

BREME OKUŽB NA PRIMARNI RAVNI, KI ZAHTEVAJO PROTIMIKROBNO ZDRAVLJENJE

Maja Sočan

Center za nalezljive bolezni, NIJZ

VIRI PODATKOV

1. ZUBSTAT (obravnave v osnovnem zdravstvenem varstvu po starosti)
2. SURVIVAL – podatki o prijavljivih nalezljivih boleznih

SKUPINE:

- Okužbe kože
- Okužbe dihal
- Okužbe sečil
- Okužbe prebavil

AKUTNE OKUŽBE KOŽE

- Impetigo
- Karbunkli, furunkli
- Celulitis, šen
- Akne
- Dermatofitoze
- LB (večina EM)

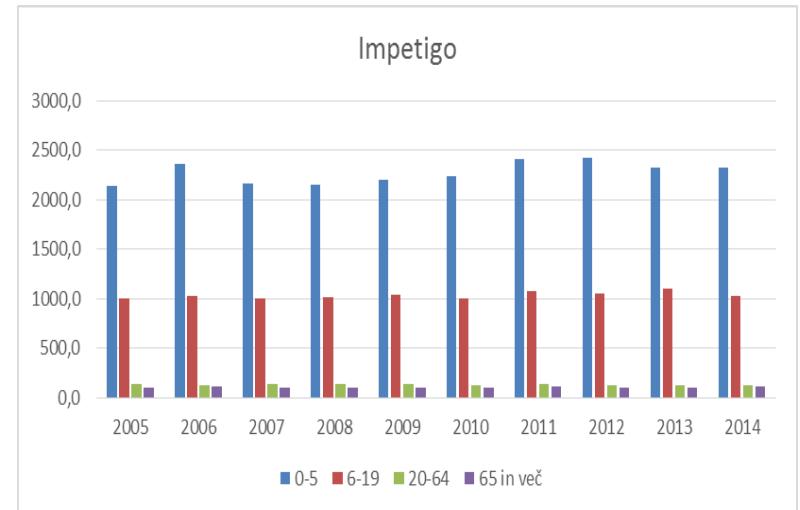
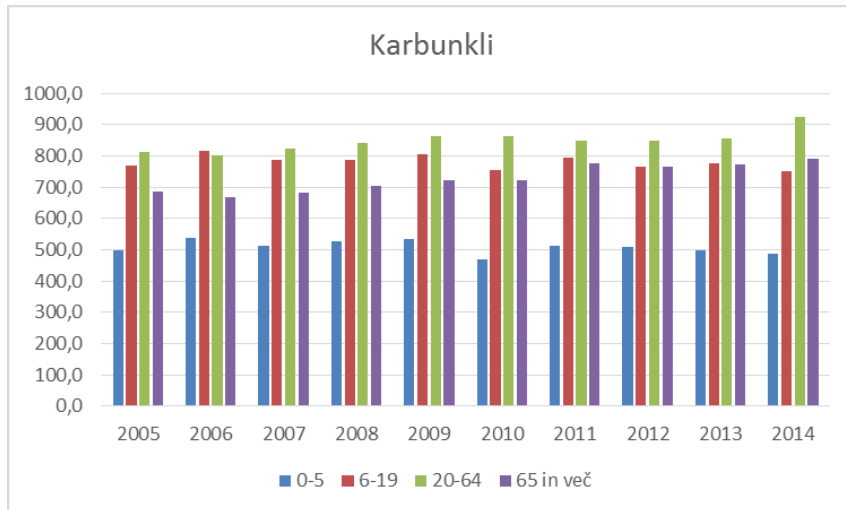
KOŽNI OGNOJKI IN IMPETIGO

(primeri/100.000)



KOŽNI OGNOJKI 2014 – 35.040 obiskov

IMPETIGO 2014 - 15.864 obiskov



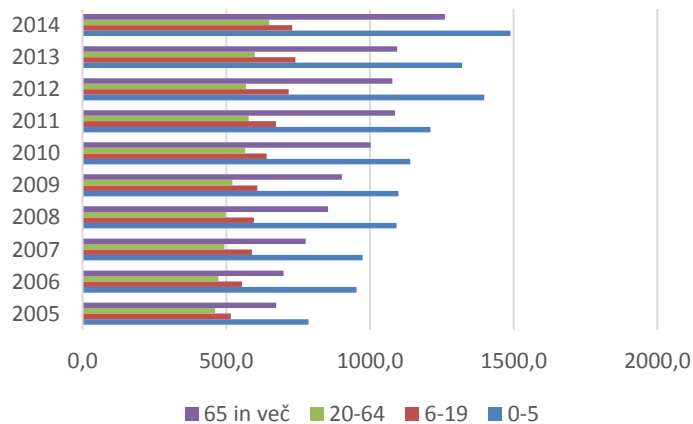
OKUŽBE KOŽE (primeri/100.000)



