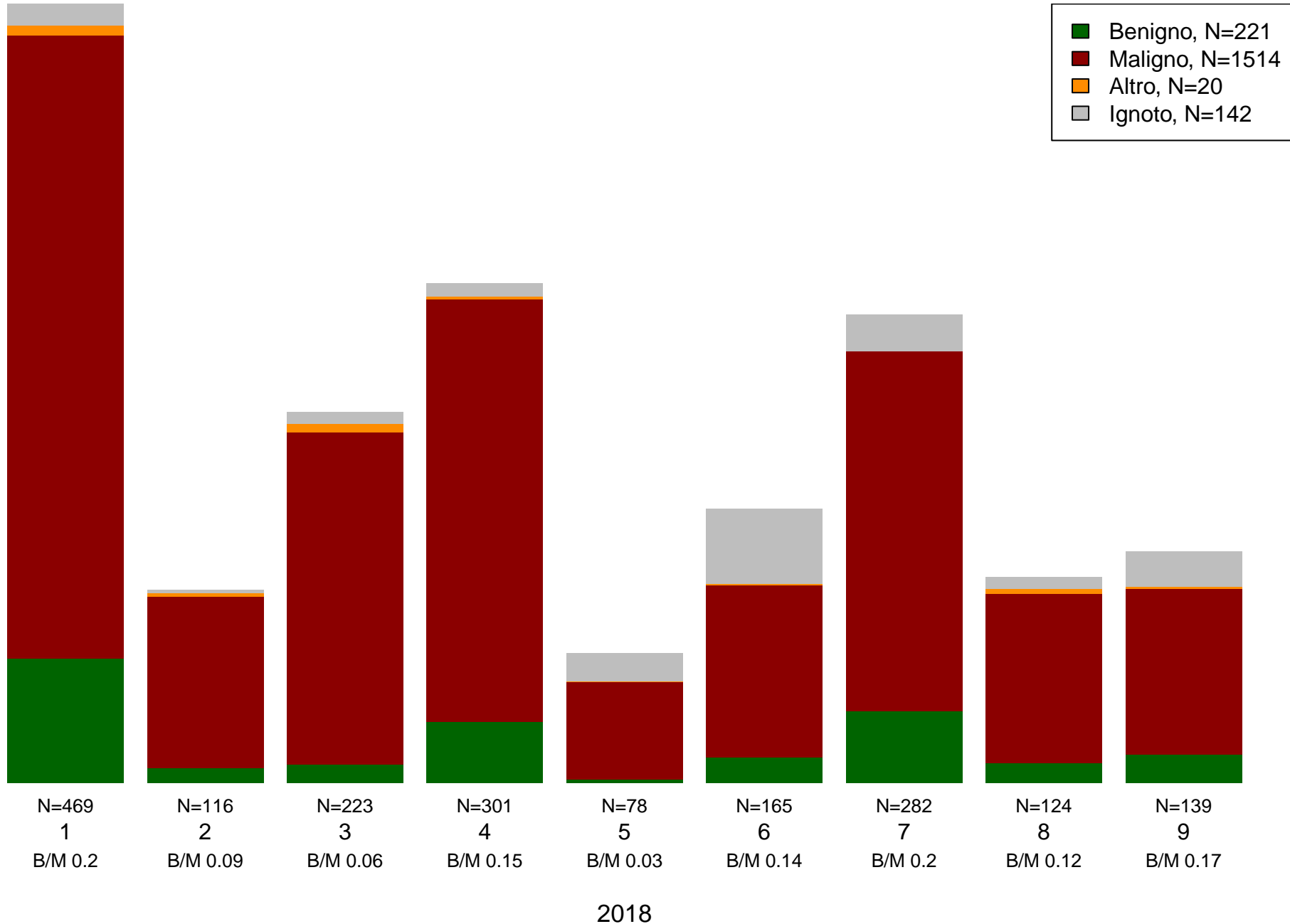
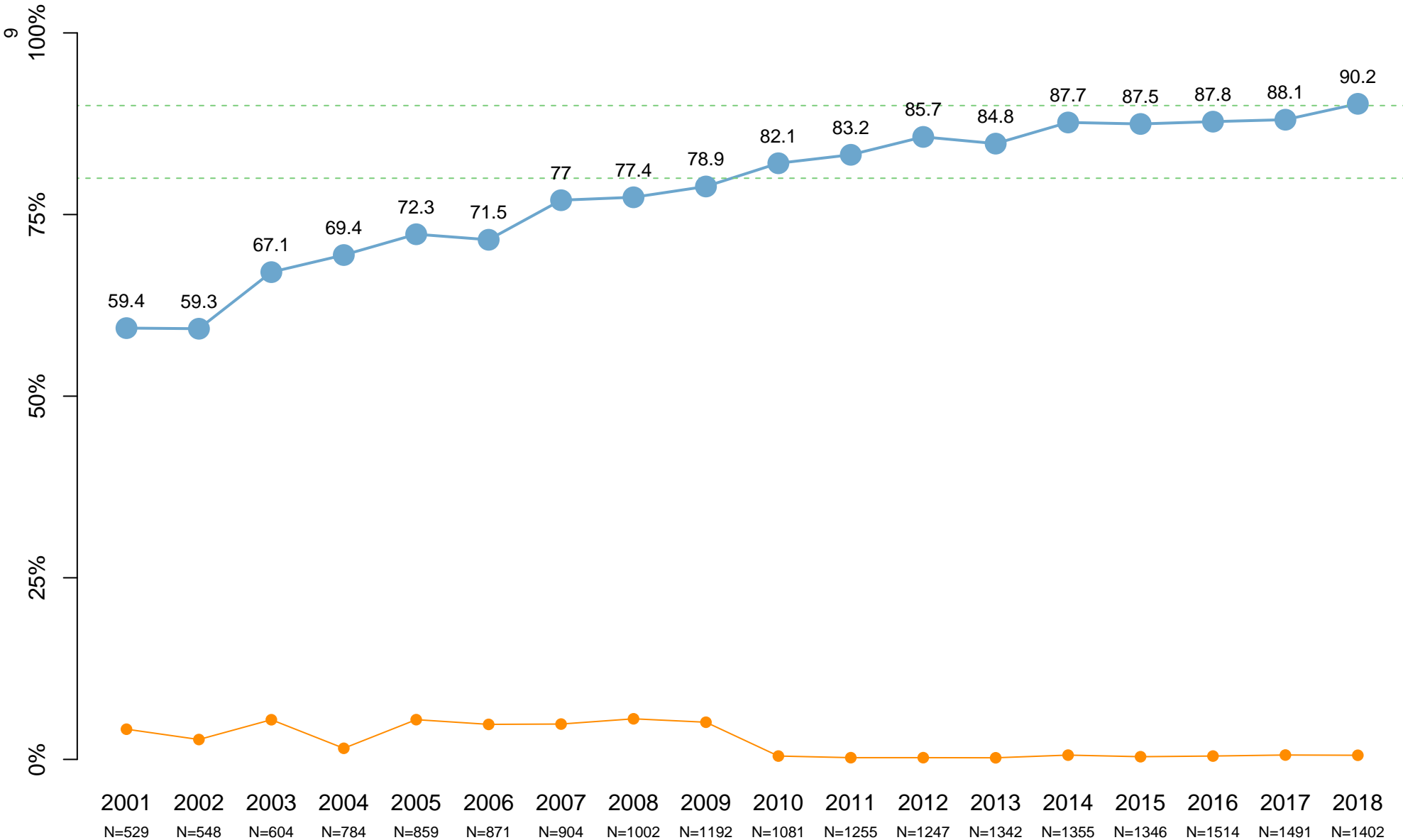


