

Health Care Worker Screening Records

Name : Dr. Muhammad Khairi Ameendeen Date of Birth: 25/07/1987
 Address : 42 Greenfield Lansboro Road, Roscommon
 Occupation : SHO
 Business Unit : Roscommon Community Hospital
 Work Type : Medical/Dental NI Number : 806586

Occupational Health Department
 University Hospital
 Galway

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<u>Event</u>	<u>Due Date</u>	<u>Attendance Date</u>	<u>Outcome</u>	<u>Seen By</u>	<u>OH Location</u>	<u>Validated Sample</u> <u>Sample Identified by</u>
<u>PEM/HCW Screen</u>						
Tuberculosis Symptoms		07/02/2017	No	Teresa Canniffe	University College Hosp	
From/lived in TB Endemic Country >1 month in past		07/02/2017	Yes	Teresa Canniffe	University College Hosp	
EPP Clearance Status		13/02/2017	Yes - Cleared for 12 months	Teresa Canniffe	Roscommon County Hospit	
Hepatitis C Antibody		14/02/2017	Negative	Teresa Canniffe	University College Hosp	Teresa Canniffe, C.N.M.II
Hepatitis B Surface Antigen & Core Serology Screen		14/02/2017	Surface Negative, Core Negative	Teresa Canniffe	University College Hosp	Teresa Canniffe, C.N.M.II
Hepatitis B Vaccination History		14/02/2017	History of 0 vaccines	Teresa Canniffe	University College Hosp	
Pre-Employment Paper Screen		14/02/2017	Completed	Teresa Canniffe	University College Hosp	
Pre-Employment Paper Screen		10/07/2017	Completed	Anne Healy - UCHG	University College Hosp	
Tuberculosis Symptoms		10/07/2017	No	Anne Healy - UCHG	University College Hosp	
Hepatitis A & B (Twinrix) Vaccination	10/07/2017	28/09/2017	Offered and postponed	Anne Healy - UCHG	University College Hosp	
Desk Review		12/12/2017	Review in >12 weeks	Anne Healy - UCHG	University College Hosp	
Hepatitis B 1		12/12/2017	Offered & declined	Anne Healy - UCHG	University College Hosp	
MMR Vaccination History		29/03/2018	Information not received	Anne Healy - UCHG	University College Hosp	
Varicella Antibody		29/03/2018	Positive	Anne Healy - UCHG	Roscommon County Hospit	
Hepatitis B Surface Antigen & Core Serology Screen	13/02/2018	29/03/2018	Surface Negative, Core Negative	Anne Healy - UCHG	University College Hosp	Anne Healy C.N.M.II
EPP Clearance Status	13/02/2018	10/04/2018	Yes - Cleared for 12 months	Anne Healy - UCHG	University College Hosp	Anne Healy C.N.M.II
EPP Clearance Status	10/04/2019					
Hepatitis B Surface Antigen & Core Serology Screen	10/04/2019					
<u>TB HCW Screen</u>						
Tuberculosis Symptoms		14/02/2017	No	Teresa Canniffe	University College Hosp	
From/lived in TB Endemic Country >1 month in past		14/02/2017	Yes	Teresa Canniffe	University College Hosp	
IGRA		14/02/2017	Negative	Teresa Canniffe	University College Hosp	
TB 1st Visit		10/04/2018	For CXR	Anne Healy - UCHG	University College Hosp	
TB Review Visit		21/05/2018	DNA	Dr. Joseph Sim	University College Hosp	
TB Review Visit	12/06/2018	10/07/2018	For CXR	Dr. Joseph Sim	University College Hosp	
Clinical Examination		10/07/2018	Completed	Dr. Joseph Sim	University College Hosp	
Chest X-ray		16/07/2018	Normal Findings	Dr Deirdre Sugrue	University College Hosp	
TB Review Visit	12/06/2018		DNA	Dr. Joseph Sim	Roscommon County Hospit	

Signature: *Dictated but not signed by*
OHN, Occupational Health

Date: 24 September 2018

Authorised Stamp:

OCCUPATIONAL HEALTH DEPT.
UNIVERSITY HOSPITAL
GALWAY

A-Z INTERPRETATION OF HEALTH SCREENING RESULTS SHEET

BCG Scars Present:

Yes: This is indicative that you were vaccinated against Tuberculosis in the past

No: You are advised to seek BCG vaccination details. If unavailable or never vaccinated you are advised to contact your department to arrange a Mantoux test.

BCG Vaccine Evidence: You are advised to seek BCG vaccination details. If unavailable or never vaccinated you are advised to contact your department to arrange a Mantoux test.

