

Table 2 - Mineral phases vs. igneous and metamorphic stages according to textural evolution of the Frido Unit metadolerites. Mineral abbreviations according to Siivola and Schmid (2007) with the following exceptions: brAm = brown amphibole; grAm = green amphibole, blAm = blue amphibole, bl-gr = blue-green amphibole, un/p-grAm = uncoloured/pale green amphibole, Wm = white mica.

Mineral phase	Igneous stage	Metamorphic stage			
		Oceanic 1	Oceanic 2	Subduction-related	Late orogenic
Pl	██████████				
Cpx	██████████				
Op	██████████				
brAm	? ████	██████████			
grAm		██████████			
bl-grAm		██████████			
un/p grAm		██████████			
Win				██████████	
Ser (+Saussurite)			████ ███	████ ███	██████████
Pmp			████ ███	████ ███	██████████
Prh			████ ███		██████████
Ep			████ ███		██████████
blAm				██████████	
Lws				██████████	
Qtz				████ ███	██████████
Ab		████ ███	██████████		██████████
Chl		████ ███	████ ███	████ ███	██████████
Wm				██████████	████ ███
Agt				██████████	████ ███
Ap, Ttn, Cal (Ctl)			████ ███		██████████