

# Comissão de Farmácia e Terapêutica

Hospital de S. João

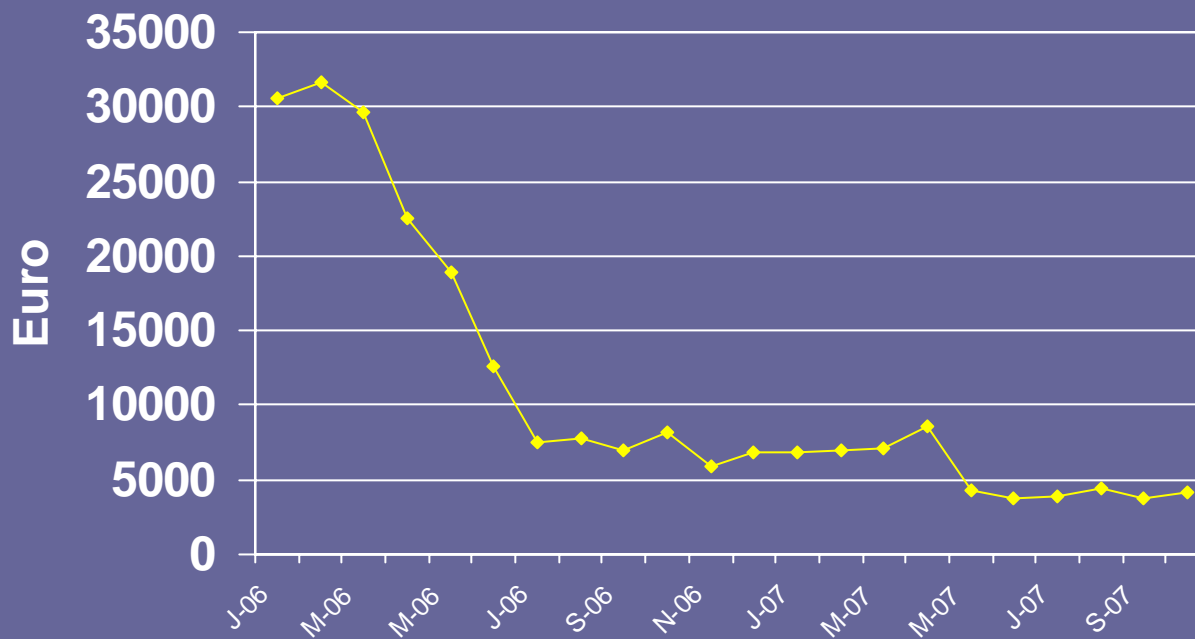




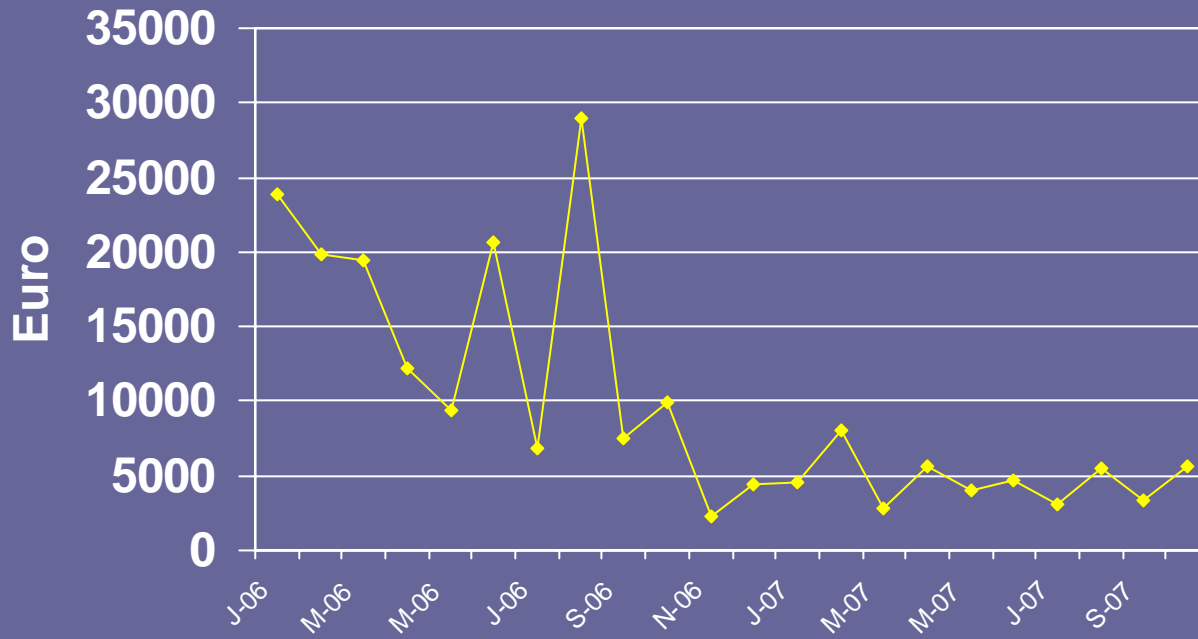
## Política de Consumo



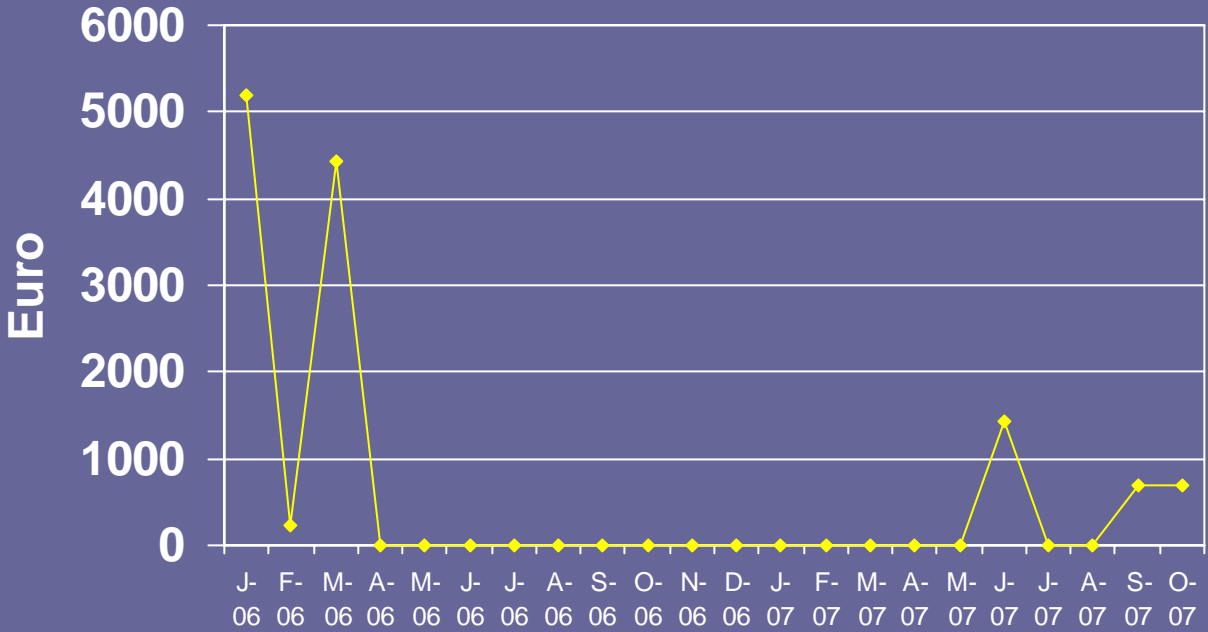
# Inibidores bomba protões



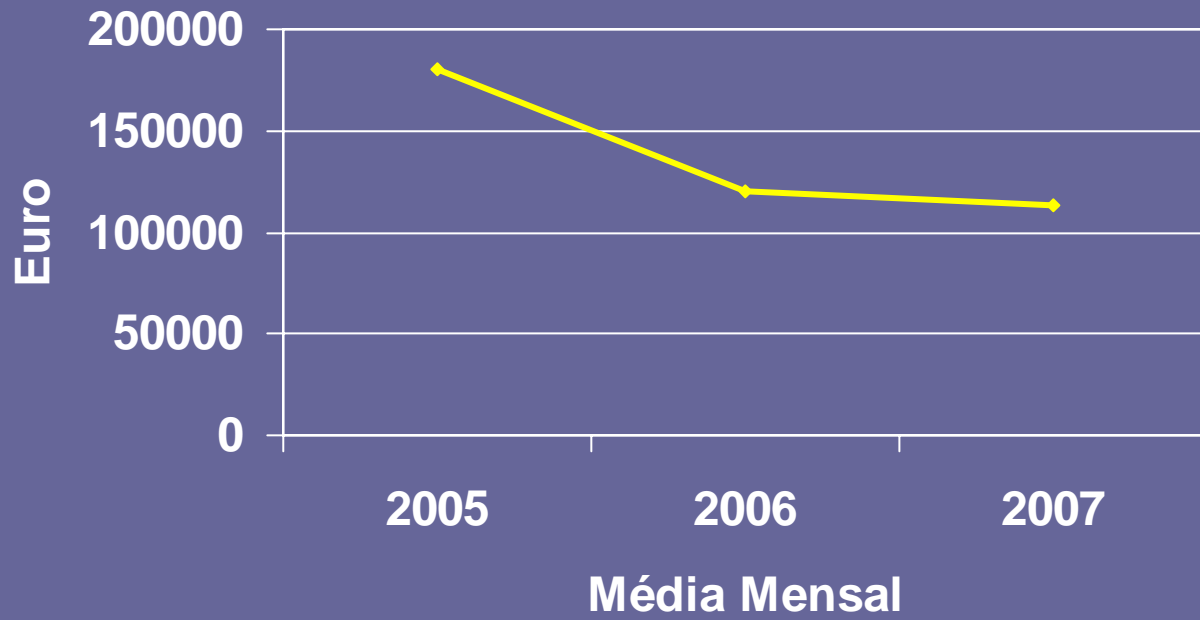
