

























Welcome to
all of you!
N=202

	France	26%		Finland	1%
	Italy	12%		Hungary	1%
	Nederland	10%		Iraq	0.5%
	Spain	9%		Argentina	1%
	US	5%		Belorussia	0.5%
	UK	4%		Colombia	0.5%
	Germany	3%		Korea	0.5%
	Switzerland	4%		Egypt	0.5%
	Belgium	5%		Ukraine	1%
	Israel	3%		China	0.5%
	Denmark	1%		Jordany	0.5%
	Australia	1.5%			
	Poland	2%			
	Greece	1.5%			

What new?



October 2014: at last, the old friends came down with an important strategic decision ...

6th International Workshop on PET in Lymphoma

Menton (France), September 19-21, 2016



Bordighera (I)
Bicknell museum
Expert session



Menton (F)
Palais de l'Europe
Congress venue

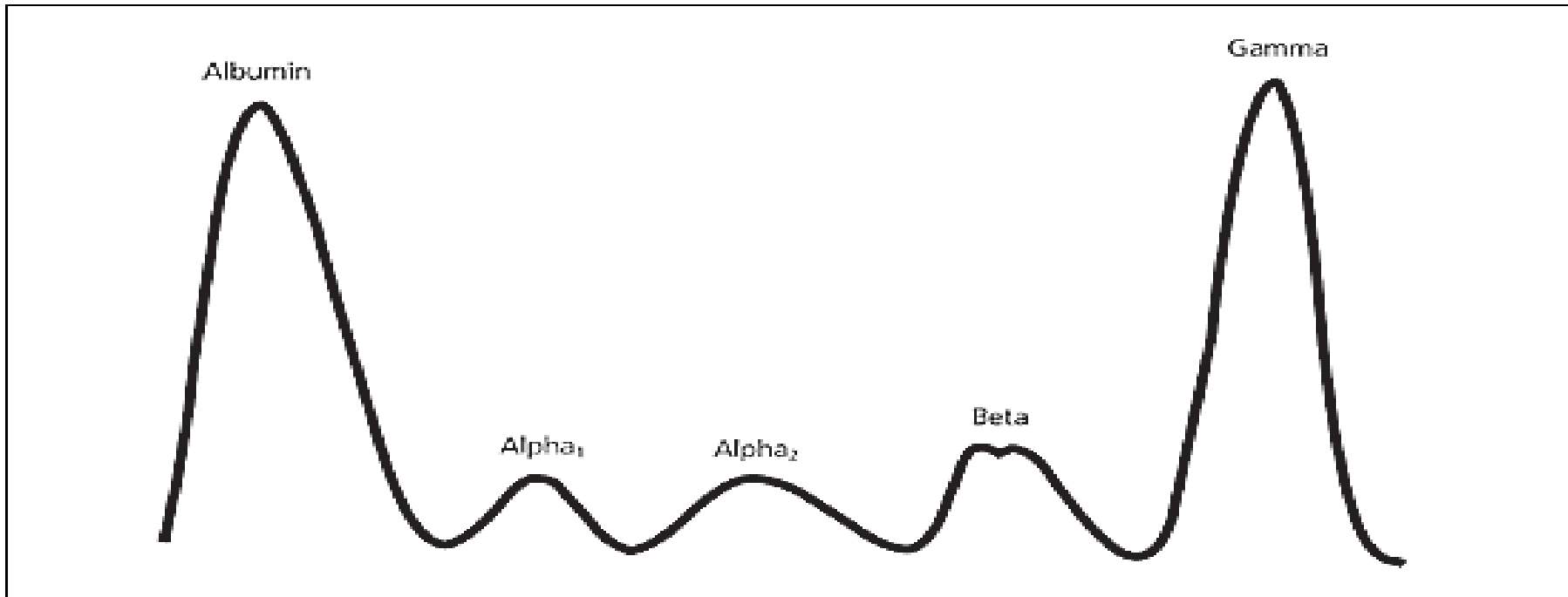
Organizers: M. Meignan, A. Gallamini, C. Haioun

Second decision....



At the end of the dinner, after several glasses of (Italian?) wine they were flashed by a lightning...

Second decision....



PET scan in multiple myeloma

6th International Workshop on PET in Lymphoma

September 20th 2016.

Imaging in Myeloma

08.30 – 10.30

Chair: Bodere/Zamagni

08.30 – 08.50: New imaging approaches with MRI (Rahmouni)

08.50 – 09.10: Combined MRI and PET (Messiou)

09.10 – 09.30: Prognostic role of FDG-PET in myeloma (Nanni, Zamagni)

09.30 – 09.50: Response assessment with PET and MRI (Moreau).

09.50 – 10.05: F-choline (Montravers/Garderet)

10.05 - 10.30: Discussion