



**12-13 MARZO 2009
PESCHIERA DEL
GARDA (VR)**

POMERIGGIO DEL 12 MARZO 2009

**Workshop multidisciplinare dell'equipe
diagnostico-terapeutica FONCaM – GISMa**

Workshop multidisciplinare dell'equipe diagnostico-terapeutica **FONCaM – GISMa**

**“Monitoraggio degli indicatori di qualità:
confronto tra attività europea, nazionale e regionale”**

Moderatori: *Antonio Ponti, Marco Rosselli del Turco*

Linee guida e indicatori di diagnosi e terapia (Daniela Terribile)

Linee guida e indicatori FONCaM (Alberto Luini)

Esperienza di monitoraggio degli indicatori di diagnosi e terapia GISMa (Mapi Mano)

Programma EUSOMA certificazione delle breast unit, indicatori e Audit (Luigi Cataliotti)

“Esperienze regionali”

Moderatori: *Carlo Naldoni, Daniela Terribile*

Emilia Romagna (Mario Taffurelli)

Toscana (Eugenio Paci)

Piemonte (Rita Bordon)

Discussione multidisciplinare e aggiornamento strumenti informatici

Maria Piera Mano

Mariano Tomatis, Simonetta Bianchi e Gianni Saguatti

www.qtweb.it/gisma2007

GISMa QT Audit - Microsoft Internet Explorer fornito da CPO Piemonte

http://www.qtweb.it/gisma2007/

Google Effettua la ricerca

GISMa QT Audit

Google 8

Effettua la ricerca

Segnalibri

Trova

marian...

Strumenti

GISMa²⁰⁰⁷

Welcome to the ONS GISMa QT survey datawarehouse

Mariano Tomatis

Created by Mariano Tomatis
for CPO Piemonte

GISMa²⁰⁰⁷

Datawarehouse of the
ONS GISMa QT survey 2007

Login

Password





Fine

Internet

100%

Proposta:
usare lo strumento anche per la raccolta dei dati FONCAM?



 **GISMa FONCAM**

Datawarehouse of the
ONS GISMa QT survey 2007

Login

Password





AREA TRATTAMENTO

- Obiettivo gruppo di lavoro costituito in modo multidisciplinare: Radiologo pat onco rt chir epidemiologi fkt Chi plastici

FU organizzazione raccomandazioni

su come e chi

Raccolta dati su indicatori di esito

ECOS SRV DFS FKT

AREA TRATTAMENTO

- Studio liser-Q liser-M

Accesso da parte di coordinatore regionale

GISMa 2007

Data
Datasets
Quality indicators
Database structure
List of records
Codes of patients

Analysis
Browse
Frequency
Pivot tables
Mean
Dates
Advanced analysis

Documentation
Introductory guide
Indicators definition

Datasets

Region	Unit	# datasets	# cases	Period
Piemonte	Dip. 1	1	304	2007-2008
	Dip. 2	1	101	2007-2008
	Dip. 3	1	98	2007-2008
	Dip. 4	1	171	2007-2008
	Dip. 5	1	33	2007-2008
	Dip. 6	1	90	2007-2008
	Dip. 7	1	122	2007-2008
	Dip. 8	1	72	2007-2008
	Dip. 9	1	42	2007-2008
		9	1033	2007-2008

Fine Internet 100%

Rapporti sulla correttezza dei dati

GISMa 2007

Data
Datasets
Quality indicators
Database structure
List of records
Codes of patients

