EpiNotes March 2014

## **EpiNotes**

Florida Department of Health - Hillsborough County
Disease Surveillance Newsletter
March 2014

Director

Douglas Holt, MD 813.307.8008

Medical Director (HIV, STD, EPI)

Charurut Somboonwit, MD

813.307.8008

Medical Director (TB, Refugee)

Beata Casanas, MD

813.307.8008

Community Health Director

Leslene Gordon, PhD, RD, LD/N

813.307.8015 x7107

**Disease Control Director** 

Fave Coe, RN

813.307.8015 x6321

**Environmental Administrator** 

Brian Miller, RS

813.307.8015 x5901

**Epidemiology** 

Warren R. McDougle Jr., MPH 813.307.8010 Fax 813.276.2981

#### TO REPORT A DISEASE:

**Epidemiology** 

813.307.8010

After Hours Emergency

813.307.8000

Food and Waterborne Illness

James Ashworth

813.307.8015 x5944 Fax 813.272.7242

HIV/AIDS Surveillance

Erica Botting

813.307.8011

**Lead Poisoning** 

Cynthia O. Keeton

813.307.8015 x7108 Fax 813.272.6915

Sexually Transmitted Disease

Carlos Mercado

813.307.8015 x4501 Fax 813.307.8027

**Tuberculosis** 

Chris Lutz

813.307.8015 x4758 Fax 813.975.2014

#### **Important Attachments**

The following announcements are attached:

- Reportable Disease Surveillance Data
- FREE screening of the film "Invisible Threat" –
  the movie explores the science of disease and
  the risks facing a society that is undervaccinated.
- Letter from the State Surgeon General & Secretary, Dr. John Armstrong about the 2013-2014 influenza season.
- Reportable Disease List
- Disease Report Form



February 2014

#### **Reportable Disease Surveillance Data**

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**Disease Category Annual Totals** Year-to-date 3 Year Average Jan 13 Jan 14 **Vaccine Preventable Diseases** 0.00 Diphtheria Measles 0.00 Mumps 0.33 82.00 Pertussis Poliomyelitis 0.00 Rubella 0.00 Smallpox 0.00 Tetanus 0.00 Varicella 52.00 **CNS Diseases & Bacteremias** Creutzfeldt-Jakob Disease 1.33 Haemophilus influenzae (Invasive Disease) 12.67 In Children 5 Years or Younger 2.00 Listeriosis 3.00 Meningitis (Bacterial, Cryptococcal, Mycotic) 12.33 Meningococcal Disease 3.33 Staphylococcus aureus (VISA, VRSA) 1.00 Streptococcal Disease, Group A (Invasive Disease) 17.33 Streptococcus pneumoniae (Invasive Disease) 71.33 **Drug Resistant** 37.33 Drug Susceptible 34.00 **Enteric Infections** Campylobacteriosis\* 119.33 Cholera 0.33 Cryptosporidiosis 58.00 Cyclospora 4.00 25.33 Escherichia coli, Shiga toxin-producing (STEC)\*\* 63.67 Giardiasis† Hemolytic Uremic Syndrome 1.00 328.00 Salmonellosis Shigellosis 159.00 Typhoid Fever 0.00 Viral Hepatitis Hepatitis A 6.33 Hepatitis B (Acute) 40.33 Hepatitis C (Acute) 23.67 Hepatitis +HBsAg in Pregnant Women 39.67 Hepatitis D, E, G 0.33 

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#### **Reportable Disease Surveillance Data**

