

Form D

MONASH UNIVERSITY HEALTH SERVICE (UHS) HEALTH SCIENCE STUDENT (HSS) VACCINATION AND INFECTIOUS DISEASE QUESTIONNAIRE 2012

PLEASE BRING THIS FORM AND YOUR DOCUMENTATION WITH YOU TO YOUR APPT

Surname: _____ First Name: _____

D.O.B: ___ / ___ / ___

Medicare/ Worldcare Assist OSHC / Medibank Private No: _____

Phone No : _____ Email: _____

In which country (s) did you spend your childhood? _____

Did you complete your routine childhood immunisation: Yes No Certain?

Caulfield: 99031177 B Block, Cn Sir John Monash Drive & Queens Av, Caulfield East, 3145

Clayton: 99053175 Building 10, Wellington Road, Clayton, 3800

Peninsula: 99044615 Building A, McMahons Road, Frankston, 3199

As a Health Science Student (HSS) you are required to participate in placements during the course of your study. To safely do this your Infectious Disease risk must be assessed and Immunisation status must be up to date and protective prior to attending these placements. Updating may take several months so you **must** start this process early. For full details please go to your faculty Web page.

There is a range of vaccinations that need to be matched with your individual past vaccination history and serology. Vaccinations will be recommended following a review, by the Health Professionals at UHS, of your blood test results and documentation.

Revaccination may be required if documentation is not available.

A photocopy of all your immunisation records should be brought with you to your 1st appointment at the University Health Service

Personal records may be found via:

- Parents/guardian (e.g. immunisation book or card)
- Local government council or shire where vaccinations have been administered - ask for a printed record of immunisation (some councils/shires charge a small fee)
- School records
- Personal GP or Medical Practitioner: Ask for a copy of your immunisation history.

Please indicate Status and provide documentation (if available) for the following:

• **2 Doses of Measles / Mumps / Rubella Vaccination:**

YES NO

* Those born after 1966: It is essential for HSS to have had 2 documented vaccinations of Measles / Mumps/ Rubella (MMR) for long term immunity. Documentation of both doses is an essential Requirement.

* Those born prior to 1966 without documentation of MMR x 2 doses: Serological evidence of all 3 antigens can be considered evidence for Dose 1 of MMR - A follow up Vaccination (Dose 2) is required to ensure longevity of protection.

• **3 Doses of Hepatitis B (if given at <11 or >15yrs) or 2 Doses of Hepatitis B (if given between 11 – 15yrs):**

YES NO

* Hepatitis B – Australia introduced a Birth dose & a Year 7 (age 12) school program (2 doses) in 1998

* Documentation of all doses is an essential Requirement May be documented as Engerix / HB Vax 11

* Evidence of Protective Serology is essential for HSS

• **2 Doses Hepatitis A Vaccination or 3 Doses Combined Hepatitis A & B vaccination**

YES NO

* Serology (Blood Test) will be conducted. Results will determine recommendations – Vaccination or protective serology for Hepatitis A is highly recommended for HSS

• **Minimum 3 Doses of Diphtheria / Tetanus/ Pertussis as a primary childhood course.**

YES NO

* May be documented as DTPa / DTPw / CDT / Triple Antigen / Infanrix /

* Documented Primary Course is required for boosters to be effective

• **Booster dose of Diphtheria / Tetanus/ Pertussis as an adolescent.**

YES NO

* Booster Adolescent / Adult dose of Pertussis through dTpa is an essential requirement for HSS.

* Tetanus, Diphtheria and Pertussis Booster – Australia introduced a booster dose for those 15yrs of age in 2004

* May be documented as dTpa /Boostrix / Adacel

* Combination Vaccination of Diphtheria/ Tetanus/Pertussis/ Polio is also available – BoostrixIPV / Adacel polio

• **Minimum 3 Doses of Polio as a primary childhood course: Booster is recommended**

YES NO

* May be documented as Sabin / OPV/IPV/ Polio

* Documented Primary Course is required for boosters to be effective

* Booster dose of Polio is recommended for HSS dependent on date of last dose. See combination vaccination – see listed above

• **2 Doses of Varicella (Chicken Pox) Vaccination or serological evidence of Varicella Disease**

YES NO

* Serology (blood Test) will be conducted regardless of history of disease. Results will determine recommendations

* Immunisation or Protective serology for Varicella is essential for HSS

• **Influenza Vaccination**

YES NO

* Annual Vaccination highly recommended. May be documented as Influvax / Vaxigrip / Fluvax /Fluad / Fluarix/ Fluvirin/

* HSS may be declined placement by some providers if Influenza Vaccination is not current

• **Meningococcal C Vaccination**

YES NO

* Single Dose of conjugate Vaccine. May be documented as Menjugate / NeisVac C / Meningitec

• **TB Screening**

YES NO

* BCG is no longer routinely administered for HSS / HCW in Australia.

* TB screening (Mantoux or Quantiferon) is essential for HSS and will be conducted during the assessment process.

* Mantoux is attended for those WITHOUT a BCG scar or history / Quantiferon Blood test is attended for those WITH a BCG scar / History / Coming from a country of high likelihood of BCG vaccination

* BCG vaccine is given at birth in many countries. In Australia mass vaccination ceased in 1980. The BCG creates a scar.

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