**Risk-based Matrix of Required Health Forms, Immunizations, Tests for “Visitors” at UTHSC-H**

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| --- | --- | --- | --- | --- | --- |
| **Environment** **to be encountered** | **Guest\***(Less than a week - no badge access, must be escorted) | **Observer\*****(**No hands on - no more than 2 months/dept. Cap of 6 monthsin 5 years) | **Professional or****Pre-Baccalaureate Trainee\***(No more than 4 months) | **Visiting Scientist or****Visiting Student Trainee\***(No stated duration) | **UTHSC-H****Employee**(Employee Health) |
| CATEGORY 1Office or classroom setting | With escort, no special Employee Health requirements | EH-1 Form "General Exposure"  | EH-1 Form “General Exposure”  | EH-1 Form “General Exposure”  | EH-3 Form “Health History”  |
| CATEGORY 2Research lab,no animals, no potential bloodborne pathogen exposures | Escort accompanies guest and informs of possible exposure risks, protective measures, and personal responsibility for any costs of needed healthcare | EH-1 Form “General Exposure” • TB skin test | EH-1 Form “General Exposure” • TB skin test | EH-1 Form “General Exposure” • TB skin test | EH-3 Form “Health History” • TB skin test• MMR • Tetanus/Tdap |
| CATEGORY 3Research lab,no animals,but with potential bloodborne pathogen exposures | Escort accompanies guest and informs of possible exposure risks, protective measures, and personal responsibility for any costs of needed healthcare | EH-1 Form "General Exposure" • TB skin test | EH-1 Form “General Exposure” • TB skin test• Hep B series | EH-3 Form “Health History” • TB skin test• MMR• Tetanus/Tdap• Hep B series | EH-3 Form “Health History” • TB skin test• MMR • Tetanus/Tdap • Hep B series |
| CATEGORY 4Research lab, with animals, but no potential bloodborne pathogen exposures | Escort accompanies guest and informs of possible exposure risks, protective measures, and personal responsibility for any costs of needed healthcare | EH-2 Form "Animal Exposure"• TB skin test• MMR• Tetanus/Tdap | EH-2 Form “Animal Exposure”• TB skin test• MMR• Tetanus/Tdap | EH-3 Form “Health History”EH-4 Form “Occupational Health Enrollment”\*\*• TB skin test• MMR• Tetanus/Tdap | EH-3 Form “Health History” EH-4 Form “Occupational Health Enrollment”\*\*• TB skin test• MMR • Tetanus/Tdap |
| CATEGORY 5Research lab, with animals, with potential bloodborne pathogen exposures | Escort accompanies guest and informs of possible exposure risks, protective measures, and personal responsibility for any costs of needed healthcare | EH-2 Form “Animal Exposure” • TB skin test• MMR• Tetanus/Tdap | EH-2 Form “Animal Exposure” • TB skin test• MMR• Tetanus/Tdap• Hep B series | EH-3 Form “Health History” EH-4 Form “Occupational Health Enrollment”\*\*• TB skin test• MMR• Tetanus/Tdap • Hep B series | EH-3 Form “Health History” EH-4 Form “Occupational Health Enrollment”\*\*• TB skin test• MMR • Tetanus/Tdap• Hep B series |
| CATEGORY 6Child Development Center (CDC), Data Collectors or Research Associates around K-12 schools | Escort accompanies guest and informs of possible exposure risks, protective measures, and personal responsibility for any costs of needed healthcare | EH-1 Form “General Exposure” • TB skin test• MMR• Tetanus/Tdap• Seasonal Influenza | EH-3 Form “Health History”• TB skin test• MMR• Tetanus/Tdap• Seasonal Influenza | EH-3 Form “Health History” • TB skin test• MMR• Tetanus/Tdap• Seasonal Influenza | EH-3 Form “Health History” • TB skin test• MMR• Tetanus/Tdap• Seasonal Influenza |
| CATEGORY 7Direct patient contact | Escort accompanies guest and informs of possible exposure risks, protective measures, and personal responsibility for any costs of needed healthcare | EH-1 Form “General Exposure” • TB skin test• MMR• Tetanus/Tdap• Seasonal Influenza | EH-3 Form “Health History” • TB skin test• MMR• Tetanus/Tdap• Hep B series• Varicella • Seasonal Influenza | EH-3 Form “Health History”• TB skin test• MMR• Tetanus/Tdap• Hep B series• Varicella• Seasonal Influenza | EH-3 Form “Health History”• TB skin test• MMR• Tetanus/Tdap• Hep B series • Varicella• Seasonal Influenza |

Notes:

\*as defined by OGHI Policy 06252012 Application instructions and procedure overview for visitors

\*\* Occupational Health Program Enrollment occurs when visitor is added to Animal Welfare Committee (**AWC**) research protocol.

CATEGORY 4 – Specifically includes Visitors to Center for Laboratory Animal Medicine and Care (CLAMC)

“Bloodborne pathogens” means pathogenic microorganisms that are present in human blood and can cause disease in humans. These pathogens include, but are not limited to, hepatitis B virus (HBV) and human immunodeficiency virus (HIV) (29 CFR 1910. 1030(b)

• TB skin test/+ chest xray required within the last 6 months, even if you received BCG vaccine as a child. **OR NEGATIVE QuantiFERON- TB Gold In-Tube test (QFT-GIT) or NEGATIVE T-SPOT**

• MMR Measles (rubeola) vaccine: (2 are required if born after January 1, 1957) or Positive rubeola titer (attach lab report)

 Mumps vaccine or Positive mumps titer (attach lab report)

 Rubella vaccine or Positive rubella titer (attach lab report)

• Tetanus/diphtheria or Tdap (Within last 10 years)

• Hepatitis B vaccine series (3 injections) or positive Hepatitis B surface antibody titer (attach lab report) or **Positive** Hepatitis B surface antibody titer (attach lab report)

• Varicella vaccine series (2 doses given at least 28 days apart) or Chicken pox disease (documented by health care provider) or positive Varicella titer (attach lab report)

Additional considerations for subset of employees such as EHS, Facilities (if around sewage, waste, or other potentially hazardous materials), CDC, HCPC, Clinical Care needed where additional services may be required including wearing respiratory protection (medical clearance, training, and fit testing)

Individuals under the age of 18 (minors) must also complete “Minors in the Workplace” form and comply with HOOP 164 <http://www.uthouston.edu/hoop/policy.htm?id=1448176>