## N. lesioni trattate e rapporto B/M

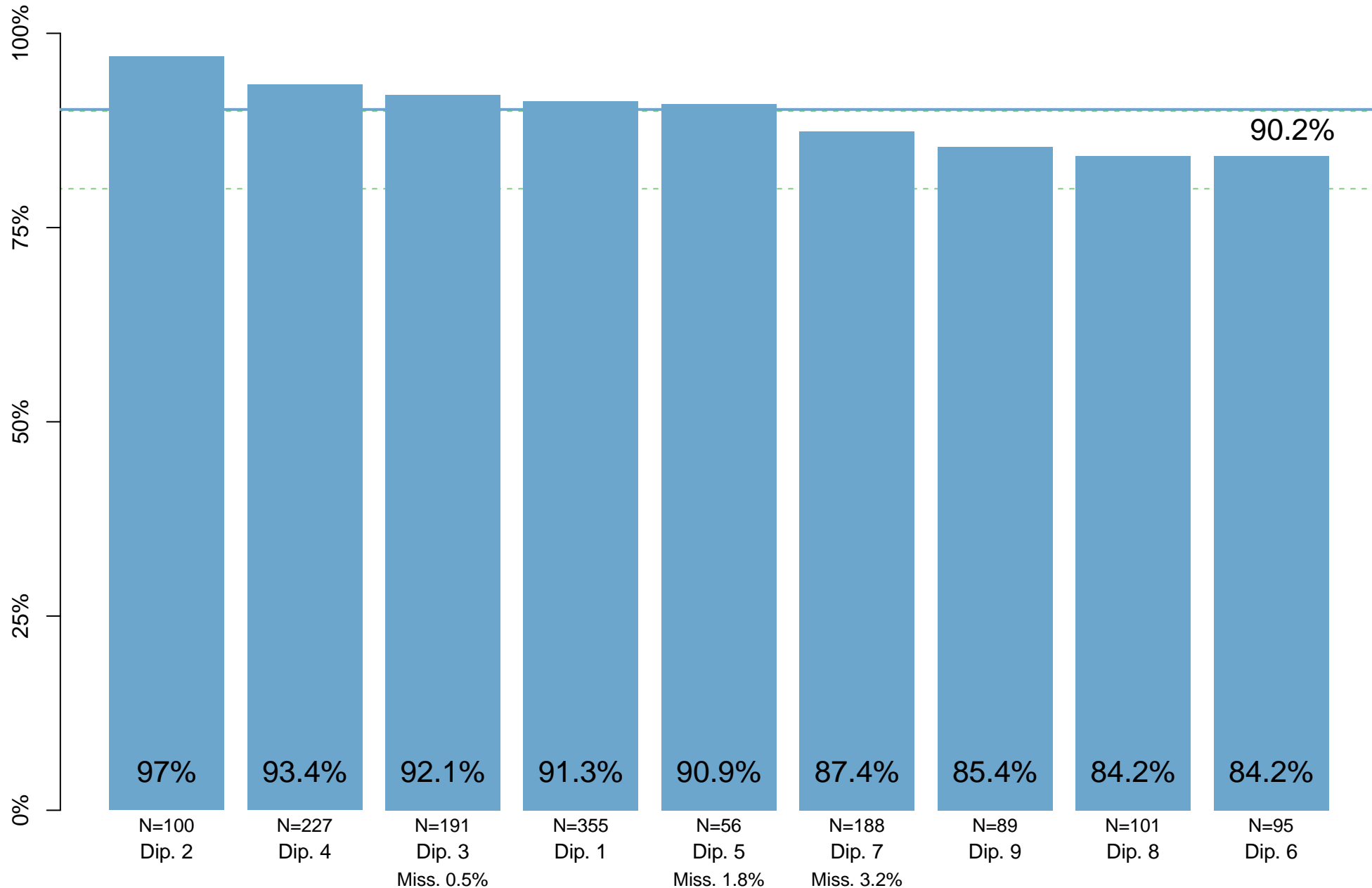


# 1. Cancri con diagnosi preoperatoria (B5/C5)



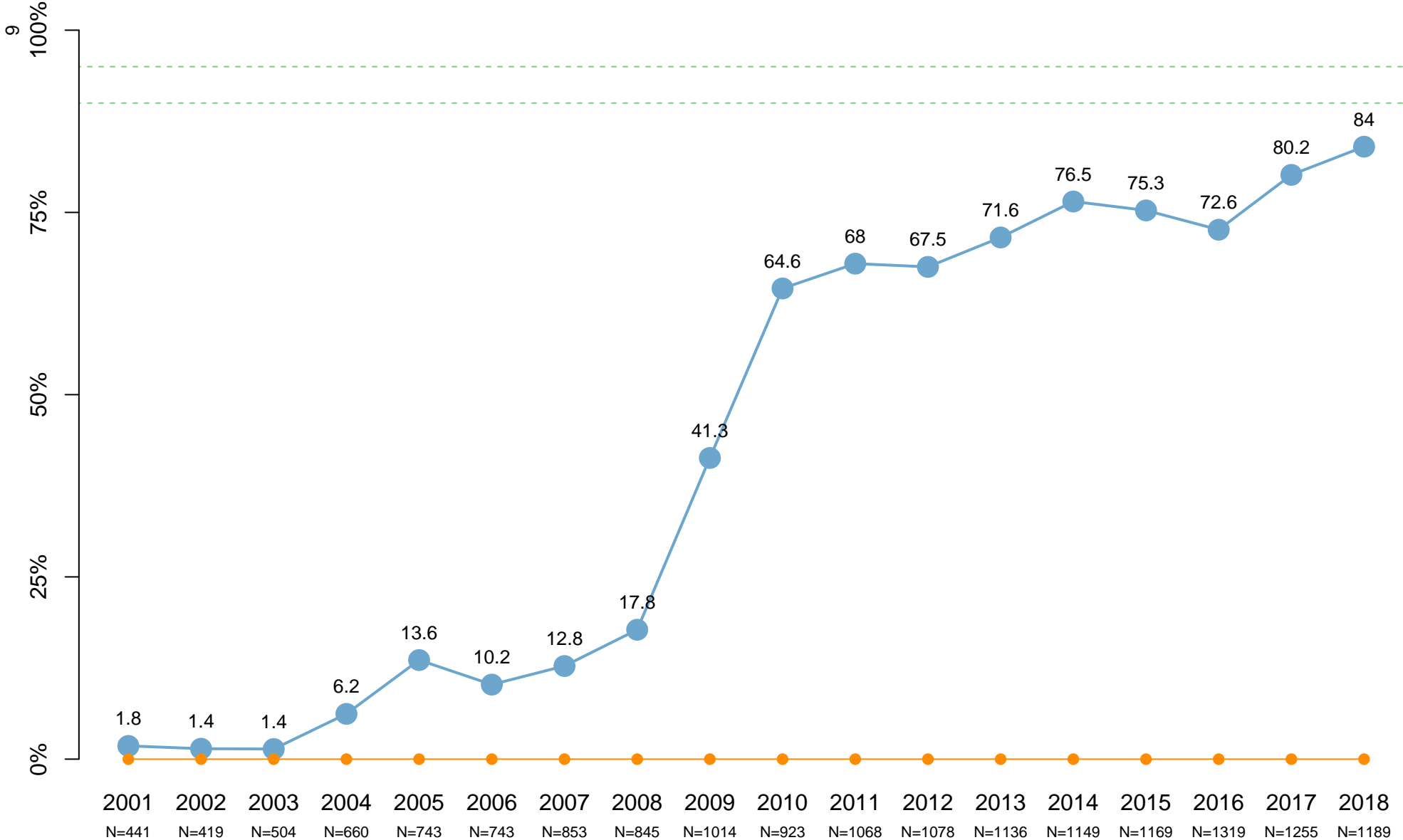
N=19326 – Trend temporale 2001–2018

## 1. Cancri con diagnosi preoperatoria (B5/C5)



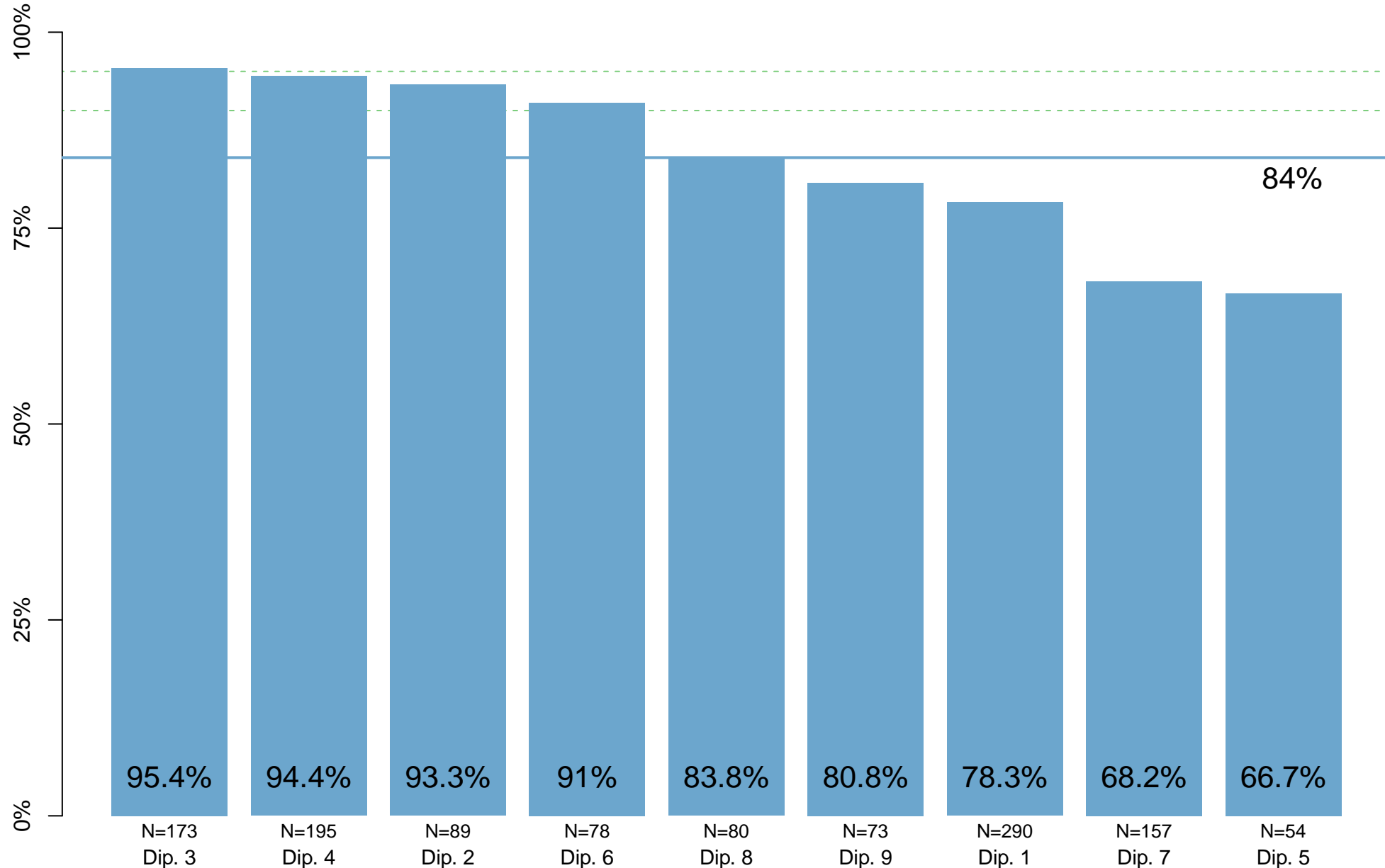
Risultato 90.2%, 9 dipartimenti, N=1402, 0.6% missing

## 2a. Invasivi con tipo istologico, grading, ER/PgR, stage e dimensioni registrati



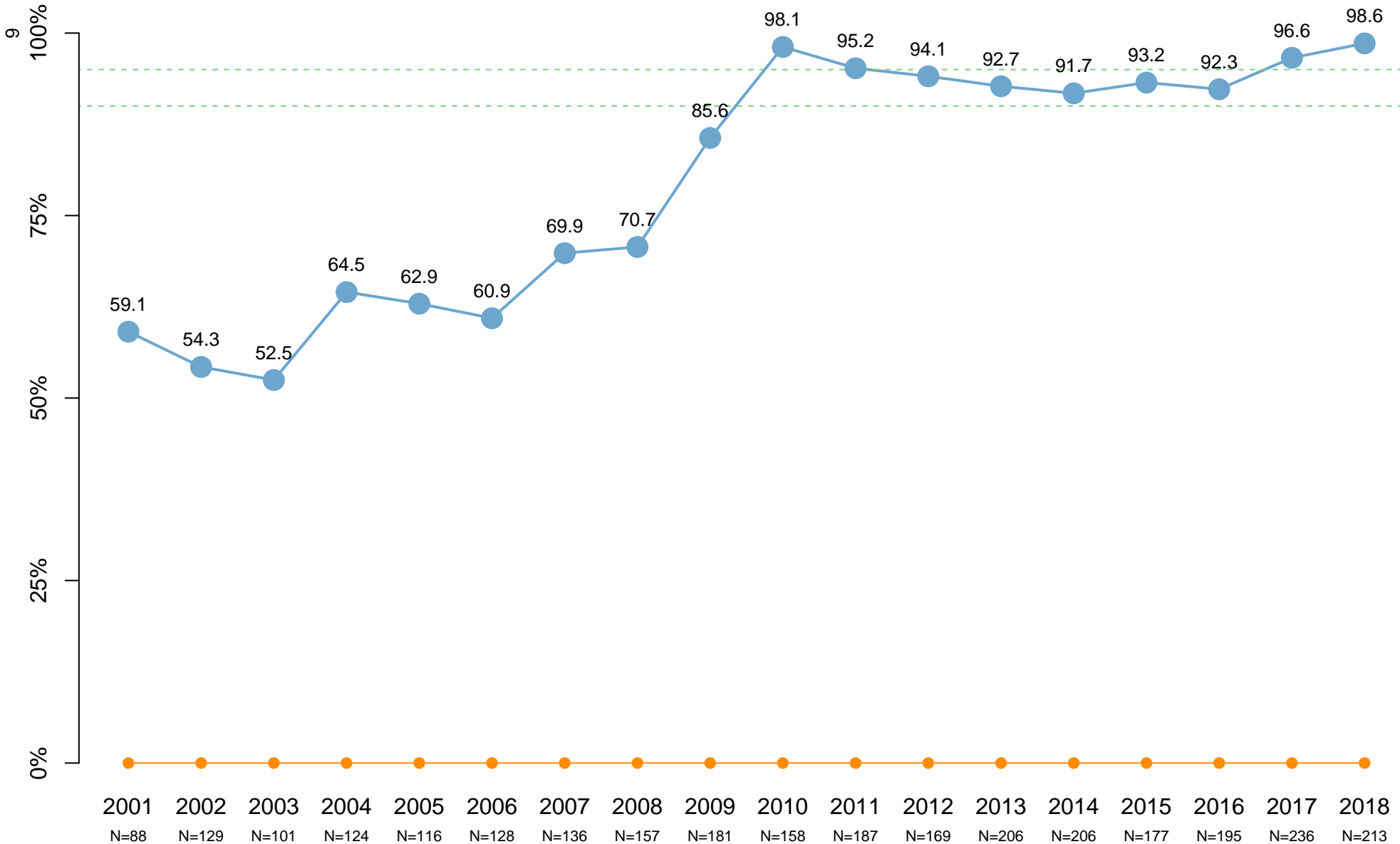
N=16508 – Trend temporale 2001–2018

## 2a. Invasivi con tipo istologico, grading, ER/PgR, stage e dimensioni registrati



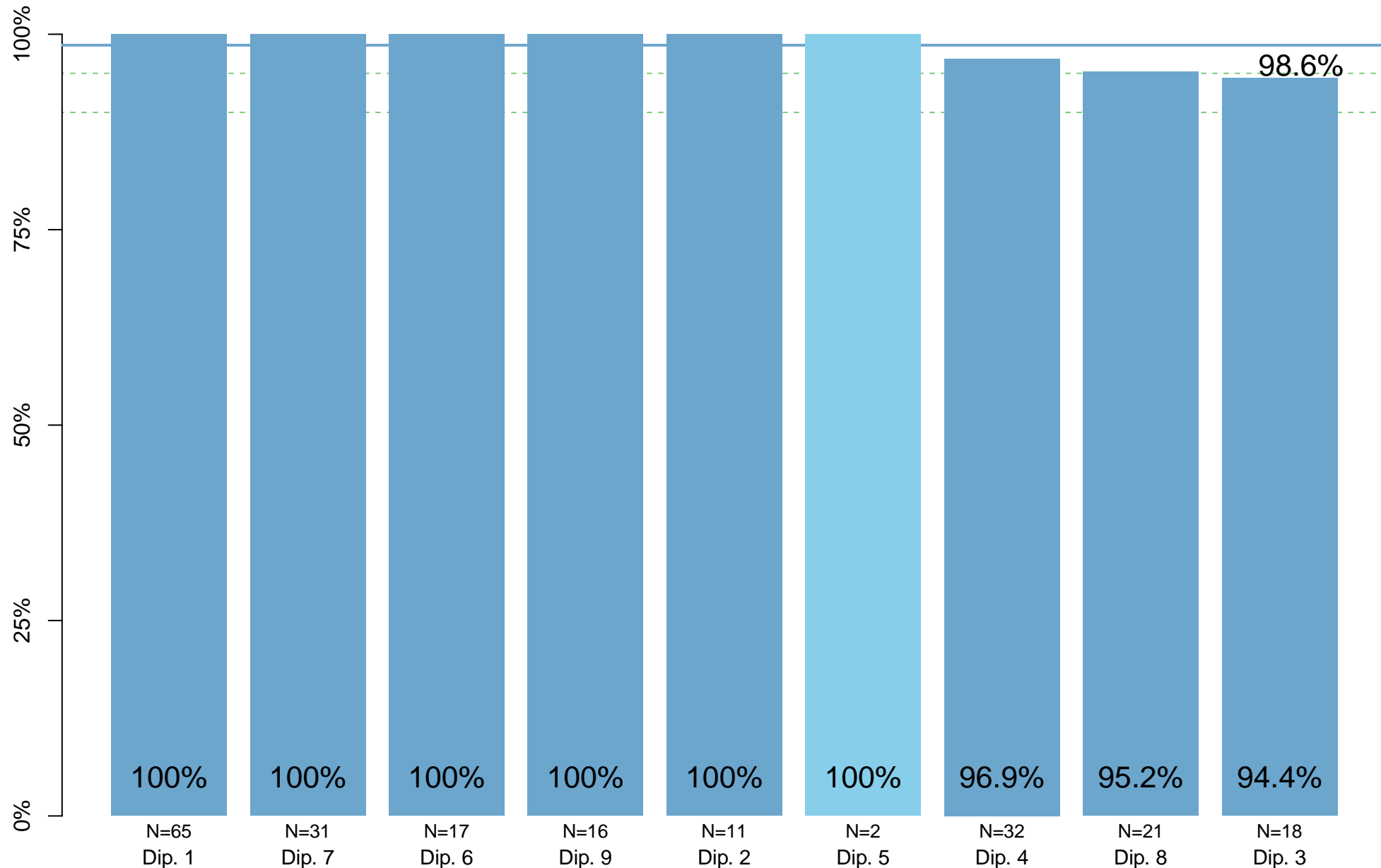
Risultato 84%, 9 dipartimenti, N=1189, 0% missing

