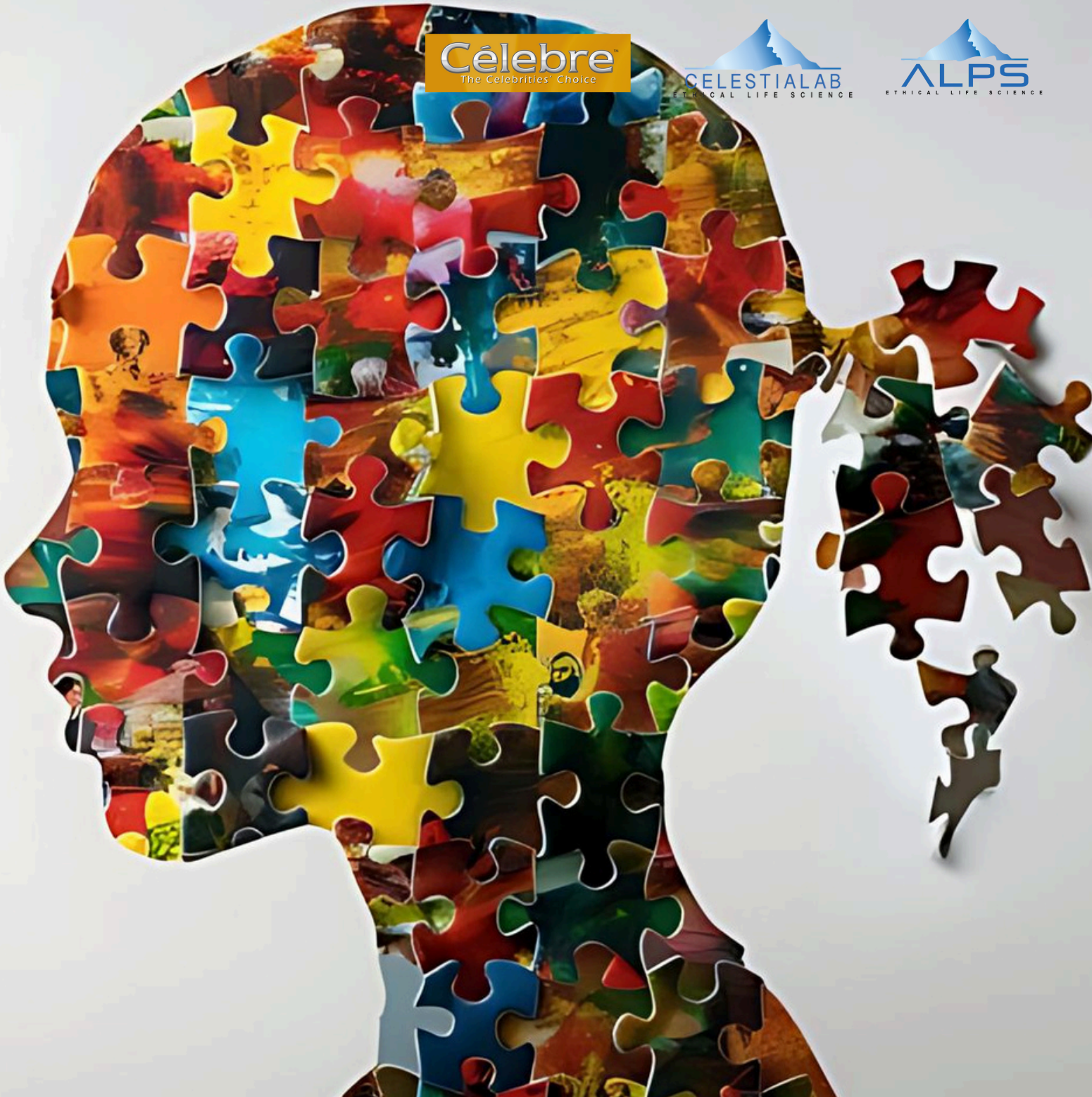


# HOPE AND HEALING FOR AUTISM

Innovative Treatments for Improved Quality of Life



Célebre  
The Celebrities' Choice

CELESTIALAB  
ETHICAL LIFE SCIENCE

ALPS  
ETHICAL LIFE SCIENCE

# HOW MSC HELP WITH AUTISM ?

Research indicates that MSCs can address core aspects of autism by reducing brain inflammation, promoting cell regeneration, and improving immune function. This can potentially lead to better communication, social skills, and overall behavior.

MSCs are powerful stem cells that can be derived from bone marrow, adipose tissue, and umbilical cord blood. They have unique abilities to:

- Reduce Inflammation: Calming overactive immune responses.
- Promote Cellular Repair: Supporting brain health by repairing damaged tissues.
- Modulate the Immune System: Restoring balance to immune functions.

# WHY CONSIDER MSC FOR AUTISM ?

Recent research suggests that immune dysregulation and neuroinflammation may play a role in the development of autism. This opens the door for new therapeutic approaches for stem cell therapy.

Emerging research shows that neuroinflammation and immune dysregulation may contribute to ASD. Mesenchymal Stem Cells (MSCs) offer a promising new direction by targeting these factors directly.

# DID YOU KNOW ?



- Non-Invasive and Safe: MSC therapy is minimally invasive and has shown a strong safety profile in studies.
- Targeted Treatment: Goes beyond symptom management to address underlying causes.
- Promising Results: Clinical trials have reported improvements in social behavior, communication, and daily living skills.