# HDA-HP



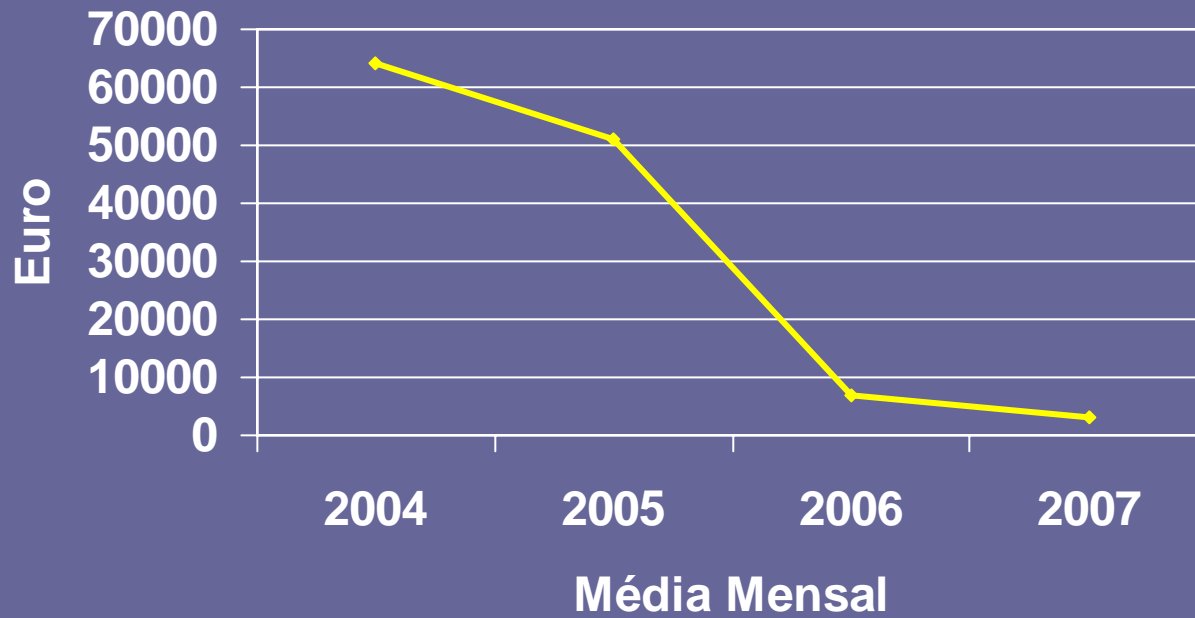
# Levossimendano



## Imunoglobulina Humana

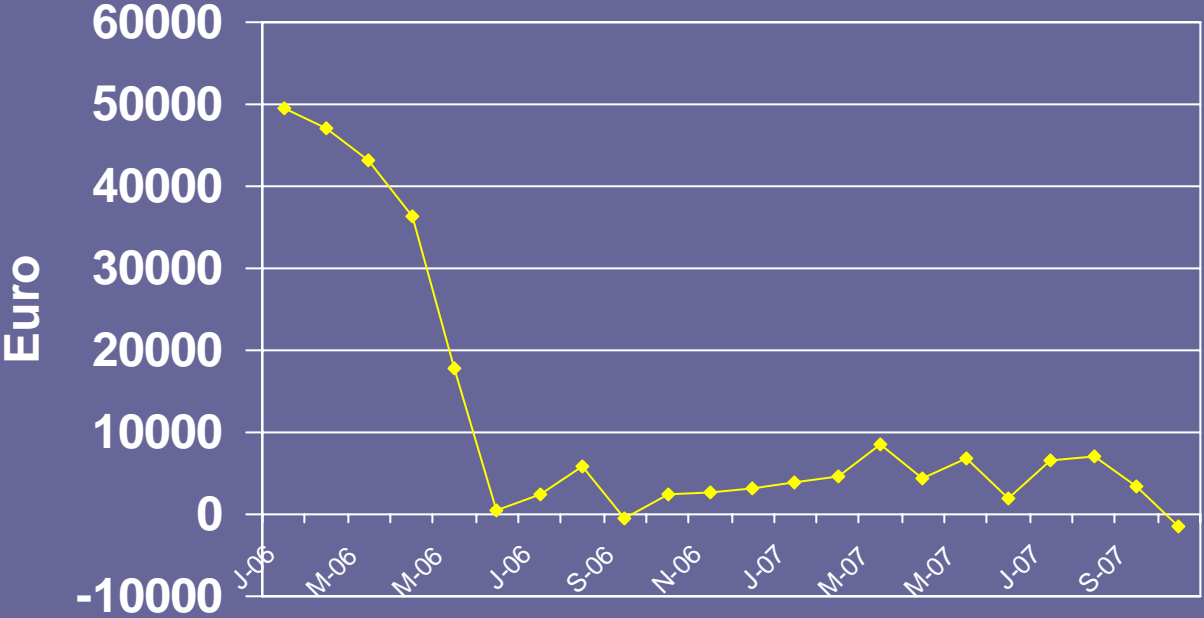


## Albumina Humana

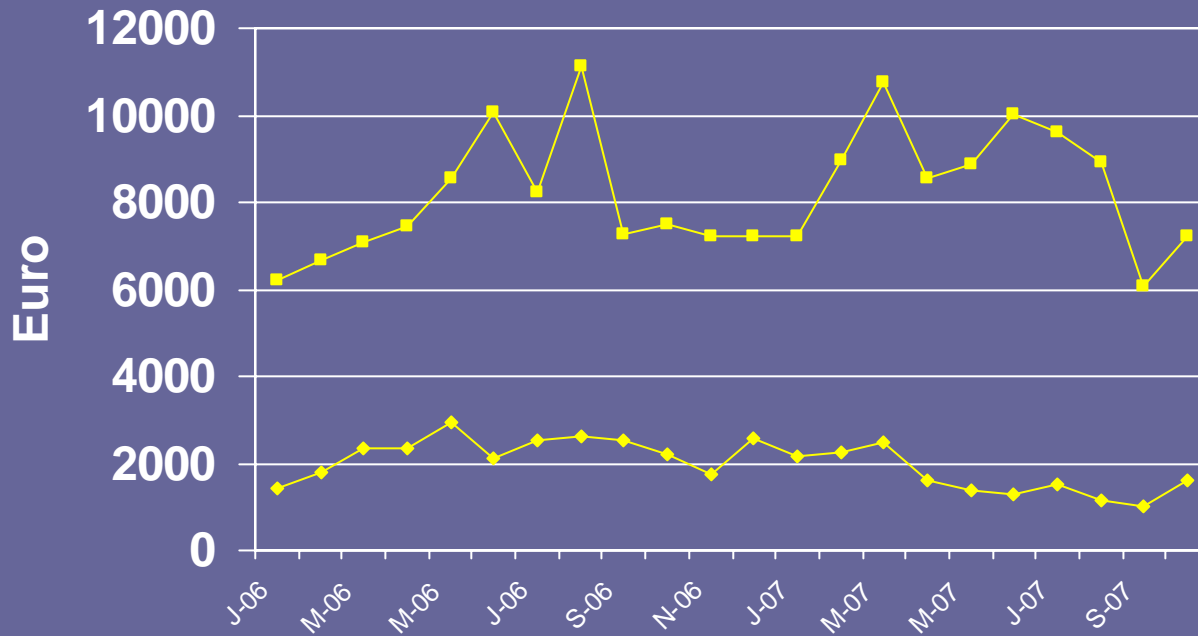




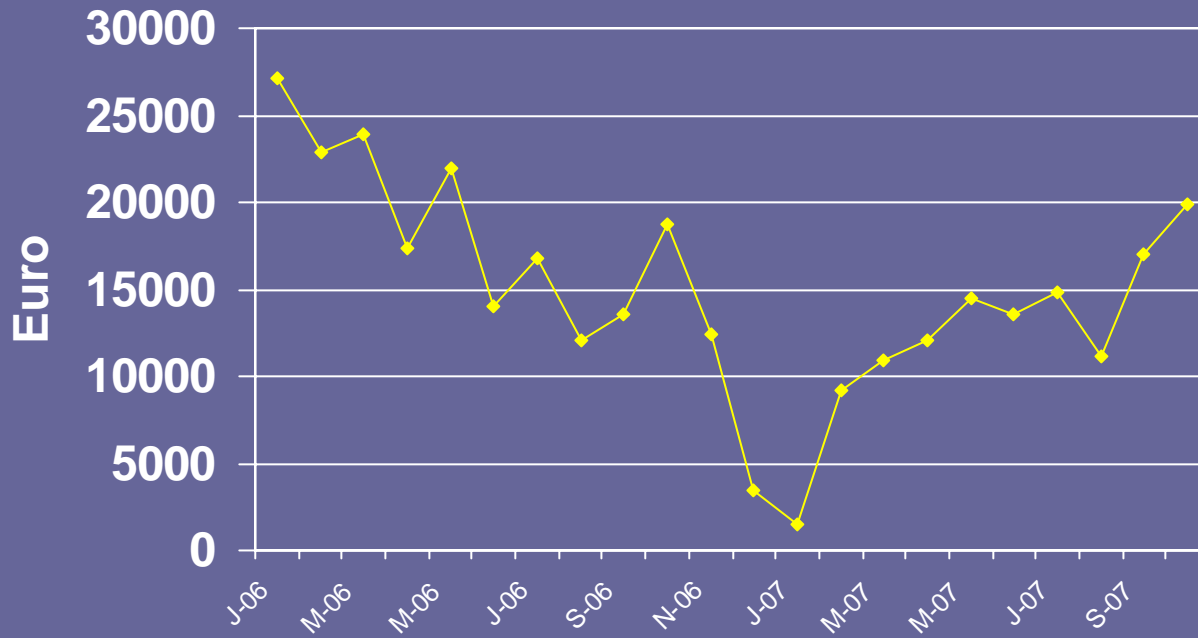