## 2b. Non invasivi con grado e tipo istologico registrati



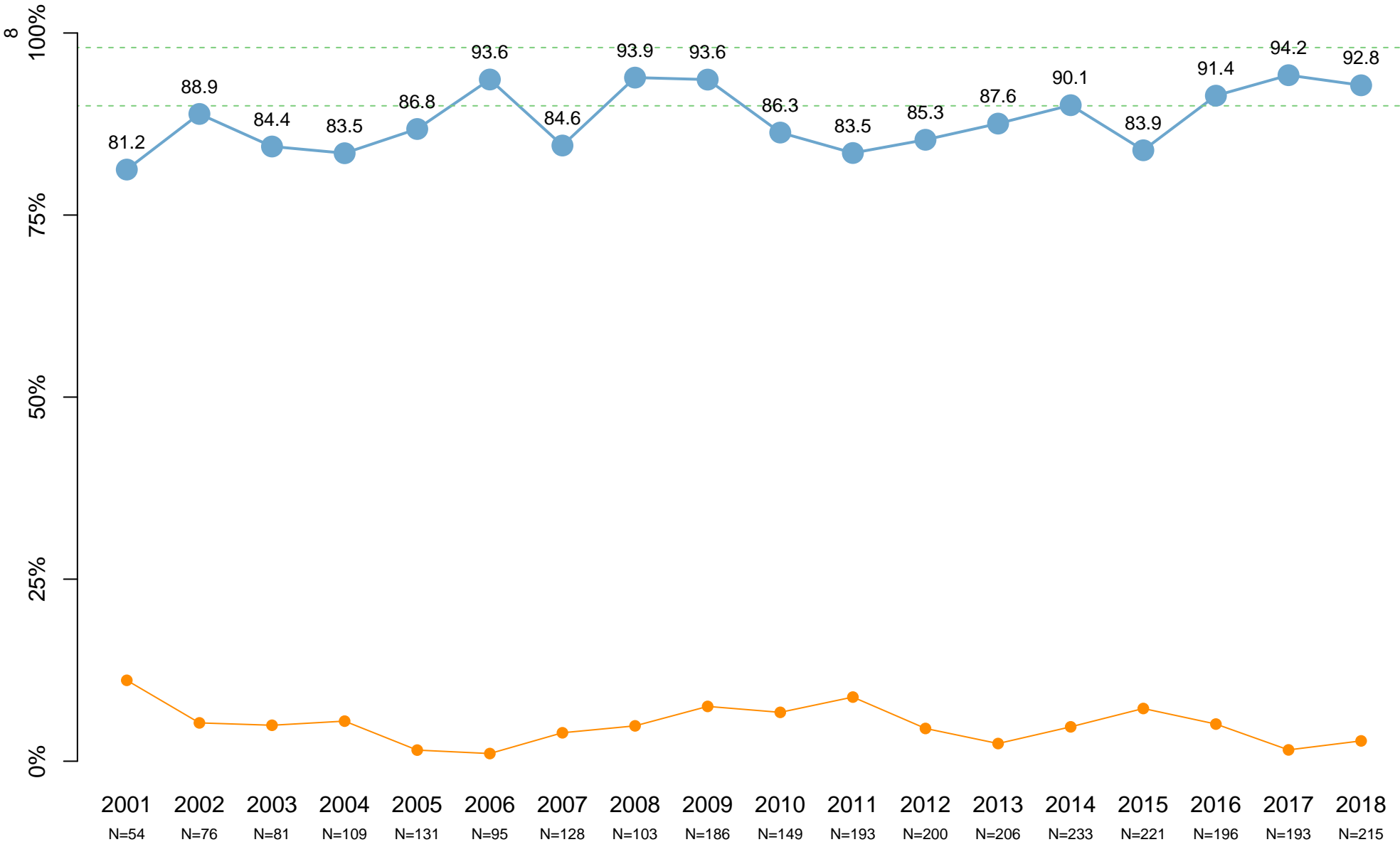
N=2907 – Trend temporale 2001–2018

## 2b. Non invasivi con grado e tipo istologico registrati



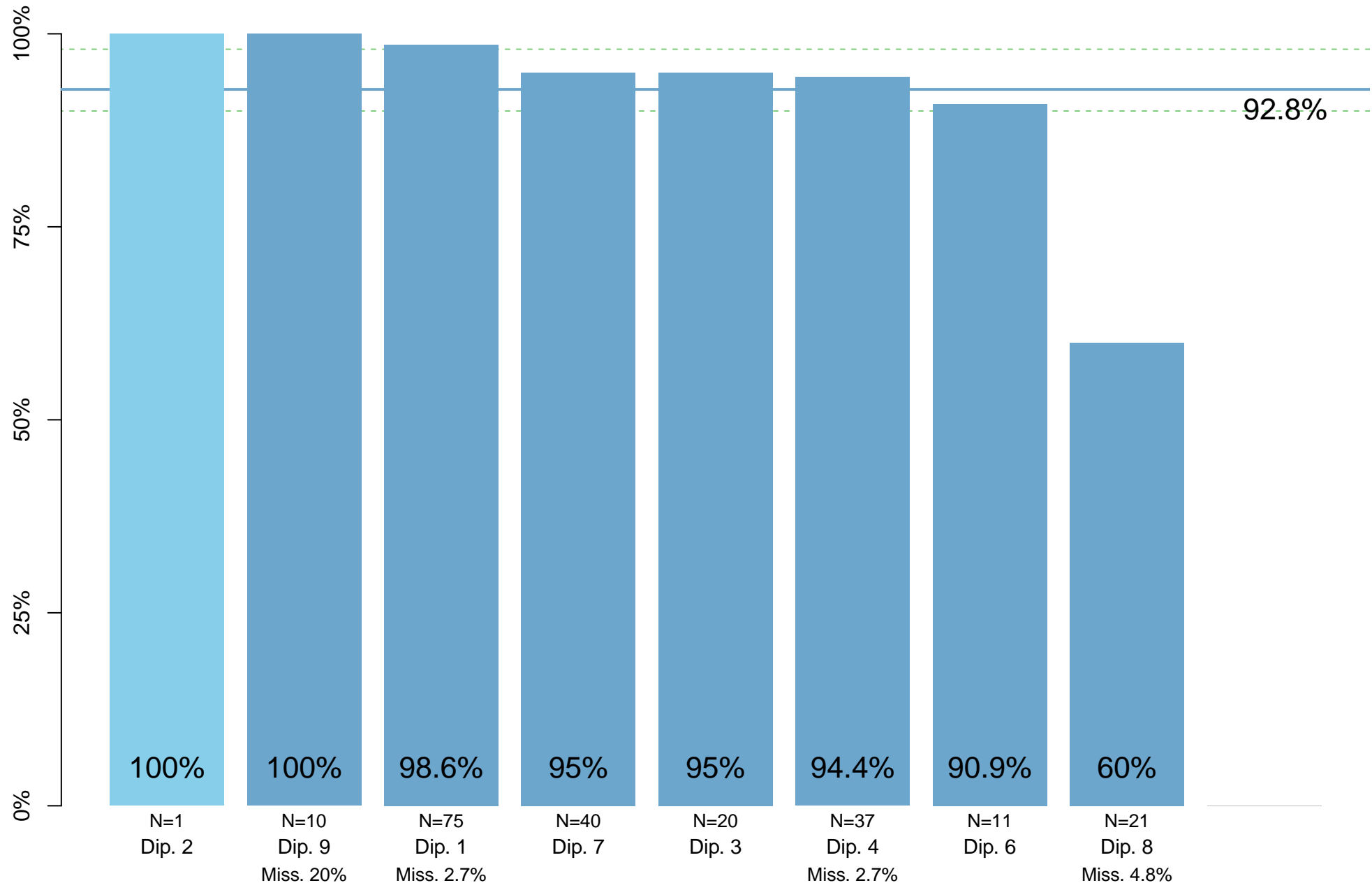
Risultato 98.6%, 9 dipartimenti, N=213, 0% missing

#### 4. Rx pezzo in 2 proiez. perpend. nei casi con sole microcalcificazioni



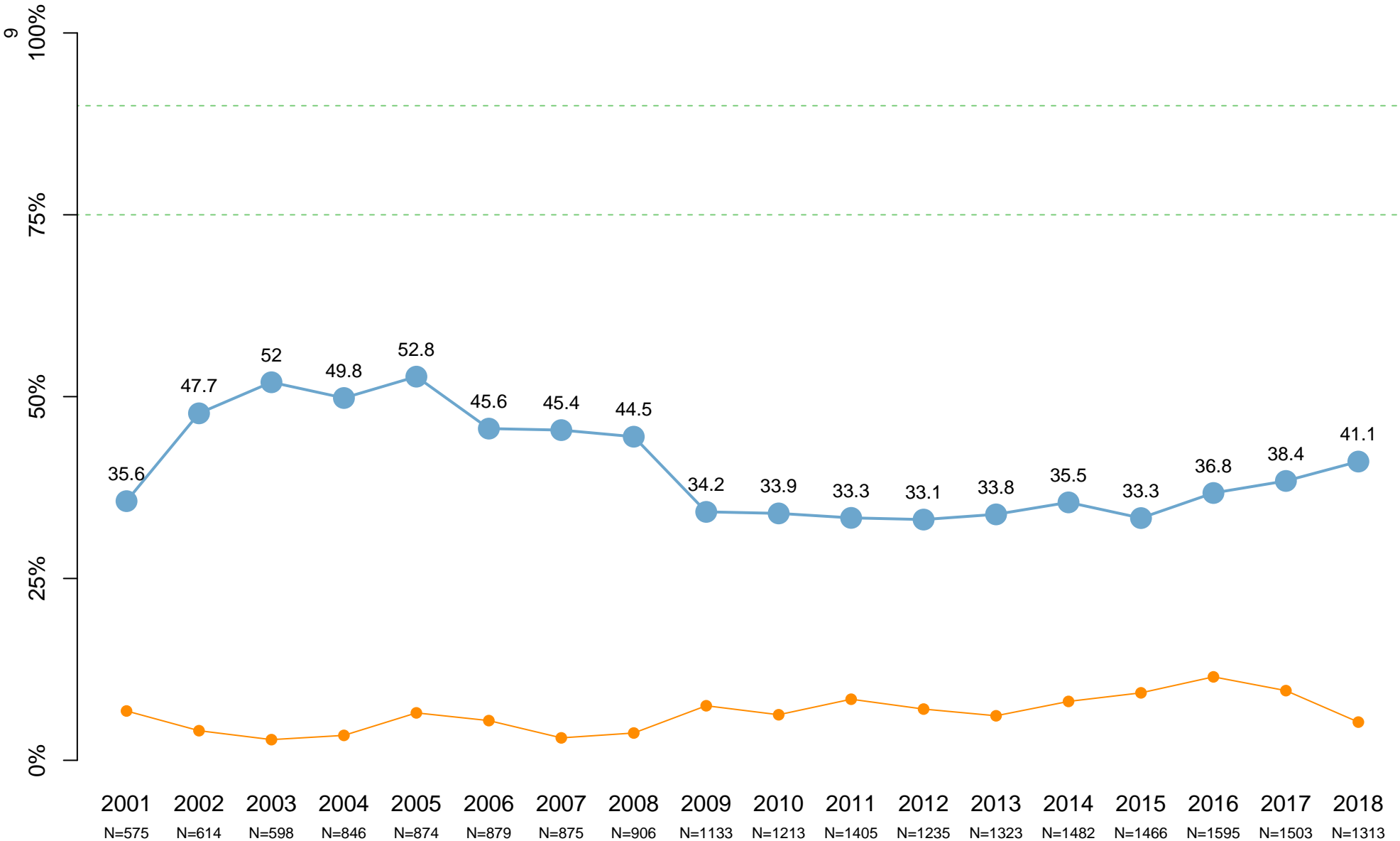
N=2769 – Trend temporale 2001–2018

#### 4. Rx pezzo in 2 proiez. perpend. nei casi con sole microcalcificazioni



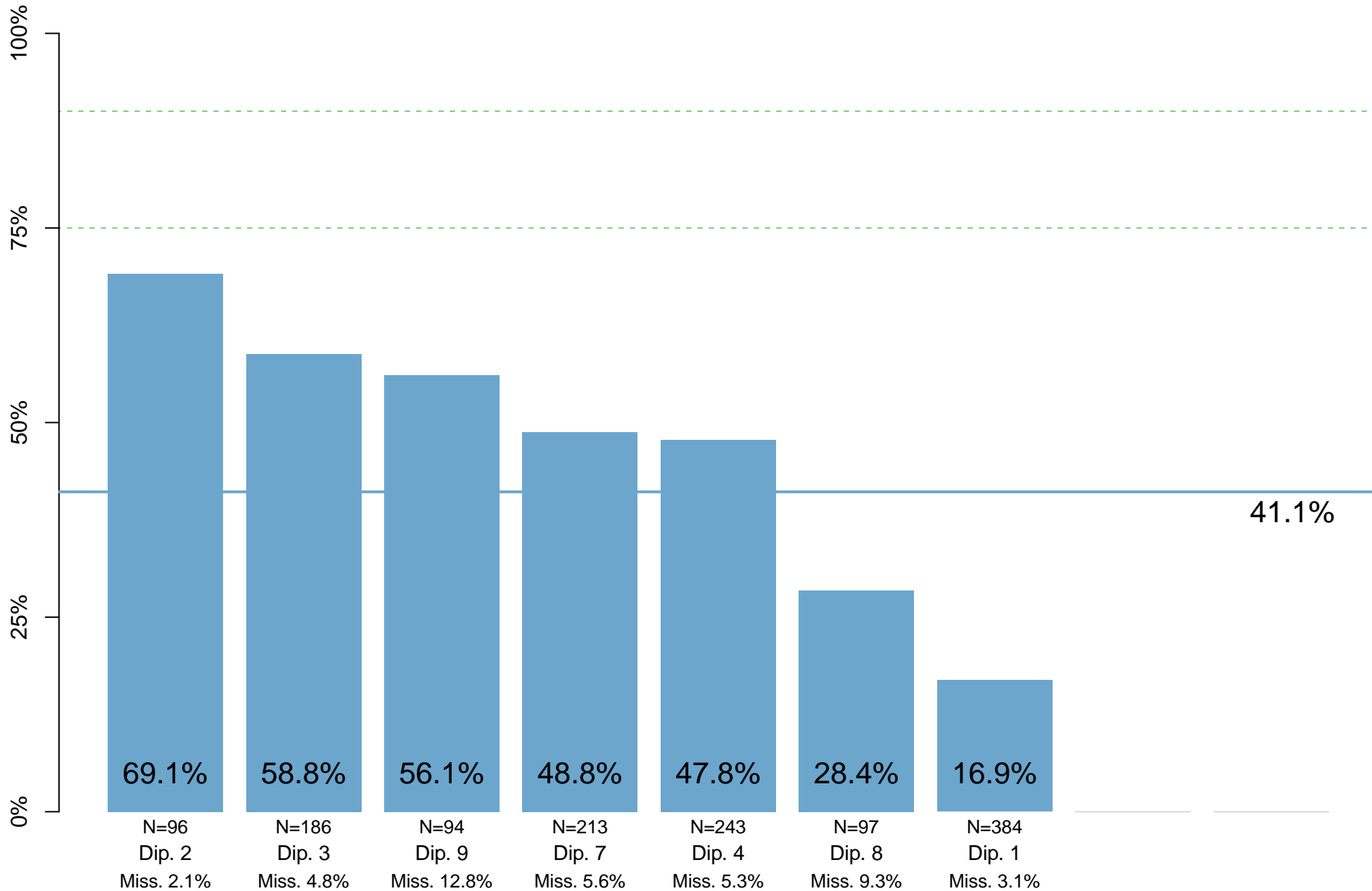
Risultato 92.8%, 8 dipartimenti, N=215, 2.8% missing

