De Anza Nursing School Immunization Worksheet

NEW NURSING STUDENT REQUIREMENTS: Documentation is due the first day of the quarter, prior to the Student Assembly, and MUST INCLUDE COPIES OF: Official Lab forms or immunization/vaccine cards/forms with agency stamp or logo present. DO NOT DELAY in completing these shots/tests. Requirements 1 through 4 can be completed at anytime prior to entering the nursing program. Requirement 5 will depend on program entry and availability of vaccine.

Positive titers (lab work from drawn blood showing immunity to a disease) are required for Measles (Rubeola), Mumps, Rubella, Varicella and Hepatitis B. Proof of being injected with the vaccine alone is not sufficient. We do not expect you to have completed the Hepatitis series before the start of Q1 clinical, but we do expect a titer after completion to see if you actually acquired immunity. If you have had these vaccinations in the past, or had some of these diseases previously, get the titers first, as soon as possible, to see if you are immune. If a titer shows that you are immune, then you do not need the corresponding vaccination series. Please consult with your health care provider about your particular situation regarding vaccinations. Pregnant women or people with compromised health, for instance, should consult with their provider before getting vaccinations. If there is a problem, please contact the Nursing School. Please complete titers as soon as possible after the vaccinations are done, but at least 6 weeks after the last vaccination of a series, so that if the results are negative (i.e., you are not immune), you can be re-vaccinated. We want you to gain immunity as soon as possible.

De Anza’s Student Health Services offers separate titers for MMR, Varicella & Hepatitis B. Combined cost is around $45. Please check Student Health Services’ web site for hours, location and contact information: www.deanza.edu/healthservices

NOTE: You must be an enrolled De Anza Student with fees paid to make use of De Anza College Student Health Services.

*MMR and Varicella vaccinations should be given no less than 4 weeks prior to TB testing (PPD test).

*MMR and Varicella vaccinations should be administered at the same time, if both are needed.

1. Measles, Mumps, Rubella (2 MMR injections one month apart) Injections cost: $30 each @ DAC Student Health Services
   o First Injection (if negative titer) ___________ (date)  Second Injection ___________ (date)
   o Blood draw for titer (antibody check) ___________ (result/date)

2. Varicella (chicken pox) (2 injections given 1 month apart) Injection cost: $90 each @ DAC Student Health Services
   o First Injection (if negative titer) ___________ (date)  Second Injection ___________ (date)
   o Blood draw for titer (antibody check) ___________ (result/date)

3. Hepatitis B (3 injections over 6 months) Injection cost: $50 each @ DAC Student Health Services
   Hepatitis B can be done any time in relation to TB testing.
   o Blood draw for titer (antibody check) First: ___________ (result/date)
   o First Injection (if negative titer) ___________ (date)
   o Second Injection (1 mo. after 1st) ___________ (date)
   o Third Injection (4 mo. after 2nd) ___________ (date)
   o Blood draw for titer (antibody check) Follow-up: ___________ (result/date)

4. Tetanus, Diphtheria, acellular Pertussis (Tdap) Injection cost: $30 each @ DAC Student Health Services
   Tdap can be done any time in relation to TB testing. (Required every 5 years) Date of last ___________ (date)

5. Latest Flu Vaccination Injection cost: free to enrolled students @ DAC Student Health Services, Call ahead for times and availability of vaccine. All incoming and continuing Nursing Program students must be vaccinated with the latest vaccine available upon entry to each quarter of the program. See the announcement on the nursing website. A form is available on the Nursing web site to bring to your provider if they don’t provide documentation of having received the vaccination.

6. Tuberculosis test (The new QFT-G blood test or older 2-Step PPD test – TWO (2) INJECTIONS, 1 week apart, with followup reading 48-72 hours after each injection)
   PPD tests are Free @ Student Health Services – PLEASE CALL AHEAD (408 864-8732) TO SCHEDULE A TWO-STEP SERIES
   We will accept a negative result of the QFT-G (Quantiferon® - TB Gold Test) offered by some providers (not Student Health services) as equivalent to a negative 2-Step PPD. If a positive result occurs, you will need to perform additional testing as described below for a positive PPD.

TB tests must be done within 30 days of start of quarter and the 2-Step PPD, if done after vaccinations, must be at least 4 weeks after MMR and Varicella vaccinations have been administered. You have two possible strategies regarding PPD testing:
1. Do TB testing last after immunizations have been completed. OR
2. Do 2-step TB testing prior to or one month after the first MMR/Varicella injection is completed, and have your second MMR/Varicella vaccination after the TB tests are completed.

2-Step test results: ___________ (result/date) ___________ (result/date)

OR

Get a chest x-ray within 8 weeks of start of quarter (NOT earlier), only if your first PPD test is positive or if you have been previously positive and you do not have an X-Ray (within the last 5 years) showing no signs of TB. Date of X-Ray ________

OR
If you were previously positive and have proof of a clear X-Ray (within the last 5 years), go to Student Health Services and get a Surveillance Form to complete and submit with your other health documents. You need to show them proof of clean X-Ray.

   Date of X-Ray ________ Surveillance Form filled out: YES NO