

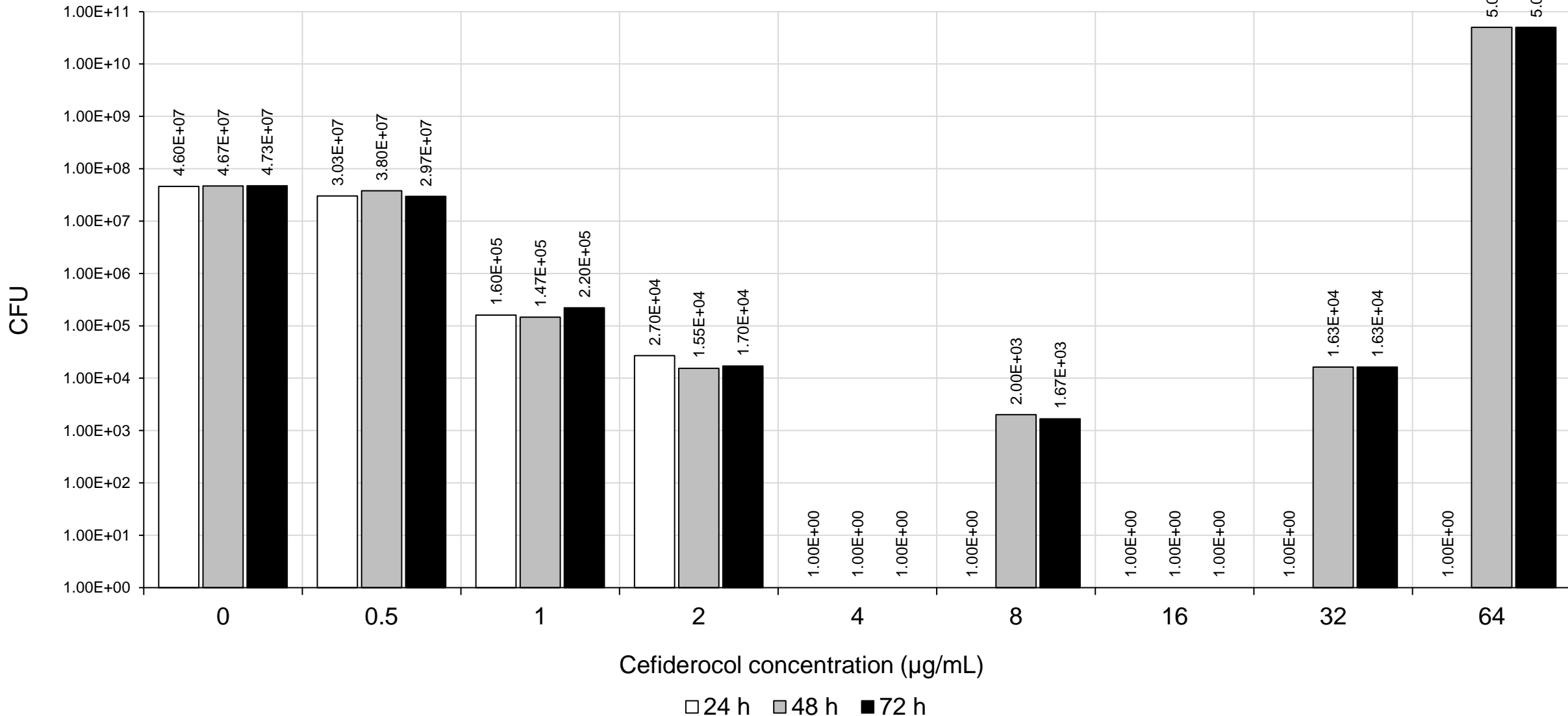
Heteroresistance to cefiderocol in carbapenem-resistant *Acinetobacter baumannii* in the CREDIBLE-CR study was not linked to clinical outcomes: a post-hoc analysis

Christopher Longshaw, Anne Santerre Henriksen, Dana Dressel, Michelle Malysa, Christian Silvestri, Miki Takemura, Yoshinori Yamano, Takamichi Baba, Christine M Slover

Supplementary Figures

Supplementary Figures S1.1–S1.38. Growth profiles of 38 carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex isolates from the CREDIBLE-CR study by PAP method