## 5a. Trattamento entro 30 giorni dalla indicazione terapeutica



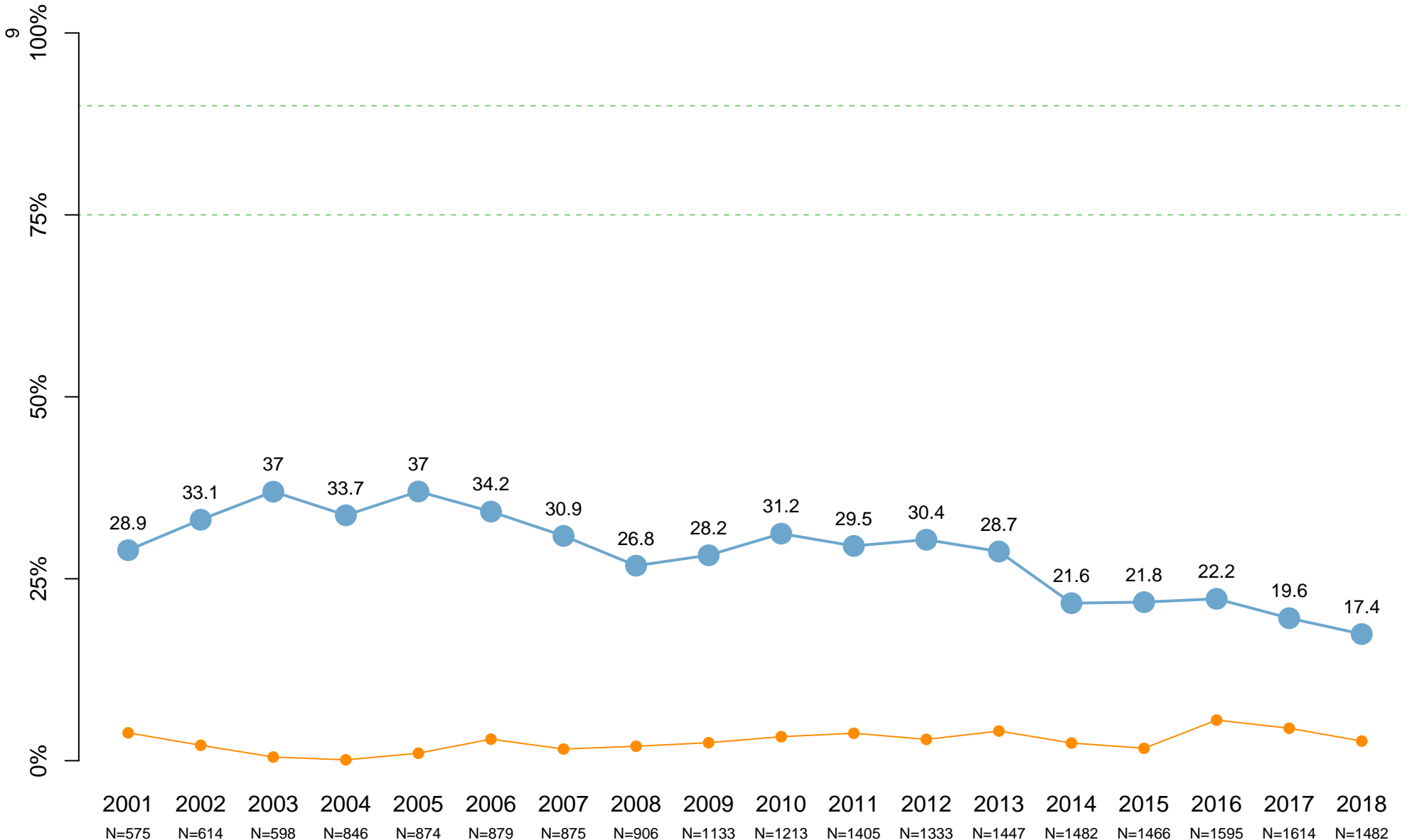
N=19835 – Trend temporale 2001–2018

## 5a. Trattamento entro 30 giorni dalla indicazione terapeutica



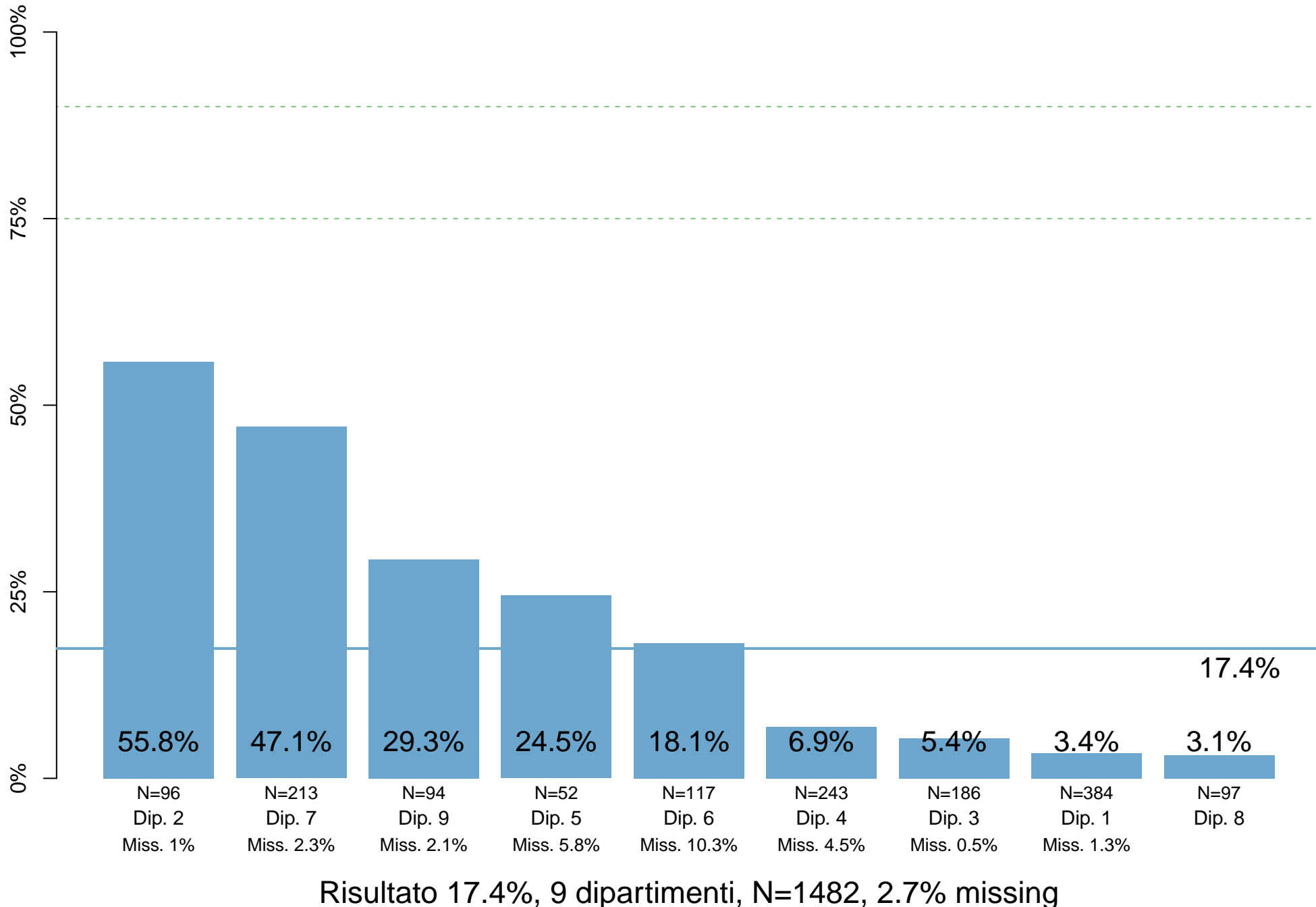
Risultato 41.1%, 7 dipartimenti, N=1313, 5.3% missing

## 5b. Trattamento entro 42 giorni dal primo esame di approfondimento diagnostico

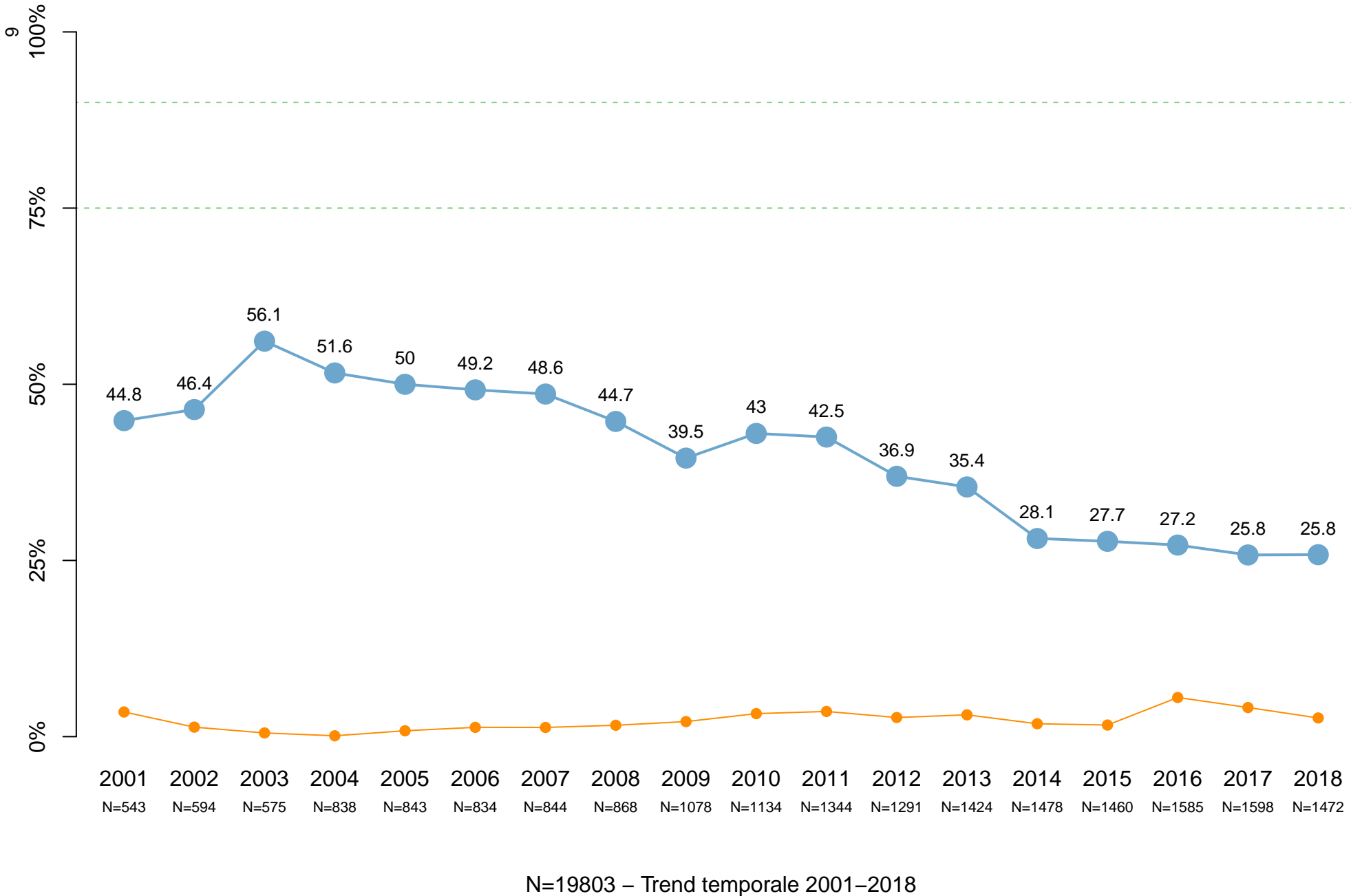


N=20337 – Trend temporale 2001–2018

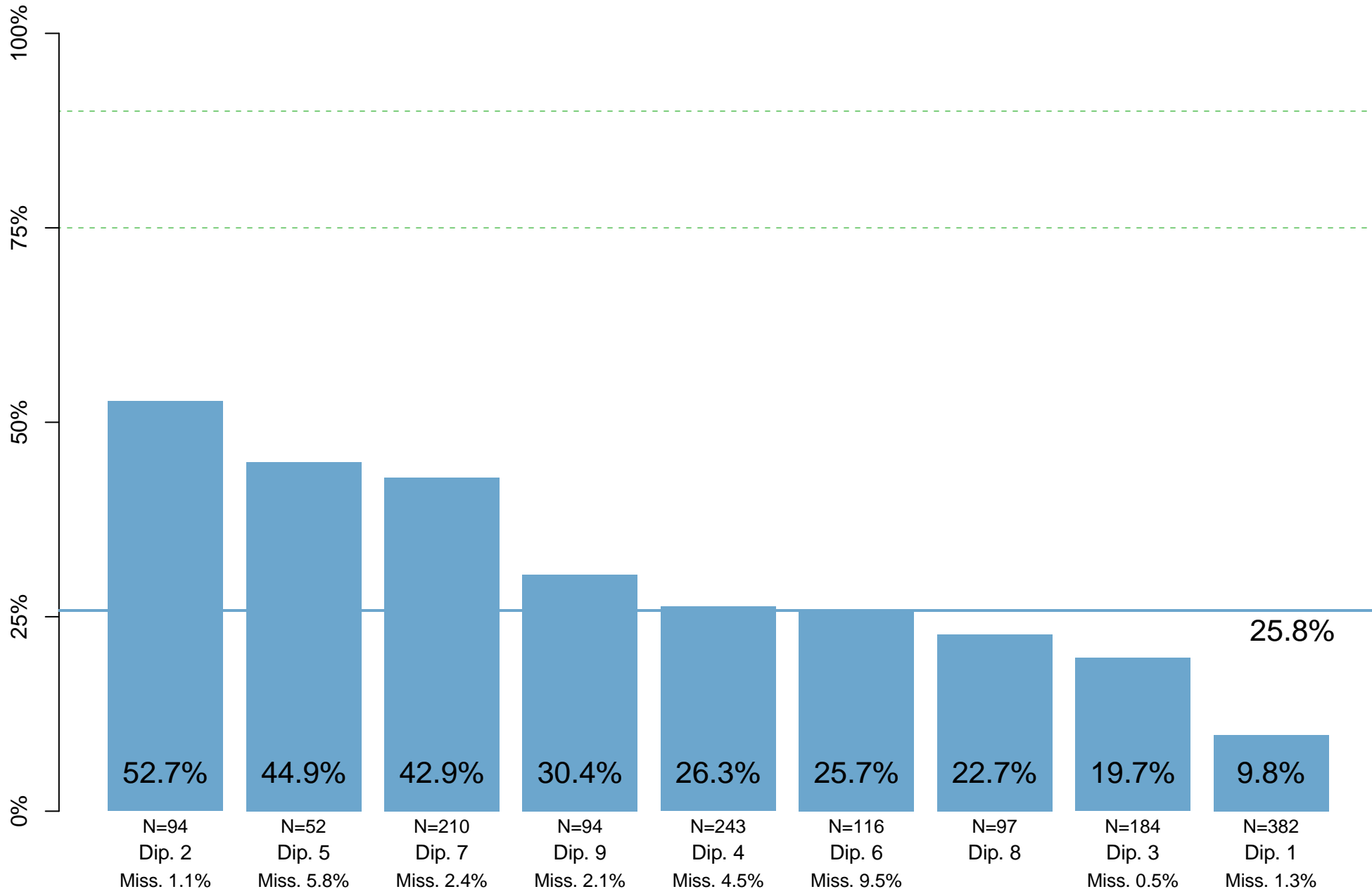
## 5b. Trattamento entro 42 giorni dal primo esame di approfondimento diagnostico



