INFECTI AND

IOLOGY HOSPITAI DIGIVI

Volume 11, Number 6 • June 1990

EDITORIAL

Clostridium difficile Colitis in the Hospital Setting: A Potentially Explosive Problem Charles W. Stratton, MD	281	Human T-Cell Lymphotropic Viru Julie Larkin, BA; John T. Sinnott, IV, I Joshua Weiss, BS; Douglas A. Holt,
ORIGINAL ARTICLES Risk Factors for <i>Clostridium difficile</i> Toxin- Associated Diarrhea Elizabeth Brown, MD; George H. Talbot, MD; Peter Axelrod, MD; Mary Provencher, MT (ASCP); Cindy Hoegg, RN	283	CLINICAL PHARMACOLOGY ANTIBIOTICS Pharmacodynamic Properties of Application to Drug Monitoring a Regimen Design Steven C. Ebert, PharmD; William A.
Methicillin-Resistant Staphylococcus aureus Outbreak at a Veterans' Affairs Medical Center: Importance of Carriage of the Organism by Hospital Personnel Annette C. Reboli, MD; Joseph F. John, Jr., MD; Christel G. Platt, RN; J. Robert Cantey, MD Intravascular Catheter Colonization and Related Bloodstream Infection in Critically III Neonates Wendy A. Cronin, MS, MT (ASCP); Teresa P. Germanson, MS, MPH; Leigh G. Donowitz, MD	291 301	LETTERS TO THE EDITOR Prevalence of Toxoplasmosis An of Pregnant Women in Risafa, Ba A.A. Abood, MD; S. Abbas; A. Muala Sterilization Container Systems Nathan L. Belkin, PhD (Reply) Peggy Ryan, RN SHEA NEWSLETTER
SPECIAL COMMENTARY Strategies for the Management of Varicella- Susceptible Healthcare Workers After a Known	309	SPECIAL ANNOUNCEMENT Preliminary Program of the Cent

Exposure

Adele Josephson, PhD, MPH, CIC; Lynne Karanfil, RN, MA, CIC; Myles E. Gombert, MD

TOPICS IN CLINICAL MICROBIOLOGY

314 s Type-l MD: MD

OF

Antibiotics: 319 and Dosage Craig, MD

nong a Sample 279 aghdad W. Syrop

Sterilization Container Systems	279
Nathan L. Belkin, PhD	
(Reply) Peggy Ryan, RN	

SHEA	NEWSLETTER	327

297 ers for **Disease Control's Third Decennial International Conference on Nosocomial Infections,** July 31-August 3, 1990

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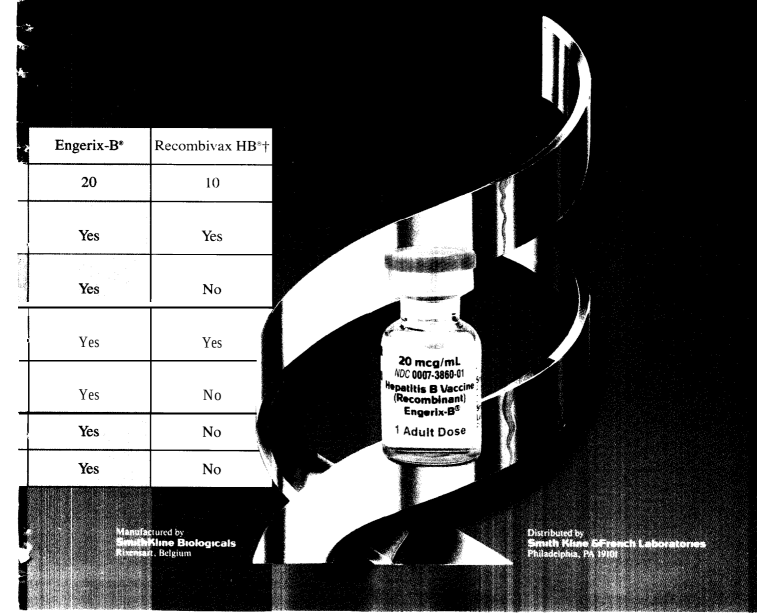
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Hepatitis B has a long incubation period Hepatitis B vaccination may not represent hepitals B infection individuals who had an unrecognized hepatios B infection at the time of vaccme administration Additionally, it may not pre vent infection n individuals who do not achieve protective antibody titers

PRECAUTIONS: General: As with any percutaneous vaccme, keep epi nephrine available for use in case of anaphylaxis or anaphylactoid reaction.