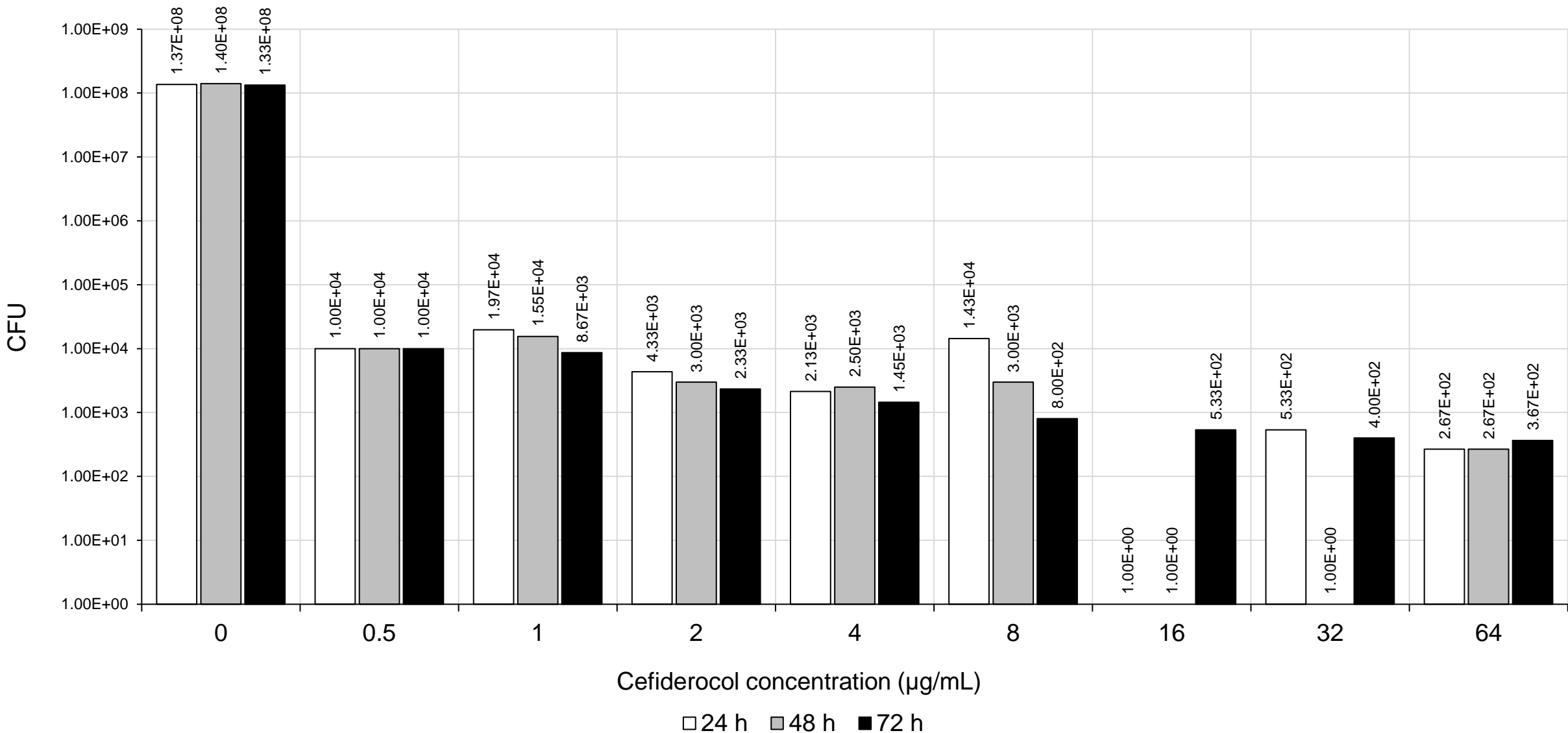
Isolate 1651842



CFU, colony-forming unit; PAP, population analysis profiling; R, resistant.

Supplementary Fig S1.1.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

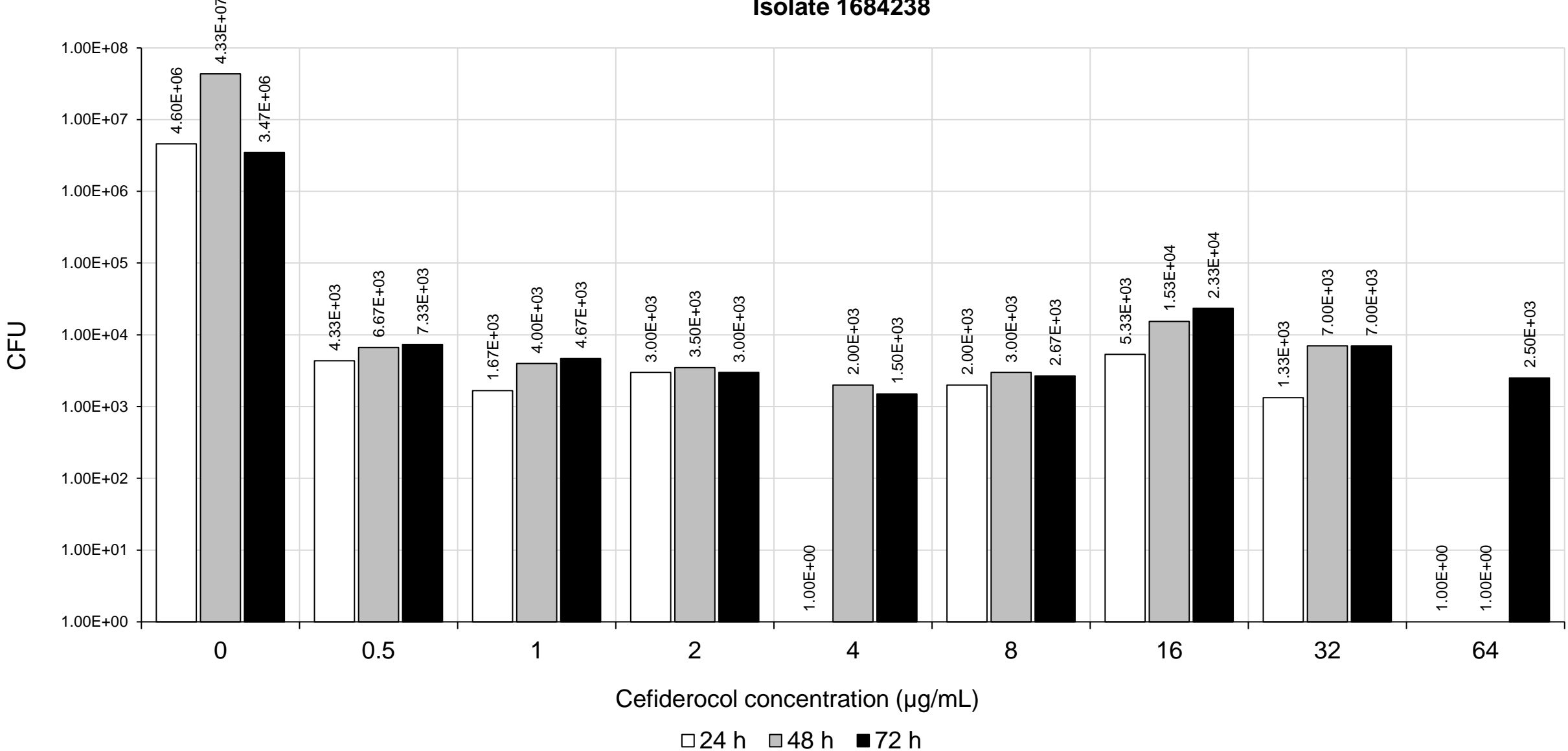
Isolate 1657586



CFU, colony-forming unit; HR, heteroresistant; PAP, population analysis profiling.