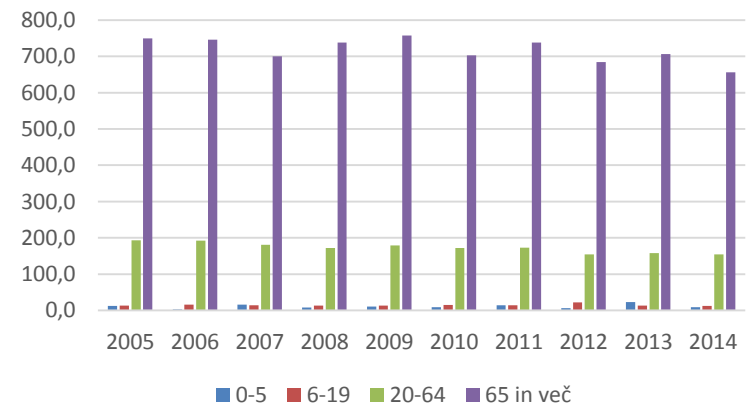
CELULITIS 2014 - 33.872 obiskov

ŠEN 2014 - 8886 obiskov

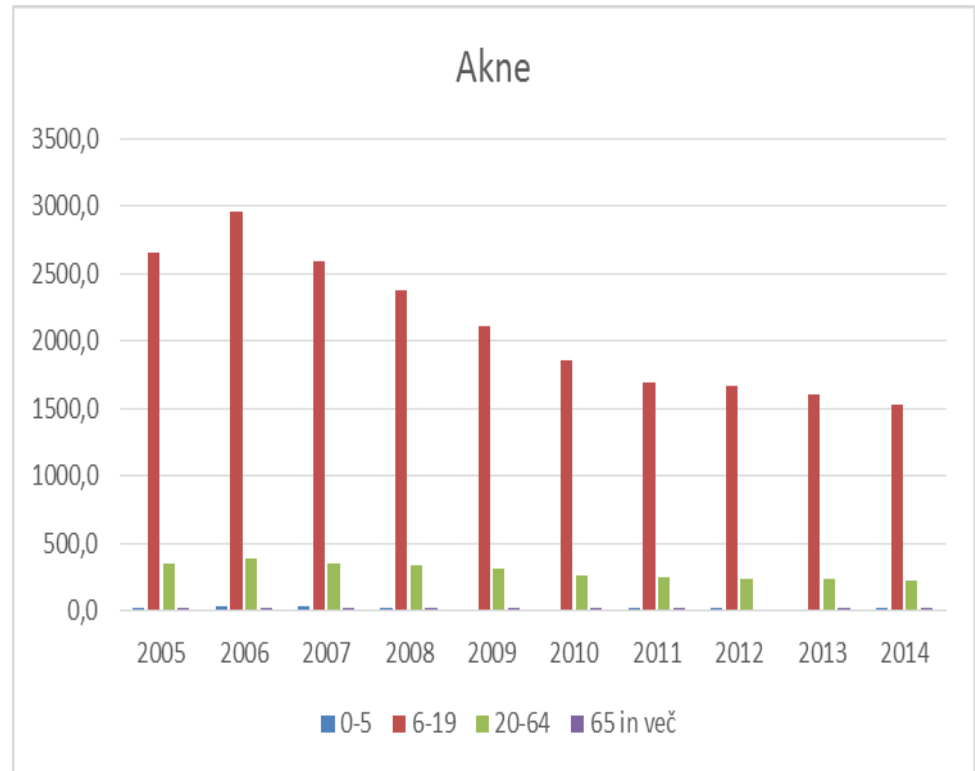
Celulitis



Šen



AKNE (primeri/100.000)



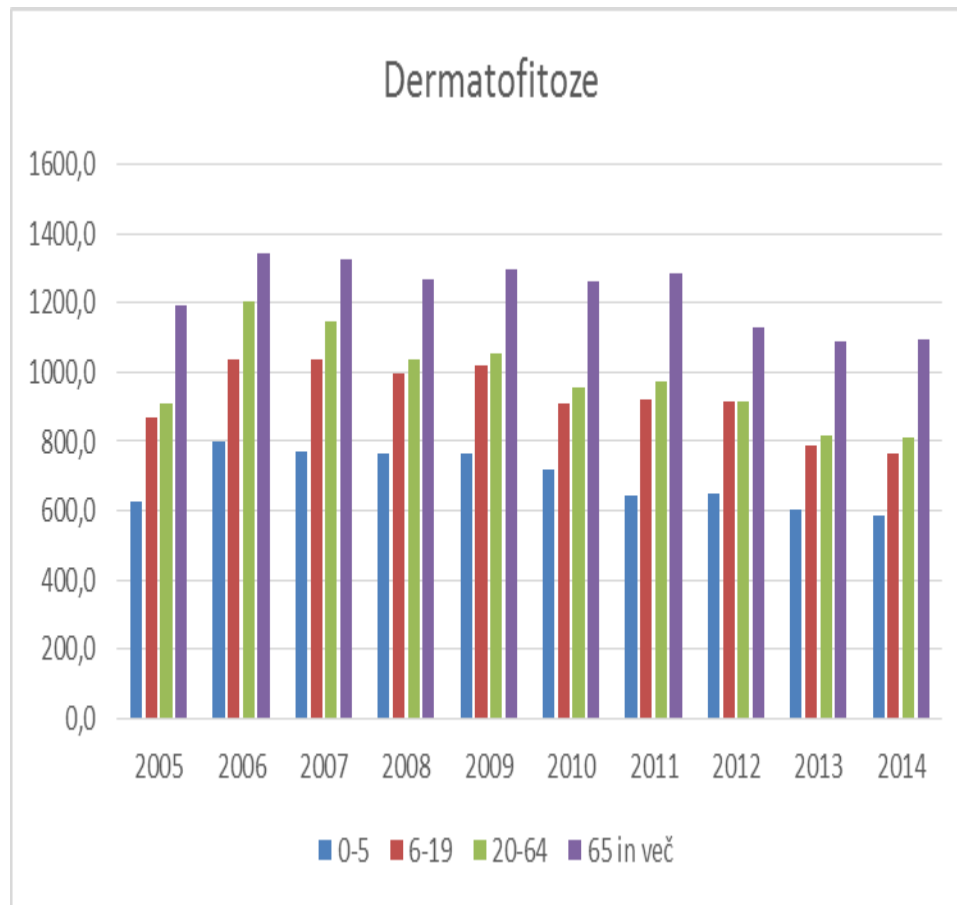
2014 – 14.106 obiskov na primarni ravni

DERMATOFITOZE

(primeri/100.000)



