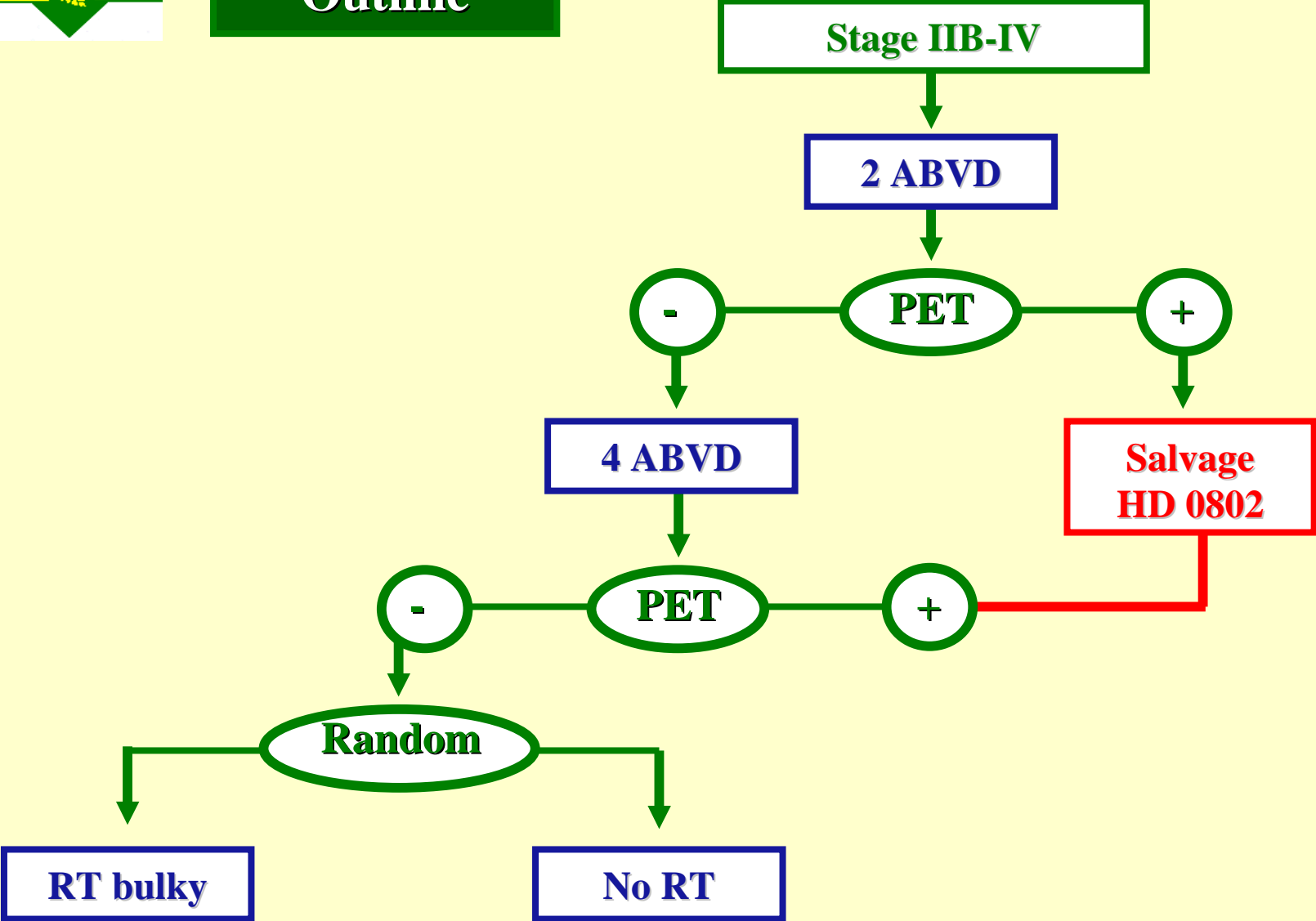
- **Classical Hodgkin lymphoma**
- **Stage IIB-IV**
- **Age 18-70**
- **No prior therapy**
- **Written informed consent**
- **ECOG PS 0-3**
- **Baseline FDG-PET**





