

**Year 1**

<b>Block</b>	1	2	3	4	5	6
<b>Site</b>	SFO	SFO	SFO	SFO	Stanford	SCL L/L
<b>Rotation</b>	Consult	Consult	Consult	Consult	Wards	Wards

<b>Block</b>	7	8	9	10	11	12	13
<b>Site</b>	SCL L/L	Neuro-Onc/ Elective	Elective	Lab/Path/ Blood Bank/RadOnc	Research	Vacation	Pall Care
<b>Rotation</b>	Wards	Clinic	Clinic	Clinics	Research	Vacation	Consult/ clinics

\***SFO consults** – Inpatient oncology and hematology consultation service in morning. Outpatient oncology and hematology consultation and clinics in afternoon. Also management of E-consult service in afternoon.

\*\*Fellows will have 2 half afternoon continuity clinics throughout the year, except when they are on Stanford BMT service. (Continuity clinics can be general oncology clinic and/or a subspecialty clinic such as breast, lung, GYN, GI, GU, malignant hematology)

\***SCL L/L** = Inpatient leukemia and lymphoma rotation in KP Santa Clara Medical Center.

\***Stanford BMT service** – also includes 1-2 afternoons of outpatient BMT clinics at Stanford

\***Palliative care** consists of 2 weeks of inpatient consultation and 2 weeks of outpatient clinics.

\***Elective** – outpatient rotations with subspecialties such as breast, GI, thoracic, GU, GYN/ONC, Neuro-onc, etc.

**Year 2**

<b>Block</b>	1	2	3	4	5	6
<b>Site</b>	SFO	SFO	SCL L/L	Elective	Elective	Elective
<b>Rotation</b>	Consult	Consult	Wards	Clinic	Clinic	Clinics

<b>Block</b>	7-13
<b>Site</b>	Research
<b>Rotation</b>	Research

\*Fellows will have 2 half afternoon continuity clinics throughout the research phase in year 2 and 3. (continuity clinics can be general oncology clinic and/or a subspecialty clinic such as breast, lung, GYN, GI, GU, malignant hematology)

\*A 6 month benign hematology continuity clinic be will included.

**Year 3**

<b>Block</b>	1-12
<b>Site</b>	Research
<b>Rotation</b>	Research

**Oncology-Hematology Fellow Monthly Education Activity Monthly Calendar**

<b>Mondays</b>	<b>Tuesdays</b>	<b>Wednesdays</b>	<b>Thursdays</b>	<b>Fridays</b>
Journal club Lower GI TB	Breast MDC/TB	Didactic session	Thoracic TB Hepatobiliary	
	Breast MDC/TB Bone marrow TB	Didactic session	Hepatobiliary	Case conference/M&M GU Onc TB
Journal club	Breast MDC/TB	Upper GI TB Didactic session	Thoracic TB Hepatobiliary	
GYN/ONC TB	Breast MDC/TB	Didactic session	Hepatobiliary	Multidisciplinary Case conference

\*Weekly hepatobiliary pancreatic multidisciplinary case review on Thursday mornings.

\*\*There are numerous regional subspecialty meetings or tumor boards which are available to fellow participation.

TB = tumor board

MDC = multi-disciplinary clinic

**1. Medical oncology-hematology core curriculum lectures.**

Fellows will participate in a series of weekly lectures which provides a comprehensive review of many aspects of medical oncology and hematology including biology/diagnosis/treatment of solid tumors, hematological malignancies and benign hematological disorders, oncological emergencies, palliative care, pharmacology, cancer epidemiology, and cancer genetics. This series of lectures run over the first 12 months of fellowship training.

2. **Journal club** is a twice per month presentation in which important oncology/hematology related publications are critically reviewed and presented by fellows.
3. **Case conferences** are twice monthly conferences presented by fellows for evidence-based discussion. Faculty will contribute to case discussion by offering their expert opinions in what can be challenging clinical scenarios. In addition, these conferences will be used as a forum to review adverse clinical outcomes in the format of a morbidity and mortality conference on a quarterly basis.
4. **Tumor boards** are interdisciplinary meetings to either prospectively or retroactively present cases, formal review of pathology and radiographic and other diagnostic studies and discuss evidence-based treatment options. Each subspecialty has its own tumor board. Fellows will rotate through these tumor boards to get education specific to different subspecialties. Some tumor boards are regional, involving oncologists from the whole northern California region.