

Packard Hospital - MULTI-FUNCTION FORM

Pediatric Endocrine/Diabetes –Version 33 Apr 12

Attending- Aye, Bachrach, Buckingham Buckway, Feldman, Neely, Shah, Wilson Fellows- Shah, Kumar, Stenerson NPs Kunselman

PATIENT LABEL

GENERAL BLOOD

- CBC with auto diff (CBCD)
- CRP
- NA
- K
- CL
- CO2
- BUN
- CREAT (CR)
- LIPID PANEL (LPDC) fasting
- Cholesterol Total (CHOL)
- HDL
- LDLD (direct) Non fasting OK
- AST
- ALT

THYROID FUNCTION

- T4 (TT4)
- Free T4 (FT4)
- T3 (T3)
- TSH, 3rd Gen (TSH)
- Thyroglobulin (THG)
- Anti-Thyroglobulin antibodies (ANTITG)
- Thyroid peroxidase antibodies (ANTIM)
- Thyroid-stimulating immunoglob (YTSIG)
- Basic Metabolic Panel (METB)
- NaKCO2ClCrBUNCaGlu
- CHEM23 Panel (CH23)
- abovePhCholTG LFT Alb Glob Uric

ADRENAL FUNCTION

- Cortisol (CORT)
- ACTH (ACTHO)
- 17OHPregesterone (Y17OHP)
- DHEA-Sulfate (XDHEAS)***
- RENIN (XREN) ***
- 21 Hydroxylase Ab (Y21HYX)
- Androstenedione (XAND) ***
- DHEA (XDEA) ***
- 11-Desoxycortisol (X11DES) ***
- URINE free cortisol (XUFCOR)***
- URINE epi+norepi (REF)
- URINE VMA (UVMA)
- URINE metanepines (YUMETF)
- URINE Cr (UCR)

MINERAL METABOLISM

- CA
- PHOS
- ALKP
- Magnesium (MGN)
- PTH-intact (PTH)
- 25OH vitamin D (VD25H)
- 1,25 diOH vitamin D (XVD125)
- URINE Ca (UCA)
- URINE Cr (UCR)
- Urine PO4 (UPHOS)
- METABOLIC**
- Acylcarnitine profile (ACYLP)
- Amino Acids, Plasma (AAP)
- Urine Organic Acids (UORG)
- ABCC8 GCK GLUD1 (circle) to ATHENA

GROWTH EVALUATIONS

- Insulin-Like Growth Factor 1 (XIGF1)***
- Insulin-Like Growth Factor Binding Protein 3 (XIGFB3)***
- Growth hormone (XGH) ***
- Growth hormone binding protein (REF) ***
- Chromosomes (CYTGEN) - attach special form

TIMED BLOOD SAMPLES Please have blood drawn at _____

OTHER LABORATORY REQUESTS

Urinalysis (UA)

If laboratory studies are done outside of Packard:

FAX RESULTS TO PEDIATRIC ENDOCRINE

650 725 8375 ATTN FELLOW ON CALL

Office Phone 650 723-5791

DIABETES

- Glucose, non fasting (GLNF)
- Glucose, fasting (GLF)
- HGB A1C (A1C)
- C-peptide (CPS)
- Insulin (INSL)
- Islet Cell Antibody. (XICA51) ***
- Insulin Antibodies (XHIA) ***
- GAD 65 Antibodies (XGAD65) ***
- Urine Microalbumin w Ucr (UALB)
- OGTT insulin @ 0 &120m (GTTINS)
- Celiac Disease Scrn w IgA (CDAS)
- Celiac IgA anti-TTG (ATTG)
- Celiac IgG anti-DGP (GDGP)

GONADAL FUNCTION

- Testosterone (XTES) ***
- Free Testosterone (XFTES) ***
- Dihydrotestosterone (XDHT) ***
- LH (XLH) ***
- FSH (XFSH) ***
- Mullerian Hormone (XAMH)***
- Inhibin B (YINH)
- Estrone (XESTRN) ***
- Estradiol (XESTD) ***
- Sex Horm Binding Globulin (YSHBG)
- Prolactin (PROL)

*** = To ESOTERIX

Diagnosis (circle one)

- Calcium disorder 275.9
- Adrenal disorder 255.9
- Diabetes insipidus 253.5
- Diabetes mellitus T1D 250.01
- Diabetes mellitus T2D 250.00
- Lipids disorder 272.0
- Puberty disorder ADV 259.1
- Puberty disorder DEL 259.0
- Growth disorder 783.40
- Thyroid disorder 246.9
- Other _____

NEXT VISIT INJECTION PLANNED

- Depot Lupron
- Testosterone

SCHEDULING Return in _____ days/weeks/months/years

| | General | S Shah | R Kumar | M Stenerson |
|----------|---------|--------|---------|-------------|
| ENDO 730 | | | | |
| DIAB 730 | | | | |
| Other | | | | |

____ Schedule for next available Advanced Pump/FIT Diabetes/Sensor/Understanding Diabetes Class
TO SCHEDULE OR CHANGE AN APPOINTMENT BY PHONE, PLEASE CALL 650-721-1811 (option 2).

Signature _____