IIL-HD 0801 Outline

Staging including CT/PET scan



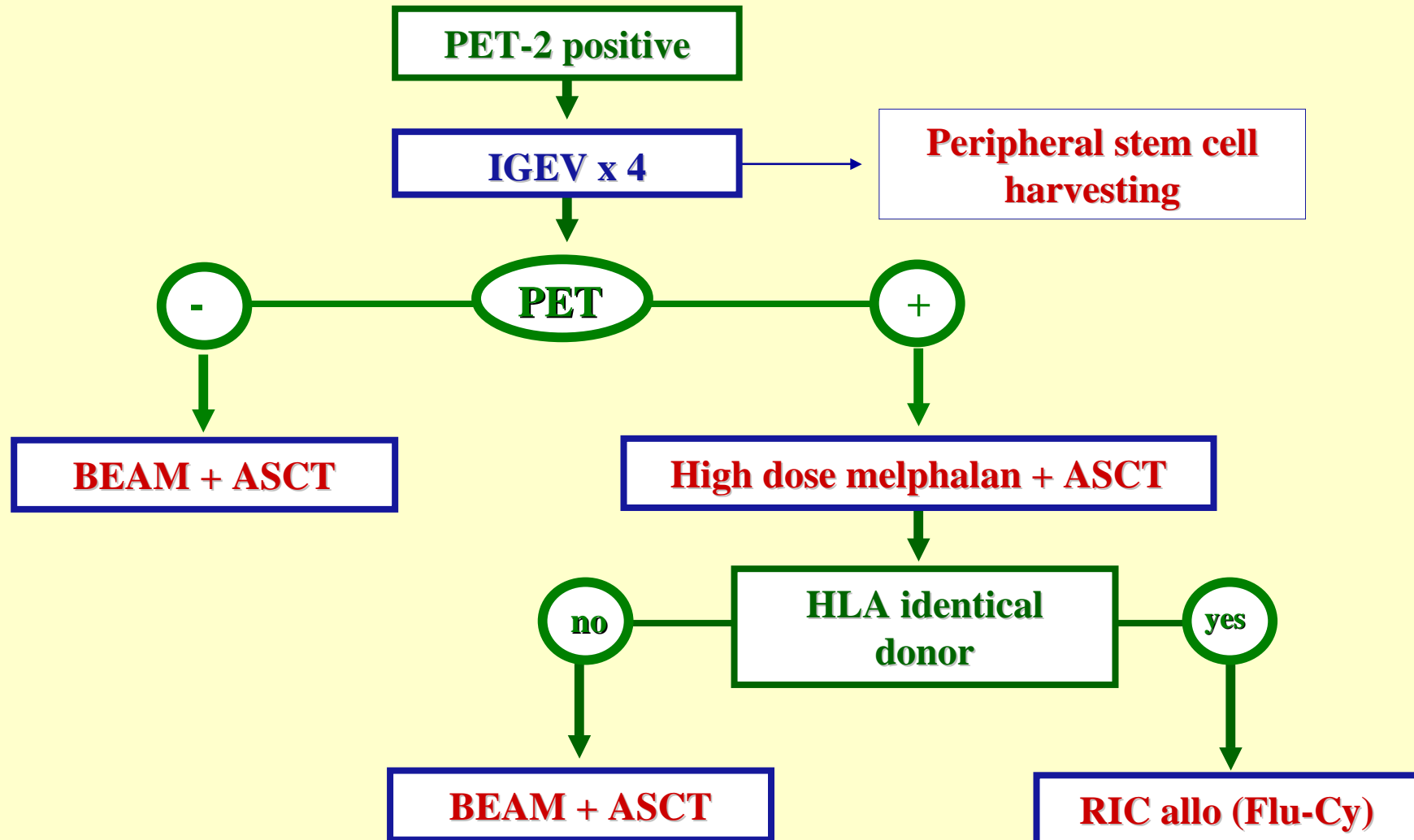
End points

- ***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