\*

		Annual Totals			Year-to-date				
Disease Category	2011	2012	2013	3 Year Average	Jan 13	Jan 14			
Vectorborne, Zoonoses									
Dengue	4	5	4	4.33	2	2			
Eastern Equine Encephalitis††	0	0	1	0.33	0	0			
Ehrlichiosis/Anaplasmosis	0	0	1	0.33	0	0			
Leptospirosis	0	0	0	0.00	0	0			
Lyme Disease	7	9	12	9.33	0	1			
Malaria	7	7	8	7.33	1	3			
Plague	0	0	0	0.00	0	0			
Psittacosis	0	0	0	0.00	0	0			
Q Fever (Acute and Chronic)	0	0	0	0.00	0	0			
Rabies (Animal)	2	5	6	4.33	1	1			
Rabies (Human)	0	0	0	0.00	0	0			
Rocky Mountain Spotted Fever	0	1	1	0.67	0	0			
St. Louis Encephalitis††	0	0	0	0.00	0	0			
Toxoplasmosis	1	1	1	1.00	1	2			
Trichinellosis	0	0	0	0.00	0	0			
Tularemia	0	0	0	0.00	0	0			
Typhus Fever (Epidemic and Endemic)	2	0	0	0.67	0	0			
Venezuelan Equine Encephalitis††	0	0	0	0.00	0	0			
West Nile Virus††	0	1	0	0.33	0	0			
Western Equine Encephalitis††	0	0	0	0.00	0	0			
Yellow Fever	0	0	0	0.00	0	0			
Others									
Anthrax	0	0	0	0.00	0	0			
Botulism, Foodborne	0	0	0	0.00	0	0			
Botulism, Infant	0	0	0	0.00	0	0			
Brucellosis	1	0	0	0.33	0	0			
Glanders	0	0	0	0.00	0	0			
Hansen's Disease (Leprosy)	0	2	2	1.33	0	0			
Hantavirus Infection	0	0	0	0.00	0	0			
Legionellosis	12	8	18	12.67	0	1			
Melioidosis	0	0	0	0.00	0	0			
Vibriosis	8	14	13	11.67	0	0			

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### Reportable Disease Surveillance Data

**Annual Totals** Year-to-date **Disease Category** 3 Year Average Jan 13 Jan 14 Chemicals/Poisoning 0.00 Arsenic Carbon Monoxide 7.00 Lead 284.00 Mercury 0.00 Pesticide 7.67 Influenza Influenza, Pediatric Associated Mortality 0.33 Influenza, Novel or Pandemic Strain 2.33 HIV/AIDS **AIDS** 198.33 **HIV Infection** 349.33 STDs Chlamydia 7210.67 Gonorrhea 2175.33 Syphilis, Congenital 4.00 Syphilis, Latent 150.67 Syphilis, Early 110.67 Syphilis, Infectious 145.00 **Tuberculosis** ТВ 50.33 Food and Waterborne Illness Outbreaks Food and Waterborne Cases 53.33 

3.67

Food and Waterborne Outbreaks



# Celebrate National Public Health Week with USF's College of Public Health & USFSP!

Join us for **FREE** screenings of the film, "Invisible Threat", which explores the science of disease and the risks facing a society that is under-vaccinated.



A chstvFILMS production

**USF TAMPA:** 

Monday, April 7, 2014

College of Public Health

**Auditorium** 

5:00 p.m. to 8:00 p.m.

**USF ST. PETERSBURG:** 

Tuesday, April 15, 2014

**University Student Center** 

**Ballrooms** 

5:00 p.m. to 8:00 p.m.

Each screening will include FREE REFRESHMENTS, PRIZE DRAWING, and a Q&A Panel Discussion. Walk-ins are welcome, but we recommend reserving your seat now at:

http://PITCH.eventbee.com/boxoffice

#### Sponsored By:









#### Mission:

To protect, promote & improve the health of all people in Florida through integrated state, county & community efforts.



Vision: To be the Healthiest State in the Nation

Rick Scott
Governor

John H. Armstrong, MD, FACS State Surgeon General & Secretary

March 14, 2014

#### Dear Colleagues:

The 2013-2014 flu season appears to have peaked, with 37 counties reporting decreased influenza activity in the week ending March 8, and another 28 counties indicating activity is at a plateau.

Overall this season has been typical, but early reports of severe morbidity and mortality associated with influenza A 2009 H1N1 infections among unvaccinated healthy adults, in particular pregnant women, were of concern. Since flu vaccination is the single most effective way to prevent flu-related illness and complications, the Florida Department of Health collaborated with the Agency for Health Care Administration to ensure reimbursement of influenza vaccination for Medicaid-eligible pregnant women. Reports of pregnant women with severe illness have slowed significantly since that accomplishment, but those at high risk for infection are still presenting to emergency departments and urgent care centers in lower numbers.

Please continue to encourage your patients to adopt and sustain healthy habits such as frequent hand washing to limit the spread of flu, and promote public health and patient safety by ensuring your clinic has a policy for vaccinating health care personnel.

