Rv2984 or ppk drug target candidate is shown in blue highlighted box and involved in step 2.7.4.1 of this specific pathway. Rv2194 or qcrC drug target candidate is shown in the red highlighted box. Both drug target candidates Rv1305 (atpE) and Rv1311 (atpC) are shown in brown highlighted box and involved in step 3.6.3.14 of this specific pathway. The proposed drug target Rv2195 or qcrA is shown in the yellow highlighted box and involved in cytochrome C reductase. Drug candidates Rv1456c or COX15 is shown in the magenta highlighted box involved in cytochrome C oxidase and Rv1622c or CydB is shown in the light blue highlighted box involved in ubiquinol-cytochrome oxidase. Known drug resistance gene Rv1854c or ndh is shown in orange highlighted box and involved in step 1.6.99.3 of this pathway. M. tuberculosis specific genes are coloured in green.