

PRESS RELEASE

World's First A.I. Breakthrough Program Unleashes Brain Potential of Children (with Autism)

Dr. Norfishah Mat Rabi from Universiti Pendidikan Sultan Idris, Malaysia, to present her findings at Teck Ghee Community Club, 3-5pm, 7 September 2019 (Saturday)

1. In the past decades, parents over the world have been searching for effective ways to boost the cognitive abilities of their children, especially those with special needs.
2. There has been no effective program on the market that could evidently improve learning abilities - until the appearance of NeuroLAT™, a breakthrough technology that analyses and develops 39 learning abilities necessary for academic excellence.
3. Developed over 26 years of R&D by education psychologist, Dr. Ng Meng Lek, NeuroLAT™ harnesses Artificial Intelligence (A.I.) that metes out unique questions to instantly stimulate children's learning abilities. A.I also allows users to progress gradually and customizes learning according to his or her own pace.
4. Singaporean boy, Weizhe, was denied entry into a government primary school due to his IQ of 67. Within 4 months of using NeuroLAT™ his IQ score reached 111, allowing him re-entry into a government primary school.
5. A student with autism, Ragnar Ho, improved his Math scores from 47 to 76 in a mere 1.5 months after using NeuroLAT™. His dad, Mr. K.K. Ho, said Ragnar used to find it tough to catch up in class but now enjoys tackling complex math's symmetry questions.
6. Dr. Norfishah, Head of Department from UPSI, also a consultant, author, researcher and trainer in educational therapy in Malaysia, took a step further to evaluate the results of 10 autistic children who used NeuroLAT™ during a 12-month period. All 10 students yielded positive results and improvement in their executive functioning.
7. We are pleased to invite Dr. Norfishah Mat Rabi to present her findings at our public talk.
8. **<New Approach to Assist Children with Special Needs and Learning Disabilities> this Saturday (7 September) at Teck Ghee Community Club between 3pm to 5pm. Tickets can be obtained from <http://www.onepa.sg>**
9. With consistent, conscientious and frequent usage of the program in a year, users have yielded positive results from the use of NeuroLAT™. The program is now sold in countries including China, Malaysia and Indonesia.

10. Users simply need internet access to log in anytime and anywhere via a tablet or laptop. Learning can be scheduled flexibly according to daily timetable. The A.I. lesson allows a user to resume where he had left off.
11. NeuroLAT™ also generates a scientific and comprehensive report that measures accurately the pace of the child's progress; determine his/her strengths and weaknesses; and enable parents to discover hidden giftedness of the child by the 9th month report.
12. The program is suitable for children as young as 3 years, who can recognize his ABCs and 123s.
13. Based on the Facts and Statistics of Autism Society, about 1 percent of the world population has autism spectrum disorder. Autism is the fastest-growing developmental disability with its prevalence increased by 6-15 percent each year from 2002 to 2010. (<https://www.autism-society.org/what-is/facts-and-statistics/>)
14. Ms. Evelyn Siow, Chairperson of Seacare NeuroLAT Pte Ltd, the authorized distributorship for Singapore and Malaysia, said: "This powerful learning abilities program helps children maximize their potential and reach greater heights. It truly benefits parents with children from mainstream and special needs."

For Enquiries:

Seacare NeuroLAT Pte Ltd

Program and Business Development Unit

Ms. Lynn See

DID: +65 6379 5652

Mobile: +65 9699 5530

lynn.see@neurolat.com.sg

<https://www.neurolat.com.sg>

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¹¹ Dr. Norfishah Mat Rabi is from Special Education Department, Faculty of Human Development, Universiti Pendidikan Sultan Idris, Malaysia