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Get the latest recommendations on how to diagnose and manage hypothalamic-pituitary and growth disorders commonly found in childhood cancer survivors.

The guideline emphasizes key differences in the testing and treatment of these disorders that are specific to the childhood cancer survivor such as:

- Diagnosis and treatment of growth hormone deficiency
- Treatment of adrenocorticotropic hormone deficiency

Learn about the importance of life-long screening for earlier detection and better care of these patients.
ADRENAL

Predicted Benign and Synonymous Variants in CYP11A1 Cause Primary Adrenal Insufficiency Through Missplicing
Metherell, et al.

Unilateral Adrenalectomy Could Be a Valid Option for Primary Nodular Adrenal Disease: Evidence From Twins
Driessens, et al.

OBESITY AND ADIPOCYTE BIOLOGY

The Anti-Inflammatory Effects of Testosterone
Bianchi

PARATHYROID, BONE, AND MINERAL METABOLISM

Comprehensive Genomic Characterization of Parathyroid Cancer Identifies Novel Candidate Driver Mutations and Core Pathways
Clarke, et al.

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Join us online to access interactive features and the version of record. https://academic.oup.com/jes
Get the latest recommendations on how to promptly diagnose, treat, and provide ongoing care for patients with Congenital Adrenal Hyperplasia (CAH) due to steroid 21-hydroxylase deficiency, an inherited endocrine disorder.

Recommendation Highlights:

- All newborn screening programs should incorporate screening for CAH, and infants with positive screens should be referred to pediatric endocrinologists.

- Healthcare professionals should inform all parents of pediatric patients with CAH about surgical options, including delaying surgery until the child is older.

- Shared decision making among CAH patients, their families, and healthcare professionals should be applied when it comes to the medical, surgical, and psychological treatment of minors.

READ THE GUIDELINE AT ENDOCRINE.ORG/CPG
The University of Illinois College of Medicine at Peoria and the Children’s Hospital of Illinois is seeking a Pediatric Endocrinologist to join our community of caregivers. Contact Stacey Morin for more information at: Stacey.E.Morin@osfhealthcare.org or 309-683-8354.

UCSF FRESNO - ENDOCRINOLOGIST OPPORTUNITY

UCSF Fresno and the Central California Faculty Medical Group are recruiting for an endocrinologist at the Assistant Clinical Professor level or higher. The successful candidate will provide Endocrine services in a teaching program, will teach residents and students in Endocrinology, and will see patients in a faculty practice. Applicants must be board certified in Internal Medicine and board certified or board eligible in Endocrinology, have completed their residency in Internal Medicine and fellowship in Endocrinology, applicant must have a US medical license at the time of hire. Applicant should have clinical experience and be willing to actively participate in medical education, and have experience and interest in clinical research. The UCSF Fresno Medical Education Program sees patients in Regional Medical Center and has very successful faculty practice sites.

The program is based in Fresno, California, where residents enjoy a high standard of living combined with a low cost of living. The result is a quality of life uniquely Californian, yet surprisingly affordable. Limitless recreational opportunities and spectacular scenery is all accessible in a community with abundant affordable housing. While there is much to see and do in Fresno, the city is ideally located for fast, convenient getaways to the majestic Sierra (just 90 minutes away) as well as the scenic Central Coast, just two and one-half hours away. Fresno is the only major city in the country with close proximity to three national parks, including renowned Yosemite National Park.

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ENDOCRINOLOGY CLINICAL INVESTIGATOR/SCIENTIST

The Division of Endocrinology, Diabetes, and Metabolism at Penn State Health Milton S. Hershey Medical Center, Penn State College of Medicine (Hershey, PA) is seeking an NIH-funded Clinical Investigator/Scientist with a focus on basic/clinical diabetes related research to join an expanding Diabetes program. A highly competitive departmental and institutional start-up package will supplement the candidate’s extramural support to strengthen and expand the candidate’s ongoing research with the goal of developing novel scholarly initiatives within the division and the institution in the field of diabetes. Joint appointments in Basic Science Departments are anticipated.

The Harrisburg-Hershey area includes the state capitol, a population of 500,000 and offers an excellent combination of low cost of living, excellent schools, cultural activities and attractions that bring millions of visitors each year. We’re conveniently located within a short distance to major cities such as Philadelphia, Pittsburgh, NYC, Baltimore, and Washington DC.

Appropriate candidates must possess a MD, MD/PhD or foreign equivalent, NIH funding, the ability to obtain a medical license in the Commonwealth of Pennsylvania.

Qualified applicants should contact:
Andrea Manni, M.D.
Professor and Division Chief of Endocrinology, Diabetes, and Metabolism
c/o Heather Pefley, PHR, FASPR
Physician Recruiter
Penn State Health
hpeffley@pennstatehealth.psu.edu

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ENDOCRINOLOGY PHYSICIAN

The Division of Endocrinology, Diabetes, and Metabolism at Penn State Health seeks to fill a junior faculty clinical position. This is a fixed-term position for a BC/BE Endocrinologist at the Assistant Professor rank. While the primary focus of this position is in patient care, candidates are also expected to participate in teaching and scholarly activities. Candidates will join an academic department, dedicated to education, innovation, leadership and work among highly qualified, friendly colleagues who foster excellent networking opportunities.

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Appropriate candidates must possess a MD, DO, or foreign equivalent and be board certified/eligible in Internal Medicine and Endocrinology. Candidates should be energetic and highly motivated.

Qualified applicants should upload a letter of interest and CV at: http://tinyurl.com/pj45tup
Ref Job ID#954

For additional information, please contact:
Andrea Manni, M.D.
Professor and Division Chief of Endocrinology, Diabetes, and Metabolism
c/o Heather Pefley, PHR, FASPR
Physician Recruiter
hpeffley@pennstatehealth.psu.edu

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