

## **PRESS RELEASE**

# **IIT Hyderabad Researchers find New Molecule to potentially treat Amyotrophic Lateral Sclerosis (ALS)**

**ALS is a neurodegenerative disorder that severely affects the voluntary movement of the muscles and can lead to paralysis and death & occurs due to changes in specific genes**

**HYDERABAD, 5<sup>th</sup> February 2020:** Indian Institute of Technology Hyderabad researchers have found a molecule called 'AIM4' that shows promise in the treatment of a rare and debilitating neurodegenerative disease called 'Amyotrophic Lateral Sclerosis' (ALS), also known as 'Lou Gehrig's disease.'

ALS is a neurodegenerative disorder that severely affects voluntary movement of muscles and can lead to paralysis and death. It occurs due to changes in specific genes, which may be triggered by factors such as smoking, exposure to toxins, metals and pesticides.

The results of this research, performed by a team lead by Dr. Basant Kumar Patel, Dr. Sandeep Singh and Dr. Rajakumara Eerappa, faculty from the Department of Biotechnology, IIT Hyderabad, and Prof. Ganesan Prabushankar, Department of Chemistry, IIT Hyderabad, has recently been published in the reputed peer-reviewed *International Journal of Biological Macromolecules*.

The paper has been co-authored by these scientists along with research scholars - Mr. Amandeep Girdhar, Ms. Vidhya Bharathi, Mr. Vikas Ramyagya Tiwari, Mr. Suman Abhishek, Ms. Waghela Deeksha, Ms. Usha Saraswat Mahawar, and Mr. Gembali Raju.

There are no drugs available at present to cure ALS and treatment options are limited to two drugs only for management of the condition. Research is ongoing throughout the world to find better drugs that can arrest this disorder and not merely manage the symptoms. Such research must first identify the causes for the onset of ALS.

**Elaborating on this research, Dr. Basant Kumar Patel, Associate Professor, Department of Biotechnology, IIT Hyderabad, said,** "One of the causes of ALS is the alterations in the genes that code for a critical protein called TDP-43. The gene alteration modifies the protein, which results in its liquid-liquid phase separation. This phase separation in turn causes the proteins to be deposited on nerve cells, resulting in neurodegeneration."

The 'ice bucket challenge,' which went viral in the U.S. and the U.K. in 2014, created awareness about this disease among people. The disease is relatively unknown in India although Indians seem to have an earlier onset of this malady compared to people of the West and show longer lasting symptoms and disease progression.



In 2016, Dr. Patel and Prof. G. Prabushankar found a small molecule called 'AIM4,' which seemed to be better than the other related molecules that have been studied all around the world, in its ability to inhibit abnormal aggregation of TDP-43 in in vitro ALS disease model systems. Armed with this knowledge, the IITH scientists proceeded to analyse this molecule and study its action on TDP-43, to predict how it would potentially inhibit the deposition of the protein in nerve cells. The results of this work have recently been published in the above journal.

**Dr. Patel added,** *"We have shown that AIM4 prevents liquid-liquid phase separation of the modified protein, TDP-43-A315T. By this, AIM4 prevents aggregation of the protein and may potentially prevent the deposition on neurons."*

The research group compared the ability of AIM4 to prevent protein phase separation with that of other molecules such as Dimebon. Dimebon is an antihistamine that was studied for treatment of neurodegenerative disorders by an American pharmaceutical company but failed clinical trials. The IIT Hyderabad Research team found that AIM4 was better than such earlier molecules in preventing protein phase separation.

The research team has also discovered through computational studies that AIM4 has specific binding site on this protein and binding energy calculations have shown that the bond between AIM4 and the mutant protein is energetically favourable, which makes it a promising drug for potential treatment of ALS.

"This work is an important step forward in the area of therapeutics of the neurodegenerative disease ALS as current options for ALS are minimal or even non-existent", **said Dr. Patel.**

**The work by the IITH researchers shows that AIM4 is a promising molecule that must be studied further for development of drugs for ALS and perhaps even other neurodegenerative diseases.**

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### About [IIT Hyderabad](#)

Indian Institute of Technology Hyderabad (IITH) is one of the six new Indian Institutes of Technology established by the Government of India in 2008. In a short span of less than 10 years, the institute built on an imposing 570-acre campus and has been ranked among the top ten institutes for four consecutive years in the [National Institute Ranking Framework \(NIRF\)](#) released by the Ministry of Human Resource Development (MHRD), Government of India. The Institute was also ranked #10 in the first edition of [Atal Ranking of Institutions on Innovation Achievements \(ARIIA\)](#) introduced this year by MHRD to systematically rank all major higher educational institutions and universities in India on indicators related to 'Innovation and Entrepreneurship Development' among students and faculties.

IIT Hyderabad has close to 210 full-time faculty, 2,855 students of whom 20 per cent are women, nearly 200 state-of-the-art laboratories and five research and entrepreneurship centers. The Institute has a strong research focus with more than Rs. 500 crore of sanctioned research funding



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while Ph.D. scholars account for about 30 per cent of total student strength. IITH students and faculty are at the forefront of innovation with more than 1,500 research publications and patent disclosures, 300 sponsored/consultancy projects and 50 industry collaborations. IITH has MoUs with 50 universities in the U.S., Japan, Australia, Taiwan and Europe. IITH has been pioneering change in pedagogy with fractal academic programs that atomizes course modules, encourage interdisciplinary learning spanning innovative technology, fundamental science, liberal arts and creative arts like photography, theatre and painting.

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