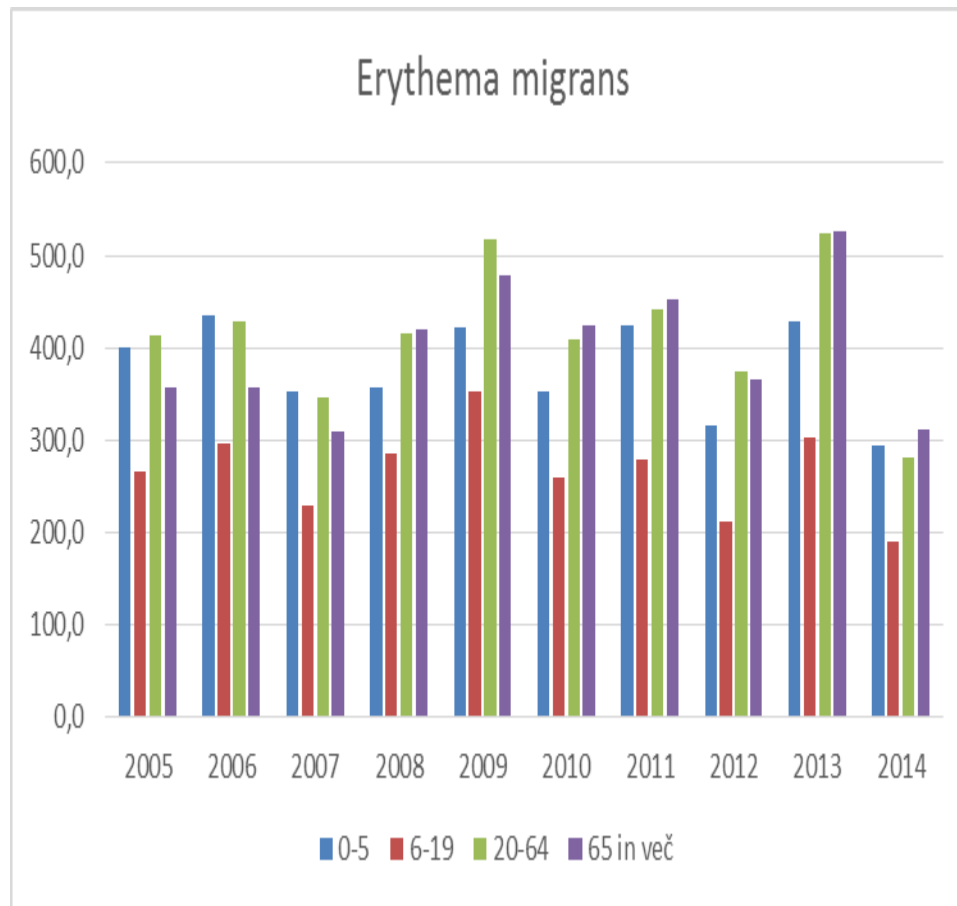
FIGURE 2: White superficial onychomycosis in patient with Cushing's disease.



