

Title	Analysis of craniofacial character of glucose transporter type I deficiency syndrome
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Note	

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Fig.1 Initial facial and oral photographs of the patients before treatment





Fig.2 Initial lateral cephalogram of the patients before treatment

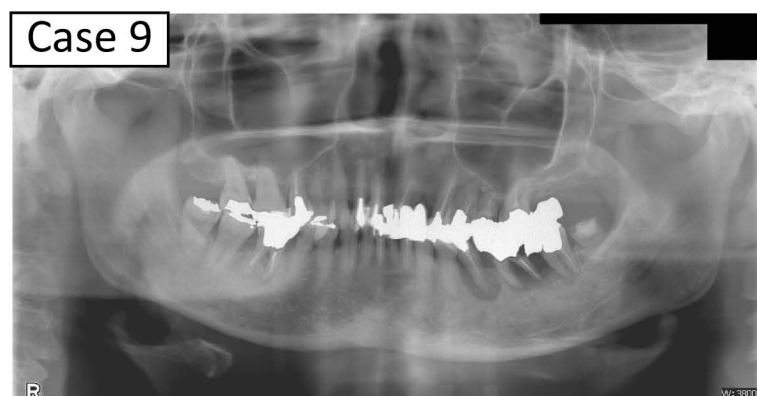


Fig.3 Initial orthopantomogram of the patients before treatment



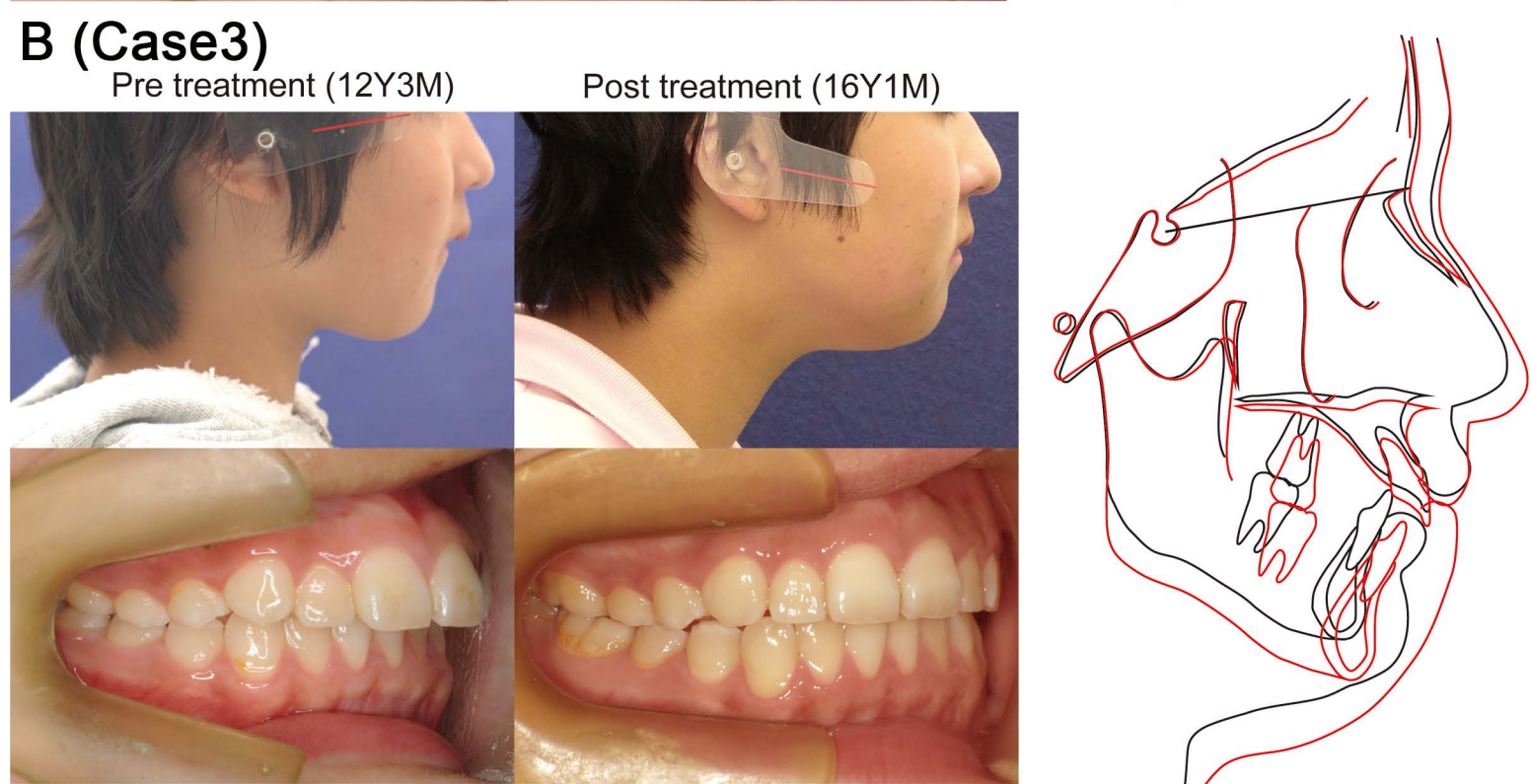
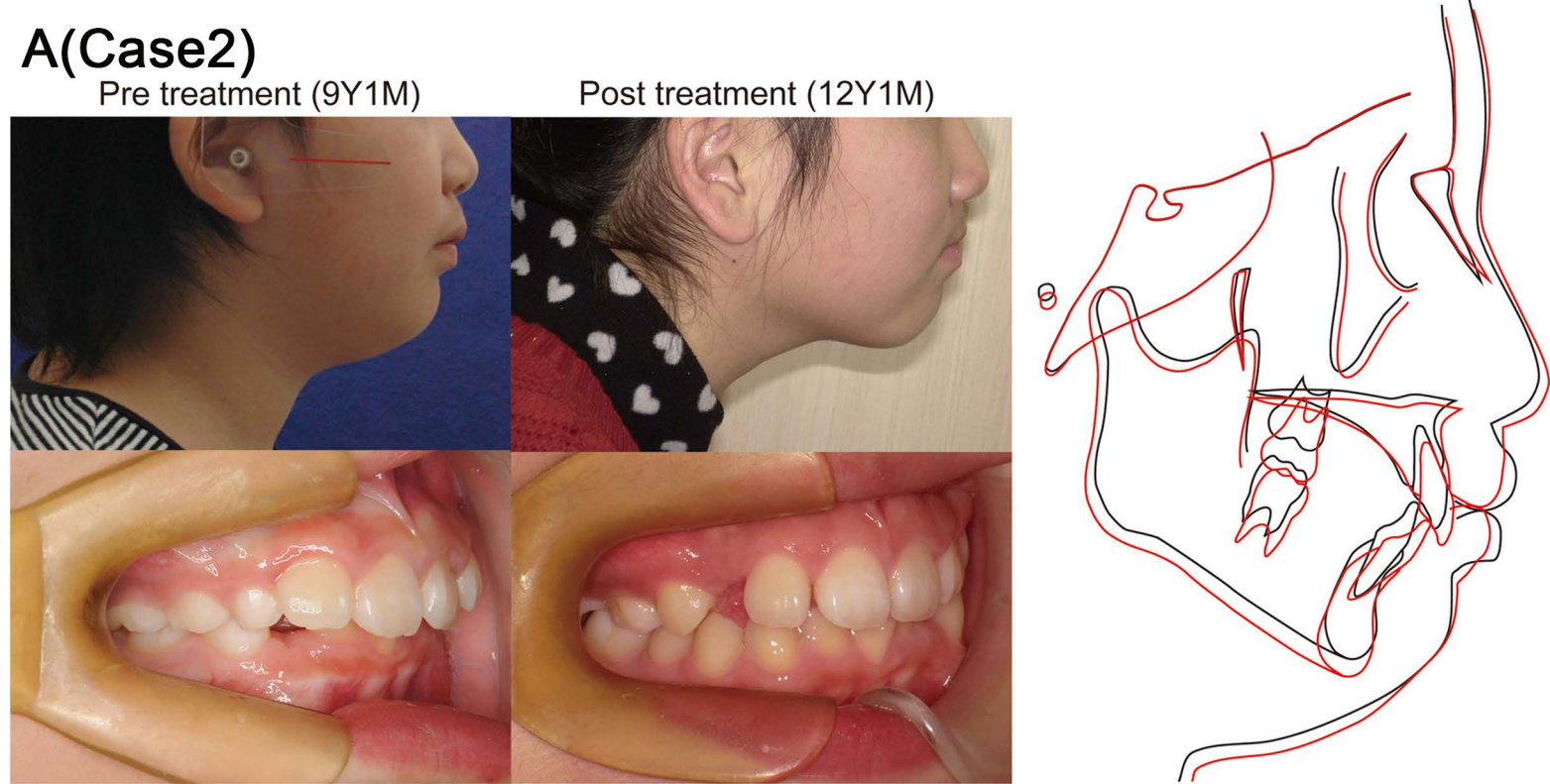
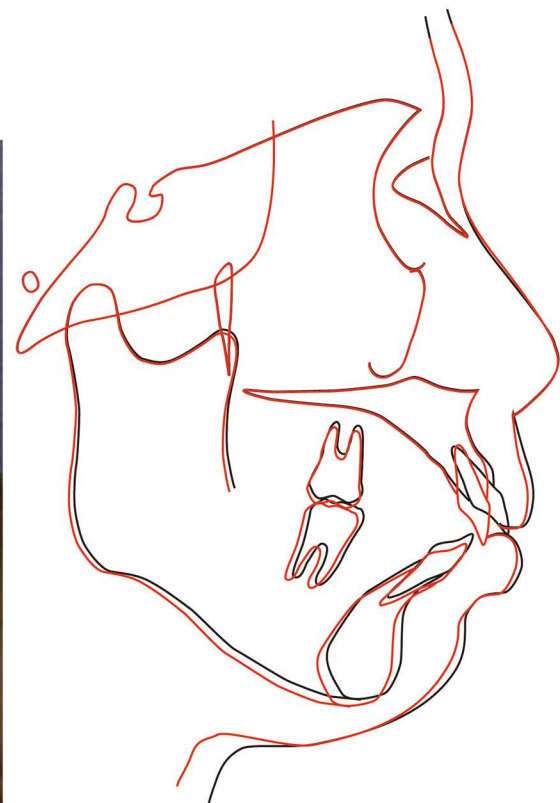


