

Optical Topography to timely diagnose Neurodevelopmental Disorders

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Fundamental Technology to Support the Early Diagnosis of Neurodevelopmental Disorders from Brain Response at the Time of Medication



Hitachi, Ltd., Jichi Medical University (JMU), International University of Health and Welfare (IUHW) and Chuo University (Chuo-U) have developed fundamental technology to support the early differential diagnosis of concurrent autism spectrum disorder (ASD) in patients with attention-deficit hyperactivity disorder (ADHD). The technology automatically analyzes the presence or absence of concurrent ASD when an ADHD patient takes their medication for the first time, by using optical topography to measure brain response. The condition can be predicted with a confirmed accuracy of about 82%.

Conventionally, differential diagnosis requires follow-up observations spanning several months. This technique demonstrates the possibility of achieving a diagnosis in about 2 hours. Hitachi, JMU, IUHW and Chuo-U will continue to develop this technology through clinical research, with the aim of realizing a society that supports the healthy development of patients with neurodevelopmental disorders.

Further, as determining treatment methods and therapy is a time-consuming process that increases the burden on patients and their families, reducing the time to accurate diagnosis was desired. In March 2018, research led by JMU discovered that it was possible to visualize the presence or not of concurrent ASD by measuring the brain activity patterns of ADHD patients who have no prior history of taking related medication, before and after taking the medication. Based on this finding, an algorithm was developed to automatically analyze whether or not the ADHD patient is concurrently afflicted with ASD.

The development process and features of the technology are as follows:

Step 1. Measuring brain response after medication

1.5 hours after the administration of the sustained release agent methylphenidate hydrochloride, optical topography signals of brain response from 32 ADHD patients with no prior history of taking related medication (11 with concurrent ASD and 21 without concurrent ASD), were measured for 10 minutes while the patients performed a simple cognitive task that involved pressing a button only when specific pictures were displayed on a PC monitor.

Step 2. Determining the optimal region for measuring the brain for diagnosis

Machine learning was applied to the signals measured in Step 1 and the diagnostic results obtained after several months. The results indicated that using the activation signals from the attention-function-related region (middle frontal gyrus-angular gyrus) and the motor-function-related region (precentral gyrus) were optimal for correctly distinguishing the presence or absence of concurrent ASD. Further, the most accurate classification was obtained by two-dimensionally plotting the quantities of activity signals in the above two related regions and setting appropriate thresholds with ROC curve, respectively.

Step 3. Implementing an automatic analysis algorithm

The automatic analysis algorithm was developed by integrating the algorithm for signals from the optimal brain measurement regions found in this development, and the noise reduction algorithm previously published.

To evaluate the effectiveness of this technology, cross validation method was used to verify the accuracy in predicting the actual diagnostic result obtained several months later. The evaluation yielded an accuracy of about 82%, indicating that the technology may be a practical candidate as a differential diagnostic support tool for early diagnosis. It is expected that by adding these objective biomarkers, the diagnosis period that begins with doctors issuing questionnaires to families and lasts several months will be dramatically shortened, and consequently, doctors will be able to decide on treatment/therapy at an early stage and provide families with advice on how to care for the patients.

Hitachi, JMU, IUHW and Chuo-U will continue to develop this technology through clinical research, with the aim of realizing a society that supports the healthy development of patients with neurodevelopmental disorders.

Hitachi is cooperating with the Japan Science and Technology Agency (JST) Research Institute of Science and Technology for Society (RISTEX) Research Program for "Implementation of Support System for Children with Attention-Deficit Hyperactivity Disorder by Functional Near-Infrared Spectroscopy Diagnostic Method," using the automation technology developed to support diagnosis using brain reaction.