Supplementary Fig S1.2.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

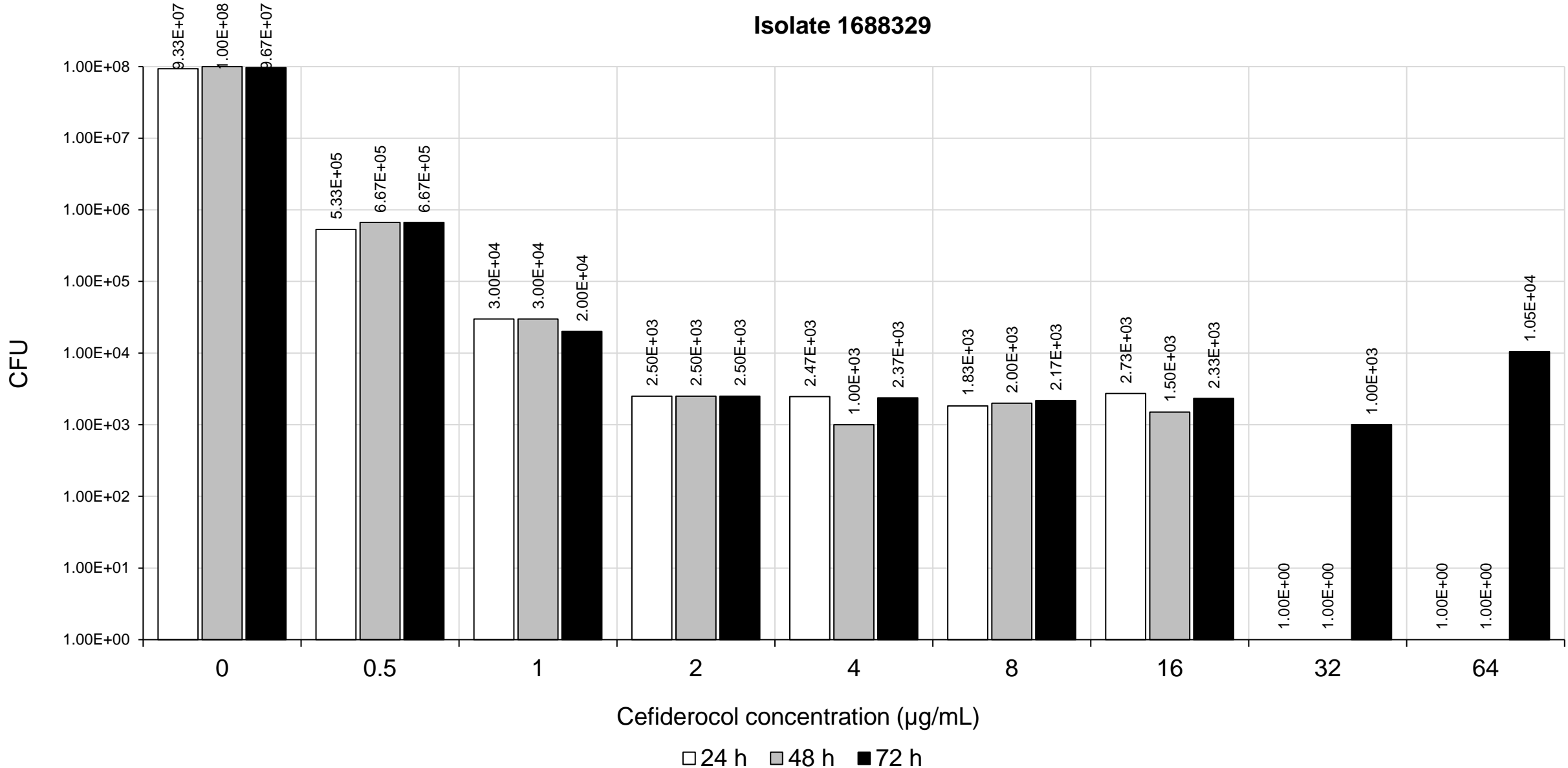
Isolate 1684238



CFU, colony-forming unit; HR, heteroresistant; PAP, population analysis profiling.

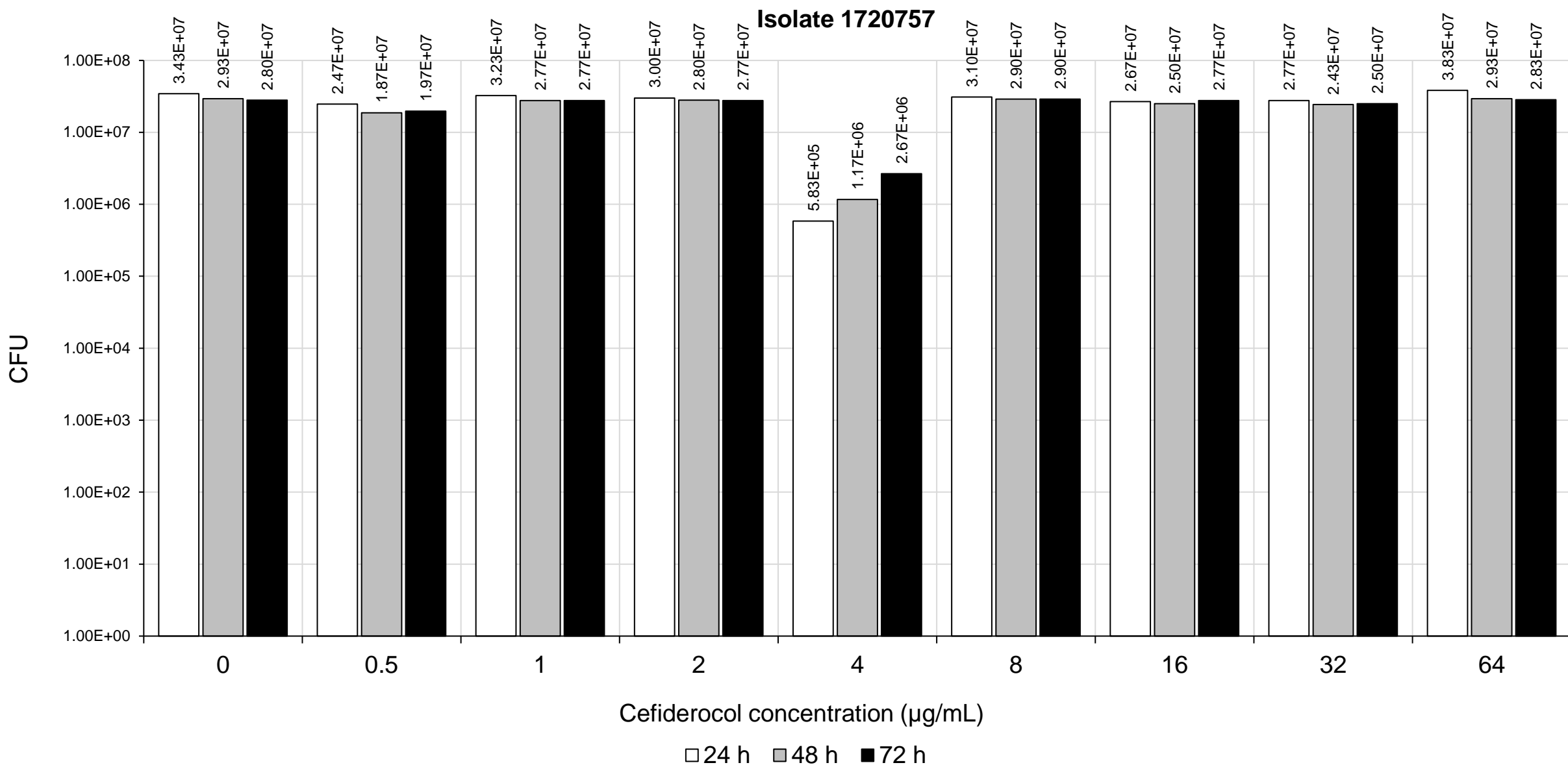
Supplementary Fig S1.3.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

Isolate 1688329



CFU, colony-forming unit; HR, heteroresistant; PAP, population analysis profiling.

