## Supplementary File

Table S1. Initial laboratory results in the Department of Infectious Diseases and results in the Department of Endocrinology Children's Memorial Health Institute

TSH [μlU/mL] 0.4 0.29 0.58–3.59 Cortisol [μg/dL] 2.2 21.8 5.0–20.0 PRL [ng/mL] 2.2 3.4 5.18–26.53 Serum osmolarity [m0sm/kgH₂0] 297 294 275–295 Urine osmolarity [m0sm/kgH₂0] 156 655 275–900 Sodium [mmol/L] 140 141 136–145 Potassium [mmol/L] 4.1 4.63 3.5–5.2 RBC [10 <sup>6</sup> /μL] 4.58 4.64 4.5–5.5 WBC [10 <sup>3</sup> /μL] 10.9 8.47 4.0–12.0 Neu [10 <sup>3</sup> /μL] 7.83 5.07 1.5–8.5 CRP [mg/dL] 0.5 0.4 0.0–1.0 AFP [IU/mL] NT 8.5 0.89–8.78 Beta-HCG [mIU/mL] NT 8.5 0.89–8.78 Beta-HCG [mIU/mL] NT Negative Negative pANCA NT 1:10 [−] 1:10 [−] cANCA NT 1:10 [−] 1:10 [−] ACE [ACEU] NT 0.59 0.1–12.0 Anti-TG [IU/mL] NT 0.59 0.1–12.0	Parameters [units]	Initial laboratory results in the DID	Laboratory results in the CMHI	Normal range
Cortisol [μg/dL]         2.2         21.8         5.0-20.0           PRL [ng/mL]         2.2         3.4         5.18-26.53           Serum osmolarity [m0sm/kgH₂0]         297         294         275-295           Urine osmolarity [m0sm/kgH₂0]         156         655         275-900           Sodium [mmol/L]         140         141         136-145           Potassium [mmol/L]         4.1         4.63         3.5-5.2           RBC [10⁵/μL]         4.58         4.64         4.5-5.5           WBC [10³/μL]         10.9         8.47         4.0-12.0           Neu [10³/μL]         7.83         5.07         1.5-8.5           CRP [mg/dL]         0.5         0.4         0.0-1.0           AFP [U/mL]         NT         8.5         0.89-8.78           Beta-HCG [mlU/mL]         NT         N egative         Negative           pANCA         NT         1:10 [-]         1:10 [-]           cANCA         NT         1:10 [-]         1:10 [-]           ACE [ACEU]         NT         <12	FT4 [ng/dL]	0.72	1.08	0.84-1.47
PRL [ng/mL]         2.2         3.4         5.18–26.53           Serum osmolarity [m0sm/kgH₂0]         297         294         275–295           Urine osmolarity [m0sm/kgH₂0]         156         655         275–900           Sodium [mmol/L]         140         141         136–145           Potassium [mmol/L]         4.1         4.63         3.5–5.2           RBC [10⁵/μL]         4.58         4.64         4.5–5.5           WBC [10³/μL]         10.9         8.47         4.0–12.0           Neu [10³/μL]         7.83         5.07         1.5–8.5           CRP [mg/dL]         0.5         0.4         0.0–1.0           AFP [U/mL]         NT         8.5         0.89–8.78           Beta-HCG [mlU/mL]         NT         Negative         Negative           pANCA         NT         1:10 [–]         1:10 [–]           cANCA         NT         1:10 [–]         1:10 [–]           ACE [ACEU]         NT         <12	TSH [μIU/mL]	0.4	0.29	0.58-3.59
Serum osmolarity [m0sm/kgH₂0]         297         294         275–295           Urine osmolarity [m0sm/kgH₂0]         156         655         275–900           Sodium [mmol/L]         140         141         136–145           Potassium [mmol/L]         4.1         4.63         3.5–5.2           RBC [10 <sup>6</sup> /μL]         4.58         4.64         4.5–5.5           WBC [10 <sup>3</sup> /μL]         10.9         8.47         4.0–12.0           Neu [10 <sup>3</sup> /μL]         7.83         5.07         1.5–8.5           CRP [mg/dL]         0.5         0.4         0.0–1.0           AFP [IU/mL]         NT         8.5         0.89–8.78           Beta-HCG [mIU/mL]         NT         < 0.1	Cortisol [µg/dL]	2.2	21.8	5.0–20.0
Urine osmolarity [m0sm/kgH₂0]         156         655         275–900           Sodium [mmol/L]         140         141         136–145           Potassium [mmol/L]         4.1         4.63         3.5–5.2           RBC [10³/μL]         4.58         4.64         4.5–5.5           WBC [10³/μL]         10.9         8.47         4.0–12.0           Neu [10³/μL]         7.83         5.07         1.5–8.5           CRP [mg/dL]         0.5         0.4         0.0–1.0           AFP [IU/mL]         NT         8.5         0.89–8.78           Beta-HCG [mIU/mL]         NT         < 0.1	PRL [ng/mL]	2.2	3.4	5.18-26.53