# Linezolid



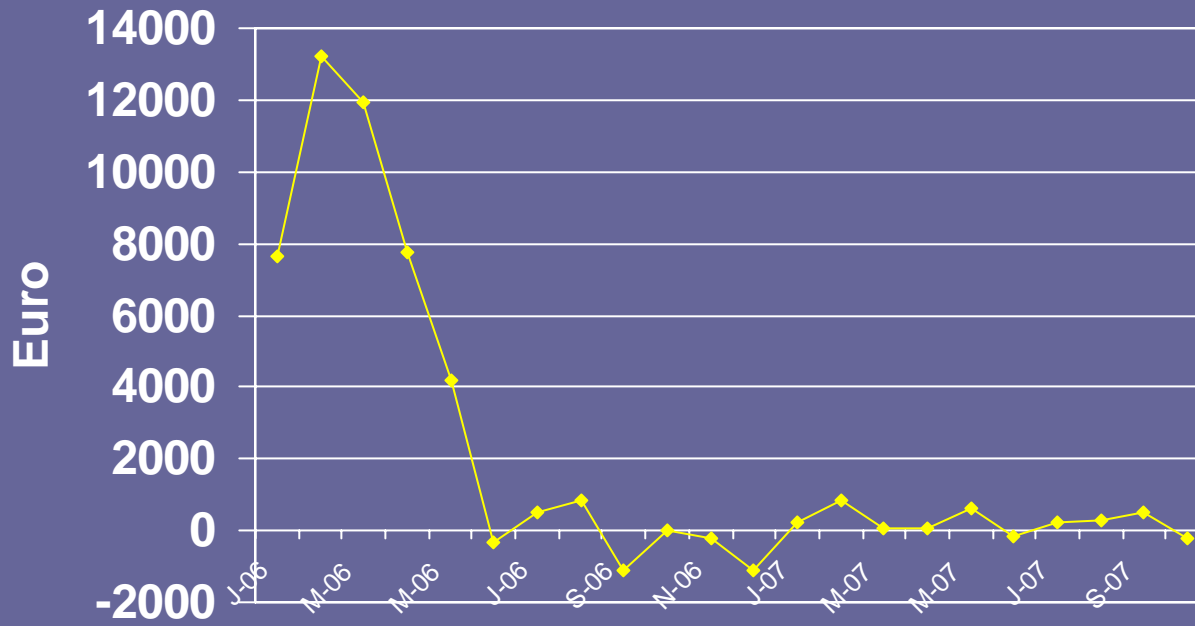
# Vancomicina



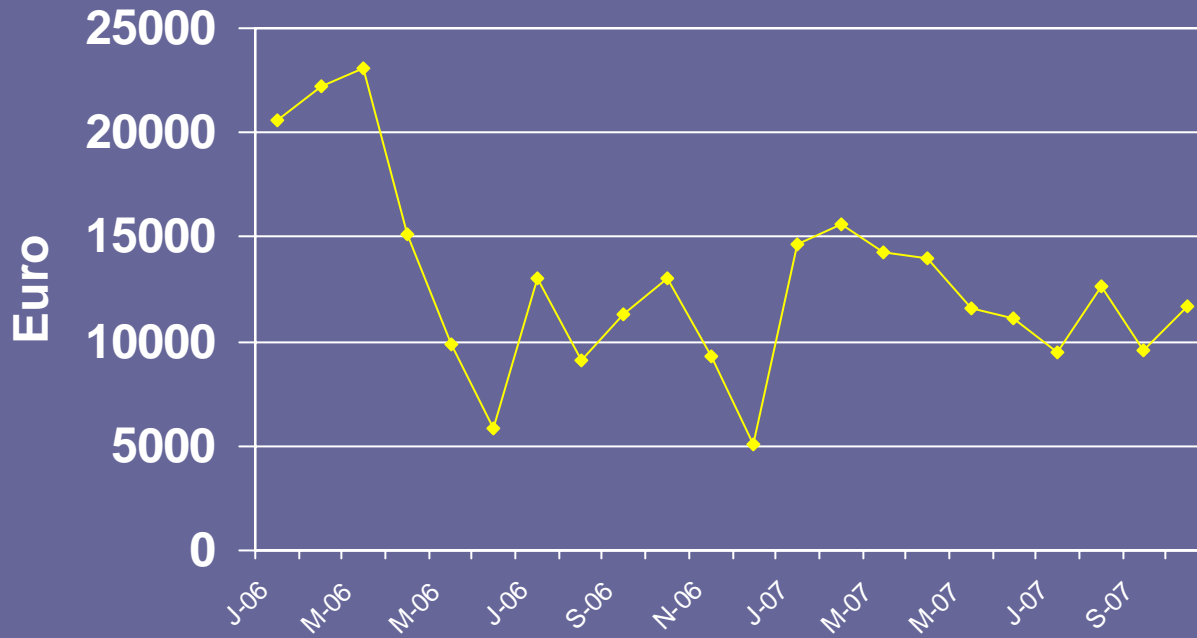
# Teicoplanina



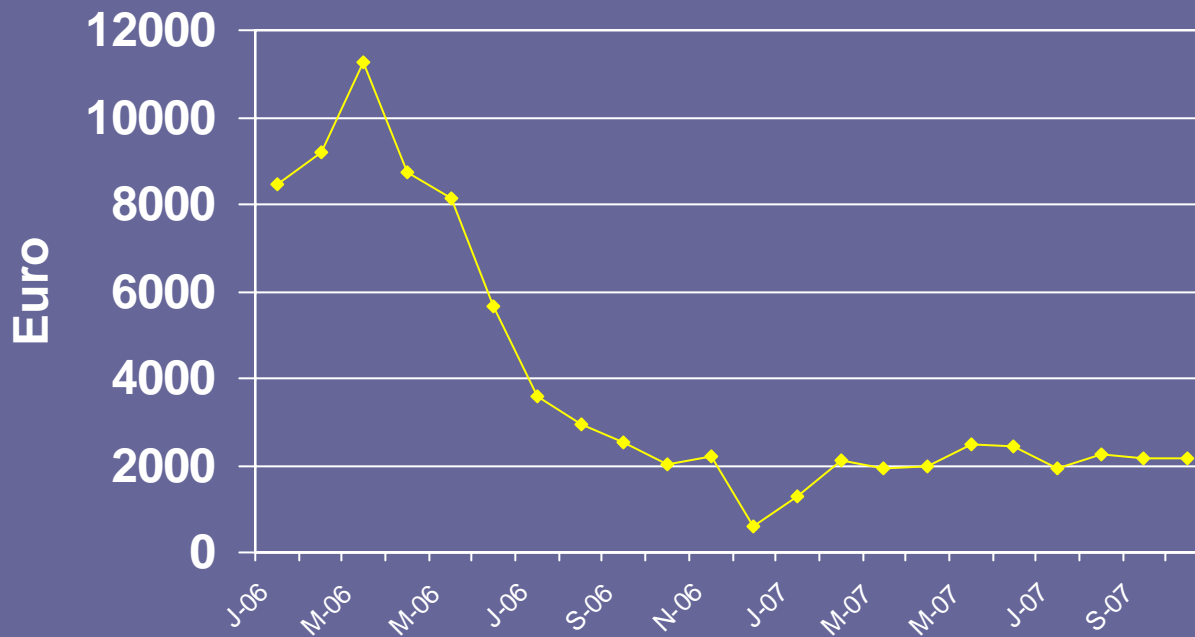
# Levofloxacina



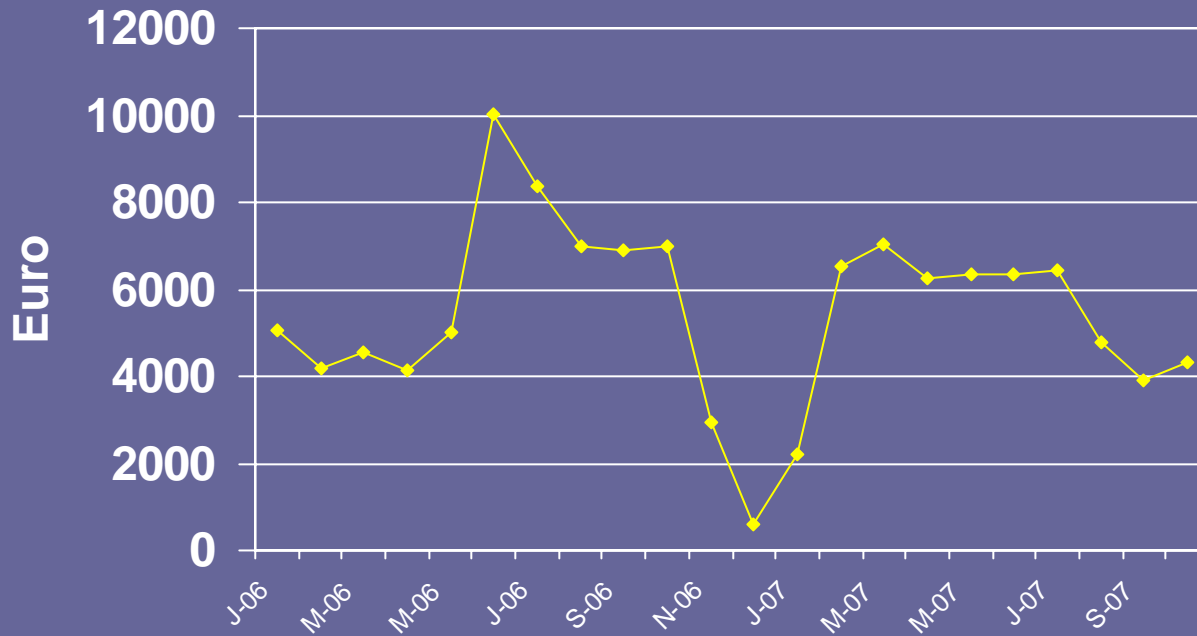
