



GCA_000589875.1_20120327_genomic	GCA_030361805.1_ASM3036180v1_genomic	GCA_030362305.1_ASM3036230v1_genomic
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GCA_000589955.1_20120413_genomic	GCA_030361865.1_ASM3036186v1_genomic	GCA_030362335.1_ASM3036233v1_genomic
GCA_000589975.1_20120413_genomic	GCA_030361885.1_ASM3036188v1_genomic	GCA_030362385.1_ASM3036238v1_genomic
GCA_000589995.1_20120413_genomic	GCA_030361905.1_ASM3036190v1_genomic	GCA_030362405.1_ASM3036240v1_genomic
GCA_000590095.1_20121025_genomic	GCA_030361925.1_ASM3036192v1_genomic	GCA_030362425.1_ASM3036242v1_genomic
GCA_000590115.1_20121028_genomic	GCA_030361945.1_ASM3036194v1_genomic	GCA_030362435.1_ASM3036243v1_genomic
GCA_000590195.1_20121031_genomic	GCA_030361965.1_ASM3036196v1_genomic	GCA_030362465.1_ASM3036246v1_genomic
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GCA_000590295.1_20120411_genomic	GCA_030362005.1_ASM3036200v1_genomic	GCA_030362505.1_ASM3036250v1_genomic
GCA_000590355.1_20120327_genomic	GCA_030362025.1_ASM3036202v1_genomic	GCA_030362525.1_ASM3036252v1_genomic
GCA_028750375.1_ASM2875037v1_genomic	GCA_030362045.1_ASM3036204v1_genomic	GCA_030362545.1_ASM3036254v1_genomic
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