2014- 34.476 obiskov na primarni ravni

ERYTHEMA MIGRANS

primeri/100.000



2014- 11.382 obiskov na primarni ravni

AKUTNE OKUŽBE DIHAL

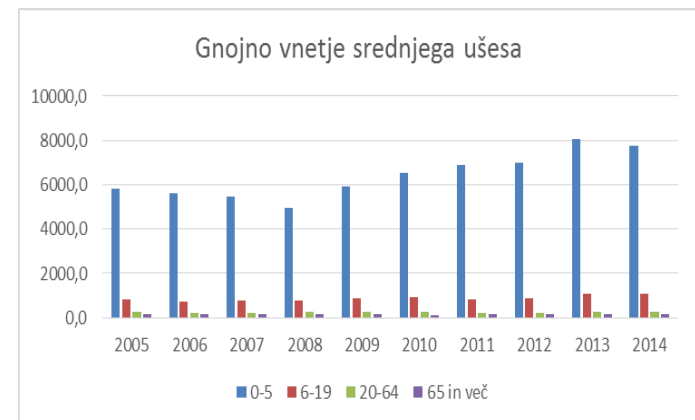
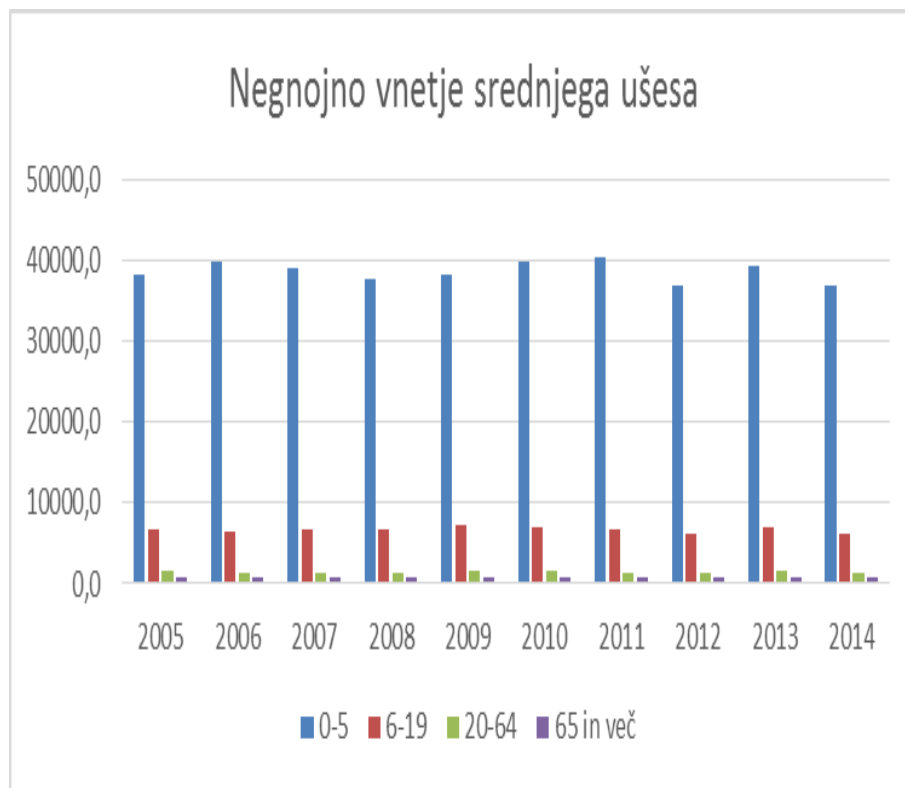
- Vnetje srednjega ušesa
- Akutno vnetje obnosnih votlin
- Bakterijske pljučnice
- KOPB z infektom

VNETJE SREDNJEGA UŠESA

(primeri /100.000)

NEGNOJNO VNETJE SRED. UŠESA

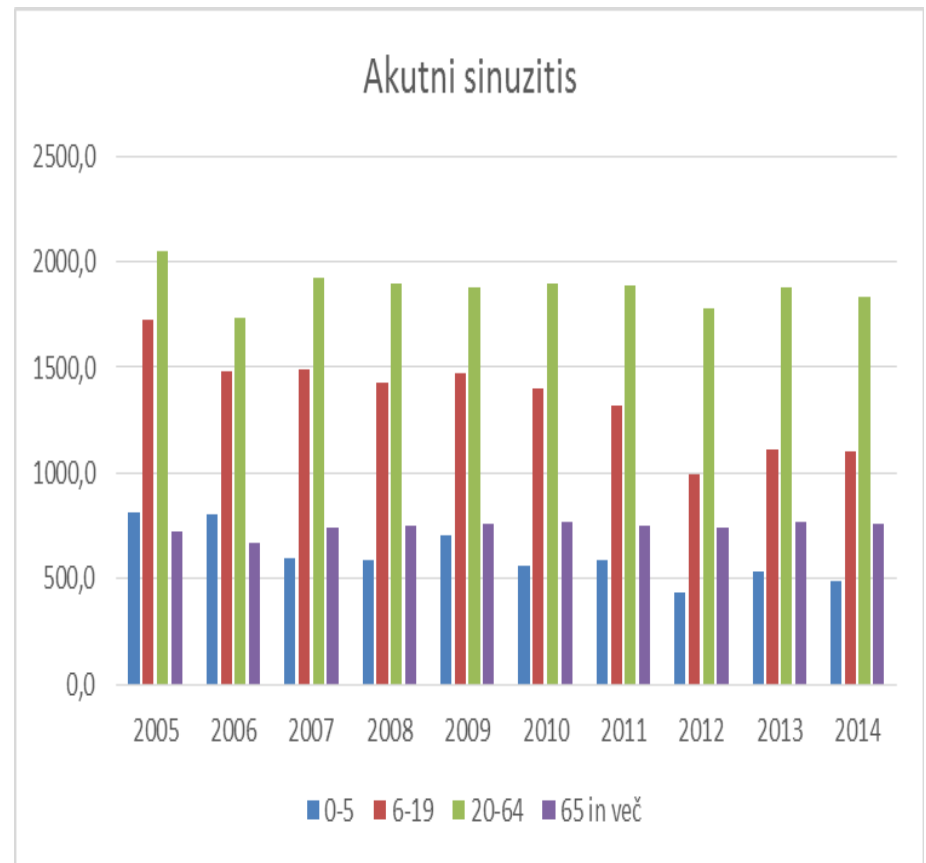
GNOJNO VNETJE SRED. UŠESA



AKUTNI SINUSITIS

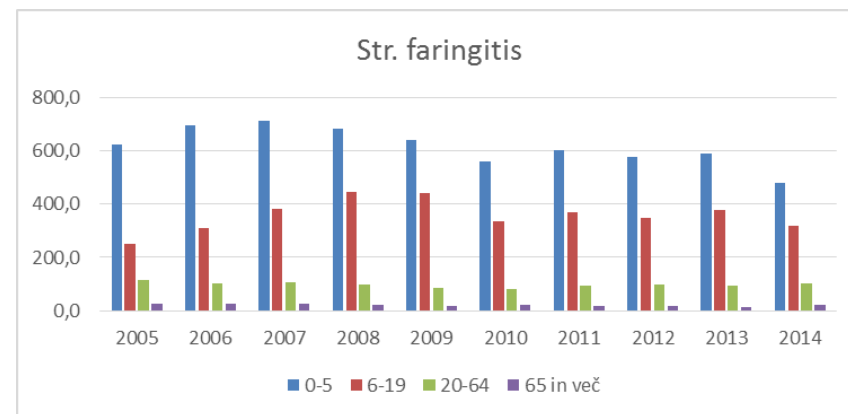
(primeri/100.000)