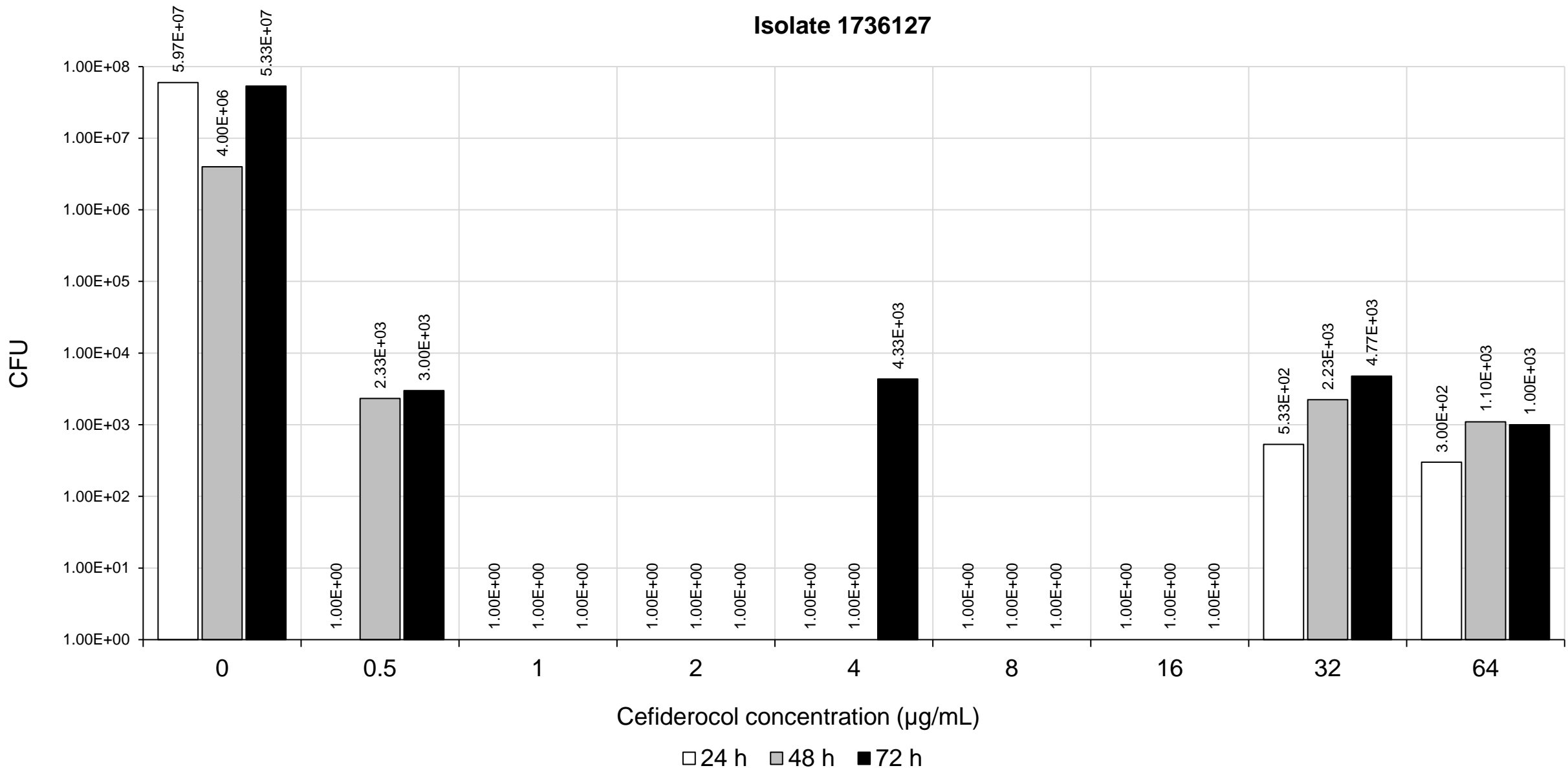
Supplementary Fig S1.4.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method



CFU, colony-forming unit; PAP, population analysis profiling; R, resistant.

Supplementary Fig S1.5.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

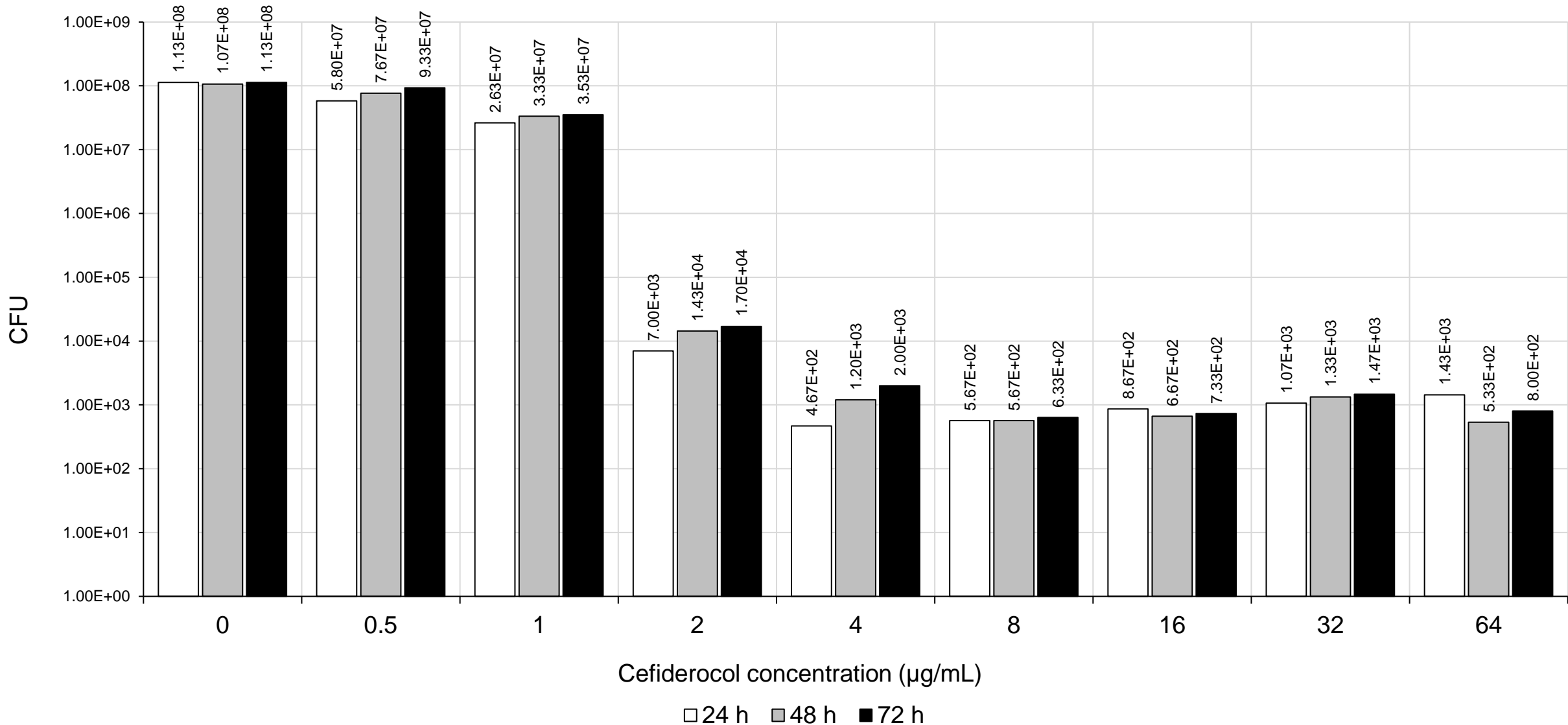
Isolate 1736127



CFU, colony-forming unit; HR, heteroresistant; PAP, population analysis profiling.

