

Sample Program Schedule

Week	Date	Time	Event
1	Tuesday, May 29	9-10 am	Welcome
		10-11 am	Cancer Center Tour
		11-12 pm	Interview Preparation
		1 pm	Meet Your Lab
1	Thursday, May 31	10-11 am	Lab Etiquette and Notebooks
		1-3 pm	Biosafety Training
2	Tuesday, June 5	12-1 pm	Seminar: Dr. Katherine Chiappinelli "Arming the
			immune system to fight cancer"
2	Thursday, June 7	12-1 pm	Workshop: Flow Cytometry in Cancer Research
3	Tuesday, June 12	12-1 pm	Seminar: Dr. Catherine Bollard, "Cell therapy with cytotoxic T cells"
3	Thursday, June 14	12-1 pm	Workshop: Imaging in Cancer Research
3	Friday, June 15	4-5pm	Book Club Discussion: Everybody's Got Something
			by Robin Roberts
4	Tuesday, June 19	12-1 pm	Seminar: Dr. Micael Lopez-Acevedo, M.D. "Ovarian
			cancer"
4	Thursday, June 21	12-1 pm	Workshop: Scientific Integrity: Authorship
5	June	9 am-3 pm	NIH Graduate and Professional School Fair
5	Thursday, June 28	12-1 pm	Workshop: Applying to Graduate School
6	Tuesday, July 3	12-1 pm	Seminar: Dr. Norman Lee, "Health Disparities in
			Cancer Research"
6	Thursday, July 5	12-1 pm	Workshop: Pathology in Cancer Research or
			Biorepositories
6	Friday, July 6	4-5pm	Book Club Discussion: Everybody's Got Something
			by Robin Roberts
7	Tuesday, July 10	12-1 pm	Seminar: Dr. Guillermina Lozano, "Tumor Suppression"
7	Thursday, July 12	12-1 pm	Workshop: Informatics and Omics in Cancer
8	Tuesday, July 17	12-1 pm	Seminar: Dr. Raj Mazumder, "Next gen and proteomics
			to identify therapeutic targets"
8	Thursday, July 19	12-1 pm	Workshop: Abstracts and Posters
8	Friday, July 20	4-5pm	Book Club Discussion: Everybody's Got Something
	To a sile of the last of the l	40.4	by Robin Roberts
9	Tuesday, July 24	12-1 pm	Seminar: Dr. Russell Cruz, "Immunotherapies to destroy tumor cells"
9	Thursday, July 26	12-1 pm	Workshop: More Scientific writing
10	Tuesday, July 31	9 am-12 pm	Poster Session
10	Thursday, August 2	12-1 pm	Seminar: After Your internship: National Research
			Meetings