# Azitromicina



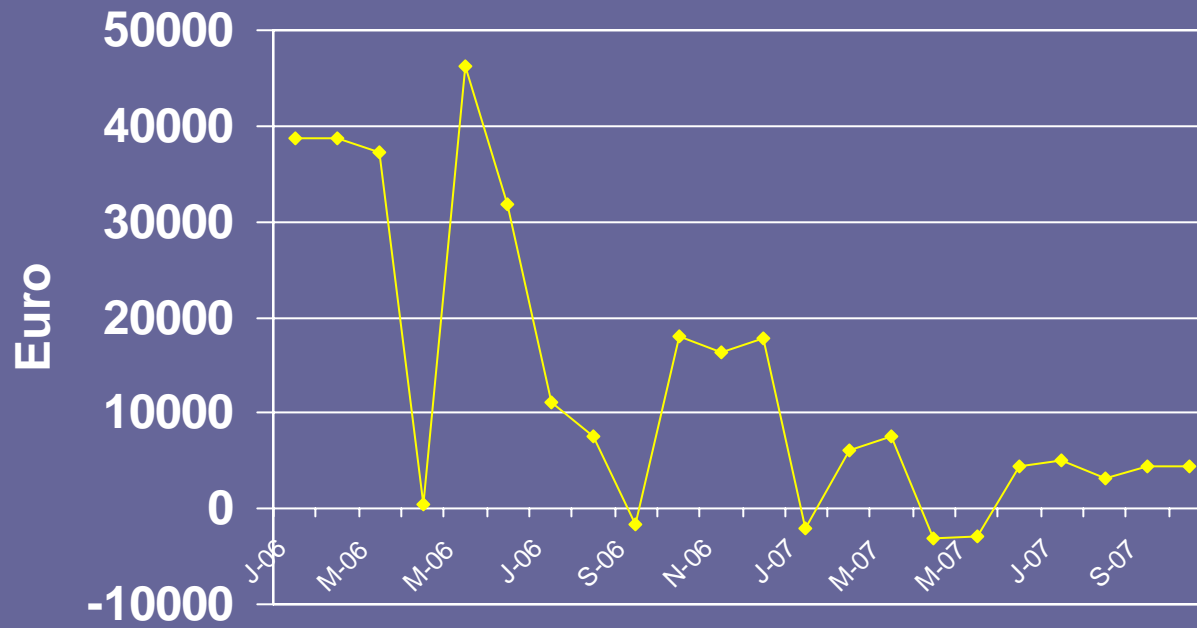
# Amox+Clav 2,2



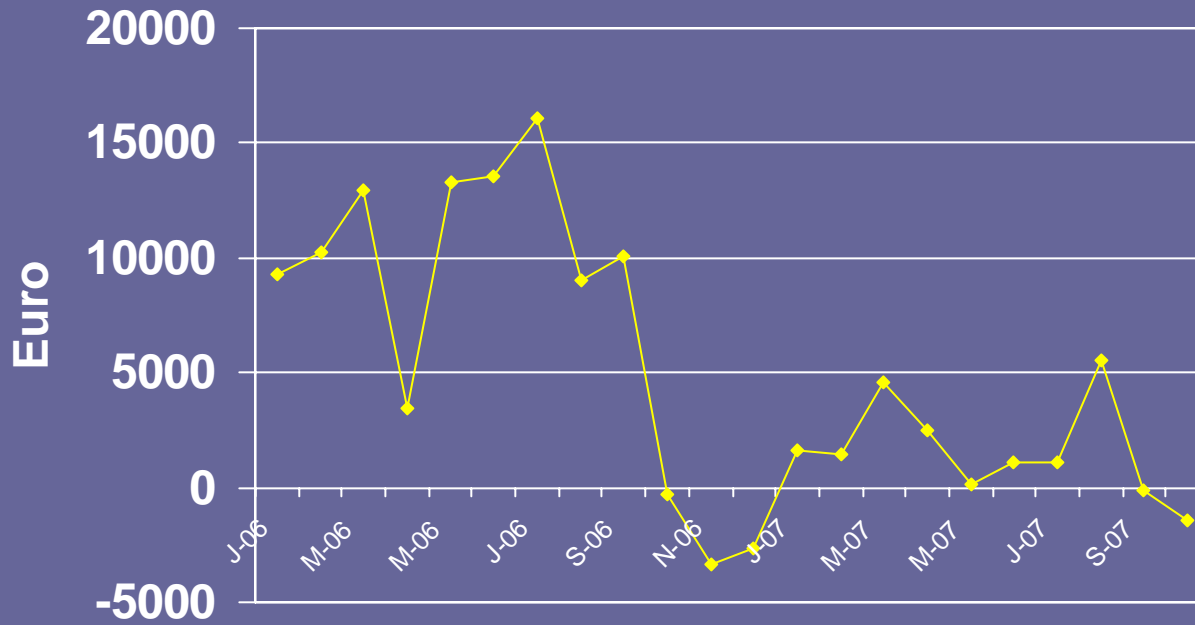
# Amox+Clav 1,2



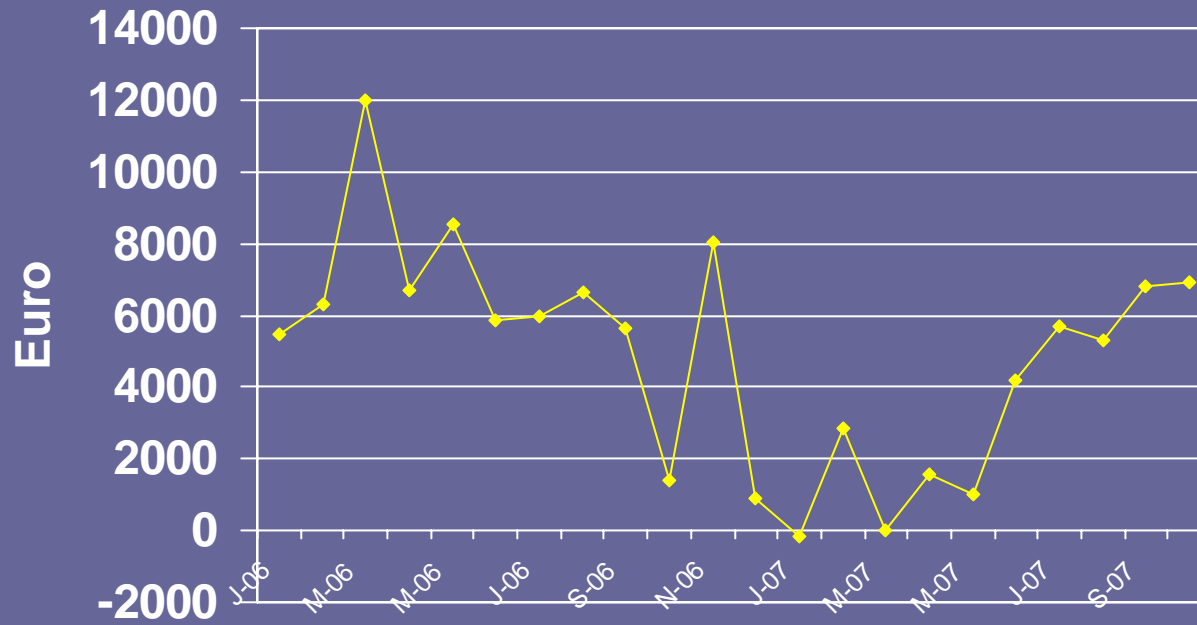
# Caspofungina



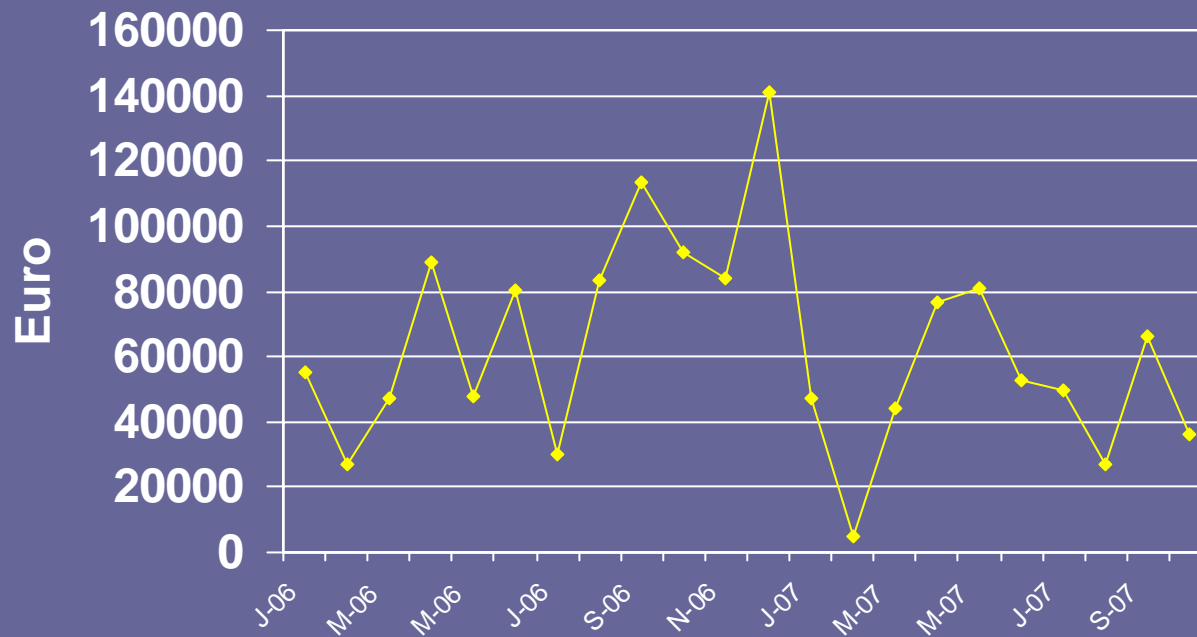
# Voriconazole Inj.