Supplementary Fig S1.6.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

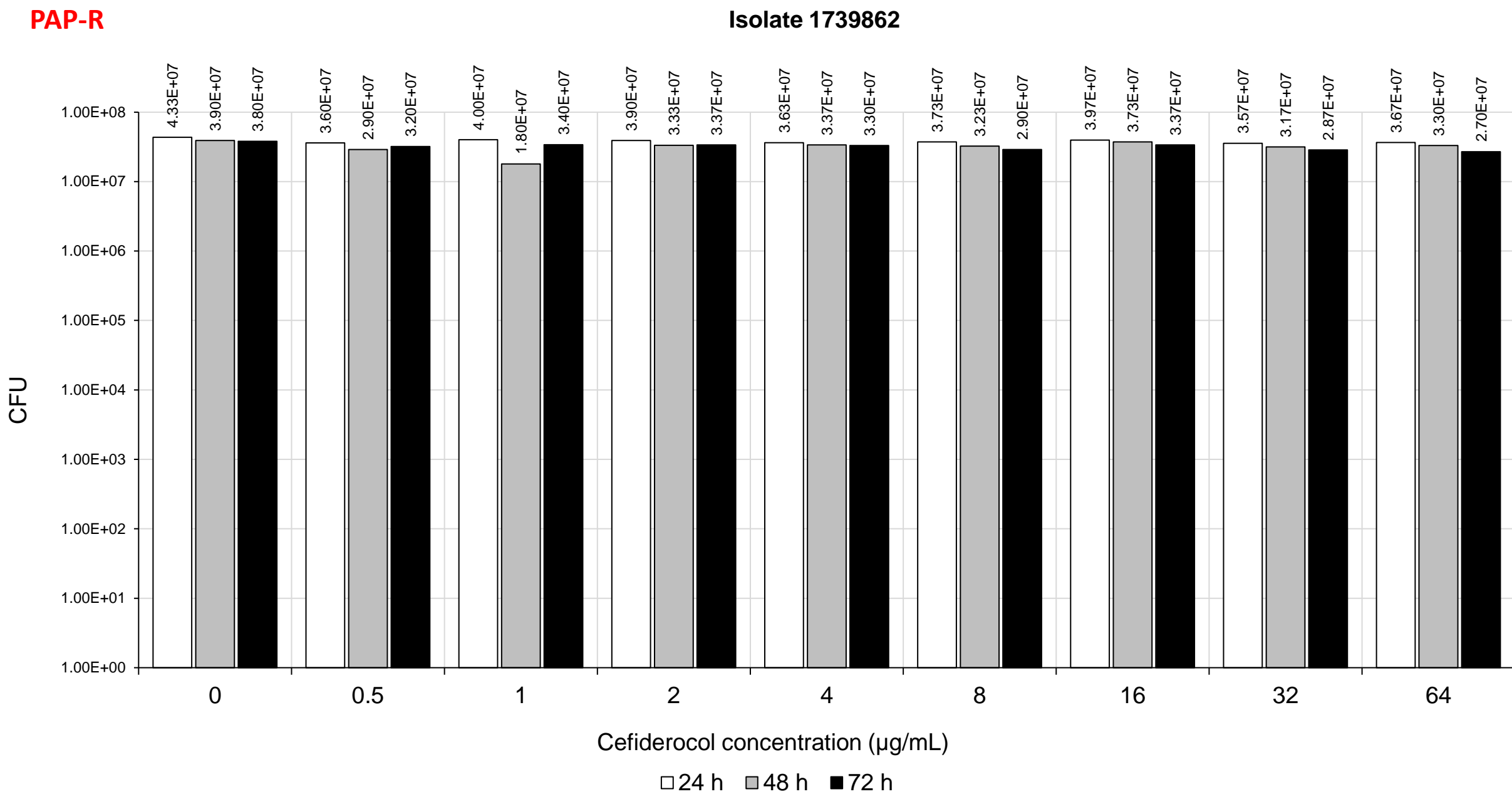
Isolate 1739856



CFU, colony-forming unit; HR, heteroresistant; PAP, population analysis profiling.