For more information regarding flu recommendations and vaccine locators, visit Florida's influenza webpage at <a href="http://www.floridahealth.gov/prevention-safety-and-wellness/flu-prevention/index.html">http://www.floridahealth.gov/prevention-safety-and-wellness/flu-prevention/index.html</a>, Florida's Influenza Surveillance webpage at <a href="http://www.floridahealth.gov/diseases-and-conditions/influenza/florida-influenza-weekly-surveillance.html">http://www.floridahealth.gov/diseases-and-conditions/influenza/florida-influenza-weekly-surveillance.html</a>, and the Centers for Disease Control and Prevention webpage at <a href="http://www.cdc.gov/flu/about/season/index.htm">http://www.cdc.gov/flu/about/season/index.htm</a>.

Thank you for your important contribution to the improvement of immunization rates in the communities you serve. I look forward to a continued partnership in reducing the morbidity and mortality of influenza, to make Florida the healthiest state in the nation.

Sincerely,

John H. Armstrong, MD, FACS

PHONE: 850/245-4210 • FAX: 850/922-9453



Creutzfeldt-Jakob disease (CJD)

#### Florida Department of Health - Hillsborough County

Division of Community Health • Office of Epidemiology P.O. Box 5135

Tampa, FL 33675-5135

PHONE: (813) 307-8010 • FAX: (813) 276-2981 After Hours Reporting All Diseases - (813) 307-8000

Section 381.0031 (1,2), Florida Statutes, provides that "Any practitioner, licensed in Florida to practice medicine, osteopathic medicine, chiropractic, naturopathy, or veterinary medicine, who diagnoses or suspects the existence of a disease of public health significance shall immediately report the fact to the Department of Health." The DOH county health departments serve as the Department's representative in this reporting requirement. Furthermore, this Section provides that "Periodically the Department shall issue a list of diseases determined by it to be of public health significance...and shall furnish a copy of said list to the practitioners...