**

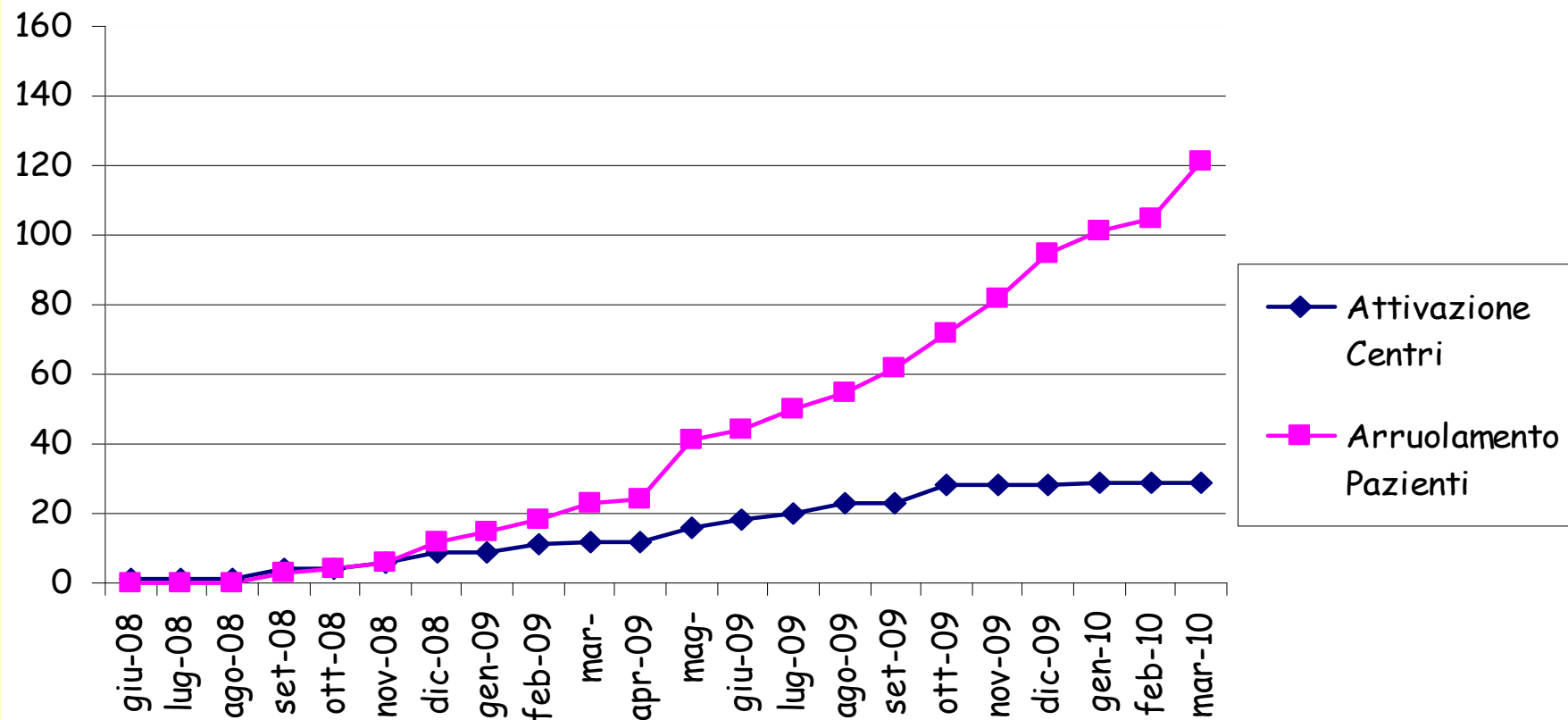
**Central revision for positive
PET or PET with minimal
residual uptake**