As with any vaccme, delay administration, if possible, in persons with any febrile illness or active infection

For the interse of active interction Prognancy: Pregnancy Category C. Animal reproduction studies have not been conducted with Engerix B. It's also not known whether Engerix B can cause fetalharm when administered to a pregnant woman or can affect repro-duction capacity Give Engerix B to a pregnant woman only 1 clearly needed. Nursing Mothers: It is not known whether 'Engerix B' is excreted in human milk Because many drugs are excreted in human milk, use caution when giving Engerix B to a nursing woman.

gring update to use the any dotted shown to be well tolerated and highly immunogenic initialits and children of all ages Newborns also respond well: maternally transferred antibodies do not interfere with the active immune response to the vaccine

ADVERSE REACTIONS: 'Engerix'8' is generally well tolerated During clini-cal studies involving over 10.000 individuals distributed over all age groups, no senous adverse reactions attributable to vaccine administration were reported As with any vaccine however it is possible that expanded COMIME cial use of the vaccine could weal rare adverse reactions not observed in clinical studies.

Chinca studies. Ten double-blind studies involving 2,252 subjects showed no significant difference in the frequency or seven(y of adverse experiences between Engenx B and plasma-dewed vacches in 36 clinical studies a total 0 total,456 dose of Engenx-B were administered to 5,071 healthy adults and children who were initially seronegative for hepatitis B markers, and healthy reonales All subjects were monitored for 4 days post-administration Fre-quency of adverse experiences tended to decrease with successive doses of Engenx B. Using a symptom checklist, the most frequently reported ad-verse mactions were injection site someness (22%), and failgue" (14%) Other reactions are listed below:

Incidence 1% Ia 10% of Injections: Induration: erythema; swelling; fever (> 37 5°C); headache': dizziness.*

Parent or guardian completed forms for chddren and neonates Neonatal checklist did not include headache, fatigue or dizziness

Incidence <1% of Injections: Pain; prurilus; ecchymosis; sweating; malaise chills; weakness, flushing; lingling, hypotension; influenza like symp-toms, upper respiratory tract illnesses; nausea: anotexia; abdominal pain/ cramps. vomiting; constipation; diarrhea; hymphadenopathy; pain/shiftness in am, shoulder or neck; arthragia; myalaja; back pain; rash, urticaria; pele chiae; erythema; somnolence; insomnia; irritability; agitation

Additional adverse expenences have been reported with the commercial use of Engerix B'outside the United Stales Those listed below are to serve as alerting information to physicians Anaphyaxis; erythema multiforme includ-ing Stevens-Johnson syndrome; angloedema; atthritis; tachycardia/abpita tons; bronchospasm including astima-like symptoms: abnormal liver func-tion t ests: migrane; syncope; paress; neuropathy including hypoesthesia, paresthesia, Guillain-Barré syndrome and Bell's palsy. Itansverse myetitis; korabites; visual disturbances

Potential Adverse Experiences In addition, certain other adverse experiences not observed with "Engerix B" have been reported with Heplavax.B® t and/or Recombivax.HB® t Those listed below are to serve as alerting information to physiciais: Diplic neuritis

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† plasma-derived Hepatitis B Vaccine. MSD ‡ yeast-derived, Hepatitis B Vaccine, MSD

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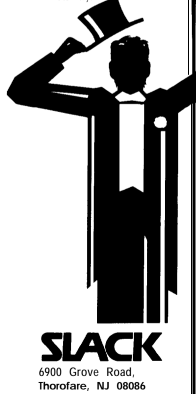
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INFECTION CONTROL

AND HOSPITAL	1
EPIDEMIOLOGY	Y

EDITORIAL	Clostridium diflicile Colitis in the Hospital Setting: A Potentially Explosive Problem Charles W. Stratton, MD	281		
ORIGINAL ARTICLES	Risk Factors for <i>Clostridium difficile</i> Toxin-Associated Diarrhea Elizabeth Brown, MD; George H. Talbot, MD; Peter Axelrod, MD; Mary Provencher, MT (ASCP); Cindy Hoegg, RN	283		
	Methicillin-Resistant Staphylococcus aureus Outbreak at a Veterans' Affairs Medical Center: Importance of Carriage of the Organism by Hospital Personnel Annette C. Reboli, MD; Joseph F. John, Jr., MD; Christel G. Platt, RN; J. Robert Cantey, MD	291		
	Intravascular Catheter Colonization and Related Bloodstream Infection in Critically Ill Neonates Wendy A. Cronin, MS, MT (ASCP); Teresa P. Germanson, MS, MPH; Leigh G. Donowitz, MD	301		
SPECIAL SECTIONS	Stratagias for the Management of Varicalla Suscentible Healther			
	Topics in Clinical Microbiology Human T-Cell Lymphotropic Virus Type-I Julie Larkin, BA; John T. Sinott, IV, MD; Joshua Weiss, BS; Douglas A. Holt, MD	314		
Clinical Pharmacology of Antibiotics Pharmacodynamic Properties of Antibiotics: Application to Monitoring and Dosage Regimen Design Steven C. Ebert, PharmD; William A. Craig, MD				
Special Announcement Preliminary Program of the Centers for Disease Control's Thir Decennial International Conference on Nosocomial Infections July 31-August 3, 1990				
DEPARTMENTS	Information for Authors 274 SHEA Newsletter	327		
	Letters to the Editor 279			
	The ideas and oninions expressed by contributing authors do not			

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