Analysis
Browse
Frequency
Pivot tables
Mean
Dates
Advanced analysis

Documentation
Introductory guide
Indicators definition

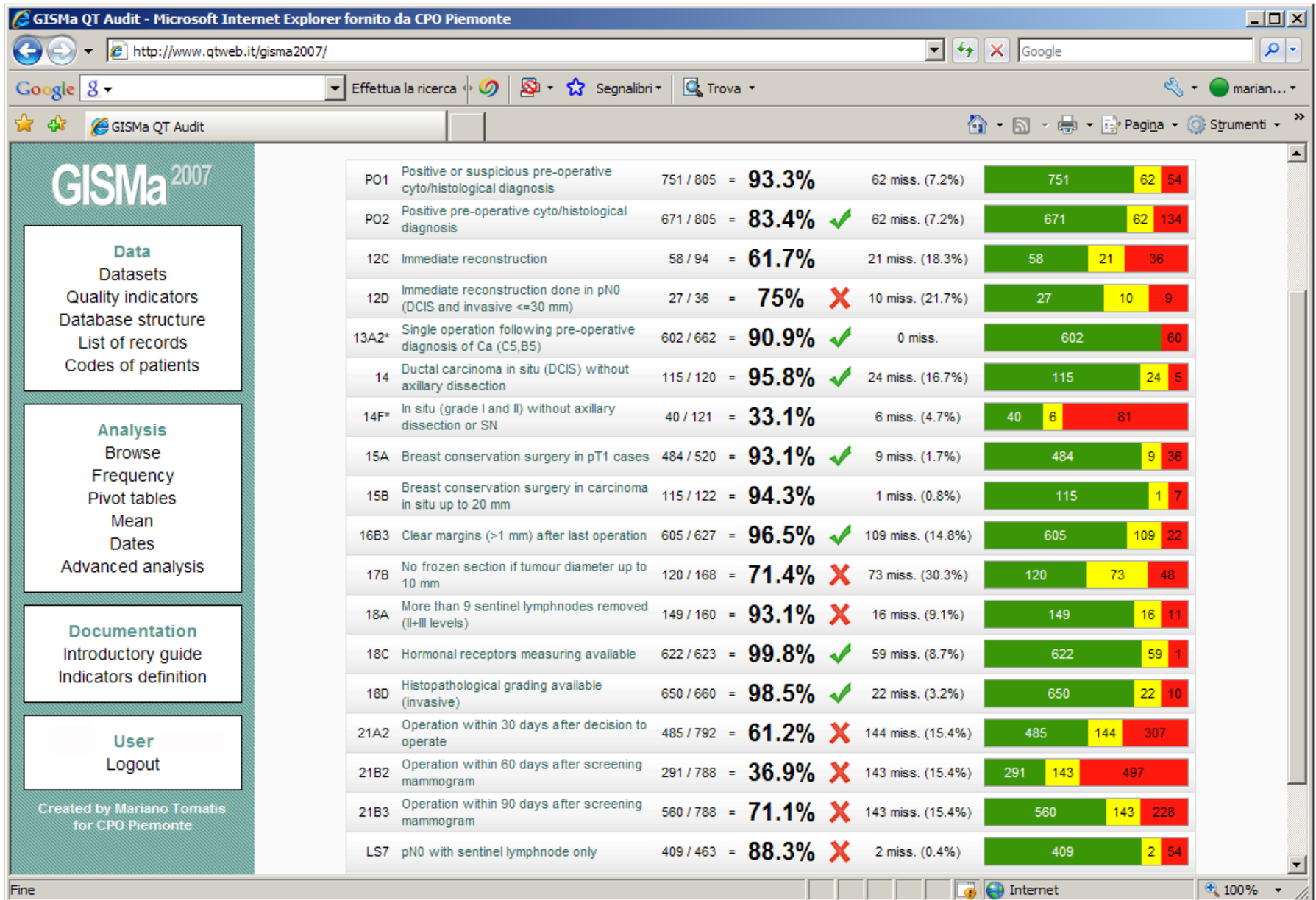
Datasets Dip. 1

Dataset	# cases	Period	Reports
1. Dip. 1 (17/02/2009)	304	2007-2008	  
Total	304	2007-2008	

Report on data » Dip. 1 » 1 (created on Mar. 11, 2009)

Diagnosis unknown in operated women:	
Lesion 3078/2	Lesion with unknown diagnosis (I01).
Problems with diagnosis, pT and dimension of the lesion:	
Lesion 2910/1	Lesion of 2 mm. and wrong pT (I26=1B).
Lesion 79/4	Lesion of 4 mm. and wrong pT (I26=1C).