### 5c. Trattamento entro 60 giorni dalla mammografia di screening

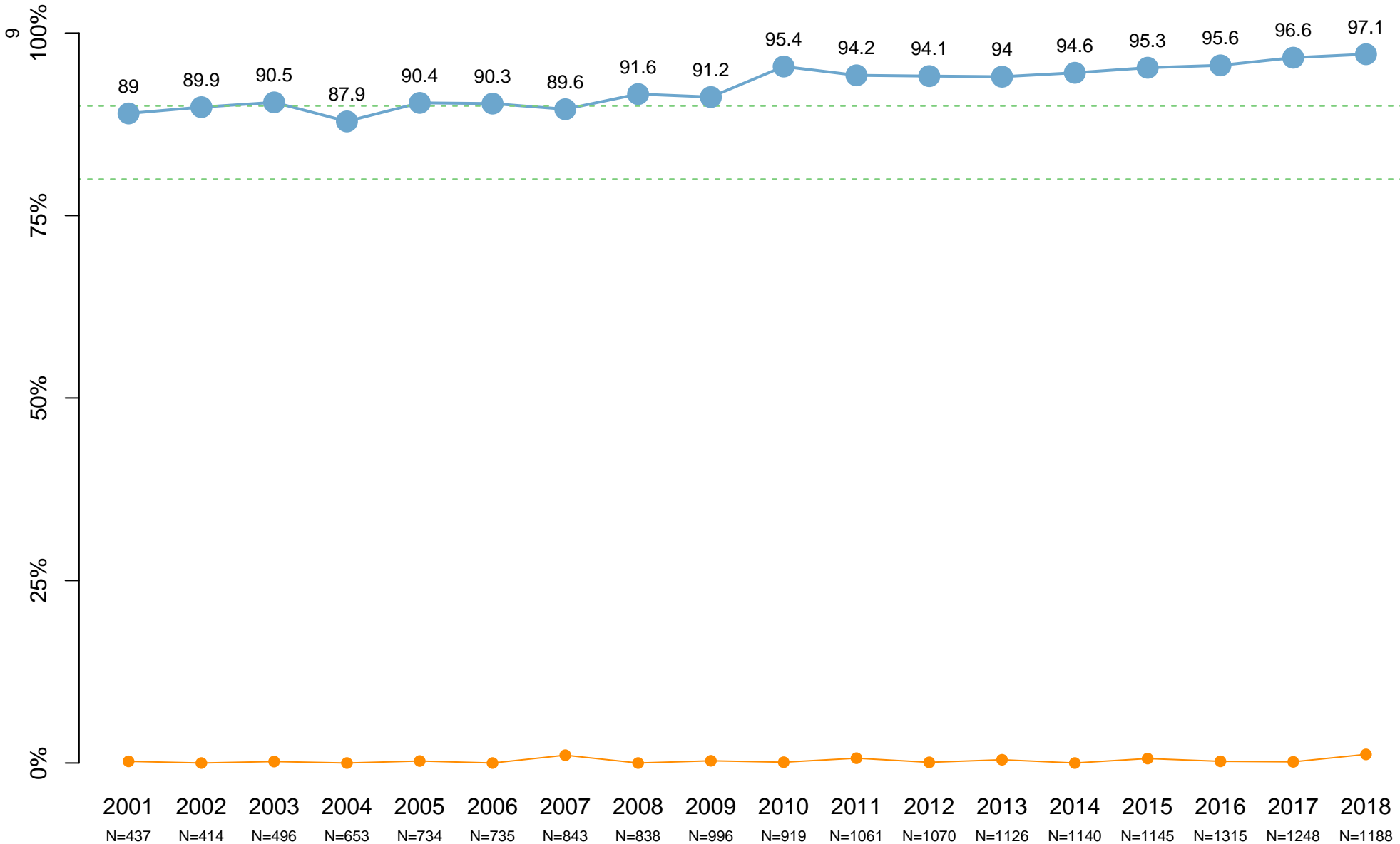


### 5c. Trattamento entro 60 giorni dalla mammografia di screening



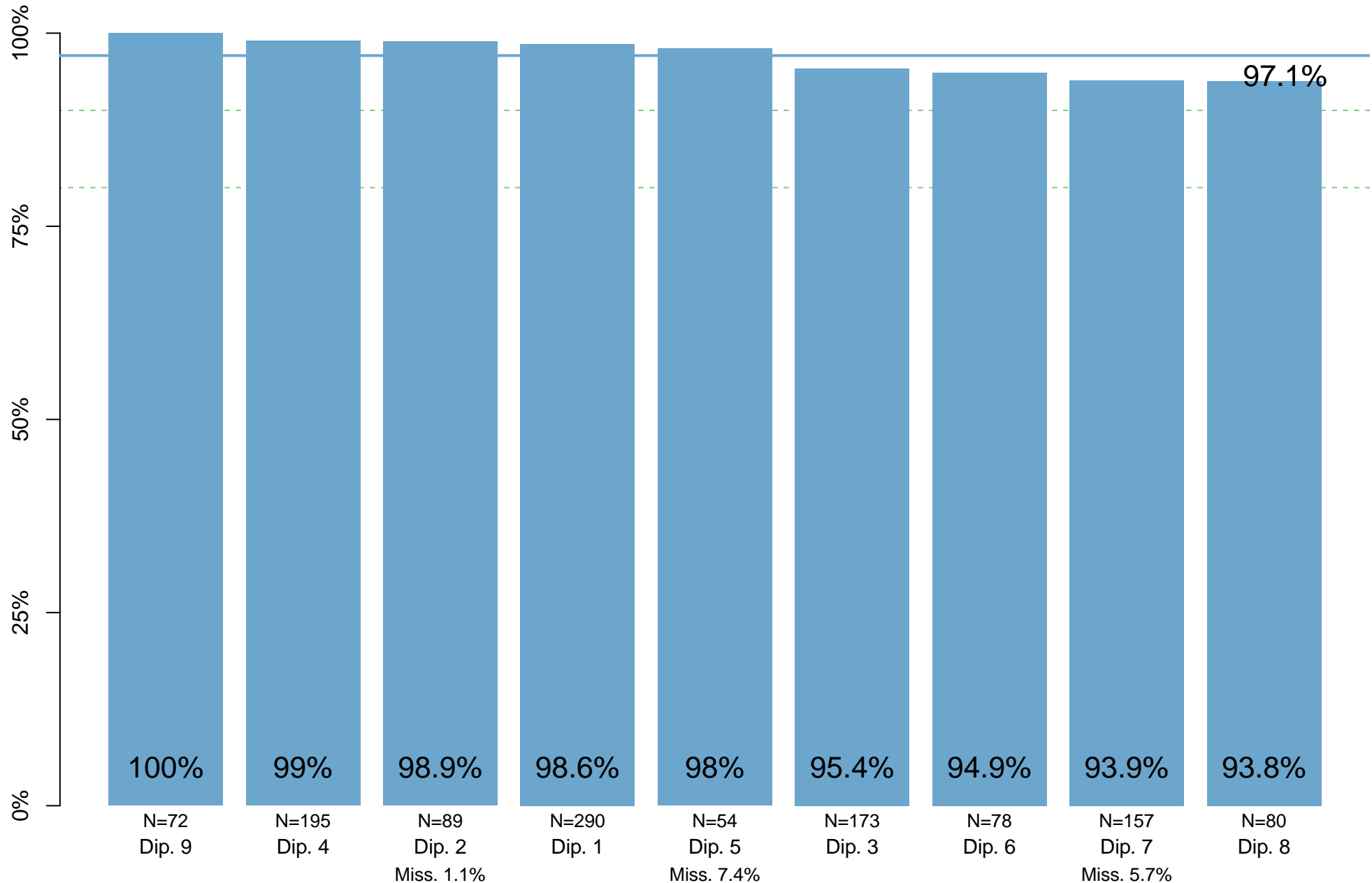
Risultato 25.8%, 9 dipartimenti, N=1472, 2.6% missing

## 6a. Unico intervento chirurgico per il trattamento del carcinoma invasivo



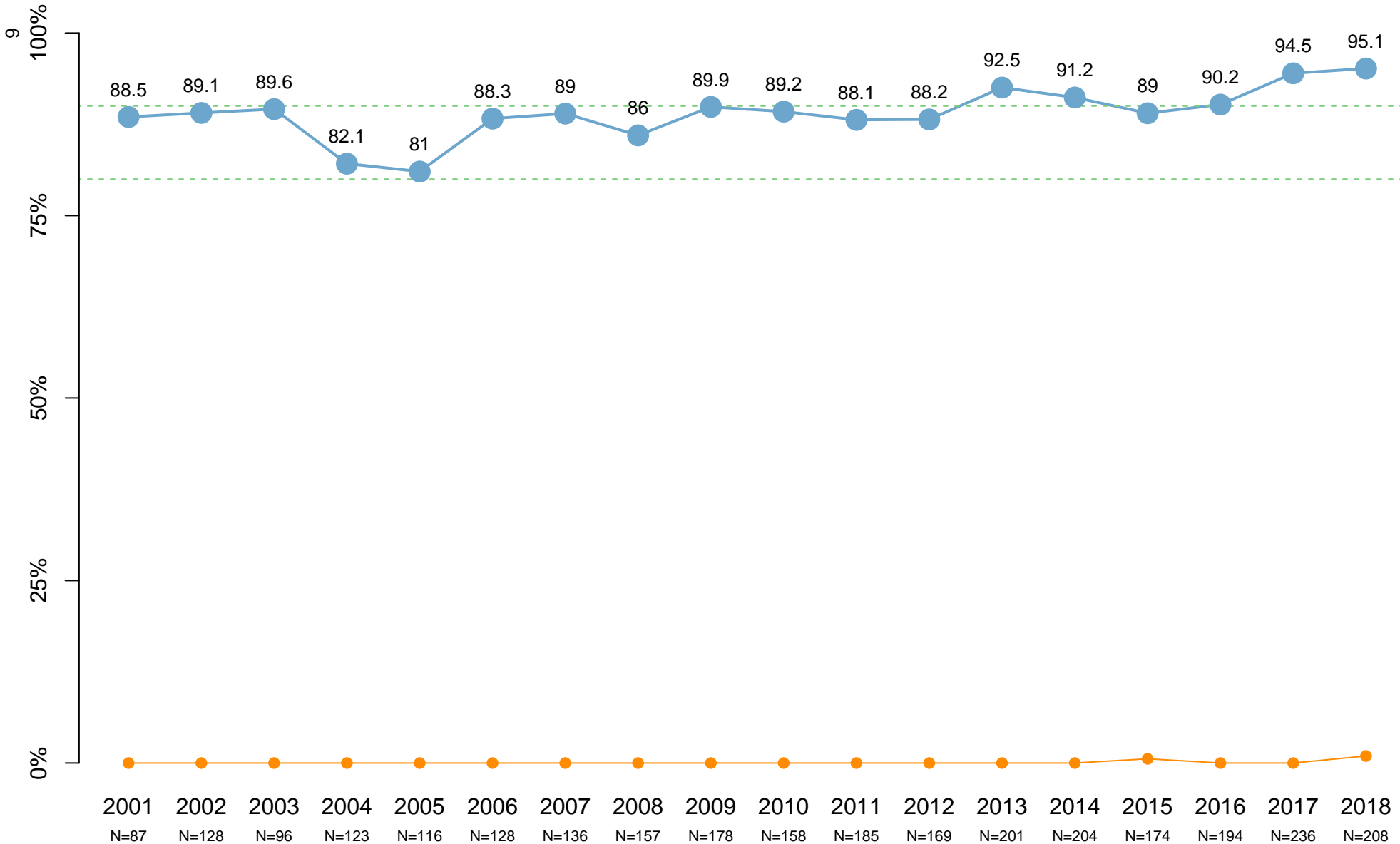
N=16358 – Trend temporale 2001–2018

## 6a. Unico intervento chirurgico per il trattamento del carcinoma invasivo



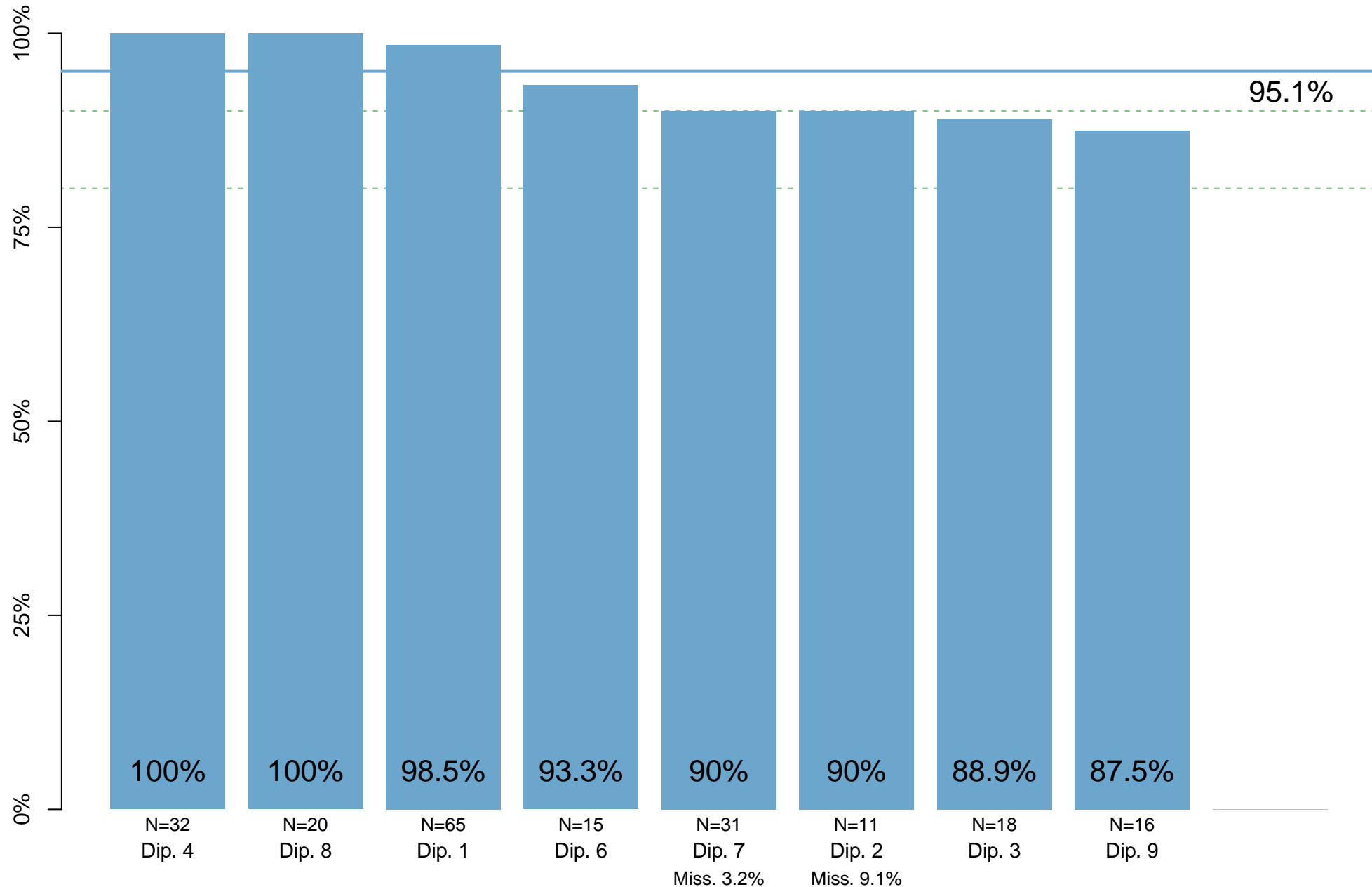
Risultato 97.1%, 9 dipartimenti, N=1188, 1.2% missing