	Reportable Diseases *Reporting requirements for laboratories difference of the control of the co		ditions in Florida Practit		
	HIV – (813) 307-8011		Cryptosporidiosis		Ricin toxicity
120,	DO NOT FAX		Cyclosporiasis	<del>-                                   </del>	Rocky Mountain spotted fever
+	Acquired Immune Deficiency Syndrome (AIDS)	•	Dengue	<del></del>	Rubella (including congenital)
	Human Immunodeficiency Virus (HIV)	<del> </del>	Diphtheria	-	St. Louis encephalitis (SLE) virus disease
+	infection (all, and including neonates born to an infected woman, exposed newborn)	<del>-</del>	Eastern equine encephalitis virus disease	•	(neuroinvasive and non-neuroinvasive)
STD -	(813) 307- 8022	•	(neuroinvasive and non-neuroinvasive)	•	Salmonellosis
	Fax (813) 307-8027	•	Ehrlichiosis	•	Saxitoxin poisoning (including paralytic
•	Chancroid	•	Encephalitis, other (non-arboviral)		shellfish poisoning)(PSP) Severe Acute Respiratory Syndrome-
•	Chlamydia		Enteric disease due to: Escherichia coli, O157:H7	<u> </u>	associated Coronavirus (SARS-CoV) disease
•	Conjunctivitis (in neonates ≤ 14 days old)		Escherichia coli, other pathogenic		Shigellosis
•	Gonorrhea	2111	E. coli including entero- toxigenic, invasive, pathogenic, hemorrhagic,		Smallpox Staphylococcus aureus (infection with
•	Granuloma inguinale  Herpes Simplex Virus (HSV) (in infants up to		aggregative strains and shiga toxin	711	intermediate or full resistance to
	60 days old with disseminated infection with		positive strains		vancomycin, VISA, VRSA) Staphylococcus enterotoxin B (disease due
•	involvement of liver, encephalitis and infections limited to skin, eyes and mouth;	<u>•</u>	Giardiasis (acute)		to)
	anogenital in children ≤ 12 years old)	<u>!</u>	Glanders  Haemophilus influenzae (meningitis and	•	Streptococcal disease (invasive, Group A)
_	Human papilloma virus (HPV) (associated laryngeal papillomas or recurrent respiratory	!	invasive disease)	•	Streptococcus pneumoniae (invasive disease)
•	papillomatosis in children ≤ 6 years old;	•	Hansen's disease (Leprosy)	•	Tetanus
	anogenital in children ≤ 12 years)  Lymphogranuloma venereum (LGV)	2111	Hantavirus infection	•	Toxoplasmosis (acute)
	Syphilis	2111	Hemolytic uremic syndrome	•	Trichinellosis (Trichinosis)
	Syphilis (in pregnant women and neonates)	2111	Hepatitis A	!	Tularemia
тв со	NTROL - (813) 307-8015 x 4758	•	Hepatitis B, C, D, E, and G		Typhoid fever
	Fax- (813) 975-2014	•	Hepatitis B surface antigen (HBsAg) (positive in a pregnant woman or a child up	!	Typhus fever (disease due to <i>Rickettsia</i> prowazekii infection)
•	Tuberculosis (TB)	l	to 24 months old)	•	Typhus fever (disease due to Rickettsia
CANC	ER – Tumor Registry Database  Cancer (except non-melanoma skin cancer,	<u>!</u>	Influenza due to novel or pandemic strains		typhi, R. felis infection) Vaccinia disease
+	and including benign and borderline	2111	Influenza-associated pediatric mortality (in persons < 18 years)		Varicella (Chickenpox)
EPIDE	intracranial and CNS tumors) MIOLOGY – (813) 307-8010		Lead Poisoning (blood lead level ≥ 10μg/dL);		Varicella (offickeripox)
	Fax (813) 276-2981	•	additional reporting requirements exist for hand held and/or on-site blood lead testing		Venezuelan equine encephalitis virus
!	Any disease outbreak		technology, see 64D-3 FAC	!	disease (neuroinvasive and non- neuroinvasive)
	Any case, cluster of cases, or outbreak of a disease or condition found in the general	•	Legionellosis	•	Vibriosis (Vibrio infections)
	community or any defined setting such as a	•	Leptospirosis	-	Viral hemorrhagic fevers (Ebola, Marburg,
	hospital, school or other institution, not listed below that is of urgent public health	211	Listeriosis	- <del>-</del>	Lassa, Machupo) West Nile virus disease (neuroinvasive and
1	significance. This includes those indicative	•	Lyme disease	•	non-neuroinvasive)
	of person to person spread, zoonotic spread, the presence of an environmental, food or	•	Malaria	•	Western equine encephalitis virus disease (neuroinvasive and non-neuroinvasive)
	waterborne source of exposure and those that result from a deliberate act of terrorism.	!	Measles (Rubeola)		Yellow fever
•	Amebic encephalitis	_ !	Melioidosis		
•	Anaplasmosis	•	Meningitis (bacterial, cryptococcal, mycotic)		
!	Anthrax	!	Meningococcal disease (includes meningitis	! :	Report immediately 24/7 by phone
•	Arsenic poisoning	ļ	and meningococcemia)		upon initial suspicion or laboratory test order
	Botulism (foodborne, wound, unspecified,	•	Mercury poisoning	<u> </u>	Report immediately 24/7
•	other) Botulism (infant)	<u>*************************************</u>	Mumps Neurotoxic shellfish poisoning		by phone
	Brucellosis		Pertussis	• =	Report next business day
•	California serogroup virus (neuroinvasive	•	Pesticide-related illness and injury	+ =	Other reporting timeframe
	and non-neuroinvasive disease)		Plague		
· .	Carpon monovido poisoning		Poliomyelitis, paralytic and non-paralytic		
	Carbon monoxide poisoning  Cholera	<del> </del>	Psittacosis (Ornithosis)		
-		-	Q Fever		
	Ciguatera fish poisoning (Ciguatera)  Congenital anomalies	- This	Rabies (human, animal)		
<b>-</b>	Congenital anomalies	<del></del>	Dabias (massible superus)		

Rabies (possible exposure)

