Table 1 Classification of amelogenesis imperfecta according to Witkop and Sauk

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
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</table>
| I hypoplastic | IA hypoplastic, pitted autosomal dominant  
IB hypoplastic, local autosomal dominant  
IC hypoplastic, local autosomal recessive  
ID hypoplastic, smooth autosomal dominant  
IE hypoplastic, smooth X-linked dominant  
IF hypoplastic, rough autosomal dominant  
IG enamel agenesis, autosomal recessive |
| II hypomaturation | IIA hypomaturation, pigmented autosomal recessive  
IIB hypomaturation  
IIC snow capped teeth, X-linked  
IID autosomal dominant? |
| III hypocalcification | IIA autosomal dominant  
IIB autosomal recessive |
| IV hypomaturation — hypoplastic with taurodontism | IVA hypomaturation — hypoplastic with taurodontism, autosomal dominant  
IVB hypoplastic — hypomutation with taurodontism, autosomal dominant |