## 6b. Unico intervento chirurgico per il trattamento del carcinoma non invasivo



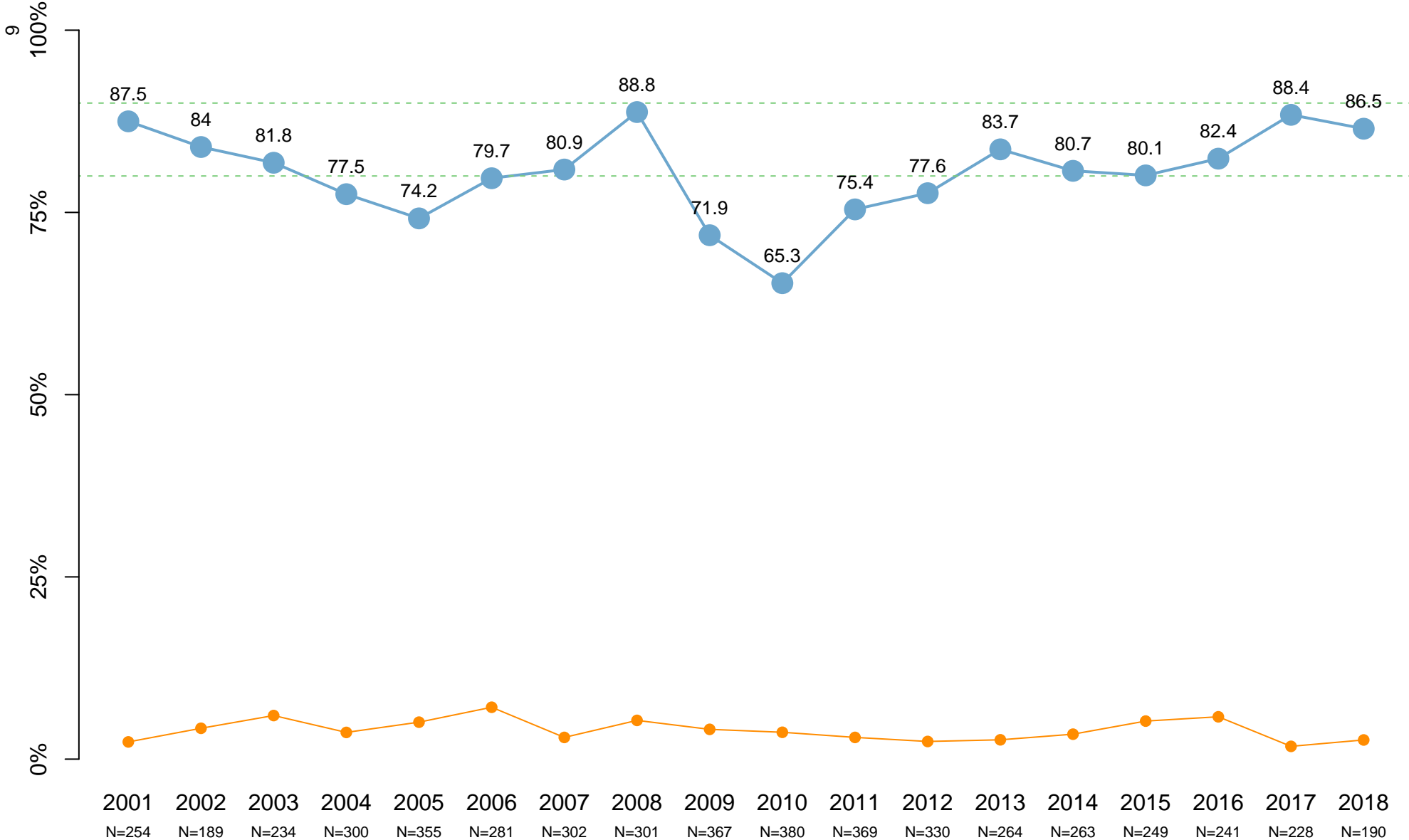
N=2878 – Trend temporale 2001–2018

## 6b. Unico intervento chirurgico per il trattamento del carcinoma non invasivo



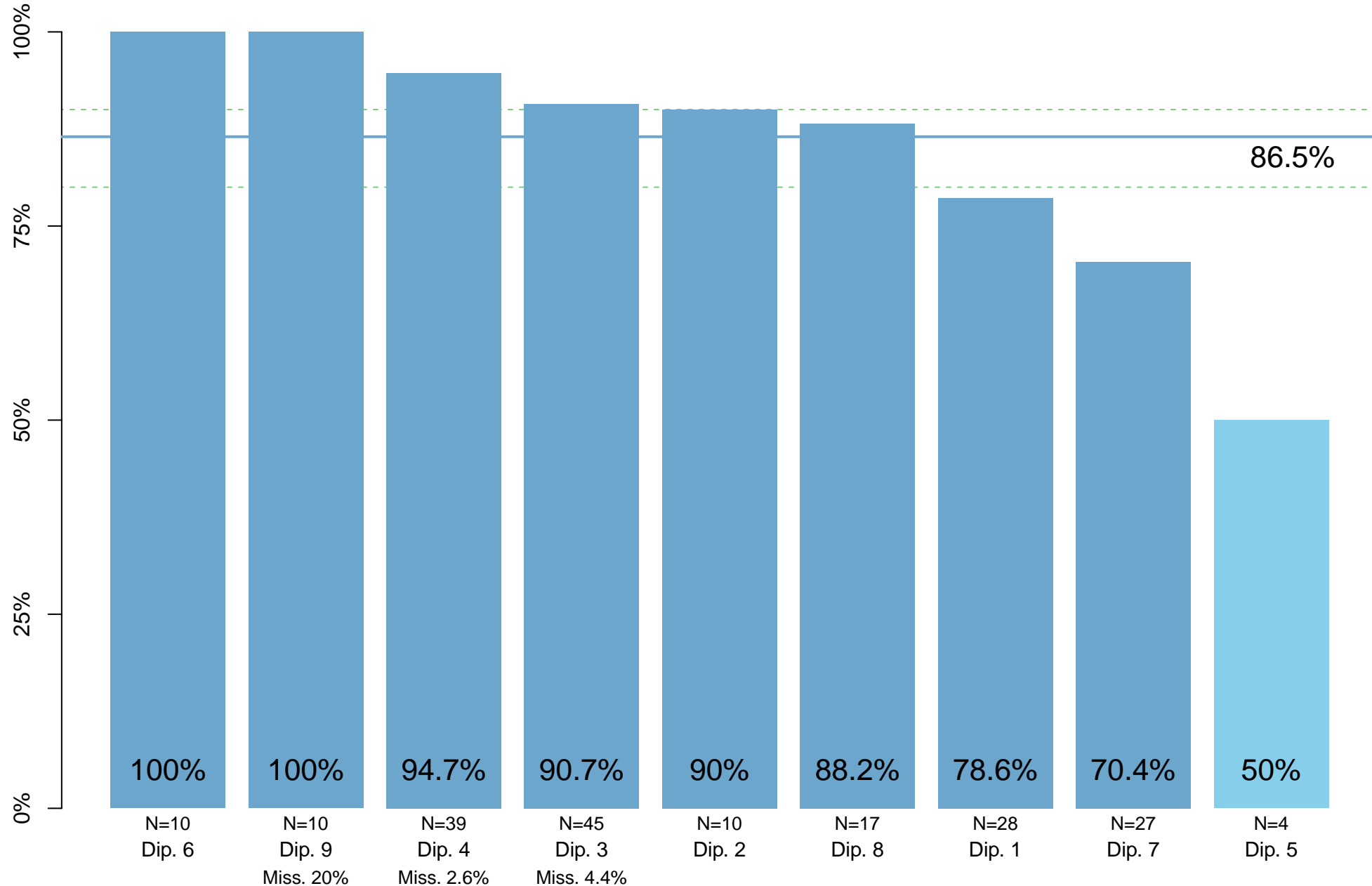
Risultato 95.1%, 8 dipartimenti, N=208, 1% missing

## 7. Almeno 10 linfonodi asportati nella dissezione ascellare (escluso sampling)



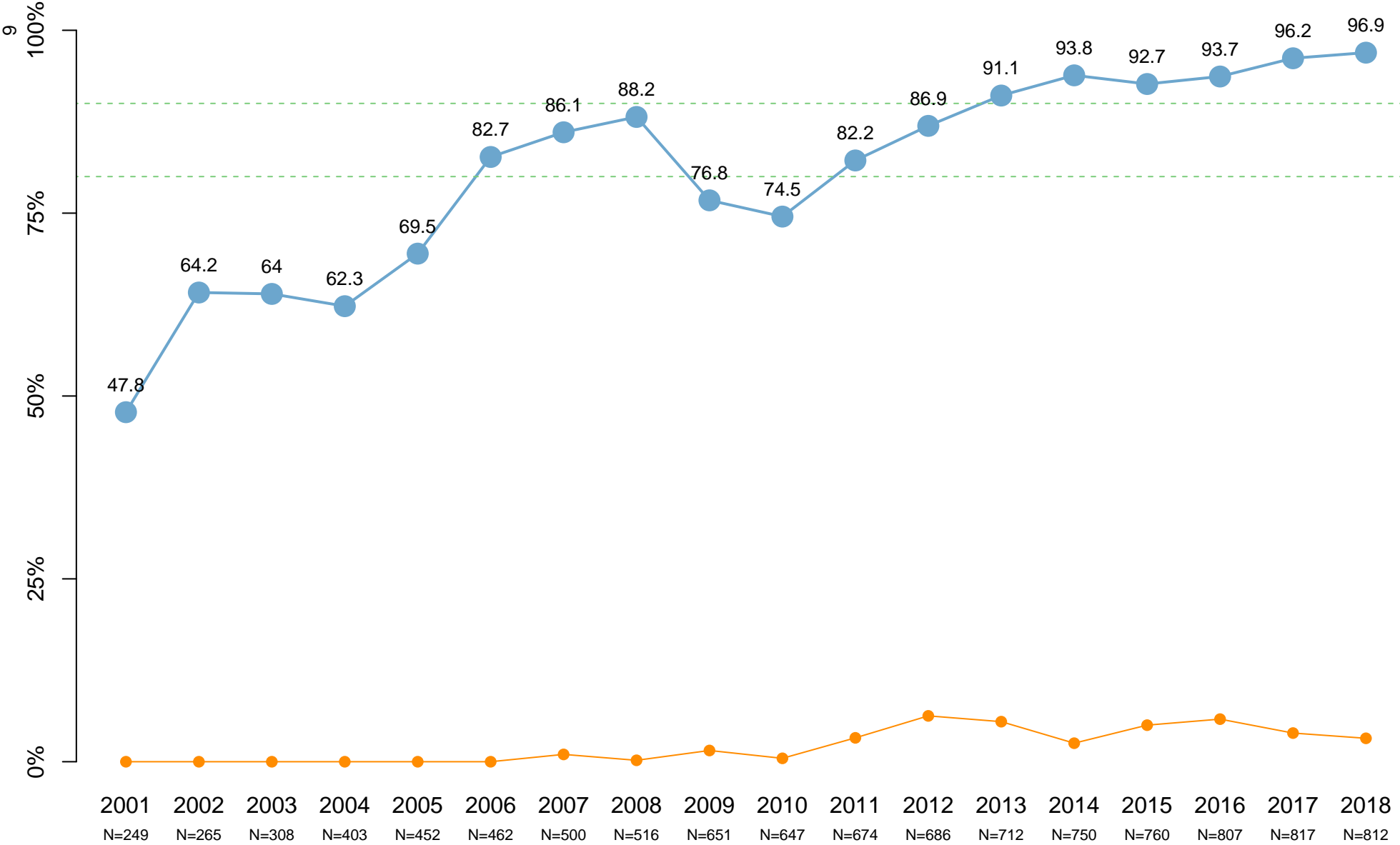
N=5097 – Trend temporale 2001–2018

## 7. Almeno 10 linfonodi asportati nella dissezione ascellare (escluso sampling)



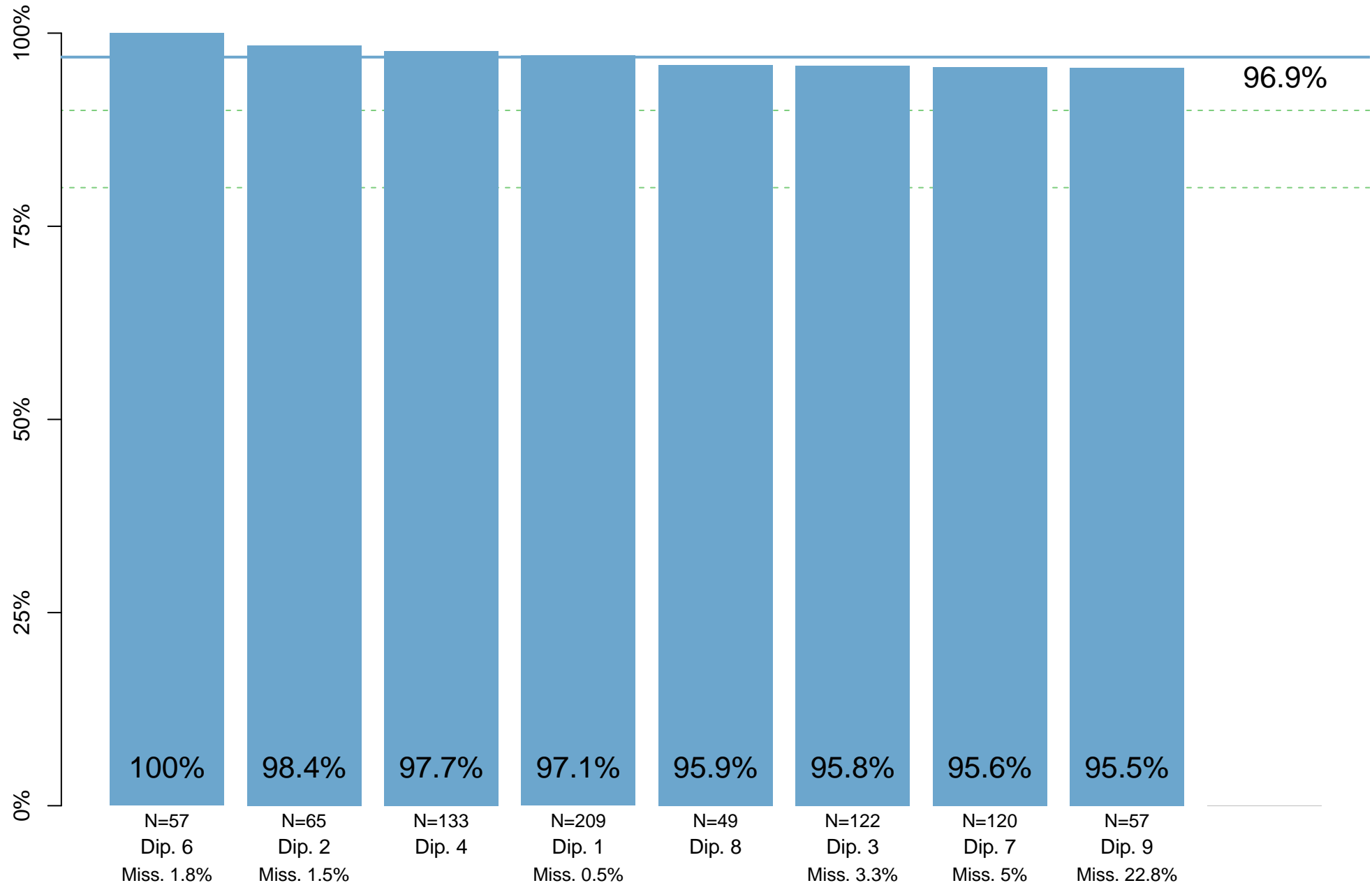
Risultato 86.5%, 9 dipartimenti, N=190, 2.6% missing