2014 – 60.440 obiskov na primarni ravni



STREPTOKOKNO VNETJE ŽRELA

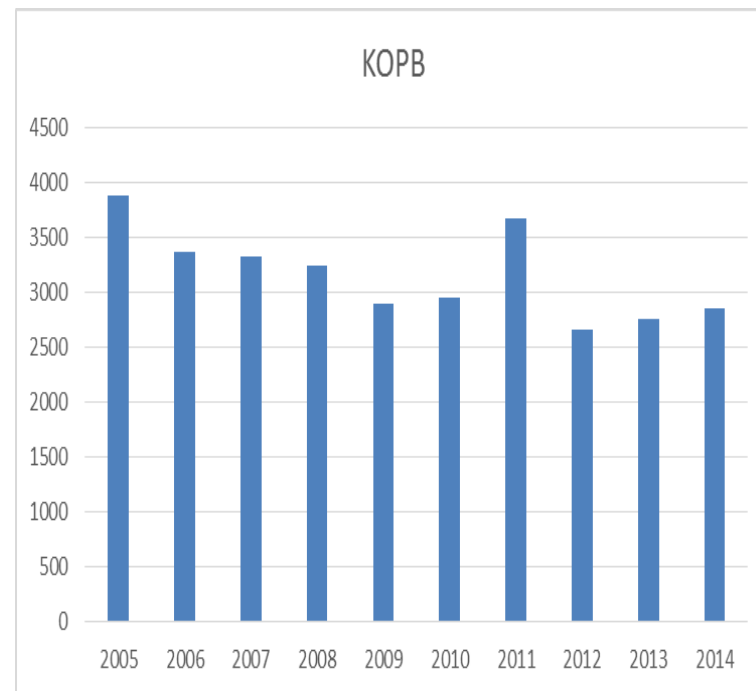
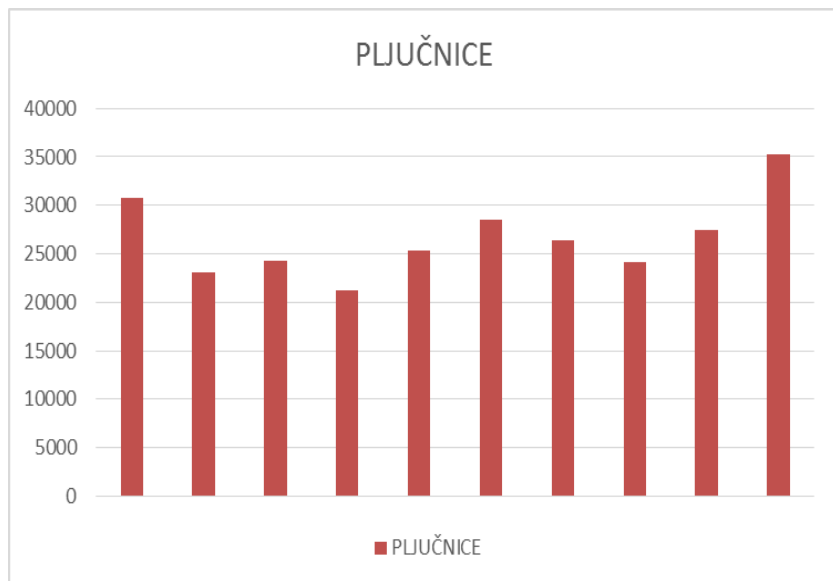
(primeri/100.000)