Supplementary Fig S1.7.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

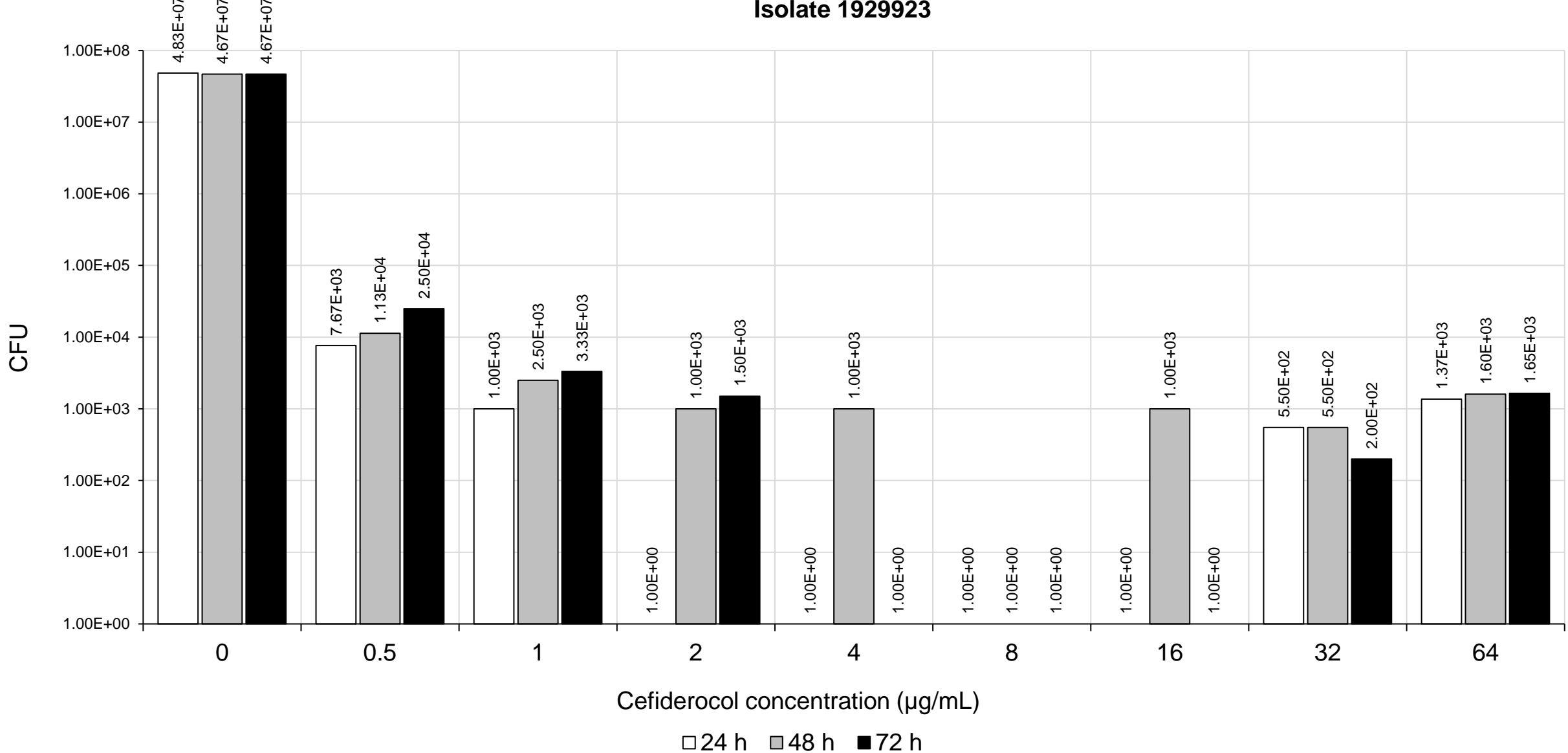
Isolate 1739862



CFU, colony-forming unit; PAP, population analysis profiling; R, resistant.

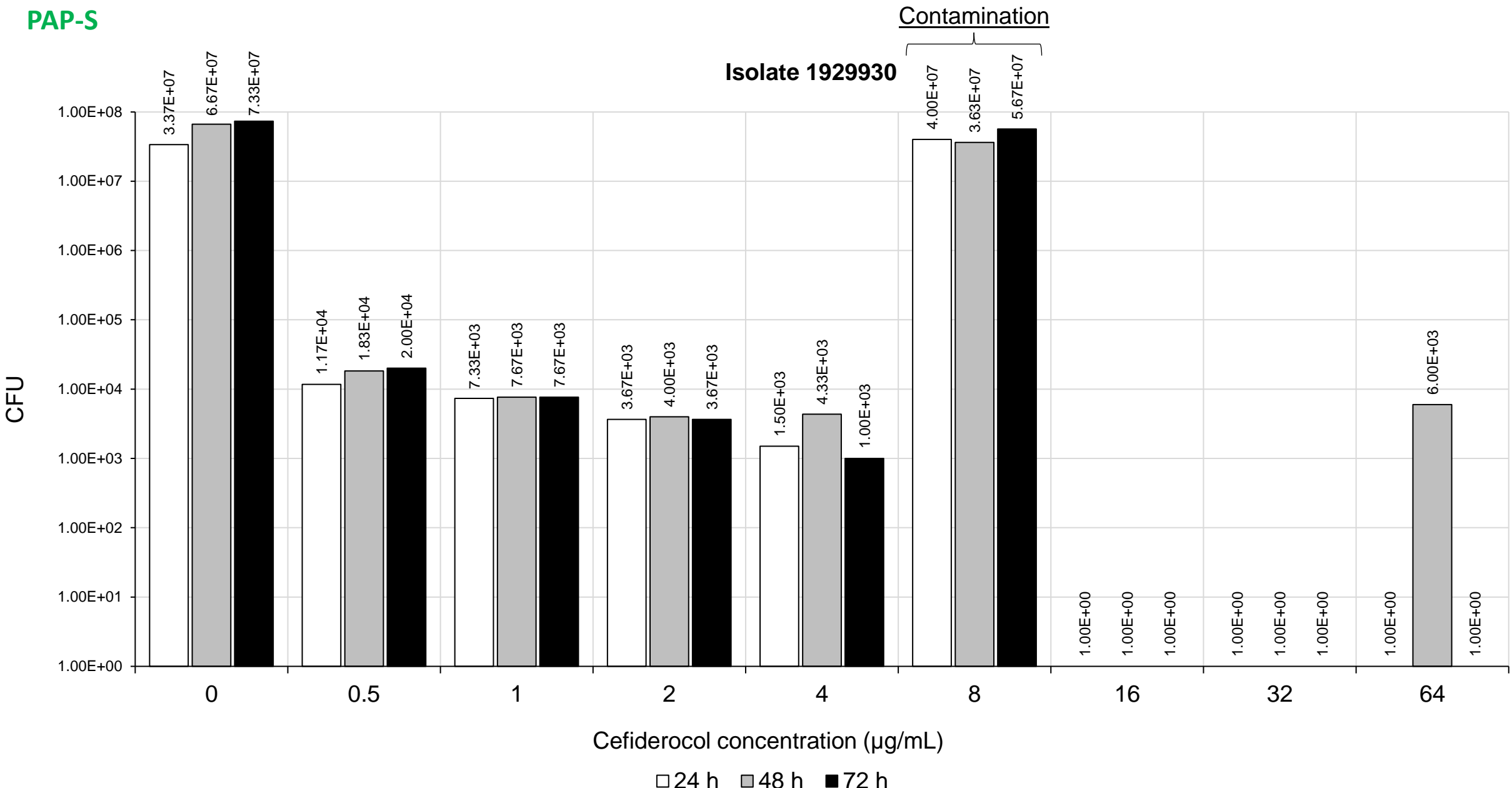
Supplementary Fig S1.8.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

Isolate 1929923



CFU, colony-forming unit; HR, heteroresistant; PAP, population analysis profiling.