## 8. Esame solo del linfonodo/i sentinella nei casi che poi risulteranno pN0



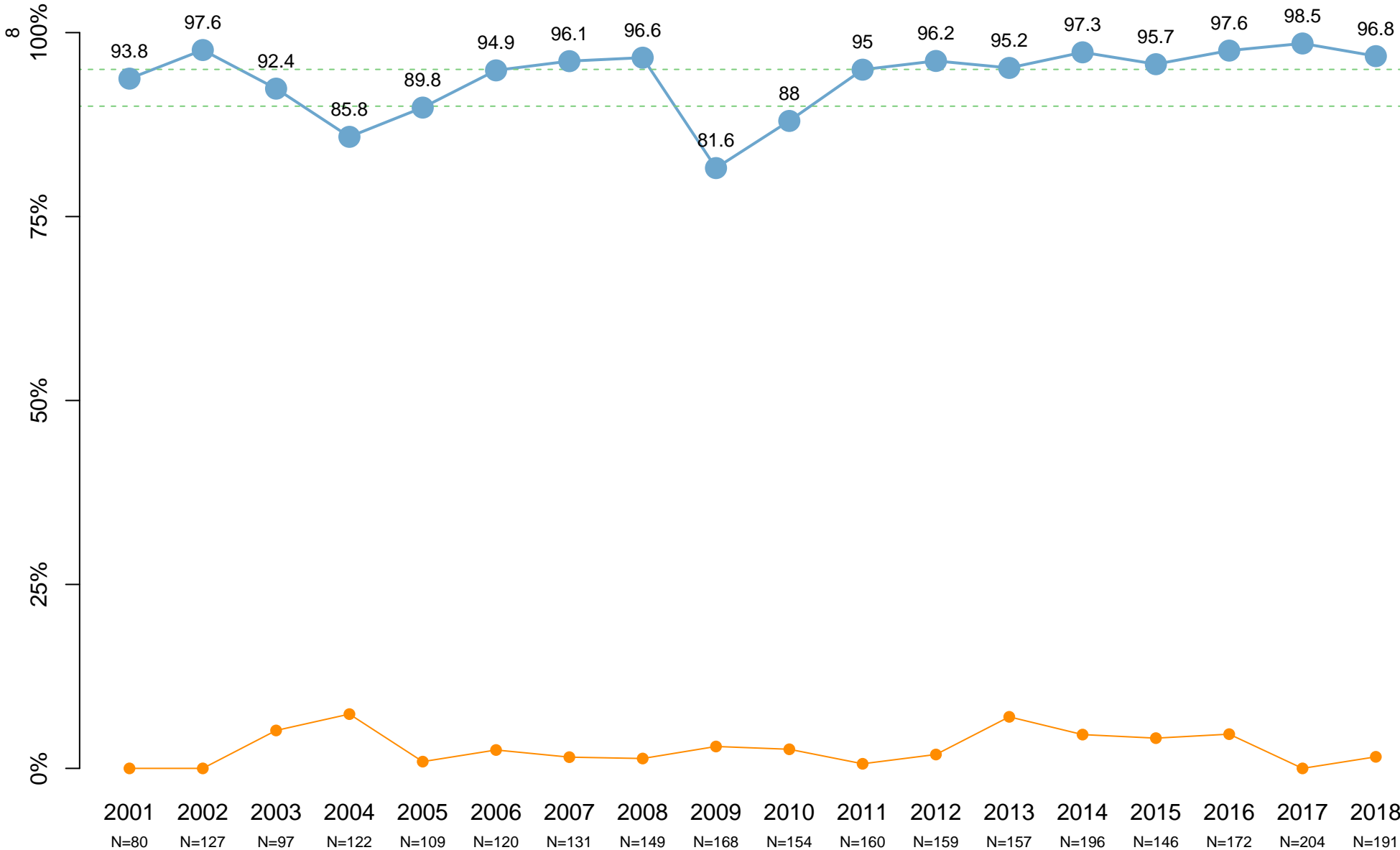
N=10471 – Trend temporale 2001–2018

## 8. Esame solo del linfonodo/i sentinella nei casi che poi risulteranno pN0



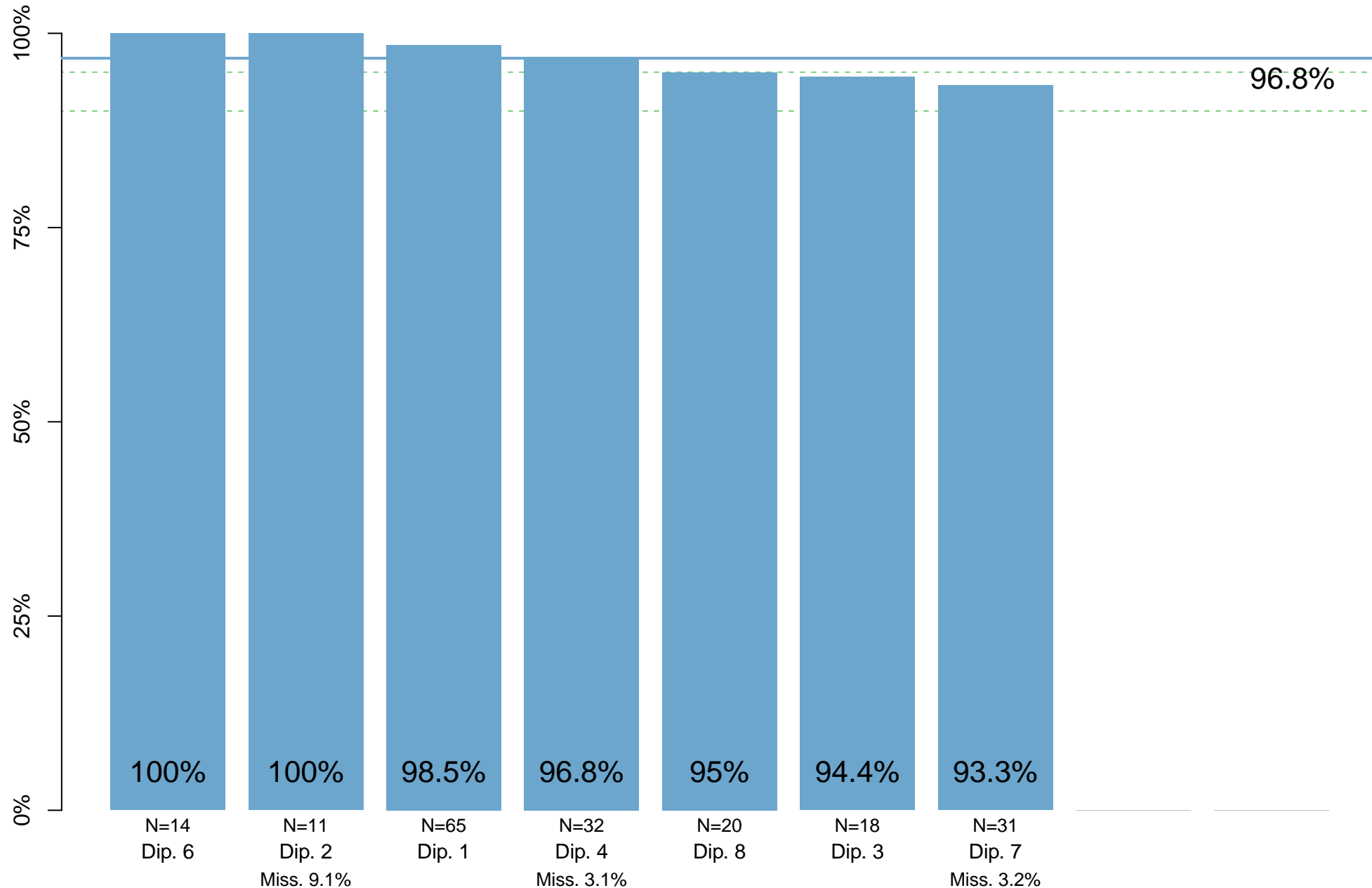
Risultato 96.9%, 8 dipartimenti, N=812, 3.2% missing

## 9. No dissezione ascellare (di qualsiasi livello, sampling incluso) nei carcinomi non invasivi



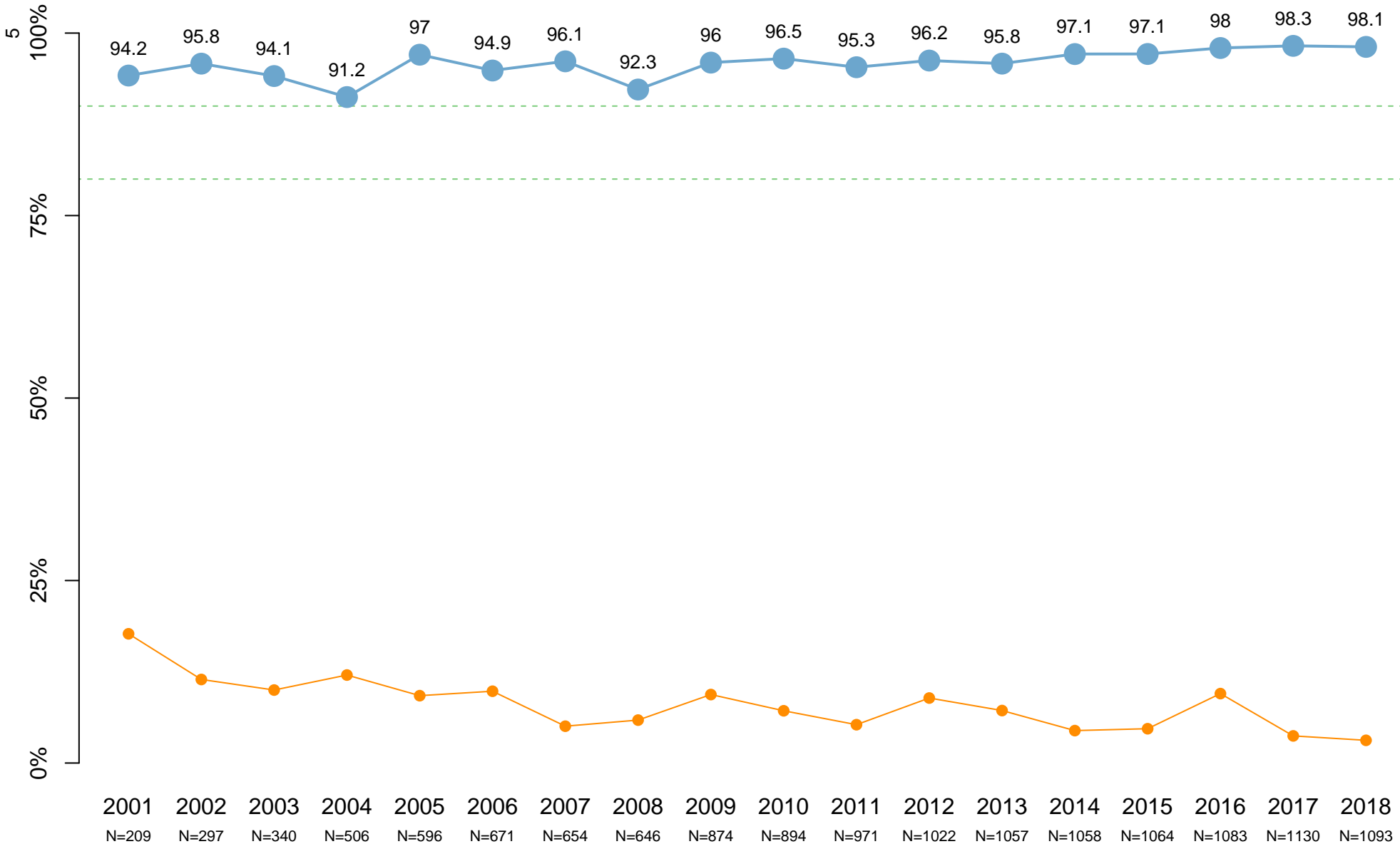
N=2642 – Trend temporale 2001–2018

## 9. No dissezione ascellare (di qualsiasi livello, sampling incluso) nei carcinomi non invasivi



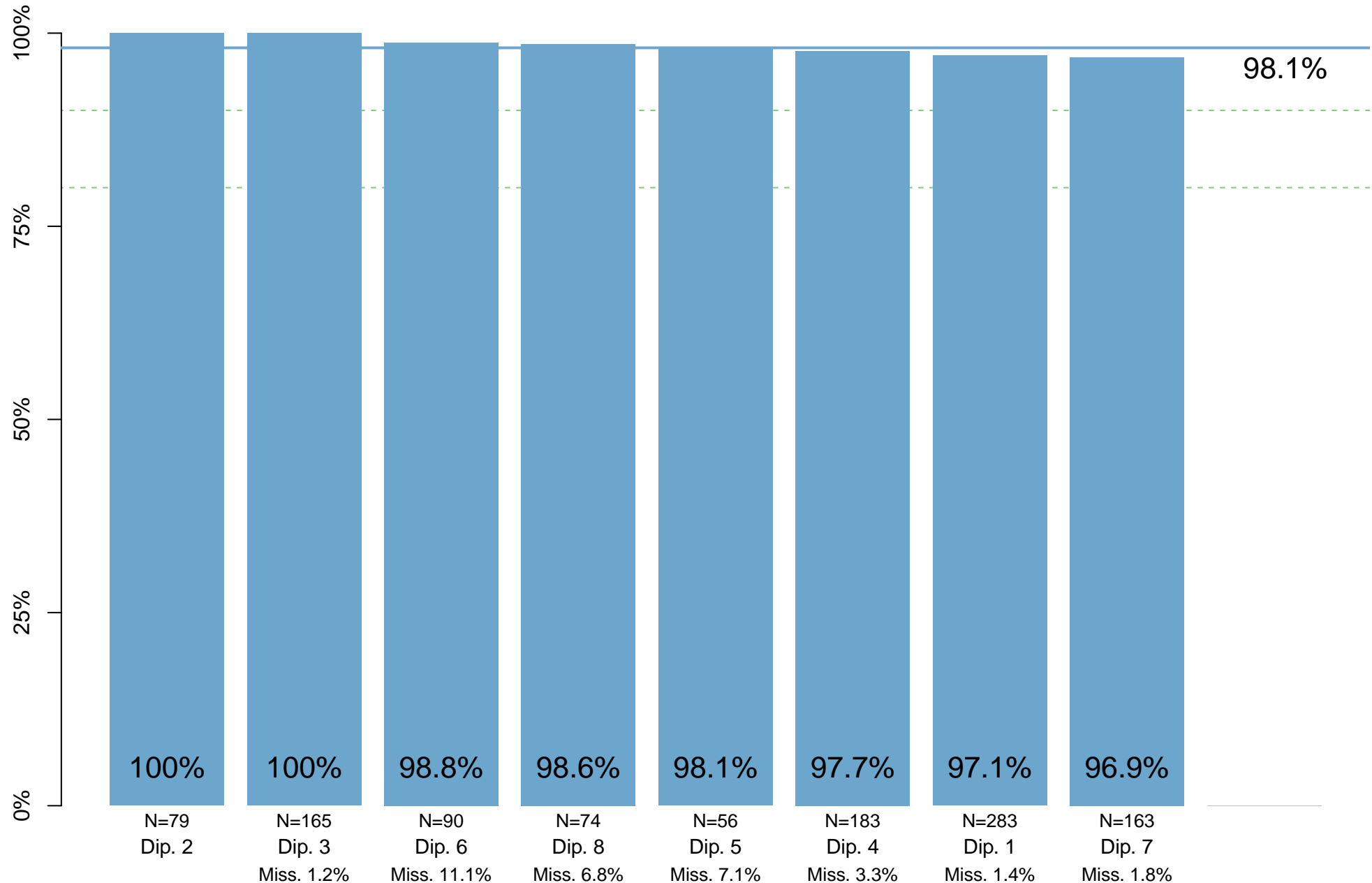
Risultato 96.8%, 7 dipartimenti, N=191, 1.6% missing

