

ENGLISH LANGUAGE INSTITUTE

ALL FULL-TIME STUDENTS MUST COMPLETE THIS FORM AND RETURN IT TO THE ELI

Name:			
First Name	Middle Initial	Last Name	
Address:			
Date of Entry/ Date of Birth	// Month Day Ye	ar	
TO BE COMPLETED AND SI All inf	IGNED BY YOUR formation must be in E		E PROVIDER.
REQUIRED FO YOU MUST (PHYSICIAN MUST COM	R ALL <u>FULL – TI</u> HAVE THE INNO MPLETE INFORM		
Tuberculosis - Testing required for enti			
1. Received BCG: Yes No If	f yes		Month Day Year
2. PPD (Mantoux) test within 6 months Give date, results, and measuremen	s prior to admission to c t of indurationDa	college (Tine or Mon tte Administered	ovac not acceptable) $\frac{1}{Month} \frac{1}{Day} \frac{1}{Year}$
Result: Neg. Pos. Comp	blete mm results	mm Date Read	// Month Day Year
3. If greater than 10mm induration, che Give date and result of chest x-ray -	est x-ray required.	Abnormal	



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MENINGOCOCCAL VACCINE REQUIREMENT

I have received the meningococcal vaccine as required by Maryland law for students residing in on-campus housing.



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Common early symptoms of meningococcal meningitis include fever, severe sudden headache accompanied by mental changes (e.g., malaise, lethargy), and neck stiffness.

A rash may begin as a flat, red eruption, mainly on the arms and legs.

What is the treatment for meningococcal disease exposure? *Treatment of infected persons*

Meningococcal disease can be rapidly progressive. With early diagnosis and treatment; however, the likelihood of full recovery is increased.

Early recognition, performance of a lumbar puncture (spinal tap), and prompt initiation of antimicrobial therapy are crucial.

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The use of such prophylactic antibiotics as ciprofloxacin or rifampin is recommended for those who may have been exposed to a person diagnosed with meningococcal disease. Anyone who suspects possible exposure should consult a health care provider immediately.

How can one reduce the risk of contracting meningococcal disease?

Maximize your body's own immune system response. A lifestyle that includes a balanced diet, adequate sleep, appropriate exercise, and the avoidance of excessive stress is very important. Avoiding upper respiratory tract infections and inhalation of cigarette smoke may help to protect from invasive disease. Everyone should be sensitive to public health measures that decrease exposure to oral secretions, such as covering one's mouth when coughing or sneezing, not sharing eating or drinking utensils, and washing hands after contact with oral secretions.