

ERR1953521\_963\_gene\_1\_gene\_19.176.14491.cat\_5\_NODE\_963\_length\_39061\_cov\_22.525227-  
ERR1953521\_936\_gene\_13\_gene\_42.14888.39773.cat\_5\_NODE\_936\_length\_39804\_cov\_22.958515-  
ERR1953521\_8\_gene\_27\_gene\_70.26951.77604.cat\_5\_NODE\_8\_length\_330582\_cov\_23.530852-  
ERR1953521\_797\_gene\_19\_gene\_51.17208.43135.cat\_5\_NODE\_797\_length\_44965\_cov\_10.991761-  
ERR1953521\_69\_gene\_145\_gene\_171.146855.166733.cat\_4\_NODE\_69\_length\_166685\_cov\_9.726868-  
ERR1953521\_574\_gene\_3\_gene\_46.1996.40253.cat\_5\_NODE\_574\_length\_55781\_cov\_16.302929-  
ERR1953521\_569\_gene\_29\_gene\_58.35538.56063.cat\_5\_NODE\_569\_length\_56086\_cov\_11.130374-  
ERR1953521\_55\_gene\_31\_gene\_164.28282.136024.cat\_5\_NODE\_55\_length\_175794\_cov\_24.048538-  
ERR1953521\_549\_gene\_14\_gene\_57.16986.55274.cat\_5\_NODE\_549\_length\_57335\_cov\_13.936156-  
ERR1953521\_521\_gene\_5\_gene\_60.5353.45035.cat\_5\_NODE\_521\_length\_59222\_cov\_19.439231-  
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ERR1953521\_499\_gene\_1\_gene\_54.36.28687.cat\_5\_NODE\_499\_length\_60830\_cov\_13.887322-  
ERR1953521\_473\_gene\_2\_gene\_52.788.45494.cat\_5\_NODE\_473\_length\_63115\_cov\_19.730812-  
ERR1953521\_461\_gene\_1\_gene\_49.83.42052.cat\_5\_NODE\_461\_length\_64131\_cov\_24.133404-  
ERR1953521\_4318\_gene\_1\_gene\_10.137.7350.cat\_5\_NODE\_4318\_length\_9737\_cov\_7.319252-  
ERR1953521\_416\_gene\_43\_gene\_83.44994.67597.cat\_5\_NODE\_416\_length\_68725\_cov\_14.074166-  
ERR1953521\_406\_gene\_1\_gene\_21.309.14326.cat\_4\_NODE\_406\_length\_69353\_cov\_7.285852-  
ERR1953521\_366\_gene\_21\_gene\_95.25318.73407.cat\_5\_NODE\_366\_length\_73357\_cov\_18.422185-  
ERR1953521\_366\_gene\_21\_gene\_95.25318.73407.cat\_5\_NODE\_366\_length\_73357\_cov\_18\_422185-  
ERR1953521\_364\_gene\_5\_gene\_22.5479.17562.cat\_4\_NODE\_364\_length\_73507\_cov\_13.653964-  
ERR1953521\_341\_gene\_48\_gene\_85.54103.75881.cat\_5\_NODE\_341\_length\_75831\_cov\_15.161384-  
ERR1953521\_296\_gene\_1\_gene\_42.0.25522.cat\_5\_NODE\_296\_length\_81490\_cov\_5.817953-  
ERR1953521\_288\_gene\_1\_gene\_55.127.46394.cat\_4\_NODE\_288\_length\_82782\_cov\_13.297339-  
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ERR1953521\_270\_gene\_17\_gene\_29.16485.29498.cat\_5\_NODE\_270\_length\_86118\_cov\_19.513240-  
ERR1953521\_1911\_gene\_1\_gene\_26.0.16009.cat\_5\_NODE\_1911\_length\_22031\_cov\_4.585002-  
ERR1953521\_1856\_gene\_6\_gene\_21.7998.22749.cat\_5\_NODE\_1856\_length\_22823\_cov\_4.823305-  
ERR1953521\_1698\_gene\_7\_gene\_29.5344.21092.cat\_5\_NODE\_1698\_length\_24634\_cov\_8.842793-  
ERR1953521\_1661\_gene\_2\_gene\_19.3266.15832.cat\_5\_NODE\_1661\_length\_25082\_cov\_3.240141-  
ERR1953521\_165\_gene\_26\_gene\_75.31749.68029.cat\_5\_NODE\_165\_length\_116859\_cov\_175.275624-  
ERR1953521\_1634\_gene\_15\_gene\_30.15478.25603.cat\_5\_NODE\_1634\_length\_25553\_cov\_9.902659-  
ERR1953521\_1507\_gene\_9\_gene\_34.7020.27848.cat\_5\_NODE\_1507\_length\_27798\_cov\_9.948203-  
ERR1953521\_146\_gene\_3\_gene\_110.1708.91414.cat\_5\_NODE\_146\_length\_123088\_cov\_21.564596-  
ERR1953521\_1354\_gene\_8\_gene\_18.8834.20813.cat\_5\_NODE\_1354\_length\_30195\_cov\_7.292502-  
ERR1953521\_134\_gene\_1\_gene\_46.301.39294.cat\_5\_NODE\_134\_length\_129782\_cov\_12.969343-  
ERR1953521\_128\_gene\_12\_gene\_111.13552.89255.cat\_4\_NODE\_128\_length\_131860\_cov\_14.779318-  
ERR1953521\_1248\_gene\_10\_gene\_42.10106.32383.cat\_5\_NODE\_1248\_length\_32333\_cov\_12.773189-  
ERR1953521\_1220\_gene\_1\_gene\_27.0.22189.cat\_5\_NODE\_1220\_length\_32935\_cov\_22.012622-

contig name

ERR1953521

phage identifier