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SCIENTIFIC ARTICLE

Germbuster Brainteaser: A Novel Educational Tool

Andrew Sirotnak, M.D. Joel D. Klein, M.D. Stephen C. Eppes, M.D.

As part of the Pediatric Infectious Diseases elective at the Alfred I. duPont Institute, pediatric residents from the Medical Center of Delaware and the Thomas Jefferson Medical College are encouraged to contribute original, educational material to our Germbusters newsletters.

This newsletter is produced to provide interesting, informative infection control material to all employed staff at our children's hospital. In addition to short essays and clinical discussions emphasizing infection-control principles, residents occasionally produce challenging puzzles to stimulate and entertain. We thought readers of the Delaware Medical Journal would enjoy seeing one of the more innovative resident contributions.

- 1. This calicivirus causes a self-limited enteritis (ENTERIC).
- 2. Man is the only host for this disease which causes pneumonia and apnea in unimmunized infants (RESPIRATORY).
- 3. Ophthalmia neonatorum caused by this bacteria needs prompt therapy (CONTACT).
- 4. This mycoplasma-like organism can cause neonatal pneumonia as well as nonspecific urethritis in males (NONE).
- 5. Common pruritic childhood rash associated with fever, can be deadly to neutropenic cancer patients (STRICT).

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Drs. Klein and Eppes are on the staff of the Alfred I. duPont Institute, Division of Infectious Diseases.

- 6. Infections with this organism can cause enteric fever, diarrhea, or local infections such as osteomyelitis (ENTERIC).
- Congenital infection is rare, but an infant needs to be separated from its mother with active disease until judged noncontagious (AFB).
- 8. An orthomyxovirus spread by contaminated droplets, it causes croup and myositis (CONTACT).
- 9. Easily treated with Mebendazole, this itchy infection can lead to salpingitis (NONE).
- Vesicular draining lesions caused by S. aureus

 the pathogen often infecting burns (CONTACT).
- 11. Eye inflammation that can be herpetic, trauma induced, or a sign of JRA. (Drainage/secretion precaution).
- 12. Endemic to agricultural regions, this disease can present as eschars, GI disease, or pneumonia in woolsorters (DR/SEC).
- 13. More than 40 types of this virus exist and cause croup, fatal pneumonia, or mild colds (CONTACT).
- 14. This class of infections -- along with failure to thrive, lymphadenopathy, or fevers -- is seen in children with AIDS. (Blood/ Body Fluids/ Precautions).
- 15. A bacterium that causes epidemic diarrhea, colitis, or hemolytic uremic syndrome (ENTERIC).
- 16. Serious congenital infection on the rise in Delaware and the United States, associated with jaundice, bone disease and chorioretinitis (CONTACT).

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- $17. \ Streptobacillus monili formis or Spirillum mi$ nus infected vermin are responsible for this
- 18. A variety of rashes, rhinorrhea, and lymphadenopathy are often found in this increasingly common congenital infection (DRAINAGE/SECRETION).
- 19. Biphasic, influenza-like illness which is caused by a spirochete found in dog urine (BLOOD/
- 20. Isolate an infant with purulent eye discharge but not pneumonia caused by this agent (DR/ SEC).

Each of the following diseases or pathogens requires the specific hospitalization precaution listed (see this and previous page) Unscramble the first letters of each answer circled to spell the one and only precaution needed at all times.

Good luck! (All precautions are described in the Red Book of Infectious Diseases.)

DISCUSSION

Resident enthusiasm for this type of educational experience reflects their desire for creativity during educational electives. In addition, contributing material to an in-hospital publication such as Germbusters provides the resident with the satisfaction of being "published" and may very well lead to further such academic pursuits.

Finally, the meticulous, well-thought-out example provided clearly attests to its usefulness as an educational tool for house officers and attendings alike.

See page 84 for answers.

