Editor's Comment:

The first reviewing results is as follows. generally primary teeth→deciduous teeth Prognosis of this treatment should be written more. For example, was pain which was one of chief complaint disappeared or not. etc. Conclusion is very short., please add sentences. Figs should have captions 6: girl Lennox→girl with Lennox 7: diseases → disease 8: G-tube→a gastrotomy tube (G-tube) 14: general anesthesia → general anesthesia (GA) 16: Lennox-Gastaut Syndrome should be added 19: type→type of 34: she not Italics 35:The patient not Italics 36: LGS. AS a result of her condition, she experienced developmental delays, wheelchair 41:Recent... At the time of this study, she had recently been hospitalized due to seizures, chronic... 43: The surgical →Her surgical 47: difficulties, was → difficulties, but was 48: extensive drooling→drooled extensively 49: slight overweight → slightlu overweight 54: MG what? 55: nil per os what? 56: The not Italics 67: pot post? 69: in 1930s, →in the 1930s; 72: tonic what? 77: In our case→In tihis case 79: oral hygiene →oral hygiene (OH) 80: patient different age groups→ patients' age difference 82; , the \rightarrow . The 90: family,,→family, 90: AEDs→AEDs, 92:life; however→life. However 93: advers drug reaction→ side effect 91~94: vigabatrin, valproates... first letter is capital? 97: additive meaning is unclear 109: disease, and→ disease. Of course 110:case however→case, however, 111: and to cooperate → and cooperate 116: 4b), in retrospective, →4b). In retrospect, 117: 4a); the→4a). The 122: high.→high for this patient.

124: most →delete

127: also→Also

132: GT→a G-tube?

134: the dental proffessional, both the neurologist and the pediatric dentist →dentistry. Both neurologists and pediatric dentists

134; child →children

Editor's Details:

Dr. Yoshiro Fujii

Manager of Shin Kobe dental clinic, Japan