

## Epidemiološka izvješća

## Epidemiologic Reports

## Prikaz epidemiološke situacije u drugom tromjesečju 2010. god. na temelju pregleda i liječenja bolesnika u Klinici za infektivne bolesti "Dr. Fran Mihaljević" u Zagrebu

Tablica 1.

Dijagnoza	Ambulantno pregledani			Hospitalizirani			Ukupno
	IV	V	VI	IV	V	VI	
Allergy	32	21	27	–	–	–	80
Angina streptococcica	82	69	105	2	6	8	272
Brucellosis	–	–	–	2	2	–	4
Cat scratch disease	–	1	1	–	–	–	2
Catharrus febrilis respiratorius	522	536	499	27	16	10	1610
Denga	–	–	–	–	–	–	–
Encephalitis	–	–	–	4	3	7	14
Encephalomyelitis	–	–	–	–	–	–	–
Enterocolitis acuta	573	567	583	8	118	83	1932
Enteroviroses	8	10	42	1	1	4	66
Erysipelas	11	27	33	32	28	30	161
Erythema chronycum migrans	8	44	76	2	3	2	135
Exanthema subitum	9	40	11	–	–	–	60
Febris cum exanthemate	7	26	24	4	6	3	70
Gingivostomatitis aphtosa	6	11	11	1	–	–	29
Hepatitis acuta	–	–	–	21	26	26	73
Herpes simplex druge lok.	8	3	3	–	–	–	14
Herpes zoster	22	32	35	9	4	3	105
HIV/AIDS	–	–	–	10	5	6	21
Influenza	–	–	–	1	1	–	2
Intoxicatio alimentaria	7	2	8	–	–	2	19
Jacob Creutzfeld	–	–	–	–	1	–	1
Leishmaniosis	–	–	–	–	–	–	–
Lymphadenitis	57	40	54	7	2	3	163
Megalerythema	–	–	–	–	–	–	–
Meningitis purulenta	–	–	–	10	5	7	22
Meningitis serosa	–	–	–	8	4	12	24
Meningoencephalitis	–	–	–	–	4	8	12
Parasitosis	2	1	3	4	3	1	14
Parotitis vaccinalis	2	3	6	–	–	–	11
Pneumonia	52	50	40	55	41	40	278
Pneumonia interstitialis	15	21	29	2	–	–	67
Q groznica	–	–	–	–	1	–	1
Scarlatina	30	35	16	–	–	–	81
Sepsis	–	–	–	23	19	29	71
Sinusitis	8	6	17	1	1	1	34
Status febrilis	272	242	279	148	184	151	1276
Sy. guillain barre	–	–	–	–	1	–	1
Sy. Kawasaki	–	–	–	–	1	–	1
Sy. mononucleosis	65	70	65	4	8	8	220
Sy. pertussis	4	1	3	1	2	1	12
Tetanus	–	–	–	–	–	–	–
Uroinfection	83	81	86	73	65	65	453
Varicella	58	57	66	7	7	5	200
Ostalo	299	285	442	43	34	24	1127

Prvo tromjesečje 2010. g. je obilježeno epidemijom pandemijske gripe, a drugo gašenjem epidemije.

Nakon nestanka gripe do izražaja dolaze respiratorne bolesti od adenovirusnih u djece i odraslih do bronhiolitisa kod male djece. Nisu zabilježene epidemije istih.

Hladno vrijeme pogoduje širenju streptokoknih infekcija. Bilježi se značajan broj skarlatina u vrtićima i školama.

Broj osipnih bolesti je u porastu uz dosta meningokoknih bolesti. Uglavnom se radilo o meningokoku tipa B i nije bilo širenja bolesti.

Crijevne infekcije su i dalje u velikom broju. Ove godine ima dosta virusih crijevnih bolesti te je veći broj kampilobakterioza. Salmonele pokazuju znatan pad u populaciji. Izolirano je i nekoliko *Yersinia enterocolitica* O3, ali sporadičnih.

S lijepim vremenom i izlaskom u prirodu raste broj oboljelih od borelija i KME-a. Ove godine su oboljenja od krpeljnog meningoencefalitisa znatno teža. U proteklom razdoblju nismo zabilježili niti jednu epidemiju.

*Dr. med. Vida Stokić, specijalist epidemiolog*

**Management of Healthcare-Associated Infections  
in the Era of Growing Antibiotic Resistance**  
**ESCMID Postgraduate Education Course**  
**28 – 30 September 2011, Sibenik, Croatia**

**Organizers**

Croatian Society of Infectious Diseases  
Croatian Society of Medical Microbiology and Parasitology

**Course Objectives**

The Course will provide participants with updated background information and a practical approach to the emerging problem of antibiotic resistance and its influence on healthcare associated infections (HCAIs). Through interactive sessions participants will have the possibility to discuss practical problems with leading experts in the field.

**Target Audience**

Up to 40 clinical microbiologists and infectious disease physicians, especially trainees, who are interested in the study of antimicrobial resistance and HCAI, and/or who are (or intend to be) members of Hospital Infection Control Committees.

**Contact Persons**

Rok Civičak (rciviljak@bfm.hr)  
Arjana Tambic Andrasevic (arjana.tambic@bfm.hr)

**Administrative Secretariat**

Arijana Pavelic (apavelic@bfm.hr)  
University Hospital for Infectious Diseases  
Mirogojska 8, 10 000 Zagreb, Croatia  
Phone: + 385 1 2826190  
Fax: + 385 1 2826295



---

More information on this event will be available in September 2010 ([www.escmid.org](http://www.escmid.org))