PCoA on jaccard distances based on species level assignments after abudance filtering 0.2 -Seq.centre Jena Uppsala Axis.2 [7.2%] 0.0 -Spec.subspecies gorilla graueri beringei NA -0.2 **-**0.0 -0.2 0.2 -0.4Axis.1 [12%]

PCoA on jaccard distances based on species level assignments after abudance filtering 0.2 -Spec.subspecies Axis.2 [7.2%] 0.0 gorilla graueri beringei NA -0.2 **-**0.0 -0.2 0.2 -0.4Axis.1 [12%]

PCoA on jaccard distances based on species level assignments after abudance filtering ∇ ∇ ∇ ∇ $\square \bigtriangledown$ 0.2 - ∇ ∇ ∇ ∇ ∇ Seq.centre ∇ ∇ ∇ ∇ Jena ∇ $\nabla\!\nabla$ Uppsala ∇ Axis.2 [7.2%] 0.0 - ∇ ∇ ∇ Duplic.pair ∇ \Diamond ∇ ∇ ∇ \bigtriangledown ∇ G0011-IBA001 G0014-WAL001 ∇ ∇ G0020-BIT001 ∇ none ∇ ∇ ∇ -0.2 **-** ∇ ∇ ∇ ∇ ∇ 0.0 0.2 -0.2 -0.4Axis.1 [12%]