Valutazione indicatori a livello regionale



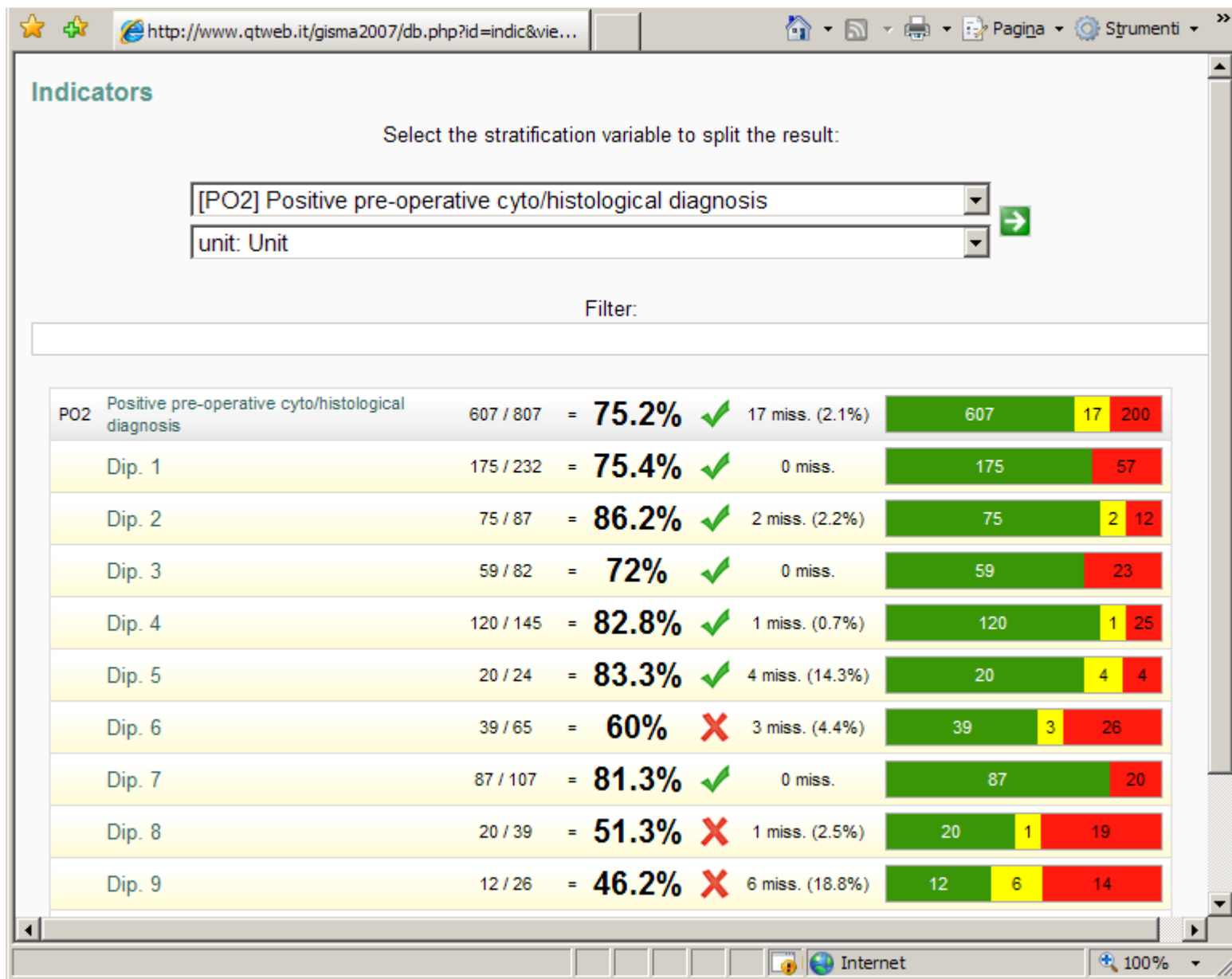
Confronto risultato regionale con benchmark nazionale

The screenshot shows a web browser window with the URL `http://www.qtweb.it/gisma2007/db.php?id=indic&view=&n=2&sel=`. The page title is "Indicators". Below the title, there is a prompt: "Select the stratification variable to split the result:". Two dropdown menus are visible: the first is set to "[PO2] Positive pre-operative cyto/histological diagnosis" and the second is set to "[No stratification]". A green arrow button is to the right of the second dropdown. Below this is a "Filter:" input field. The main content area displays a comparison table:

PO2 Positive pre-operative cyto/histological diagnosis	607 / 807 = 75.2% ✓	17 miss. (2.1%)	607	17	200
BENCHMARK	2002 / 2614 = 76.6% ✓	85 miss. (3.1%)	2002	85	612

Below the table is a "View details" link. The browser's status bar at the bottom shows "Fine" and "Internet" with a 100% zoom level.

Indicatore regionale stratificato per programma



Documentazione degli indicatori

http://www.qtweb.it/gisma2007/db.php?id=indichelp - Microsoft Internet Explorer fornito da CPO Piemonte

http://www.qtweb.it/gisma2007/db.php?id=indichelp

Google Effettua la ricerca Segnalibri Trova marian...

http://www.qtweb.it/gisma2007/db.php?id=indichelp Pagina Strumenti

Definition of indicators

Positive or suspicious pre-operative cyto/histological diagnosis (QT indicator: PO1)

Proportion of invasive or in situ operated patients who had had a pre-operative cytological (C4,C5) or histological (B4,B5) diagnosis for cancer, out of the total number of invasive or in situ operated patients.

Eligibility (I01 IN ('2','3','4')) AND (N00 IN ('1','9') OR ISNULL(N00))

Denominator PREDIA IN ('0','1','2','3','4','5')

Numerator PREDIA IN ('4','5')

Positive pre-operative cyto/histological diagnosis (QT indicator: PO2) - Target 70%

Proportion of invasive or in situ operated patients who had had a pre-operative cytological (C5) or histological (B5) diagnosis for cancer, out of the total number of invasive or in situ operated patients.

Eligibility (I01 IN ('2','3','4')) AND (N00 IN ('1','9') OR ISNULL(N00))

Denominator PREDIA IN ('0','1','2','3','4','5')

Numerator PREDIA='5'

Immediate reconstruction (QT indicator: 12C)

Proportion of patients with invasive or in situ carcinoma who had mastectomies and immediate reconstruction, out of the total number of patients with mastectomy with available information on reconstruction.

Eligibility I01 IN ('2','3','4','5') AND LASTINT IN ('5','6','7')

Denominator H04 IN ('0','1','2','3','4') OR LASTINT='7'

Numerator H04='1' OR LASTINT='7'

Fine Internet 100%