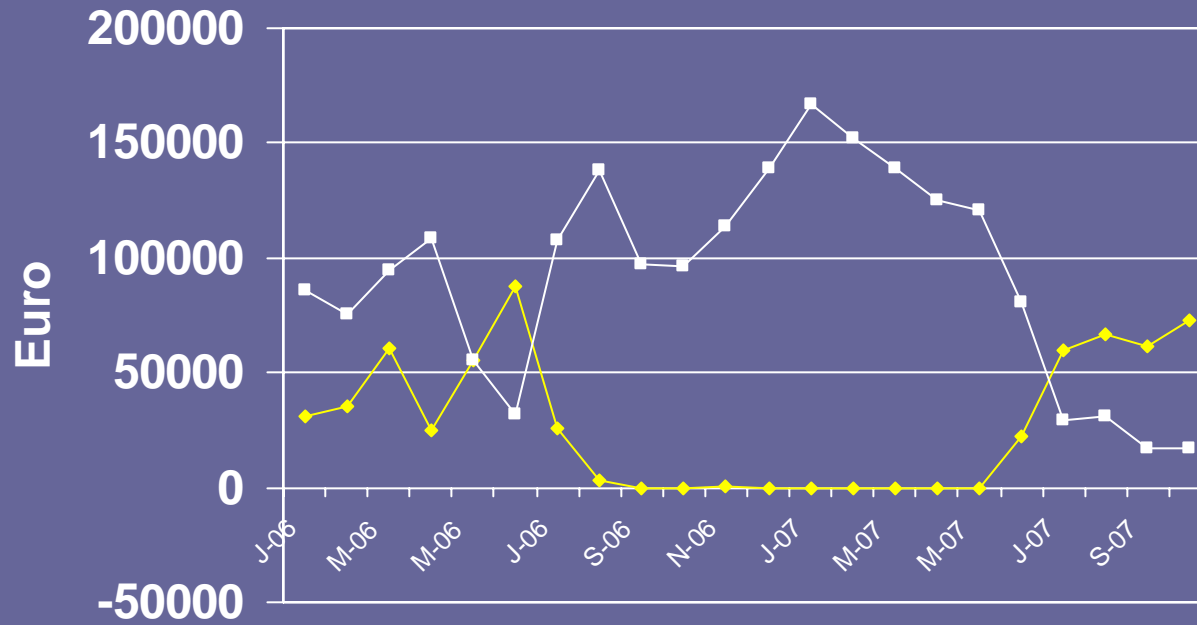
# Voriconazole oral



## Anfotericina B Lip.



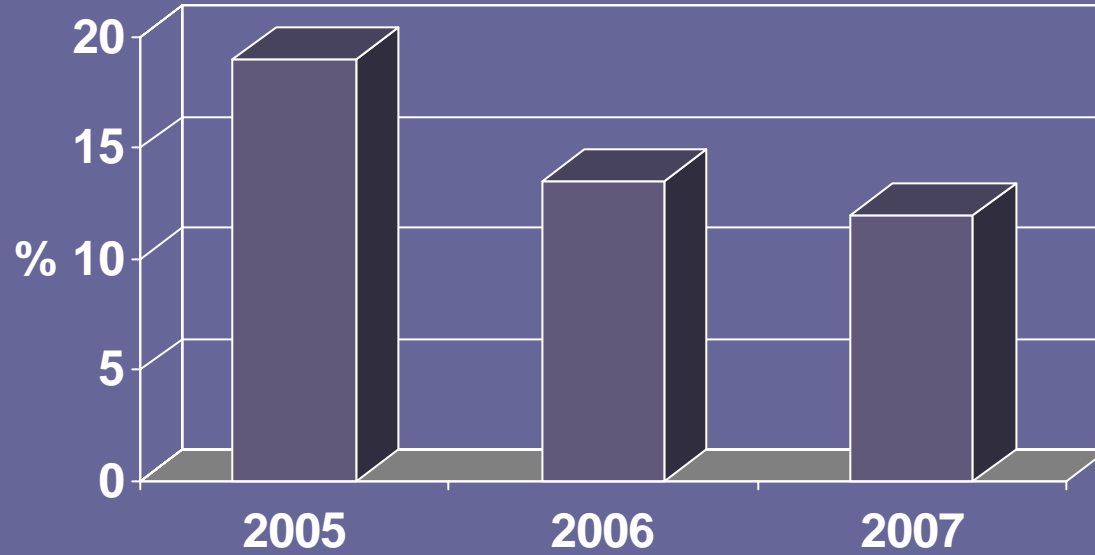
# Carbapenemos







## Prevalência de Infecção Nosocomial



## Sol. Alcoólica





# Revisão do Formulário Hospitalar

- Antibióticos

- Beta-lactâmicos

- penicilina G, amoxicilina, amoxicilina/ác. clavulânico, ampicilina, flucloxacilina, piperacilina/tazobactam
    - cefazolina (1<sup>a</sup>), cefoxitina (2<sup>a</sup>), ceftriaxona e ceftazidima (3<sup>a</sup>) e cefotaxima (neonatologia e pediatria), cefepima (apenas após protocolo específico)

- Macrólidos

- azitromicina e eritromicina (apenas para pediatria)

- Aminoglicosídeos

- gentamicina e ampicacina
    - tobramicina inalatória (apenas fibrose quística)

- Carbapenemos

- meropenem

- Quinolonas

- ciprofloxacina e levofloxacina oral (levo ev, apenas casos específicos)

- Anti-SAMR

- vancomicina
    - linezolid e teicoplanina (apenas para indicações específicas)

# Revisão do Formulário Hospitalar

- Antibióticos (cont.)

- colistina

- pseudomonas e acinetobacter multirresistentes

- clindamicina, metronidazol e cotrimoxazol

- **Retiram-se todos os outros**

- Anti-fúngicos

- fluconazol (todos os outros do grupo saiem)

- voriconazol (protocolado)

- caspofungina (protocolado)

- anfotericina B

- anfotericina B lipossômica (protocolado)

- Correctivos da volemia

- NaCl, Glicose em H<sub>2</sub>O, Bic. Na<sup>+</sup>, Manitol

- Albumina (protocolado)

- Todos os outros são retirados

- Fármacos cardiovasculares

- Inotrópicos: digoxina, dopamina, dobutamina, noradrenalina, adrenalina

- levosimendan é retirado

# Revisão do Formulário Hospitalar

## •Fármacos cardiovasculares (cont.)

- Diuréticos: clortalidona, metolazona, furosemida, espironolactona, acetazolamida
- IECA's: captopril, lisinopril
- ARA's: losartan, candesartan (só para ICC)
- Bloq. Beta: metoprolol, bisoprolol, carvedilol, labetalol
- Antag. Ca<sup>2+</sup>: verapamil, diltiazem, amlodipina
- Vasodil. Arteriais: nitroprussiato Na<sup>+</sup>
- Nitratos: DNI, MNI, nitroglicerina TD
- Estatinas: simvastatina (prava e atorva apenas casos específicos)
- Antiagregantes: aspirina, clopidogrel, abxicimab, (eptifibatibe e tirofiban - protocolados)
- Trombolíticos: tenecteplase (EAM), alteplase (TEP e AVC)