2014 - 5776 obiskov na primarni ravni

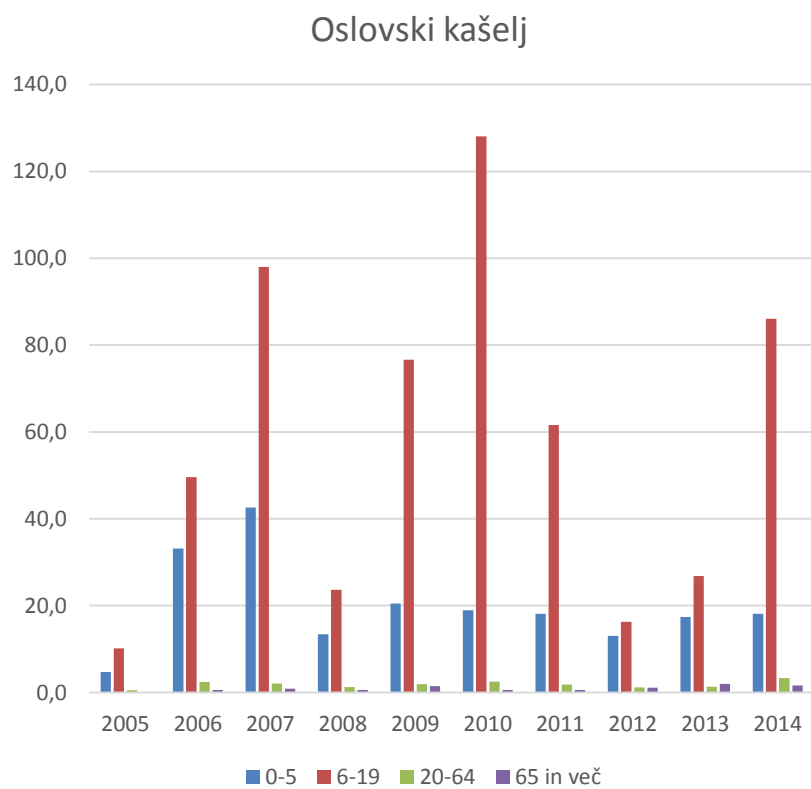
PLJUČNICE in KOPB z infektom

**2014, pljučnice J13-J18:
35.313**



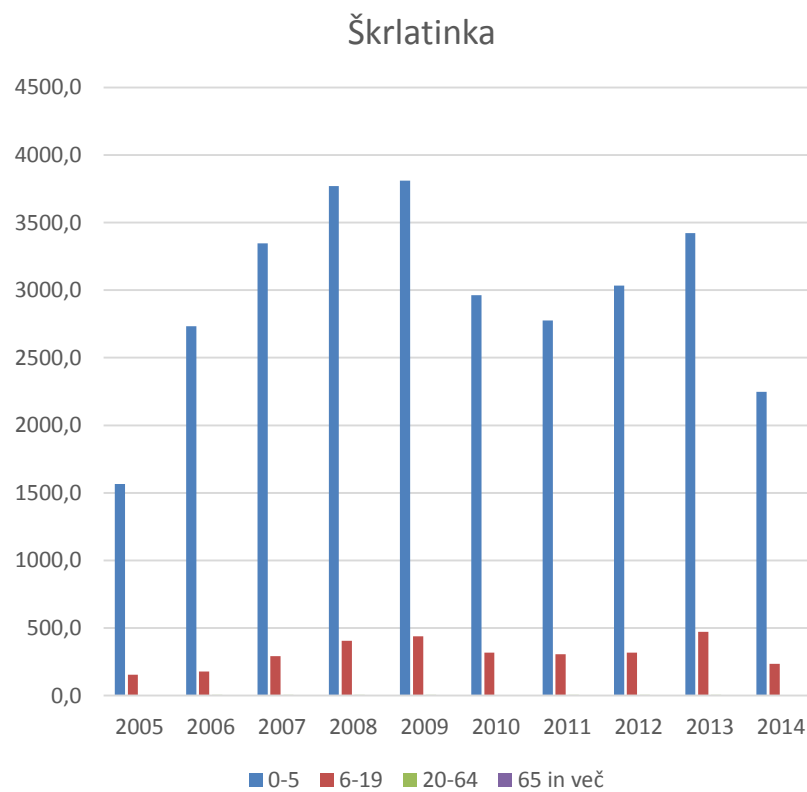
2014, KOPB: 2876

OSLOVSKI KAŠELJ



2014 - 604 obiskov

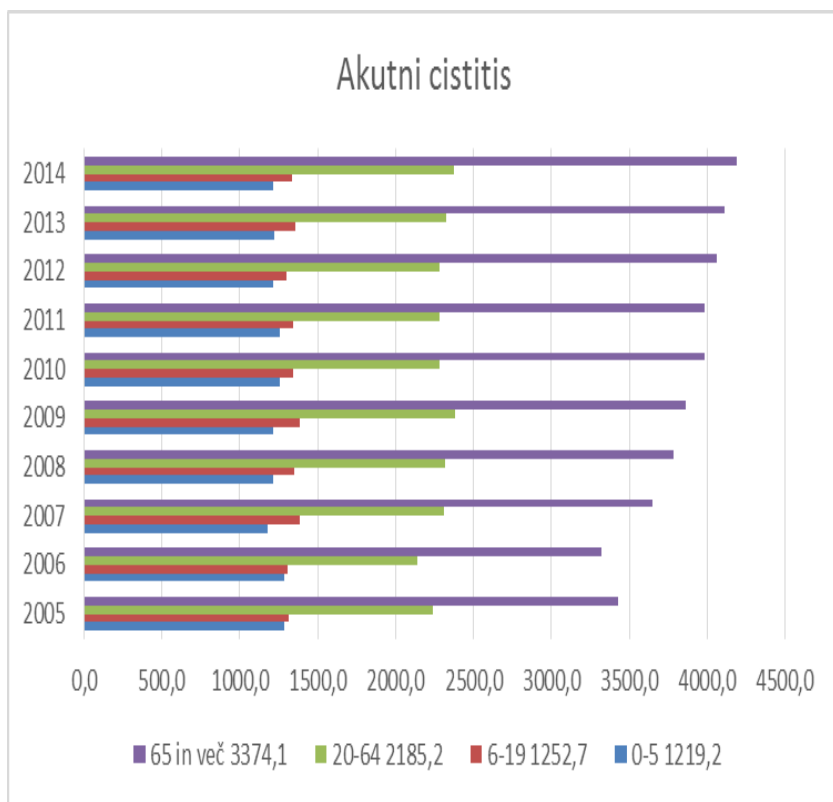
ŠKRLATINKA



2014- 7266 obiskov

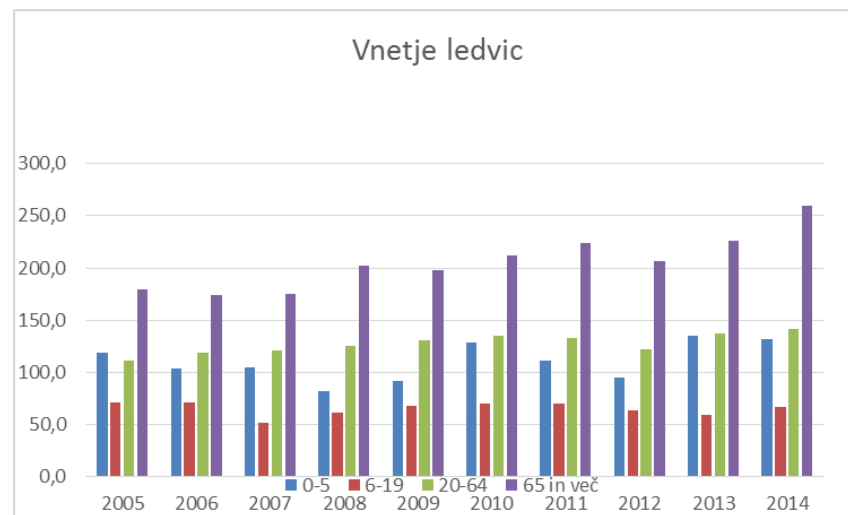
VNETJA SEČIL (primeri/100.000)