#### FLORIDA DEPARTMENT OF HEALTH - PRACTITIONER DISEASE REPORT FORM

(Please complete the following information to report the suspect or diagnosis of a disease which is reportable under Florida Administrative Code 64D-3.) DH2136,10/06 Patient Information: ☐ Please check here if you would like more copies of the form Area Code + Phone Number Last Name MI First Name Date of Birth (MMDDYYYY) Social Security Number (no dashes) Hispanic Male Ethnicity: Gender: Address Non-Hispanic Female Unknown City State Zip Code Disease Specific Information: Other:\_ Pregnancy Status: Date of Onset: Race: Black Disease Fatal? Yes No Not Pregnant **Patient** Asian Hospitalized? Discharge Date: Pregnant American Indian/AlaskaNative Number of Months\_ Hospital Name: Native Hawaiian/Pacific Islander Medicaid Number or Insurance: Unknown Disease or Condition Reporting: For HIV/AIDS and HIV exposed newborns please report per forms indicated in F.A.C. 64D-3. ☐ Enteric disease due to Escherichia ☐ Legionellosis □ Severe acute respiratory syndrome (SARS) Report immediately upon: coli O157:H7 Leptospirosis Enteric disease due to other path- Listeriosis ☐ Shigellosis = Initial suspicion 24/7 by phone ogenic Escherichia coli ☐ Lyme disease = Diagnosis 24/7 by phone Giardiasis (acute) ☐ Lymphogranuloma Venereum Staphylococcus aureus, intermediate Glanders . T (LGV) or full resistance to vancomycin ☐ Anthrax 🗗 🛚 Staphylococcus enterotoxin B ☐ Botulism, foodborne ◢■■ Gonorrhea Malaria Measles (Rubeola) П Granuloma inguinale Streptococcal disease, invasive Botulism, infant Haemophilus influenzae, meningitis Melioidosis 2 1 Group A □ Botulism, other/wound/unspecified 2 ■ and invasive disease Meningitis, bacterial, cryptococcal, Streptococcal pneumoniae, invasive Brucellosis 🗗 📱 П Hansen's disease other mycotic disease П California serogroup virus disease Hantavirus infection Meningococcal disease Syphilis П Campylobacteriosis П Hemolytic uremic syndrome Mercury poisoning Syphilis, pregnancy or neonate □ Chancroid Hepatitis, acute A Chlamydia Mumps Tetanus П Hepatitis, acute B, C, D, E, G Neurotoxic shellfish poisoning Toxoplasmosis, acute Cholera 🗗 🛚 Pertussis 2 Hepatitis, chronic B, C Trichinellosis (Trichinosis) Ciguatera fish poisoning Pesticide-related illness and injury  $\square$ Tuberculosis (TB) П Hepatitis B surface antigen ☐ Clostridium perfringens epsilon toxin positive in pregnant woman or Plague F Tularemia F □ Conjunctivitis, in neonatal ≤14 days child up to 24 months Poliomyelitis 2 1 Typhoid fever Creutzfeldt-Jakob disease (CJD) Herpes simplex virus (HSV) in Psittacosis (Ornithosis) Typhus fever, endemic Cryptosporidiosis Typhus fever, epidemic 🖅 🛚 infants up to six months O Fever П Cyclosporiasis Rabies, animal HSV anogenital in children≤12 yrs □ Vaccinia disease П Dengue Diphtheria 🗗 📱 Human papilloma virus (HPV) ☐ Rabies, humanæ ☐ Varicella (chickenpox) Date of vaccination \_\_/\_ anogenital in children≤12 yrs □ Rabies possible exposure Eastern equine encephalitis HPV assocated laryngeal papillo-(animal bite) at ! Varicella mortality П virus disease П mas or recurrent respiratory Ricin toxicity: Venezuelan equine encephalitis Ehrlichiosis, human granulocytic virus disease 💵 🛚 Rocky Mountain spotted fever papillomatosis in children ≤6 yrs (HEG) ☐ Rubella ■ HPV cancer associated strains Vibriosis, Vibrio infections Ehrlichiosis, human monocytic ☐ Influenza – due to novel or pan-☐ St. Louis encephalitis virus disease ☐ Viral hemorrhagic fevers 🕿 📱 (HME) demic strains 💵 📱 □ Salmonellosis West Nile virus disease Ehrlichiosis, human other or Influenza - assocated pediatric ☐ Saxitoxin poisoning, including Western equine encephalitis virus unspecified species mortality in persons <18 yrs 25 paralytic shellfish poisoning (PSP) disease ☐ Encephalitis, other (non-arboviral) ☐ Yellow fever ♣ ▮ Lead poisoning Any Outbreak, grouping, or clustering of patients having similar disease, symptoms, syndromes: Medical Information: Provider Information: Diagnosis Date: Name: Please attach lab Test Conducted? record (if available) Address: Lab Name: City, State, Zip: Lab Results: Lab Test Date: Provider Fax: ( ) Test Method: Treatment Provided? Email: Treatment: **County Health Department Fax:** 813-276-2981 Medical Record Number: CHD After-Hours Phone Number: 813-307-8000