## •Heparinas

- heparina não fraccionada e enoxaparina

## •Interferons

- interferon beta 1 A e peg-interferon alfa 2 A

## •Epoetinas

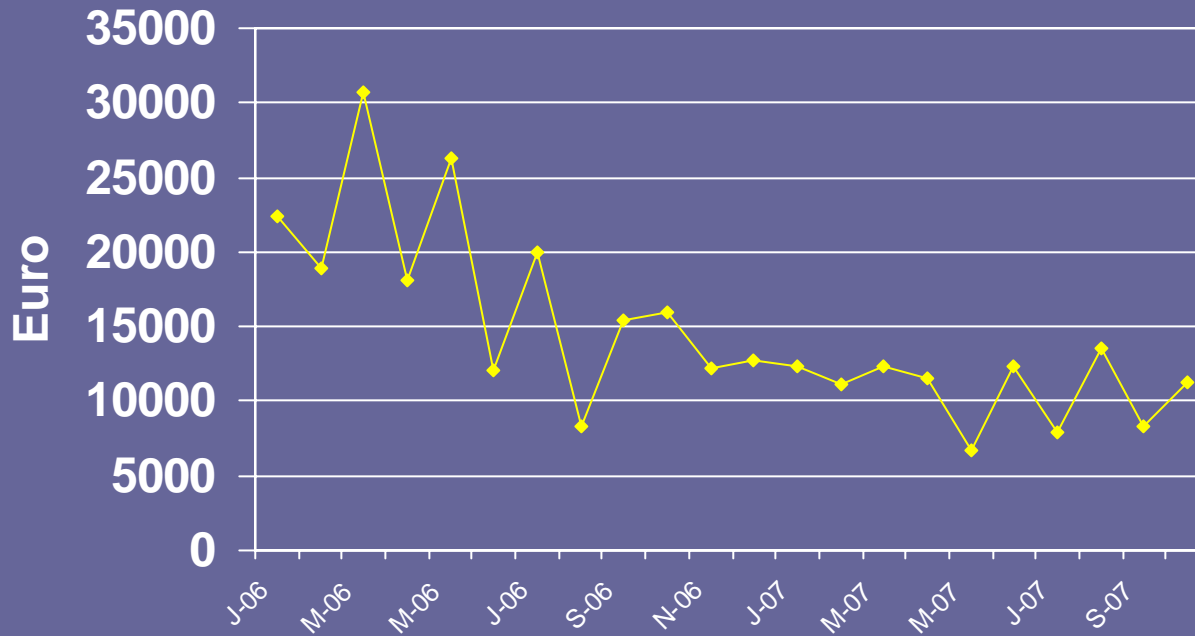
- epoetina beta

## Revisão do Formulário Hospitalar

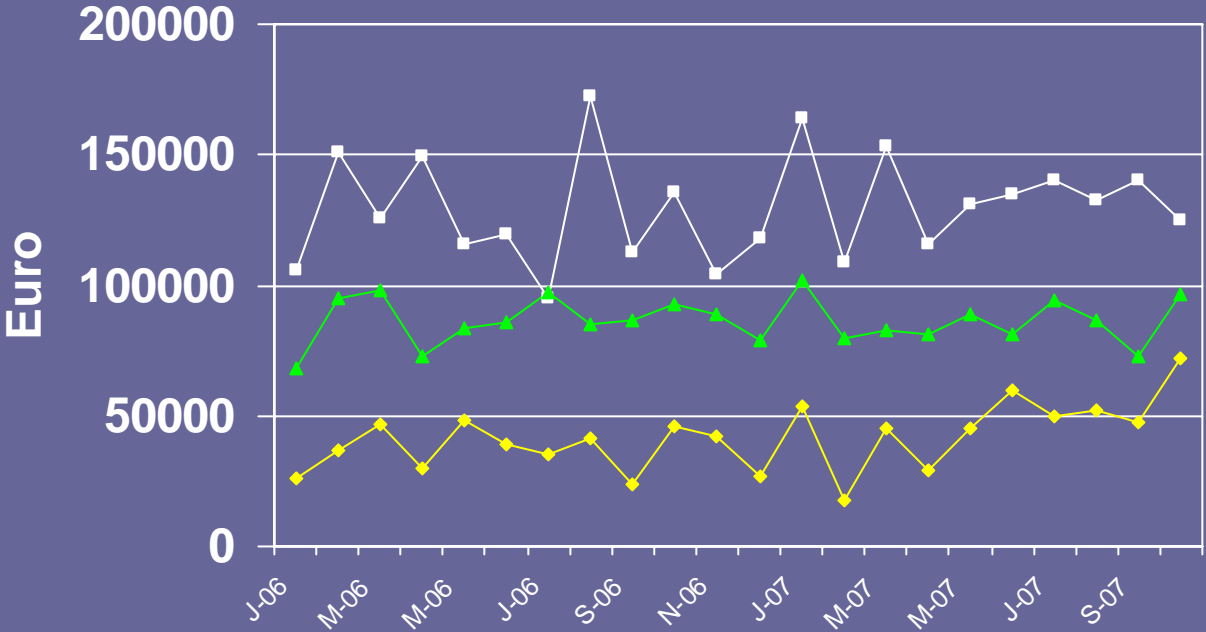
- Hormonoterapia (próstata)
  - bicalutamida, acetato de ciproterona
  - goserelina (retirado leuprolide)
- Inibidores da aromatase
  - anastrozole (retirados letrozole e examustano)
- Inibidores da bomba de prótons
  - omeprazol oral e pantoprazol ev (apenas por protocolo)
- Anti-eméticos (anti-5HT3)
  - ondansetron
- AINE's
  - aspirina, acetilsalicilato de lisina, ibuprofeno, indometacina, diclofenac, paracetamol oral
  - paracetamol ev – apenas em casos específicos
- Bifosfonatos
  - ibandronato, pamidronato
  - retirado ác. zoledrónico
- Produtos biológicos
  - retirado adalimumab ou etarnecept, alefacept, efalizumab
  - todos os outros protocolados



