

CONVEGNO NAZIONALE GISMa 2010

BOLOGNA, 5-6 maggio 2010
Relais Bellaria Hotel & Congressi

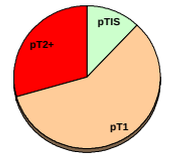
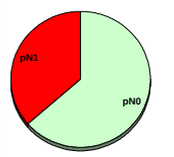
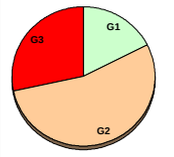
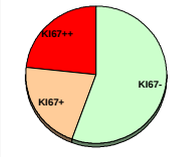
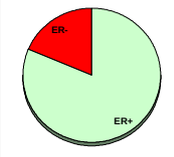
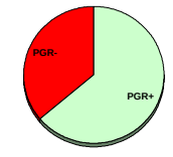
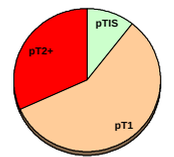
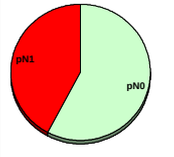
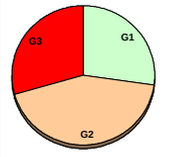
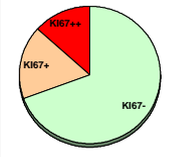
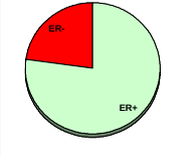
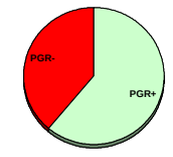
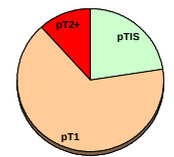
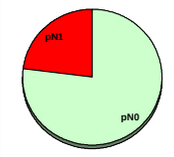
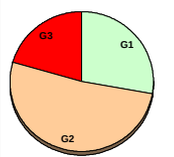
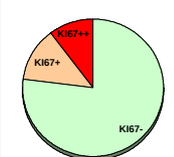
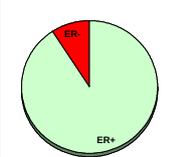


Sessione II
il follow-up dei casi
screen-detected

Dagli abstracts pervenuti

Carcinomi di intervallo – Caratteristiche biologiche

F.Caumo, S. Brunelli, F. Vecchiato, M. Strabbioli, M. Zorzi, S. Ciatto

Clinici						
Intervallo						
Screen detected						
	T2+	N+	G3	KI67++	ER-	PGR-

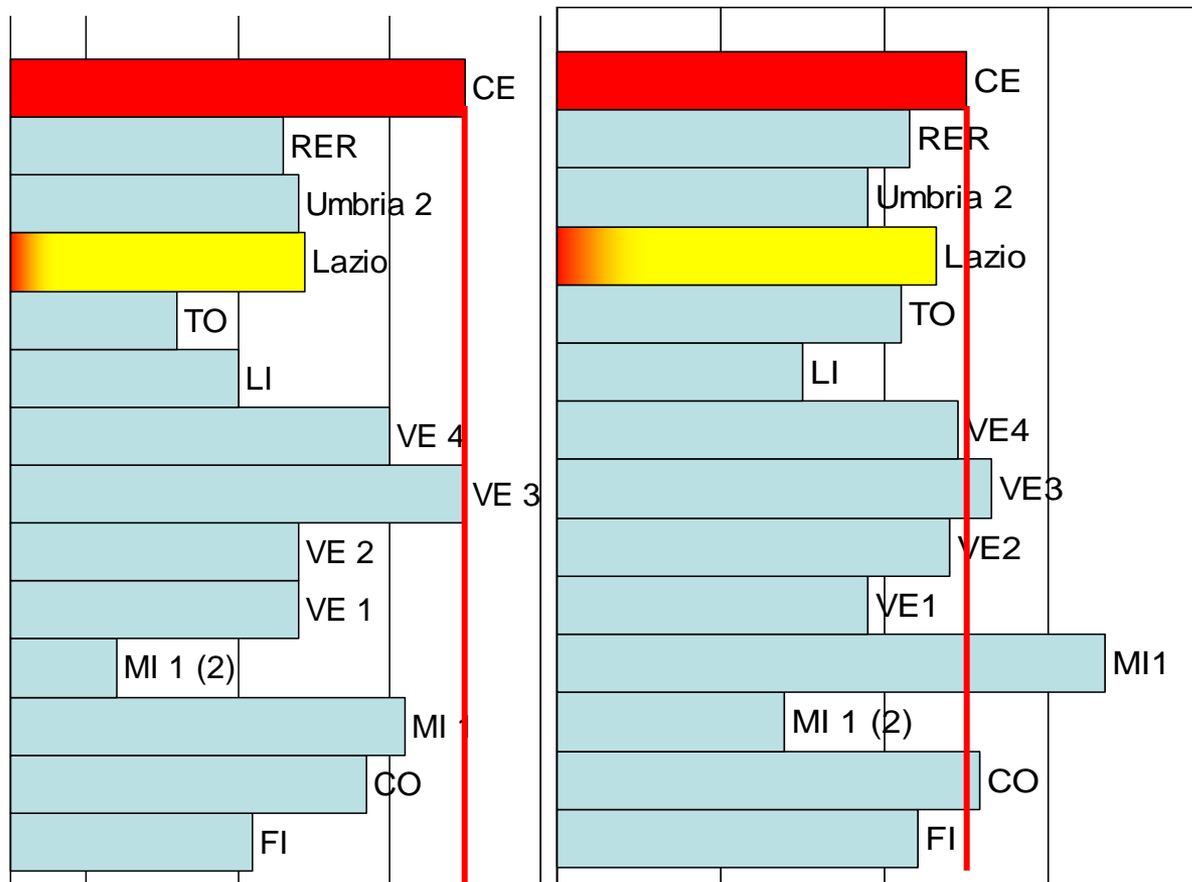
I CI di intervallo sono più cattivi degli SD (length bias)

I CI sono uguali ai Ca clinici

I Ca SD sono più buoni dei clinici (sovradiagnosi)

Analisi dei Cancri Intervallo dello Screening Mammografico della regione Lazio

Giorgi Rossi P, Baiocchi D, Barca A, Maltempo A, Cirillo A, Borrelli S, Fulgenzi R, Mangia ML, Odoardi F, Capparucci P, Rossi E, Allegrucci P, Puddu MF, Sacerdote MT, Vella A, Ciaffoni D, Brezzi S, Mancini V, Strassera MT, Baldi G, Bellardini P, Cerimoniale G, Martufi L



Un database centralizzato per la raccolta dei dati per il monitoraggio e la valutazione dei programmi di screening mammografici in Piemonte.

F Gallo, P Giubilato, L Giordano, M Calcagno, A Di Leo, L Gallesio, V Stefanini1, V Vergini, N Segnan

Service on line: linkage di
- archivio screening
- SDO
- applicativo SQTM,



Analisi 2008
Casi totali = 633
Extra Dipartimento/regione = 196
Recuperati da service = 25 (13%)

