Applying for Fellowship Training

Applicants must have satisfactorily completed a pediatric residency program in North America, passed parts I, II, and III of the USMLE, and be board eligible in pediatrics prior to the time they begin training.

Applicants must apply through the Electronic Residency Application Service (ERAS) and the participate in the National Resident Match Program (NRMP).

Our program requires the following items from the applicants:

- Personal statement
- Medical school transcript and board scores
- Curriculum vitae
- Letter from current program director
- 2 additional letters of recommendations

International Medical Graduates must include the following in addition to the above:

- Copy of green card, J-1 visa (other visas not eligible) or documentation of U. S. citizenship
- Valid ECFMG certificate

The Location

- Safe, family friendly city with a low cost of living
- Excellent restaurants
- Cultural activities - symphony, ballet, opera, professional theatre, summer outdoor concerts, and the Sundance Film Festival
- University athletics – nationally ranked football, basketball, gymnastics
- Professional basketball, soccer, and minor league baseball
- Recreation oriented community, county supported recreation centers
- Biking – bike paths, mountain biking, road biking in spectacular scenery
- Skiing – world class skiing, locals discounts, opportunities for kids to ski, snowboard, ski jump, etc.
- Winter sports – luge, bobsled, speed skating, figure skating, snowshoeing, cross country skiing
- 5 national parks in Utah, easy for a weekend away
- Water sports – water skiing, canoeing, kayaking, river rafting
- Hiking, camping, backpacking for all levels/abilities
- International airport with many direct flights to coastal cities

The University of Utah is an EEO/AA employer and encourages applications from women and minorities.
About Primary Children's Medical Center
A 252-bed state-of-the-art tertiary care pediatric hospital with a fascinating well-balanced mix coming from a million-person metropolis and large parts of a vast geographical area within the intermountain west.

The Pediatric Hematology/Oncology Division
Offers an outstanding clinical program in hematology and oncology in addition to unique and varied research opportunities.

- Dedicated 25 bed inpatient immunocompromised unit
- 170 new cancer diagnosis/year
- 1200 admissions/year
- 7000 outpatients visits/year

Multidisciplinary Programs Within the Division
- Hematology and coagulation services
- Neuro-Oncology
- Sarcoma

The Division is an active participant in the Children's Oncology Group (COG):
- One of the top 10 institutions group-wide enrolling patients on COG studies
- Several faculty members on COG committees

For a full description of our fellowship program please refer to our website: http://www.hci.utah.edu/pedhemonc/

Our Training Program

First Year
- Inpatient Service 6 mos
- Outpatient Clinic & Consults 2 mos
- Stem Cell Transplantation 1 mo
- Transfusion Medicine & Pathology 1 mo
- Adult & Pediatric Hematology Clinic 1 mo
- Radiation Oncology 2 wks
- Vacation 3 wks
- Continuity Clinic 1 full day/wk

Second and Third Years
- Scientific career building (research training)
- Continuity clinic 1 full day each week
- One inpatient month in third year

Research Training

In addition to a robust training environment, the program strives to provide the requisite flexibility to allow trainees to achieve their goal in one of the following areas:
- Clinical Research
- Basic Science
- Translational Research

A Clinical Research Curriculum Award (K30) training program from the NIH is also available.

Participating Institutions, Departments and Programs
- Huntsman Cancer Institute
- Eccles Institute of Human Genetics
- Howard Hughes Medical Institute
- Molecular Biology Program
- Biochemistry Program
- Department of Oncological Sciences
- Department of Human Genetics

For a full description of our fellowship program please refer to our website: http://www.hci.utah.edu/pedhemonc/