Sodium [mmol/L]         140         141         136–145           Potassium [mmol/L]         4.1         4.63         3.5–5.2           RBC [10 <sup>8</sup> /μL]         4.58         4.64         4.5–5.5           WBC [10 <sup>3</sup> /μL]         10.9         8.47         4.0–12.0           Neu [10 <sup>3</sup> /μL]         7.83         5.07         1.5–8.5           CRP [mg/dL]         0.5         0.4         0.0–1.0           AFP [IU/mL]         NT         8.5         0.89–8.78           Beta-HCG [mIU/mL]         NT         < 0.1	Serum osmolarity [m0sm/kgH <sub>2</sub> 0]	297	294	275–295
Potassium [mmol/L]         4.1         4.63         3.5–5.2           RBC [10 <sup>6</sup> /μL]         4.58         4.64         4.5–5.5           WBC [10 <sup>3</sup> /μL]         10.9         8.47         4.0–12.0           Neu [10 <sup>3</sup> /μL]         7.83         5.07         1.5–8.5           CRP [mg/dL]         0.5         0.4         0.0–1.0           AFP [IU/mL]         NT         8.5         0.89–8.78           Beta-HCG [mlU/mL]         NT         < 0.1	Urine osmolarity [m0sm/kgH <sub>2</sub> 0]	156	655	275–900
RBC [106/μL]       4.58       4.64       4.5–5.5         WBC [103/μL]       10.9       8.47       4.0–12.0         Neu [103/μL]       7.83       5.07       1.5–8.5         CRP [mg/dL]       0.5       0.4       0.0–1.0         AFP [IU/mL]       NT       8.5       0.89–8.78         Beta-HCG [mlU/mL]       NT       < 0.1	Sodium [mmol/L]	140	141	136–145
WBC [10³/μL]         10.9         8.47         4.0–12.0           Neu [10³/μL]         7.83         5.07         1.5–8.5           CRP [mg/dL]         0.5         0.4         0.0–1.0           AFP [IU/mL]         NT         8.5         0.89–8.78           Beta-HCG [mIU/mL]         NT         < 0.1	Potassium [mmol/L]	4.1	4.63	3.5–5.2
Neu [10³/μL]         7.83         5.07         1.5–8.5           CRP [mg/dL]         0.5         0.4         0.0–1.0           AFP [IU/mL]         NT         8.5         0.89–8.78           Beta-HCG [mIU/mL]         NT         < 0.1	RBC [106/µL]	4.58	4.64	4.5–5.5
CRP [mg/dL]         0.5         0.4         0.0–1.0           AFP [IU/mL]         NT         8.5         0.89–8.78           Beta-HCG [mIU/mL]         NT         < 0.1	WBC [10 <sup>3</sup> /µL]	10.9	8.47	4.0-12.0
AFP [IU/mL]         NT         8.5         0.89–8.78           Beta-HCG [mIU/mL]         NT         < 0.1	Neu [10³/µL]	7.83	5.07	1.5-8.5
Beta-HCG [mIU/mL]         NT         < 0.1         < 0.1           QFT-plus         NT         Negative         Negative           pANCA         NT         1:10 [-]         1:10 [-]           cANCA         NT         1:10 [-]         1:10 [-]           ACE [ACEU]         NT         < 12	CRP [mg/dL]	0.5	0.4	0.0-1.0
OFT-plus         NT         Negative         Negative           pANCA         NT         1:10 [-]         1:10 [-]           cANCA         NT         1:10 [-]         1:10 [-]           ACE [ACEU]         NT         < 12	AFP [IU/mL]	NT	8.5	0.89-8.78
pANCA         NT         1:10 [-]         1:10 [-]           cANCA         NT         1:10 [-]         1:10 [-]           ACE [ACEU]         NT         < 12	Beta-HCG [mIU/mL]	NT	< 0.1	< 0.1
cANCA         NT         1:10 [-]         1:10 [-]           ACE [ACEU]         NT         < 12	QFT-plus	NT	Negative	Negative
ACE [ACEU]       NT       < 12	pANCA	NT	1:10 [–]	1:10 [–]
Anti-TP0 [IU/mL]         NT         0.59         0.1–12.0           Anti-TG [IU/mL]         NT         0.93         0.1–34.0	cANCA	NT	1:10 [–]	1:10 [–]
Anti-TG [IU/mL] NT 0.93 0.1–34.0	ACE [ACEU]	NT	< 12	29.0–112.0
	Anti-TP0 [IU/mL]	NT	0.59	0.1–12.0
Anti-210H [U/mL] NT < 0.1 < 0.4	Anti-TG [IU/mL]	NT	0.93	0.1–34.0
	Anti-210H [U/mL]	NT	< 0.1	< 0.4

DID — Department of Infectious Diseases; CMHI — Children's Memorial Health Institute; FT4 — free thyroxine; TSH — thyroid-stimulating hormone; PRL — prolactin; RBC — red blood cell count; WBC — white blood cell count; Neu — neutrophils; CRP — C-reactive protein; AFP — -fetoprotein; beta-HCG — beta-subunit of human chorionic gonadotropin; QFT-Plus — QuantiFERON-TB Gold Plus; pANCA — perinuclear anti-neutrophil cytoplasmic antibodies; cANCA — anti-neutrophil cytoplasmic antibodies; ACE — angiotensin converting enzyme; anti-TPO — anti-thyroperoxidase antibodies; anti-TG — anti-thyroglobulin antibodies; anti-21-hydroxylase antibodies; NT — not tested