## ABSTRACT

The toddler stage is a crucial phase in child development, requiring supportive facilities for eating activities that consider comfort and safety. Based on observations at Telkom School Daycare, there is a need for a dining chair that promotes independence, motor skills, and ergonomic suitability for children aged 1-3 years. This study adopts a qualitative approach using the SCAMPER method to explore design ideas. The aim is to design an adjustable dining chair that supports children's independence and fine motor skills during meals and other activities, such as play, while prioritizing comfort, safety, and ergonomics. The chair features adjustable height, allowing it to transform from a high chair to a floor chair. In addition, the table and seat cushion are designed to be detachable for easier cleaning and maintenance. Solid pine wood is used as the primary material for its safety and durability, combined with natural wood tones and blue cushion accents to create an appealing look for children. This chair is expected to provide an ergonomic solution for daycare facilities while assisting caregivers in daily use.

*Keywords:* Toddler stage, child development, adjustable high chair, Telkom School Daycare.