DNA: Did not attend scheduled appointment

EPP Clearance Status:

Yes: Fit for EPP (Exposure Prone Procedure) post as per National Guidelines

No: You are not deemed Fit for an EPP (Exposure Prone Procedure) post as per National Guidelines

Not applicable: Your position is not defined as an EPP post and therefore does not require EPP clearance

Hepatitis A 1st / Havrix Monodose 1st: First Hepatitis A vaccine

Hepatitis A 2nd: Second Hepatitis A vaccine

Hepatitis A and B (Twinrix) Vaccination: First combined vaccine for Hepatitis A and Hepatitis B

Hepatitis A and B (Twinrix) 2nd Vaccination: 2nd combined vaccine for Hepatitis A and Hepatitis B

Hepatitis A and B (Twinrix) 3rd Vaccination: 3rd combined vaccine for Hepatitis A and Hepatitis B

Hepatitis B 1: First Hepatitis B vaccine

Hepatitis B 2: Second Hepatitis B vaccine

Hepatitis B 3: Third Hepatitis B vaccine

Hepatitis B 4: Fourth Hepatitis B vaccine

Hepatitis B 5: Fifth Hepatitis B vaccine

Hepatitis B 6: Sixth Hepatitis B vaccine

Hepatitis B Immediate Booster: Booster of Hepatitis B vaccine given as advised

Hepatitis B Immediate Booster antibodies: Blood test advised two months following Booster of Hepatitis B vaccine

Hepatitis B antibodies (anti-HBs):

- A. **If your result is 100miu/ml or greater** this indicates you have an adequate response against Hepatitis B disease.
- B. **If your result is 10-99miu/ml indicates a poor responder to the vaccine** - Hepatitis B Screen (blood test) required first to exclude past infection or chronic carrier, then arrange for a booster dose of Hep B vaccine, to be followed by a further blood test for repeat antibodies at 2-4 months using 2 assays of testing, if both assays are >10miu/ml, this indicates an adequate response
- C. **If your result is 10-99miu/ml after using two assays for testing**, this indicates an adequate response against Hepatitis B the disease.
- D. **If your result is <10miu/ml this indicates you are a Non Responder to the vaccine** - Hepatitis B Screen (blood test) required first to exclude past infection / chronic carrier. Then arrange for a repeat primary course Hepatitis B vaccination, to be followed by a further blood test at 2-4 months.

Hepatitis B Core (anti-HBc):

Negative: This usually indicates that you were never infected with Hepatitis B disease in the past

Positive: The presence of anti-HBc indicates previous or ongoing infection with Hepatitis B virus in an undefined time frame. Please contact Occupational Health to discuss further.

Hepatitis B Surface Antigen:

Negative: Indicates that you are not infected with Hepatitis B disease at time of testing.

Positive: The presence of Hepatitis B Surface Antigen in the blood sample indicates that the person is infectious with Hepatitis B disease. Please contact your Occupational Health Department to discuss further as further testing may be advised.

Hepatitis C antibodies:

Negative: Indicates that you are not infected with Hepatitis C disease at time of testing.

Positive: The presence of Hepatitis C antibody indicates that the person is infectious with Hepatitis C disease. Please contact your Occupational Health Department to discuss further as further testing may be advised.

HIV Screening:

Negative: This indicates that you are not infectious for HIV at the time of the incident

Positive: This indicates that you are infectious with HIV. Please contact your Occupational Health Department to discuss further as further testing may be advised.

Keystone Eye Screening:

Within Limits: Intermediate screening within normal limits

Referred to Optician: Intermediate screening was not within normal limits, and therefore was referred to Optician.

Measles, Mumps, Rubella serology tests:

See individual antibody for measles, mumps and rubella for full interpretation

Measles antibodies:

Positive antibody suggests that you are immune and is generally accepted as sufficient to protect you against measles infection.

Negative antibody indicates no evidence of immunity to Measles. Please contact Occupational Health to discuss

MMR 1st: First MMR vaccine

MMR 2nd: Second MMR vaccine

MMR Vaccination History: You are advised to submit your MMR vaccination details

MRSA Nasal Swab Test:

Negative: MRSA not isolated

Positive: MRSA isolated in your nose. Please contact Occupational Health to discuss follow up advice and treatment.

Mumps antibodies:

Positive antibody suggests infection or immunisation at some time and usually indicates immunity to primary infection.

Negative antibody indicates that immunity to mumps virus infection is not confirmed. Please contact Occupational Health to discuss further.

Rubella antibodies:

Positive antibody suggests immunity and is generally accepted as sufficient to protect against primary Rubella virus.

Negative antibody indicates no evidence of immunity to rubella virus. . Please contact Occupational Health to discuss further.

Varicella antibodies:

Positive antibody is consistent with primary infection to chickenpox at some point in the past.

Negative antibody suggests that it does not confirm immunity to chickenpox infection.

Varicella Vaccination: First Vaccine to protect you against chickenpox

Varicella Vaccination 2nd: Second Vaccine to protect you against chickenpox. Full course now administered.

ALL HEALTH CARE WORKERS PLEASE NOTE:

TUBERCULOSIS:

Symptoms of Tuberculosis include prolonged cough, fever and night sweats, weight loss, and blood in the sputum. Please note that you should be aware of these symptoms at all times and should you develop any of the above please contact us at the occupational Health Department as soon as possible.

EXPOSURE INCIDENT AT WORK:

Please attend the Emergency Department immediately if you sustain a needle-stick injury or any other exposure incident. First aid procedures should be applied. You are advised to attend the Occupational Health Department within one working day following the incident. In the event of the incident occurring at the weekend please attend Occupational Health on Monday.

CONTACT DETAILS: GALWAY, MAYO, ROSCOMMON: 091-542910
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