Akutni cistitis



2014 – 102.434 obiskov

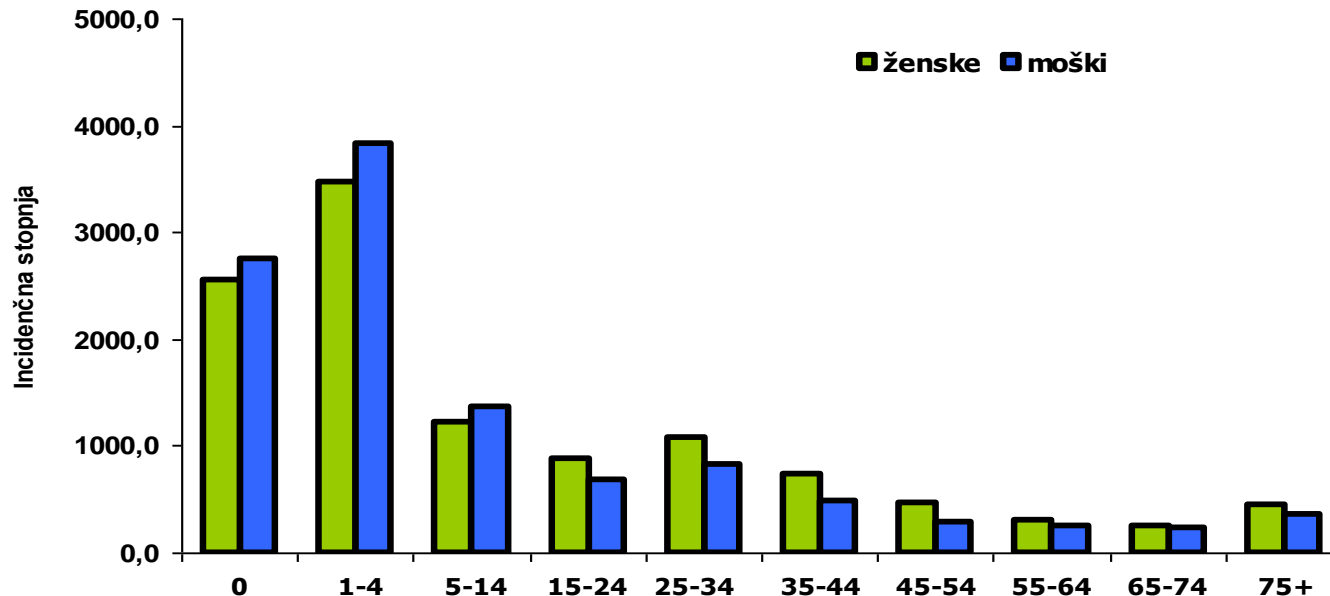
Vnetje ledvic



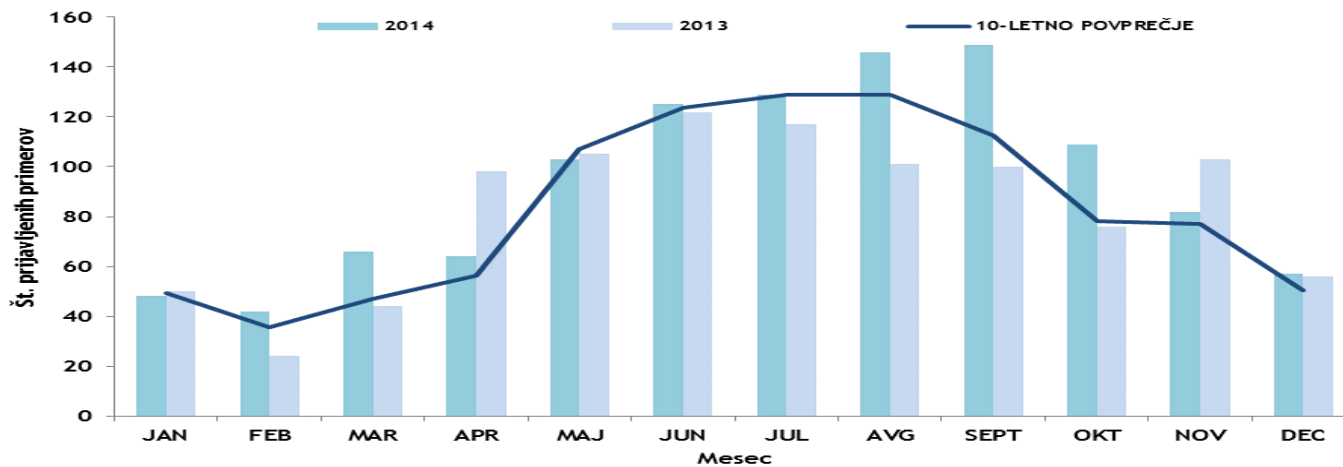
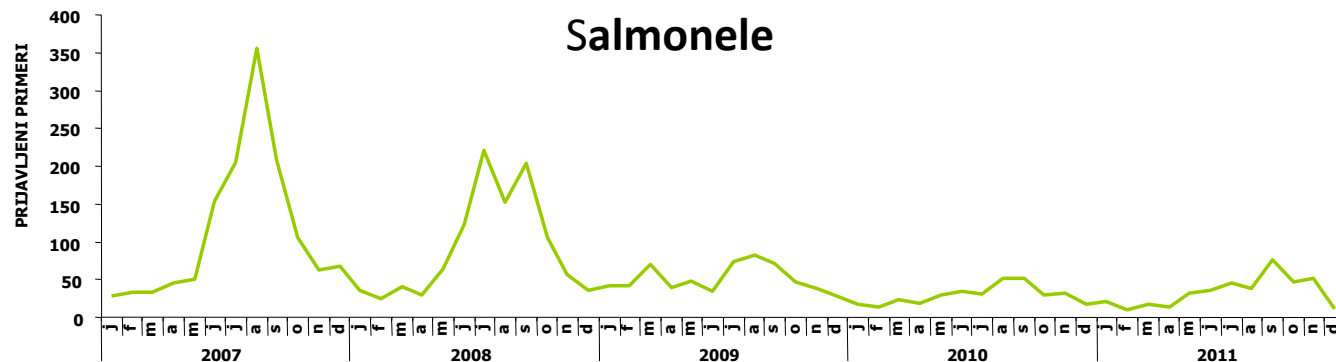
2014 - 6276 obiskov

PRIJAVLJENE ČREVESNE NALEZLJIVE BOLEZNI V 2014

- Približno 15.000 prijav
