The twenty-fifth annual meeting of “TRendys in Biochemistry” was recently held at the School of Life Sciences, University of Hyderabad on 18\textsuperscript{th} and 19\textsuperscript{th} January, 2019. The conveners Dr. K Anand Kumar and Dr. N Siva Kumar have hosted the meeting. Prof. Rama Sarma and Prof. K Subba Rao inaugurated the meeting with the opening remarks briefing the genesis and the very purpose of TRendys. Prof. Rao narrated the evolution of TRendys from 1994. The founders were proud of the fact that TRendys could successfully hold its annual meeting without break since its first meeting here at the University of Hyderabad two and half decades ago. Past conveners, K Subba Rao, V Prakash, AJ Rao, V Sitaramam, S Nagini, RV OmKumar J Rajeswari were felicitated. The Oration lecture was delivered by Prof. Sasanka Chakrabarti, and we had 10 other lectures by distinguished scientists in this 25\textsuperscript{th} meeting. Table 1 below gives the details of lectures delivered.

\begin{table}
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\textbf{Table 1 — Presentations/Lectures} &  \\
\hline
Prof. S Chakrabarti & Alzheimer's Disease: Looking beyond protein misfolding  \\
(Oration Lecture) &  \\
Prof. Podile Appa Rao & Transglycosylation by bacterial chitinases  \\
Prof. T Rama Sarma & Electron Transfer in Proteins – a Commentary  \\
Dr. V Prakash & Chemistry the epicentre of Scientific understanding of Life Sciences  \\
Prof. S Nagini & More than one way to die: The molecular mechanisms of cell death  \\
Prof. Harish Padh & Human Genome to Indian Genome  \\
Prof. V Sitaramam & Is Mendel's gardner gone missing in plant research these days?  \\
Dr. DebashisBarik & Mathematical modeling in systems biology  \\
Dr. S Shivaji & Implicating dysbiosis of the gut bacterial microbiome in Uveitis and Keratitis, inflammatory \\
diseases of the eye &  \\
Prof. S Dayananda & Logic Driven Science-Endless Conclusions: The Race Towards Elucidating the Physiological \\
Role of Bacterial Phosphotriesterases &  \\
Dr. RV OmKumar & Biochemical memory enabled by CaMKII activity regulation  \\
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