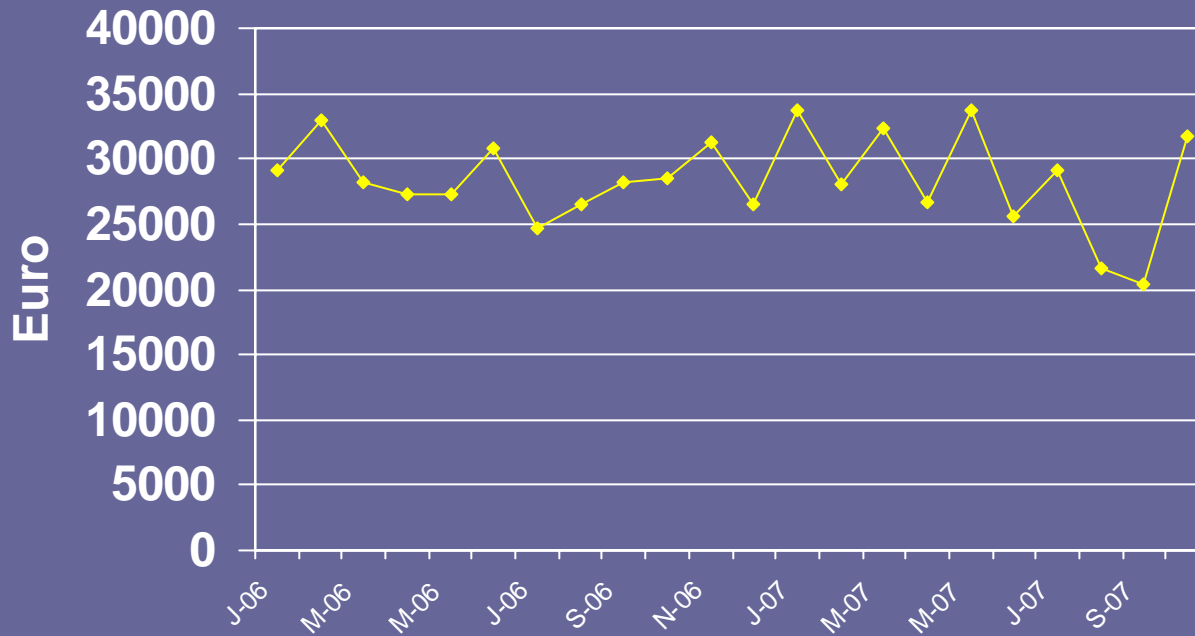
# Sirolimus



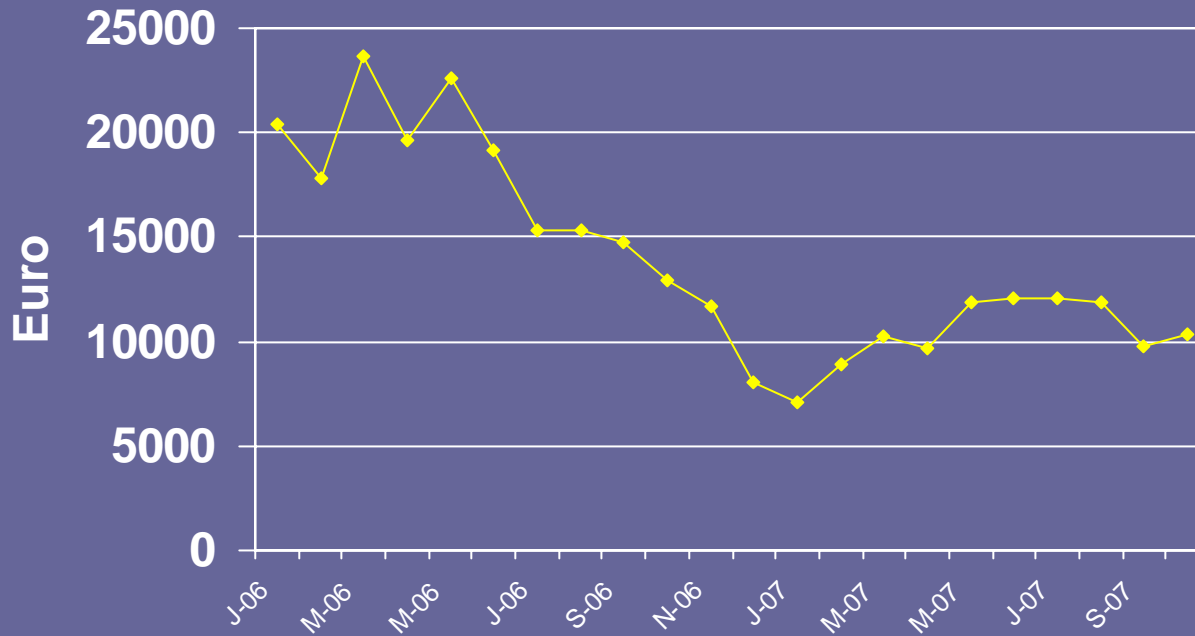
# Artrite Reumatoide



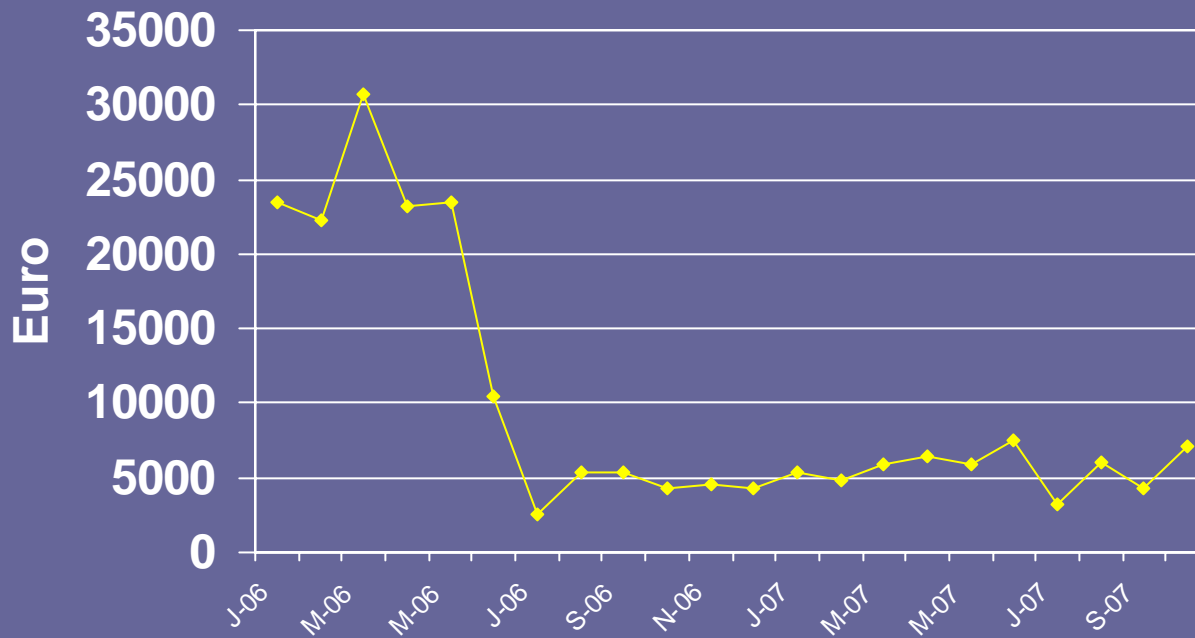
## Inibidores da aromatase



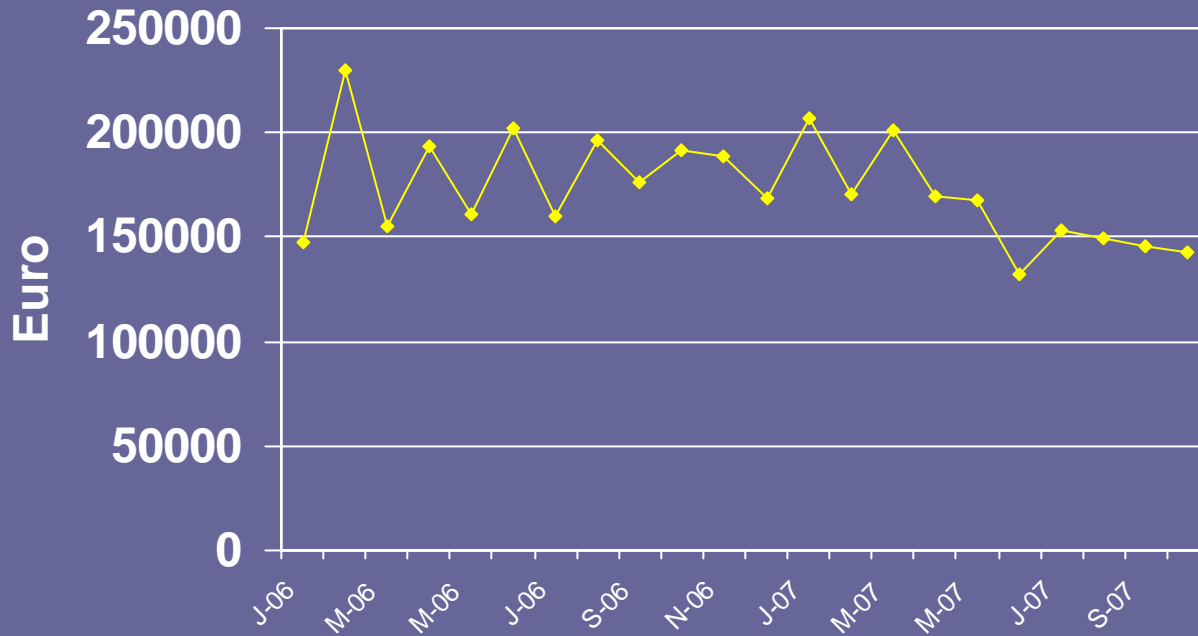
# Antagonistas 5-HT3



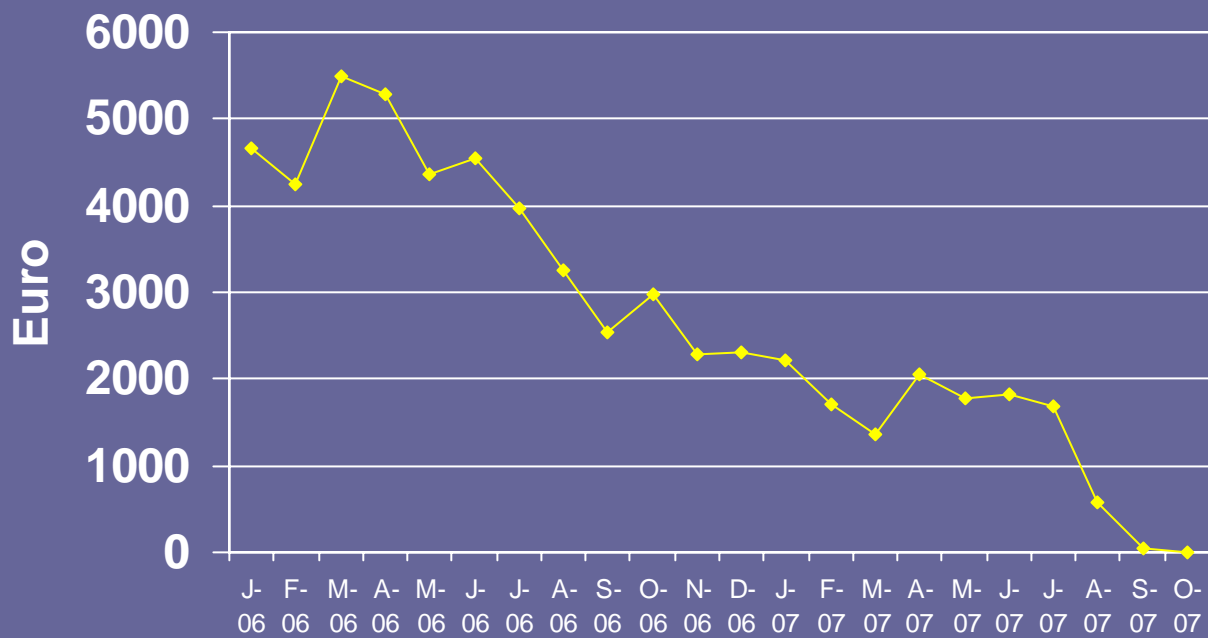
# Ac. Zoledronico



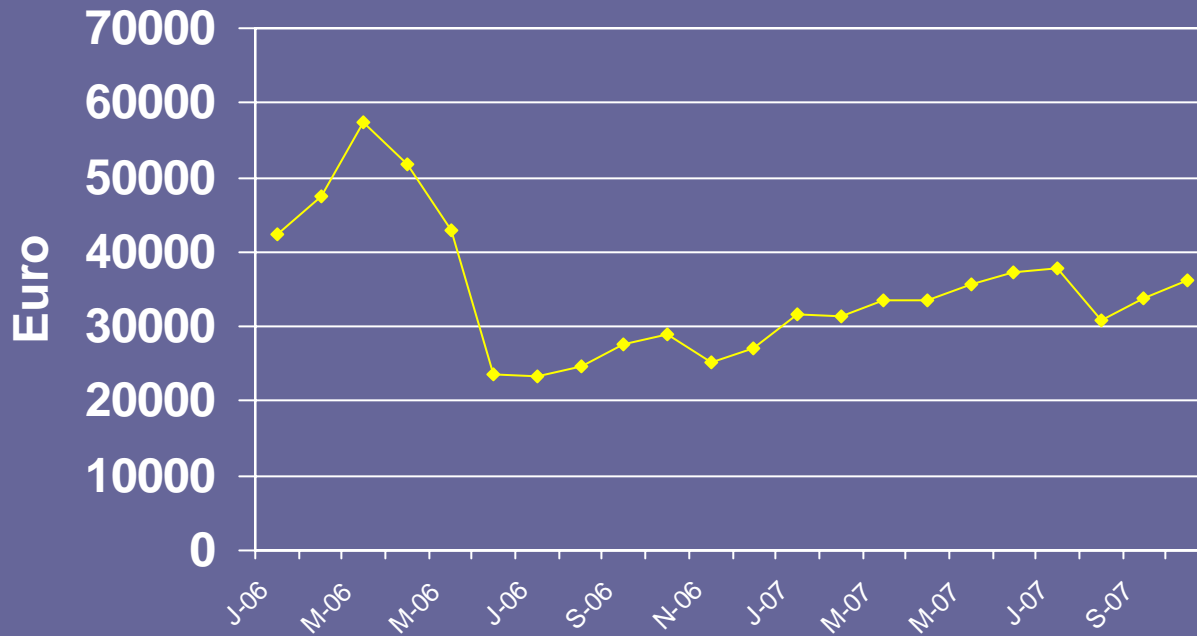
# Lamiv+Zidov



# Estatinas



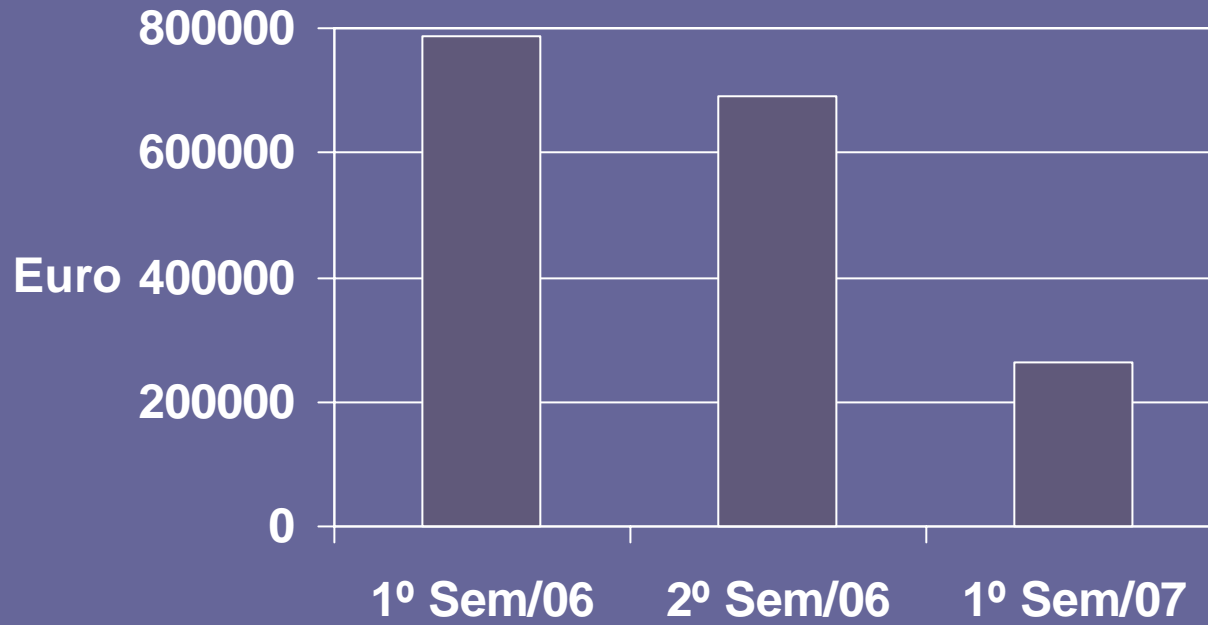