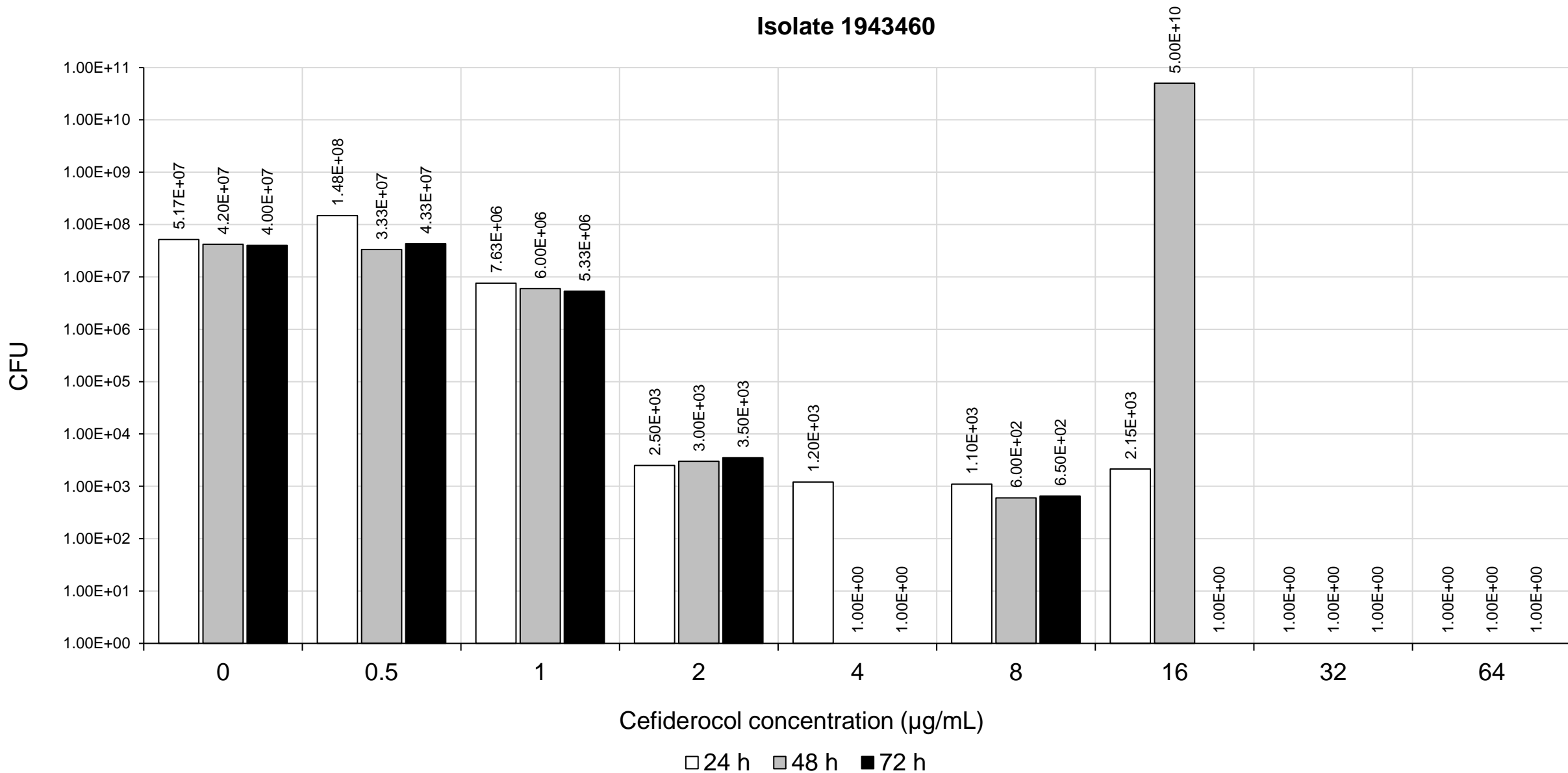
Supplementary Fig S1.9.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method



CFU, colony-forming unit; PAP, population analysis profiling; S, susceptible.

Supplementary Fig S1.10.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

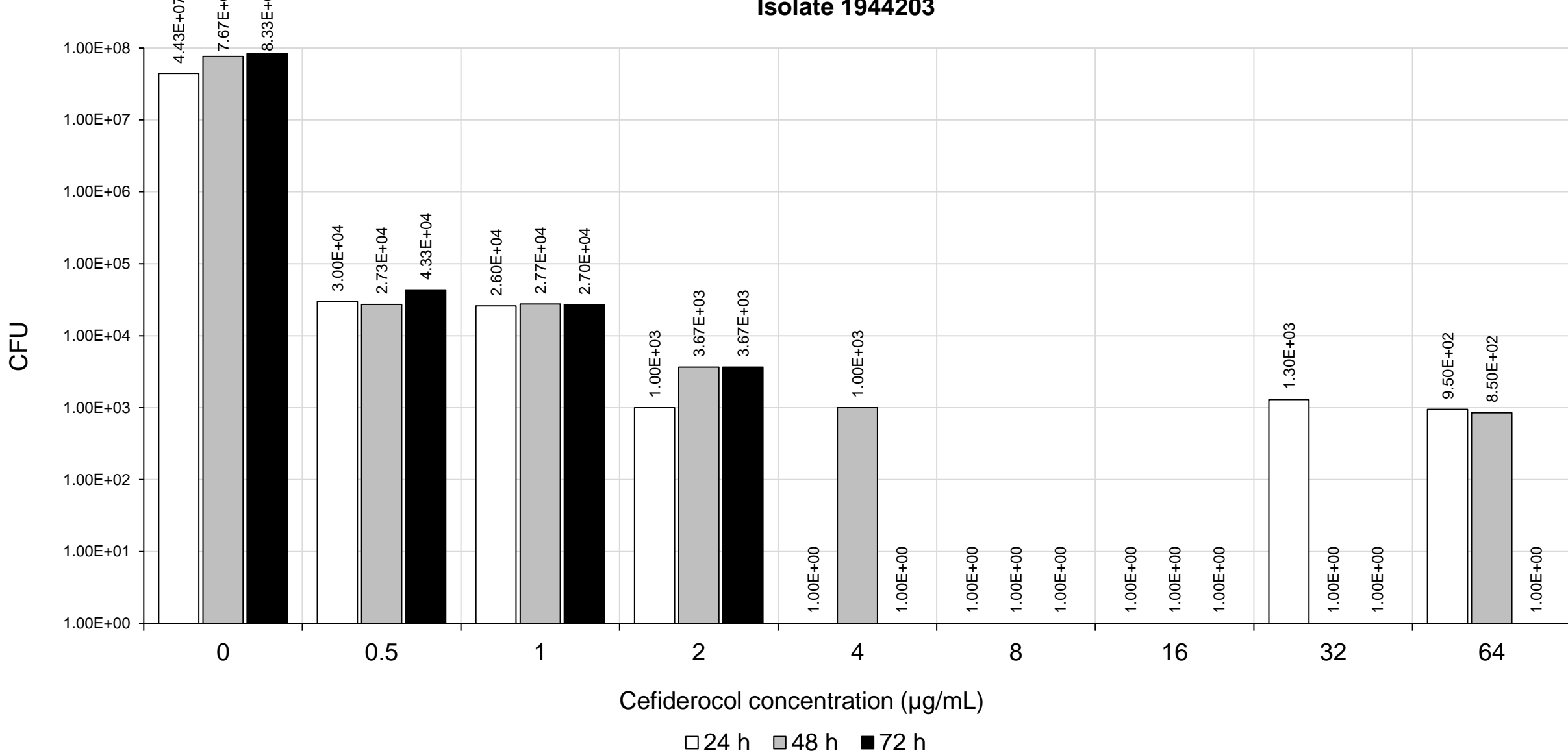
Isolate 1943460



CFU, colony-forming unit; PAP, population analysis profiling; S, susceptible.