Salvage of PET-2 positive pts

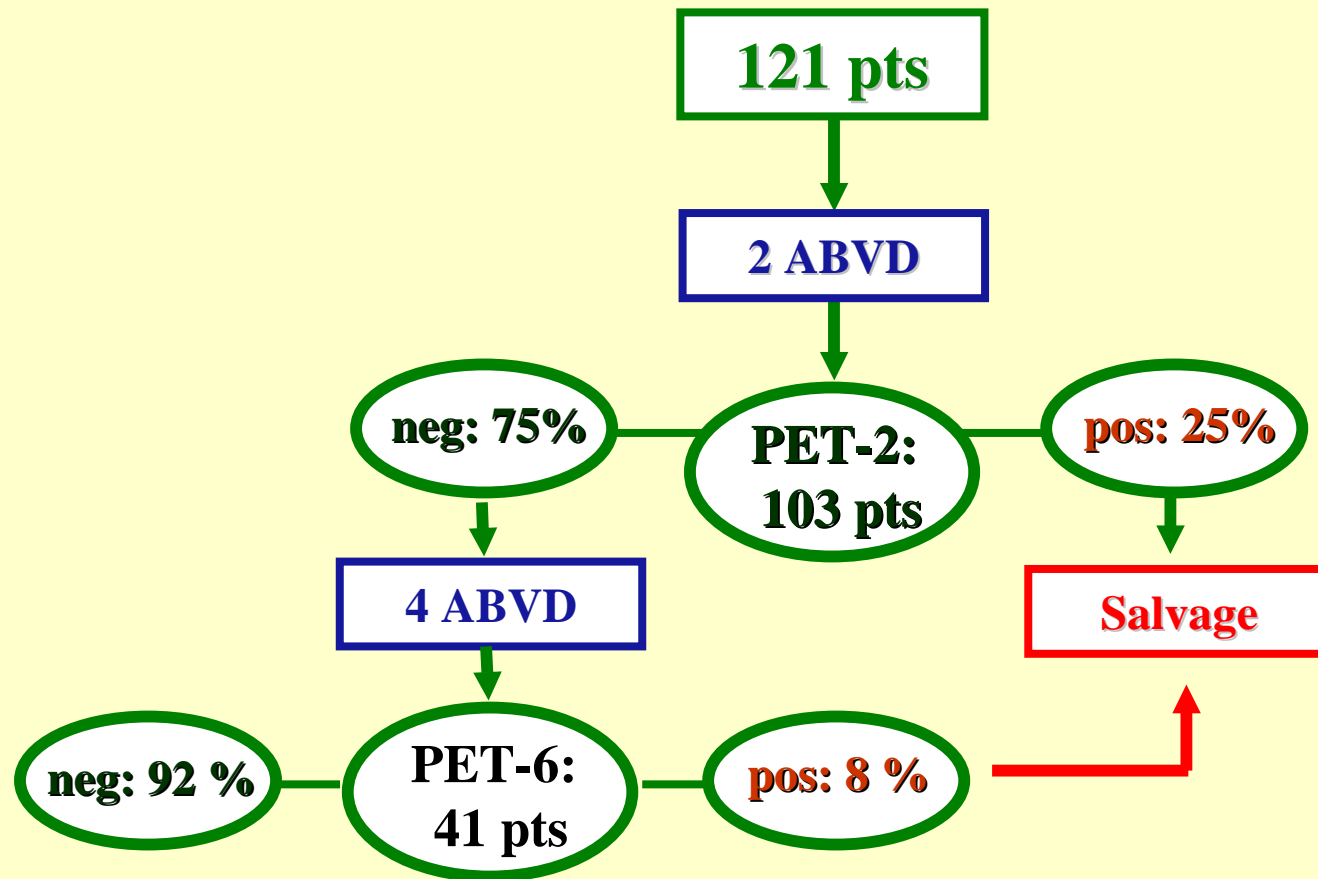




IIL-HD0801 accrual rate



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