Detrital zircon crystallization and exhumation ages are similar to the signature of the early foreland basin, which is similar to the Late Cretaceous ophiolites.

Detrital zircon crystallization and exhumation ages show new signatures, unrelated to the early foreland basin.

Detrital zircon crystallization and exhumation ages show new signatures from the pre-evolution early foreland basin.

Detrital zircon crystallization and exhumation ages show new signatures, unrelated to the early foreland basin.