\*labnuR a [small](http://www.trussel2.com/ACD/acd-ak_s.htm#small) [tree,](http://www.trussel2.com/ACD/acd-ak_t.htm#tree) the septic [fig:](http://www.trussel2.com/ACD/acd-ak_f.htm#fig) [*Ficus*](http://www.trussel2.com/ACD/acd-ak_f.htm#ficus) *hauili* [Blanco](http://www.trussel2.com/ACD/acd-ak_b.htm#blanco)

Note:   Reflexes of PAn \*l in Batanic languages show complex conditioning. In most environments \*l became x in Itbayaten and h in the other languages (h ~ Ø in Yami). However, adjacent to \*i they remain laterals, and in the sequence \*lVR after the change \*R > y they assimilated to the following consonant as yVy (e.g. PAn \*qaluR ‘deep channel in river’ > Itbayaten ayoy ‘canal-like depth at sea, deep spot in the sea’, PAn \*laRiw ‘run, run away. > Itbayaten yayoh (-h unexplained) ‘race’, \*ma-laRiw ‘run, run away’ > Itbayaten ma-yayoh, Ivatan ma-yayo ‘to run’. Finally, \*y or secondary y from \*R both became l in Yami, masking the earlier change \*l > y in the sequence \*lVR.