- Večina neznane etiologije (virusi? noroviroze, rotaviroze)

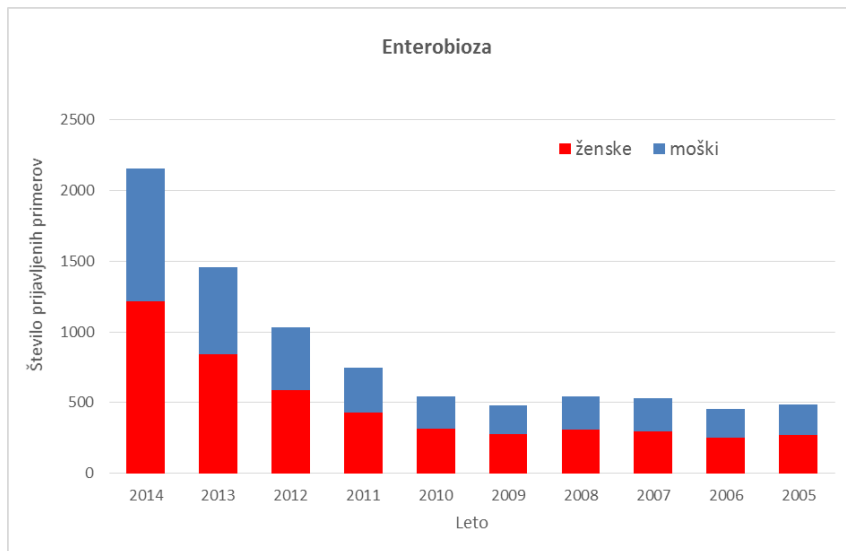


ČREVESNE NALEZLJIVE BOLEZNI

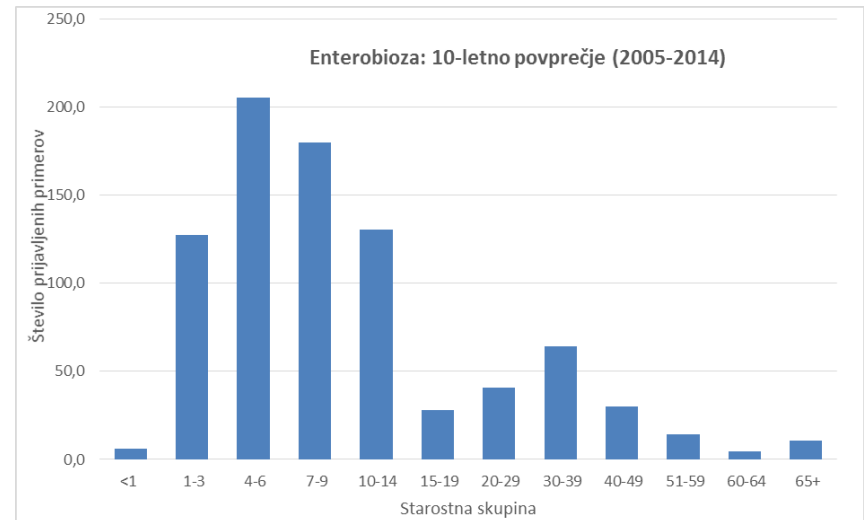


ENTEROBIOZA

Prijavljeni primeri – spol



Starostna struktura



PORABA MEBENDAZOLA

Število škatlic iz 20.000 → 40.000