# Paracetamol







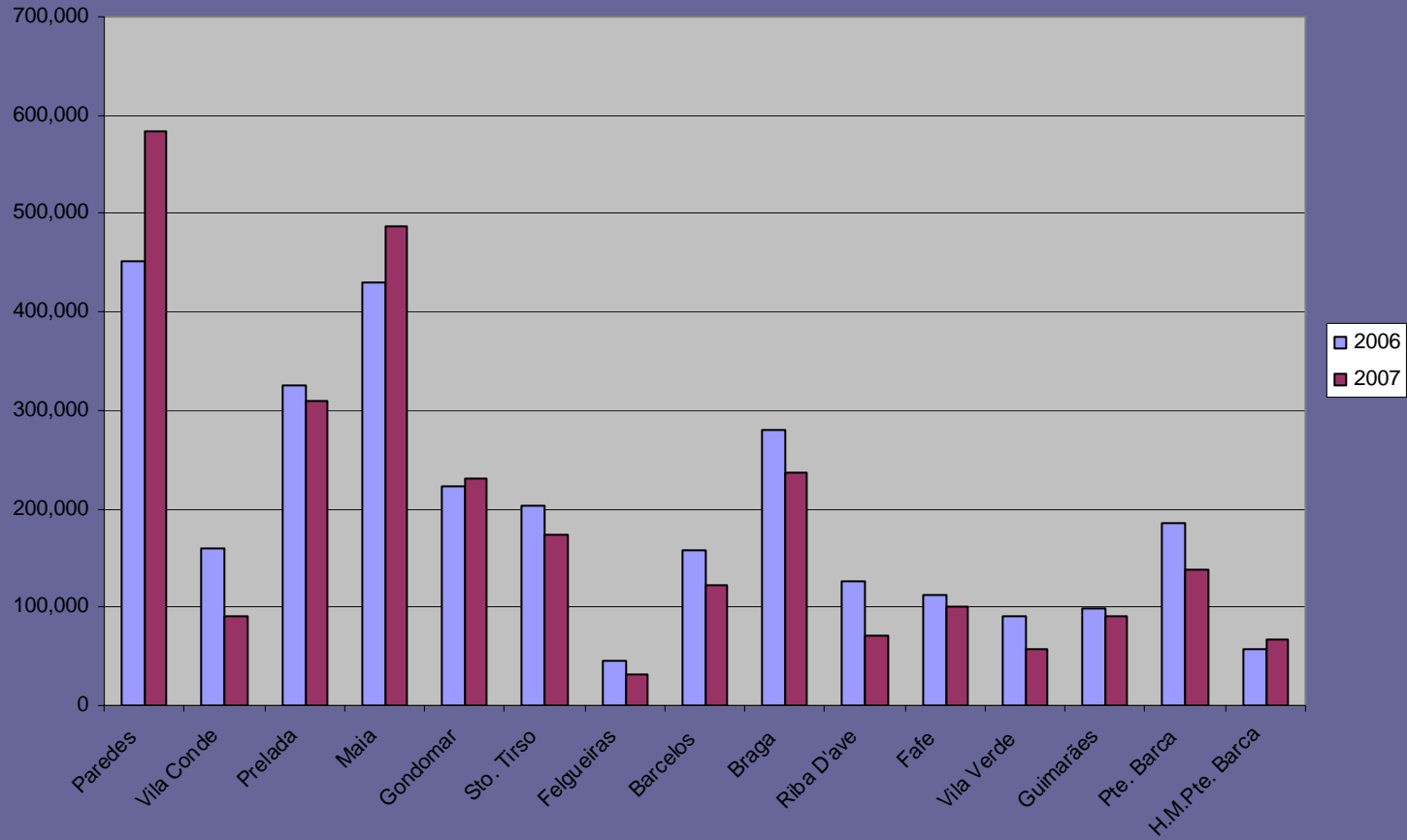
## Factores de crescimento



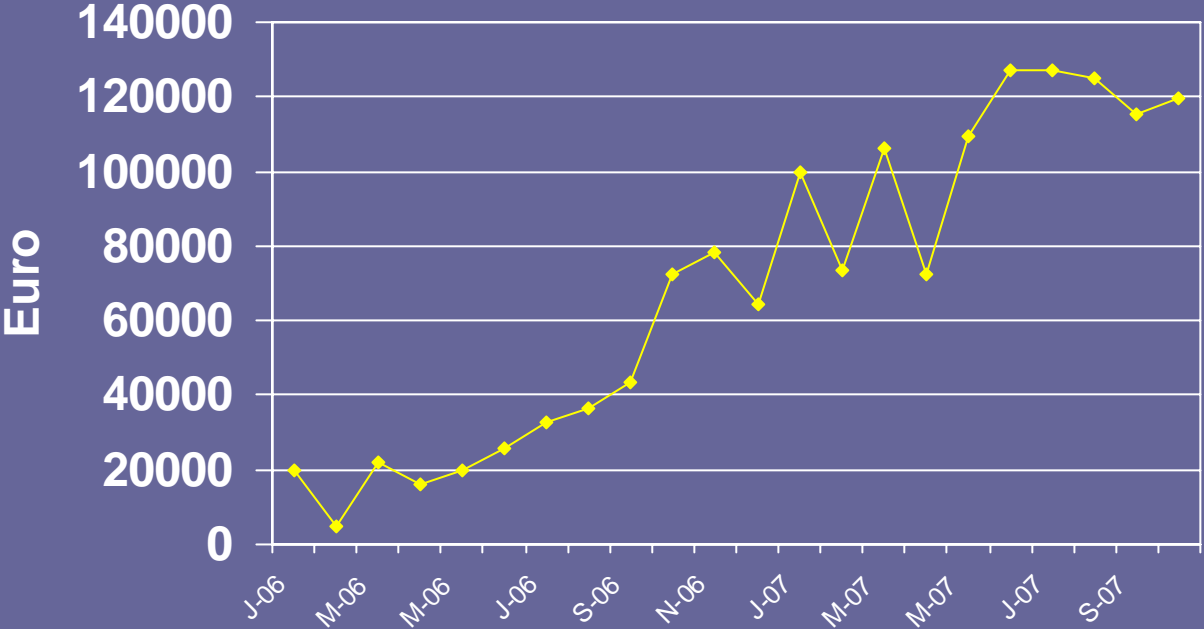
### C. Diálise - Consumo Total



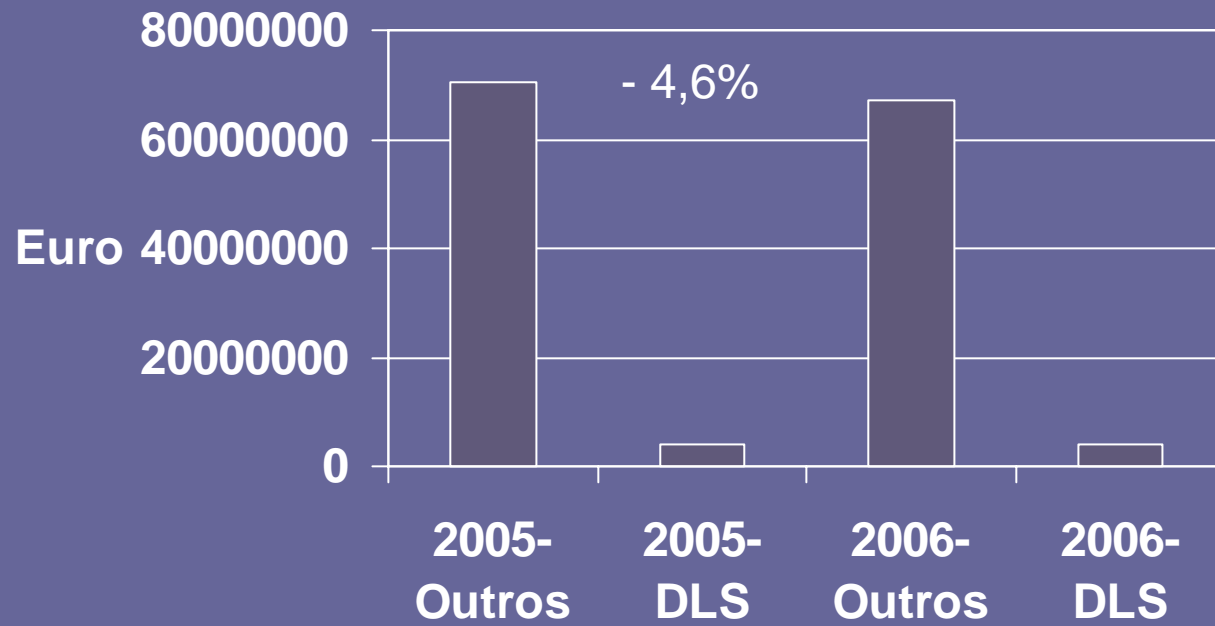
### C. Diálise - Acumulado por centro



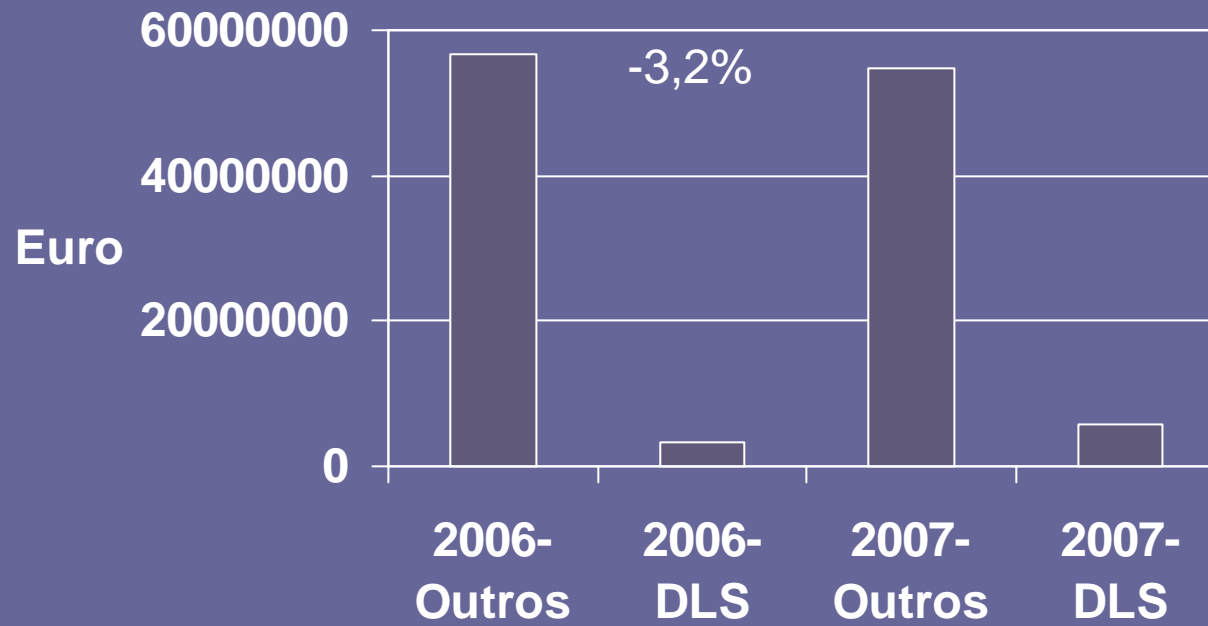
# Traztuzumab



## Resultados globais



## Resultados globais





## Política de Consumo