Α \mathbf{T} N Q В K \mathbf{E} V Α R \mathbf{p} Α V I C E E L M L E S A S N S \mathbf{T} I M \mathbf{T} D В S 0 S N K Α 0 \mathbf{E} H N A \mathbf{T} E C X S T D G N M L T 0 M R T Α W M A 0 L Ţ K N V M A I Y X A ٧ F M A I S V \mathbf{E} S \mathbf{E} P W S \mathbf{Z} \mathbf{T} I D R L D S M \mathbf{T} D N S N J N R J I A S J G I N E \mathbf{C} \mathbf{E} S L D A H F R K K L L A S T A P Α H N W V C S 0 В 1 S В L U P \mathbf{B} \mathbf{T} 1 В В L T 0 P S \mathbf{S} Y K 1 S C U A H I A В T 0 C N L Y R ٧ P V \mathbf{E} T G 1 \mathbf{E} N K \mathbf{T} E I \mathbf{C} I V E \mathbf{E} L S I W M T W R U T D В N G R S H \mathbf{T} S T M N 0 L R Т Α M В A R I Z H J E A R U M \mathbf{S} 0 A U N A I Y L I \mathbf{E} L X R C A E P \mathbf{F} 0 Q P R M S \mathbf{E} \mathbf{E} D K A S R V J I L I \mathbf{T} P \mathbf{E} \mathbf{Z} K Q L D S N A M \mathbf{E} Α D W U \mathbf{E} S S D R P D V S A E S T A Υ X \mathbf{T} \mathbf{E} L \mathbf{C} R M 1 S P M 0 S \mathbf{E} S \mathbf{T} F E 1 1 G V K O L J I \mathbf{E} M L R Α S S X R L M T S F C K Ű V T K R \mathbf{C} G \mathbf{T} C D K 1 A N 1 Α S M M R J T A I S T A K В U M T X E T R 0 S E \mathbf{C} T U U L A 0 N S G E S I S S S N I H 0 S L O N \mathbf{E} R R P \mathbf{E} P I W S S S 1 0 T Ĭ B E V P E \mathbf{C} L N L L \mathbf{E} L M Y R S I S L N P Α M \mathbf{E} \mathbf{B} S L F U Y E A S \mathbf{T} P X В D N S T S A \mathbf{T} L \mathbf{T} Α \mathbf{E} S H M В J J P D D Q C M I X В T R \mathbf{T} 0 S W 0 \mathbf{E} S Q

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Answers to Germbuster on page 30:

1. Norwalk 2. Pertusis

11. Uveitis

12. Anthrax

Neisseria

13. Adenovirus 14. Opportunistic

4. Ureaplasma 5. Varicella

15. E. Coli

6. Salmonella

16. Rubella

7. Tuberculosis

17. Ratbite Fever 18. Syphilis

8. Influenza 9. Enterobiasis

19. Leptospirosis

10. Impetigo

20. Chlamydia

Unscrambled Answer: "Universal Precautions"

Description: Yohimbine is a 3a-15a-208-17a-hydroxy Yohimbine-16a-carboxylic acid methyl ester. The alkaloid is found in Rubaceae and related trees. DUXYIII actu metriffester. The alkalulu is round in numerote and related trees. Also in Rauwolffa Serpentina (L) Benth. Yohimbine is an indolalkylamine alkaloid with chemical similarity to reserpine. It is a crystalline powder, alkaloid with chemical similarity to reserpine. It is a crystalline powder, alkaloid with compressed tablet contains (1/12 gr.) 5.4 mg of Yohimbine

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decreased penile outflow or both Yohimbine exerts a stimulating action on the mood and may increase anxiety. Such actions have not been adequately studied or related to dosage although they appear to require high doses of the drug. Yohimbine has a mild anti-diuretic action, probably via stimulation of hypothalmic centers and

release of posterior pituitary hormone. Reportedly, Yohimbine exerts no significant influence on cardiac slimba tion and other effects mediated by B-adrenergic receptors, its effect on blood pressure, if any, would be to lower it; however no adequate studies are at hand to quantitate this effect in terms of Yohimbine dosage.

Indications: Yocon® is indicated as a sympathicolytic and mydriatric. It may

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Warning: Generally, this drug is not proposed for use in females and certain must not be used during pregnancy. Neither is this drug proposed for use pediatric, geriatric or cardio-renal patients with gastric or duodenal use history. Nor should it be used in conjunction with mood-modifying drug such as antidepressants, or in psychiatric patients in general

Adverse Reactions: Yohimbine readily penetrates the (CNS) and produces complex pattern of responses in lower doses than required to produce pend eral a-adrenergic blockade. These include, anti-diuresis, a general pictule central excitation including elevation of blood pressure and heart rate. creased motor activity, irritability and tremor. Sweating, nausea and vonit are common after parenteral administration of the drug 1.2. Also dizzing headache, skin flushing reported when used orally 1,3

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therapy not more than 10 weeks 3 How Supplied: Oral tablets of Yocon® 1/12 gr. 5.4 mg in bottles of 100's NDC 53159-001-01 and 1000's NDC 53159-001-10.

- 1. A. Morales et al., New England Journal of Medicine: 1221, November 12, 1981.
- 2. Goodman, Gilman The Pharmacological basis of Therapeutics 6th ed., p. 176-188.

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- 3. Weekly Urological Clinical Jetter, 27:2, July 4,
- 4. A. Morales et al., The Journal of Urology 128: 45-47, 1982.

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