## 10. Asportazione di max 3 linfonodi nell'esame dell'ascella con linfonodo sentinella



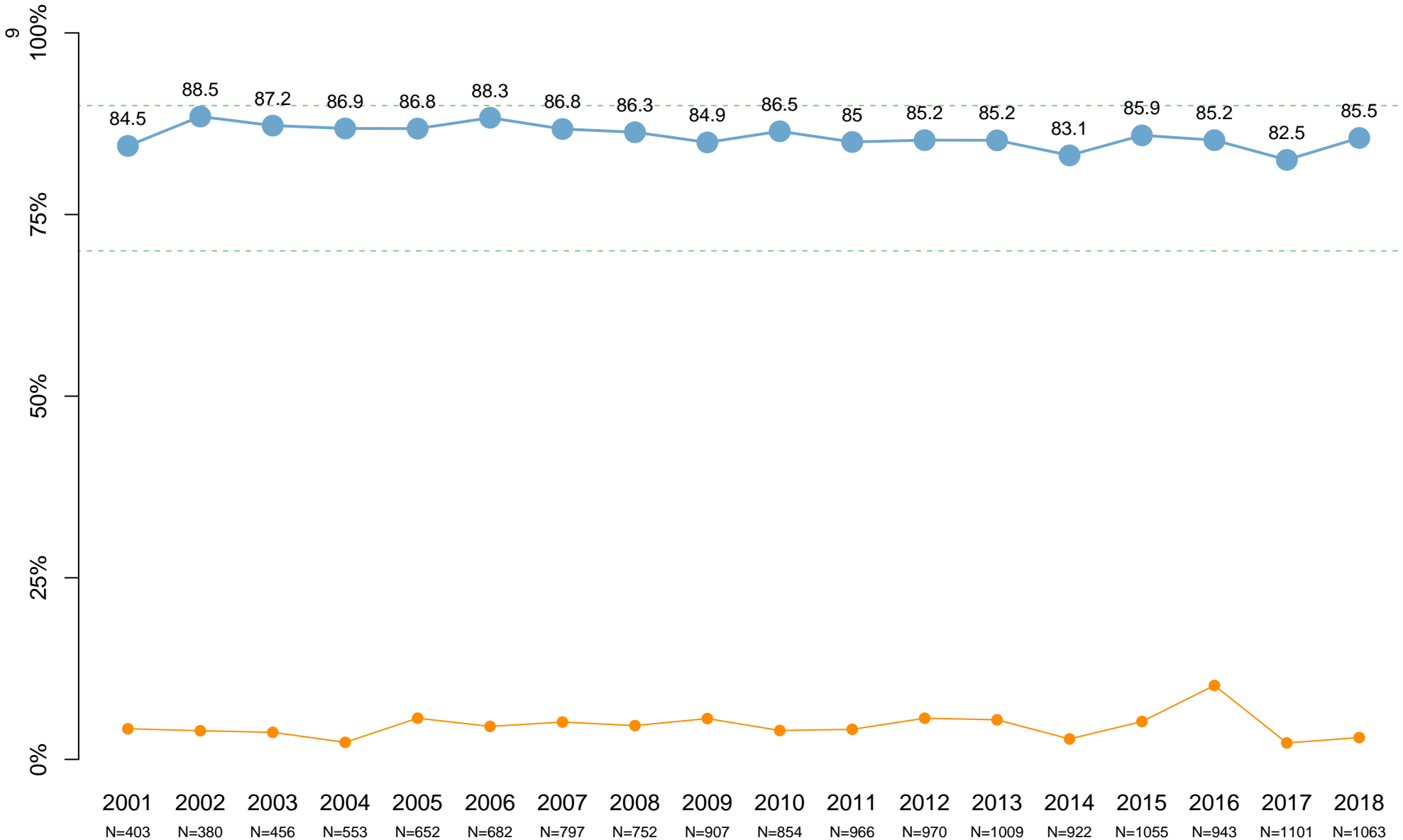
N=14165 – Trend temporale 2001–2018

## 10. Asportazione di max 3 linfonodi nell'esame dell'ascella con linfonodo sentinella



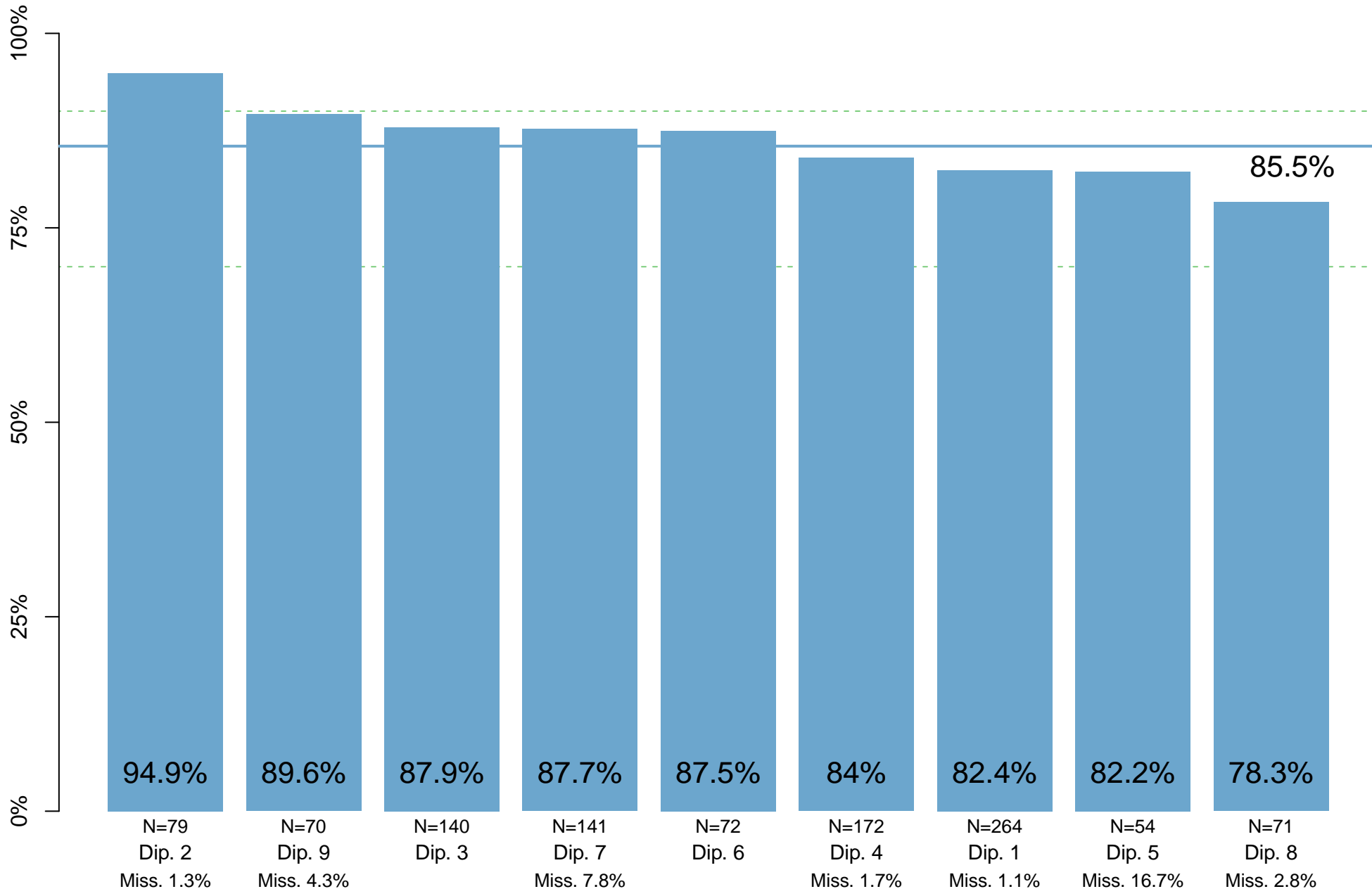
Risultato 98.1%, 8 dipartimenti, N=1093, 3.1% missing

## 11. Int. conservativo in carcinomi invasivi fino a 3 cm (inclusa componente non invasiva)



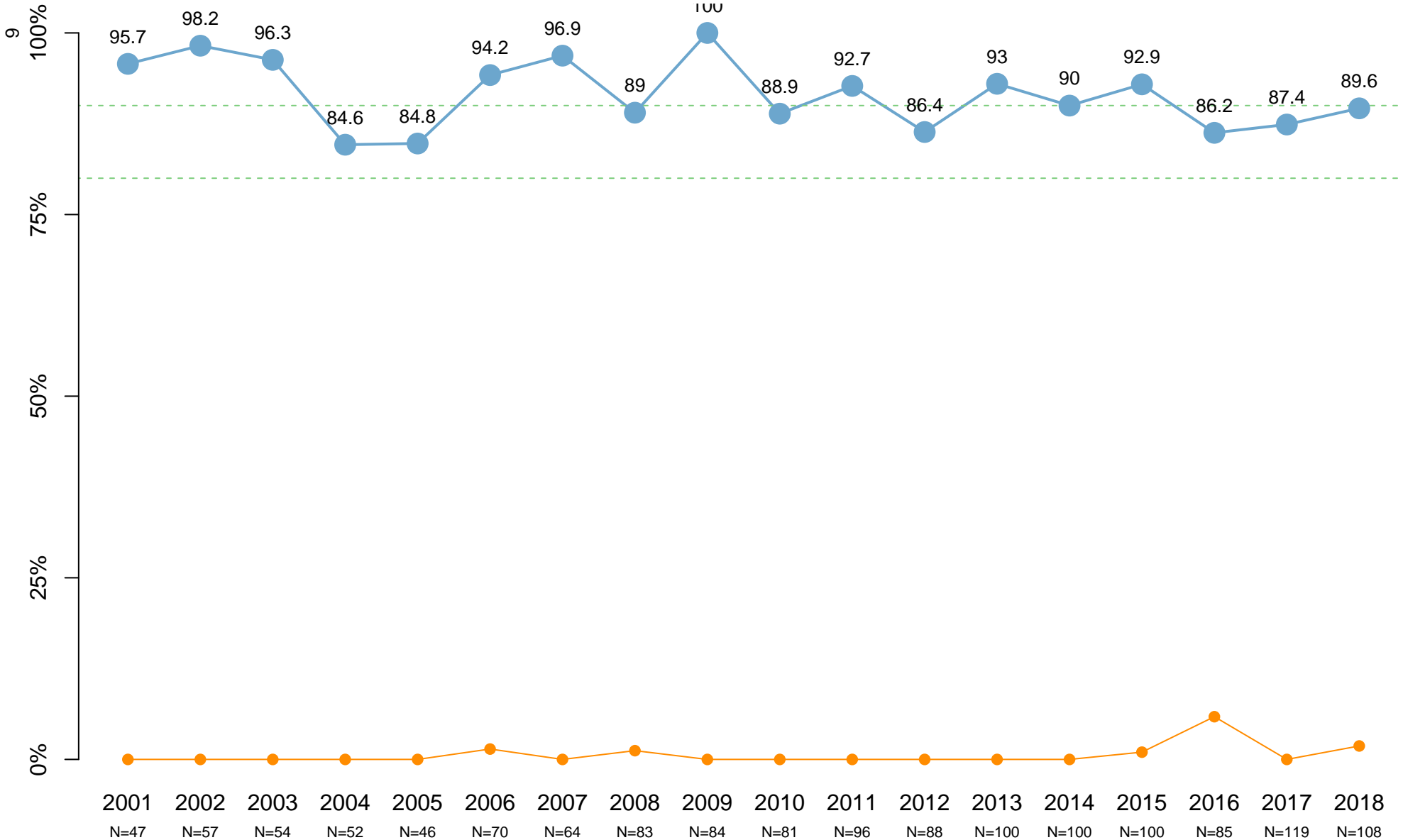
N=14465 – Trend temporale 2001–2018

## 11. Int. conservativo in carcinomi invasivi fino a 3 cm (inclusa componente non invasiva)



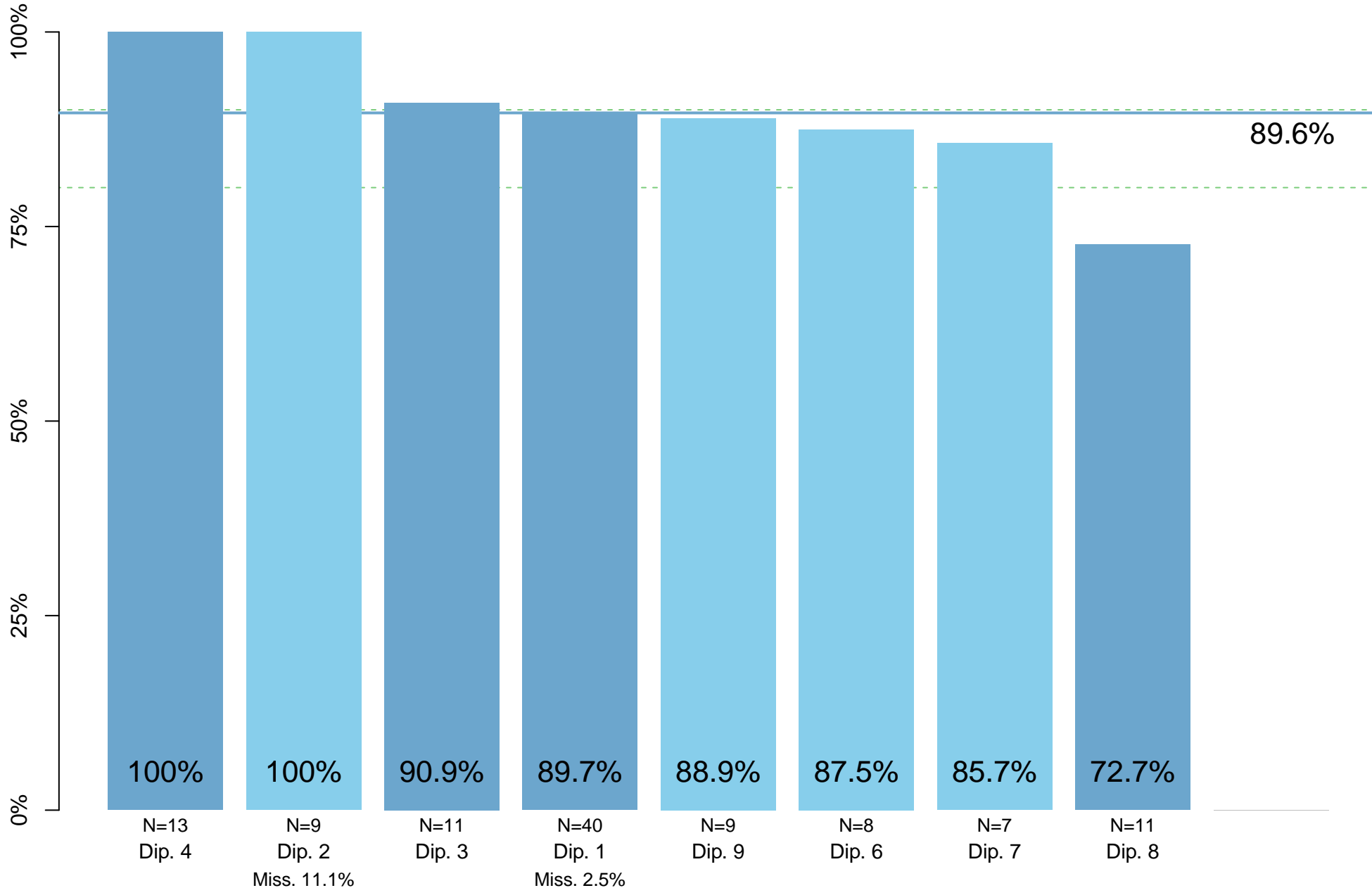
Risultato 85.5%, 9 dipartimenti, N=1063, 3% missing

## 12. Intervento conservativo in carcinomi in situ fino a 2 cm



N=1434 – Trend temporale 2001–2018

## 12. Intervento conservativo in carcinomi in situ fino a 2 cm



Risultato 89.6%, 8 dipartimenti, N=108, 1.9% missing

## Indicatori di diagnosi e terapia

