

Some things to remember . . .

- Make sure you love what you do!
- Don't be afraid to try different things!
- Always do your best!
- Believe in yourself!

“Ability is what you're capable of doing.

Motivation determines what you do.

Attitude determines how well you do it.”

--Anonymous

Thank you for participating in the New Holly Science Fieldtrip!

If you would like to know more about a career in science research you can email Kiran at kkd@u.washington.edu.

If you would like to know more about a career in genetic counseling you can email Mercy at mercy@u.washington.edu.

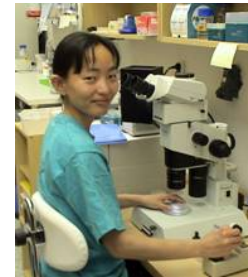
Image Credits:

Research Scientist picture is of Dr. Masako Asahina-Jindrova

Medical Doctor image from <http://www.amsa.org/workforce/>

Genetic Counselor image courtesy of Mercy Laurino

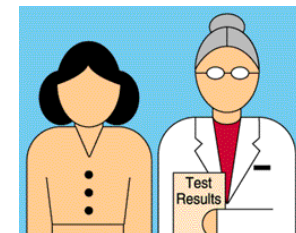
HOW TO BECOME A . . .



Research Scientist



Medical Doctor



Genetic Counselor

RESEARCH SCIENTIST

- Need to get Bachelor's degree
 - Volunteer or work in a research laboratory
 - Take the GRE— Admissions test for graduate school
 - Apply to graduate schools—Ph.D. (5+ years) or Master's programs
 - Lots of programs and fields to choose from!
-

MEDICAL DOCTOR

- Need to get Bachelor's degree
 - Volunteer at a hospital or other clinic
 - Volunteer or work in a research laboratory
 - Take the MCAT— Admissions test for medical school
 - Apply to several medical schools and get your MD (4+ years)!
-

GENETIC COUNSELOR

- Need to get Bachelor's degree
- Shadow a genetic counselor
- Volunteer at various social service centers (i.e., shelters for domestic violence)
- Take the GRE— Admissions test for graduate school
- Apply to a Master's program in Genetic Counseling (2 years)