### Revise comments

1. Please enumerate the common mutations of LHX3 gene in discussion section.
   
   We have added a discussion of mutation forms and case characteristics in previous reported cases.

2. In the chief complaint section, please reframe the sentence "pituitary function was reduced from birth".
   
   We changed the chief complaint with "pituitary hormone deficiency".

3. Please modify the history of present illness. The description of seizure episodes can be altered and more appropriate term other than "remission" can be used.
   
   We changed the words to avoid ambiguous semantics.

4. Why was the boy considered for testosterone replacement at age of 11 years?
   
   After diagnosis, the patient was followed up regularly and adjusted to the drug dosage. Growth hormone therapy was given until 11 years old, and now growth hormone therapy has been stopped for more than 7 months.

5. "Pituitary magnetic resonance imaging (MRI) showed that the brain’s anterior and posterior diameter ratio was unbalanced". The term "brain MRI" should be used when describing dimensions of the brain.
   
   We clarified the diagnostic significance provided by the different examinations and made processing modifications.

6. In the treatment section please specify which lesion was removed.
   
   We have clearly identified the lesion and the surgical site.

7. Was 3 months of anti-epileptic treatment adequate?
   
   We currently collected and collated treatment data for 3 months and will continuously focus on the treatment consequences of patients. We added the instructions in the OUTCOME AND FOLLOW-UP section.

8. Please provide a brief description of the other cases of CPHD with LHX3 mutation. The section narrating general features of CPHD can be curtailed.
   
   Some previous medical articles were summarized and discussed.