## **Curriculum Vitae**

Name in Full	Sujin Jeong
Country	South Korea
Affiliation	Division of Pediatric Gastroenterology Hepat ology and Nutrition, CHA Bundang Medical Center, CHA University.

## **Educational Background**

M.D. and Ph. D at In-ha Medical University .

## **Professional Career**

2002 Post-Doctor Fellowship in Pediatric Gastroenterology and Nutrition in Seoul National Medical University

2012 Visiting Fellowship in Pediatric Gastroenterology in Pittsburg University children's Hospital. PA, USA.

Professor of Dep. of Pediatric Gastroenterology and Nutrition, Bundang CHA Medical center, C HA University. (Since 2003)

## Research Field and Representative Publications

microbiota Digital Health care and digital therapeutics on obesity related disease  1) Is fecal calprotectin always normal in children with irritable bowel syndrome? Intestinal research 17:546-553. 2019  2) Early Life Events and Development of Gut Microbiota in Infancy Korean.  J Gastroenterol 78(1)3-8, 2021  3) Infantile Colic and the Subsequent Development of the Irritable Bowel Syndrome. J Neurogastroenterol Motil 28:618-629,2022  4) Changes to Gut Microbiota Following Systemic Antibiotic Administration in Infants. Antibiotics. 11, 470.2022  5) Association between maternal weight gain during pregnancy and the child's BMI at preschool age. Clin Exp Pediatr. 66(2)76-81, 2023
1) Is fecal calprotectin always normal in children with irritable bowel syndrome? Intestinal research 17:546-553. 2019 2) Early Life Events and Development of Gut Microbiota in Infancy Korean.  J Gastroenterol 78(1)3-8, 2021 3) Infantile Colic and the Subsequent Development of the Irritable Bowel Syndrome. J Neurogastroenterol Motil 28:618-629,2022 4) Changes to Gut Microbiota Following Systemic Antibiotic Administration in Infants. Antibiotics. 11, 470.2022 5) Association between maternal weight gain during pregnancy and the child's BMI at preschool
17:546-553. 2019  2) Early Life Events and Development of Gut Microbiota in Infancy Korean.  J Gastroenterol 78(1)3-8, 2021  3) Infantile Colic and the Subsequent Development of the Irritable Bowel Syndrome. J  Neurogastroenterol Motil 28:618-629,2022  4) Changes to Gut Microbiota Following Systemic Antibiotic Administration in Infants. Antibiotics.  11, 470.2022  5) Association between maternal weight gain during pregnancy and the child's BMI at preschool
<ol> <li>Early Life Events and Development of Gut Microbiota in Infancy Korean.</li> <li>J Gastroenterol 78(1)3-8, 2021</li> <li>Infantile Colic and the Subsequent Development of the Irritable Bowel Syndrome. J</li> <li>Neurogastroenterol Motil 28:618-629,2022</li> <li>Changes to Gut Microbiota Following Systemic Antibiotic Administration in Infants. Antibiotics.</li> <li>470.2022</li> <li>Association between maternal weight gain during pregnancy and the child's BMI at preschool</li> </ol>
J Gastroenterol 78(1)3-8, 2021  3) Infantile Colic and the Subsequent Development of the Irritable Bowel Syndrome. J  Neurogastroenterol Motil 28:618-629,2022  4) Changes to Gut Microbiota Following Systemic Antibiotic Administration in Infants. Antibiotics.  11, 470.2022  5) Association between maternal weight gain during pregnancy and the child's BMI at preschool
<ul> <li>3) Infantile Colic and the Subsequent Development of the Irritable Bowel Syndrome. J</li> <li>Neurogastroenterol Motil 28:618-629,2022</li> <li>4) Changes to Gut Microbiota Following Systemic Antibiotic Administration in Infants. Antibiotics.</li> <li>11, 470.2022</li> <li>5) Association between maternal weight gain during pregnancy and the child's BMI at preschool</li> </ul>
Neurogastroenterol Motil 28:618-629,2022  4) Changes to Gut Microbiota Following Systemic Antibiotic Administration in Infants. Antibiotics.  11, 470.2022  5) Association between maternal weight gain during pregnancy and the child's BMI at preschool
<ul> <li>4) Changes to Gut Microbiota Following Systemic Antibiotic Administration in Infants. Antibiotics.</li> <li>11, 470.2022</li> <li>5) Association between maternal weight gain during pregnancy and the child's BMI at preschool</li> </ul>
<ul><li>11, 470.2022</li><li>5) Association between maternal weight gain during pregnancy and the child's BMI at preschool</li></ul>
5) Association between maternal weight gain during pregnancy and the child's BMI at preschool
age. Clin Exp Pediatr. 66(2)76-81, 2023