Figure.4 Treatment outcome of two cases with Class II functional appliance

## A (Case8)

Pre treatment (31Y7M)

Post treatment (32Y9M)



## B (Case5)

Pre treatment (15Y7M)

During treatment (18Y3M)

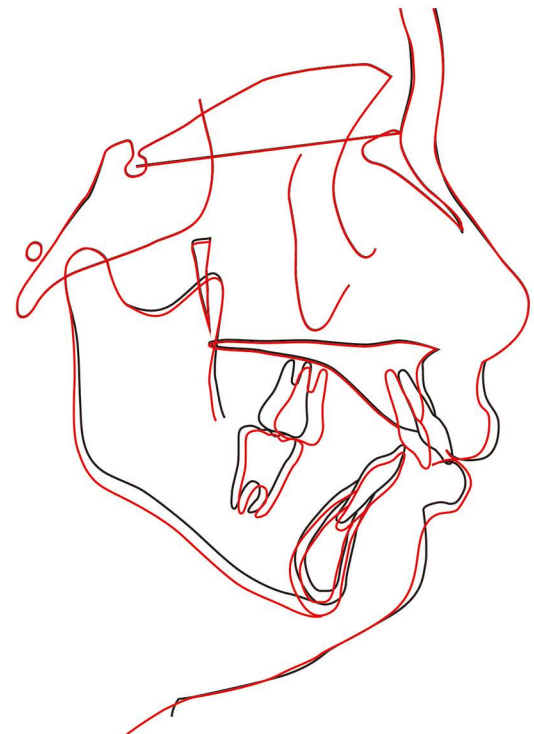
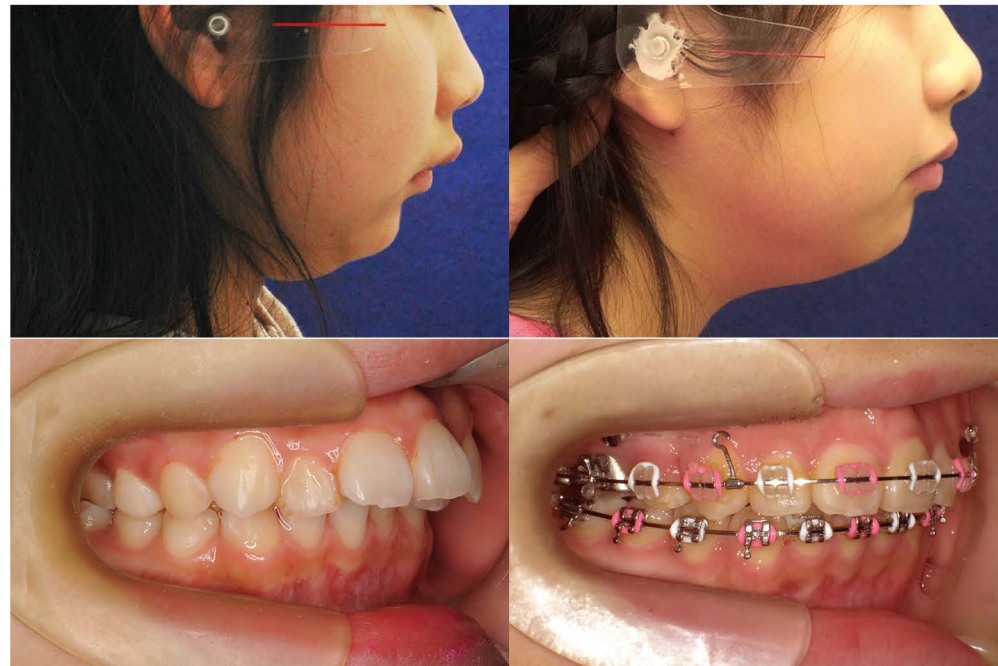


Figure.5 Treatment outcome of removable appliance and edgewise appliance with TADs