Supplementary Fig S1.11.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

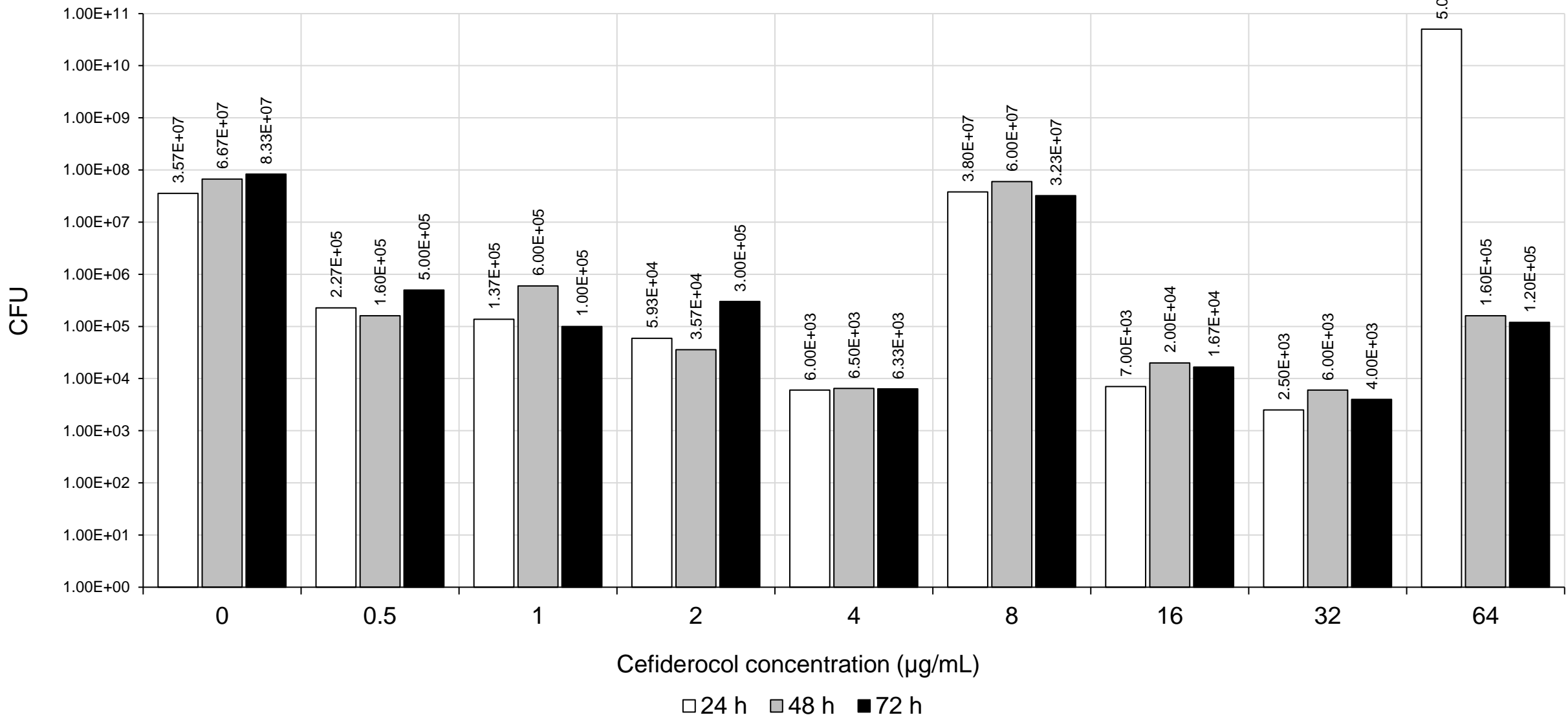
Isolate 1944203



CFU, colony-forming unit; PAP, population analysis profiling; S, susceptible.

Supplementary Fig S1.12.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

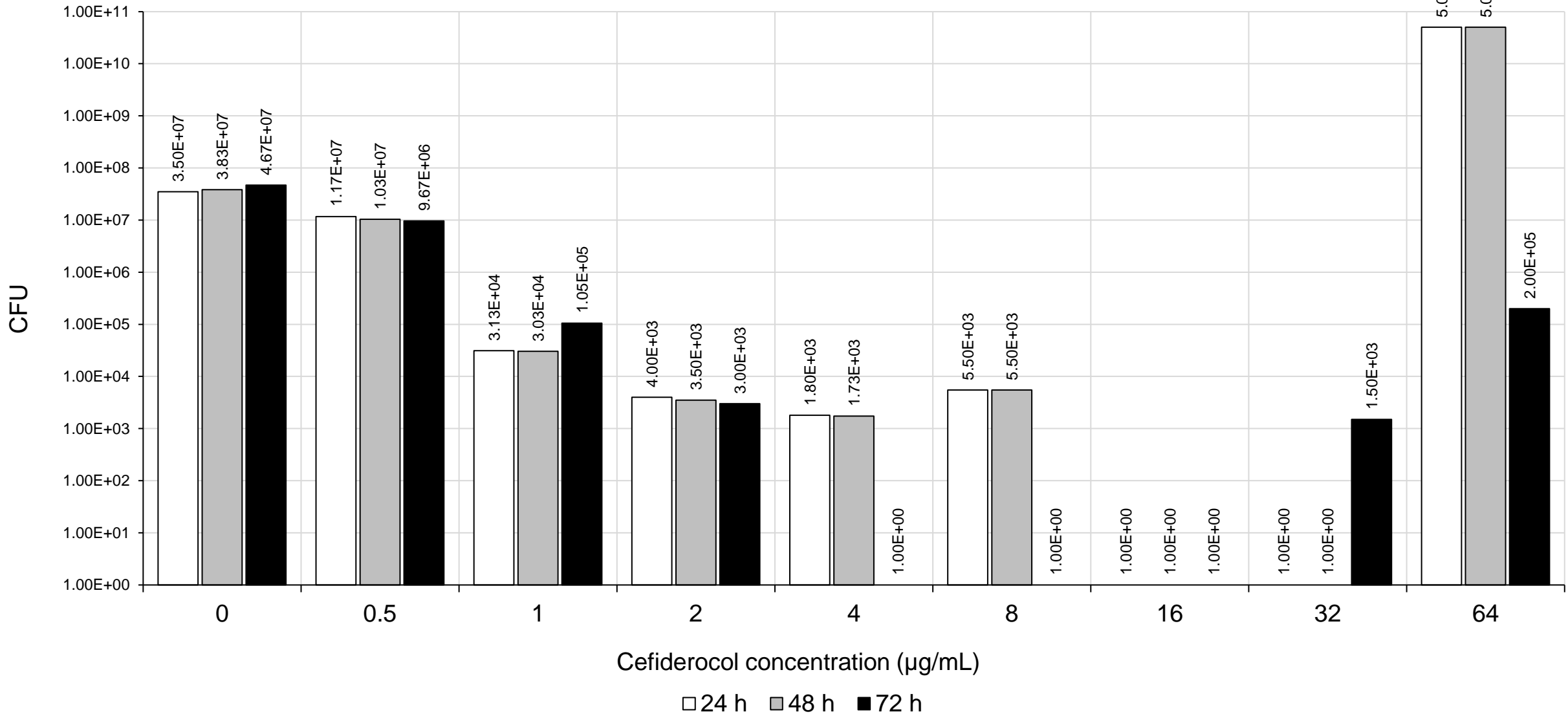
Isolate 1949636



CFU, colony-forming unit; HR, heteroresistant; PAP, population analysis profiling.

Supplementary Fig S1.13.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus*-*baumannii* complex by PAP method

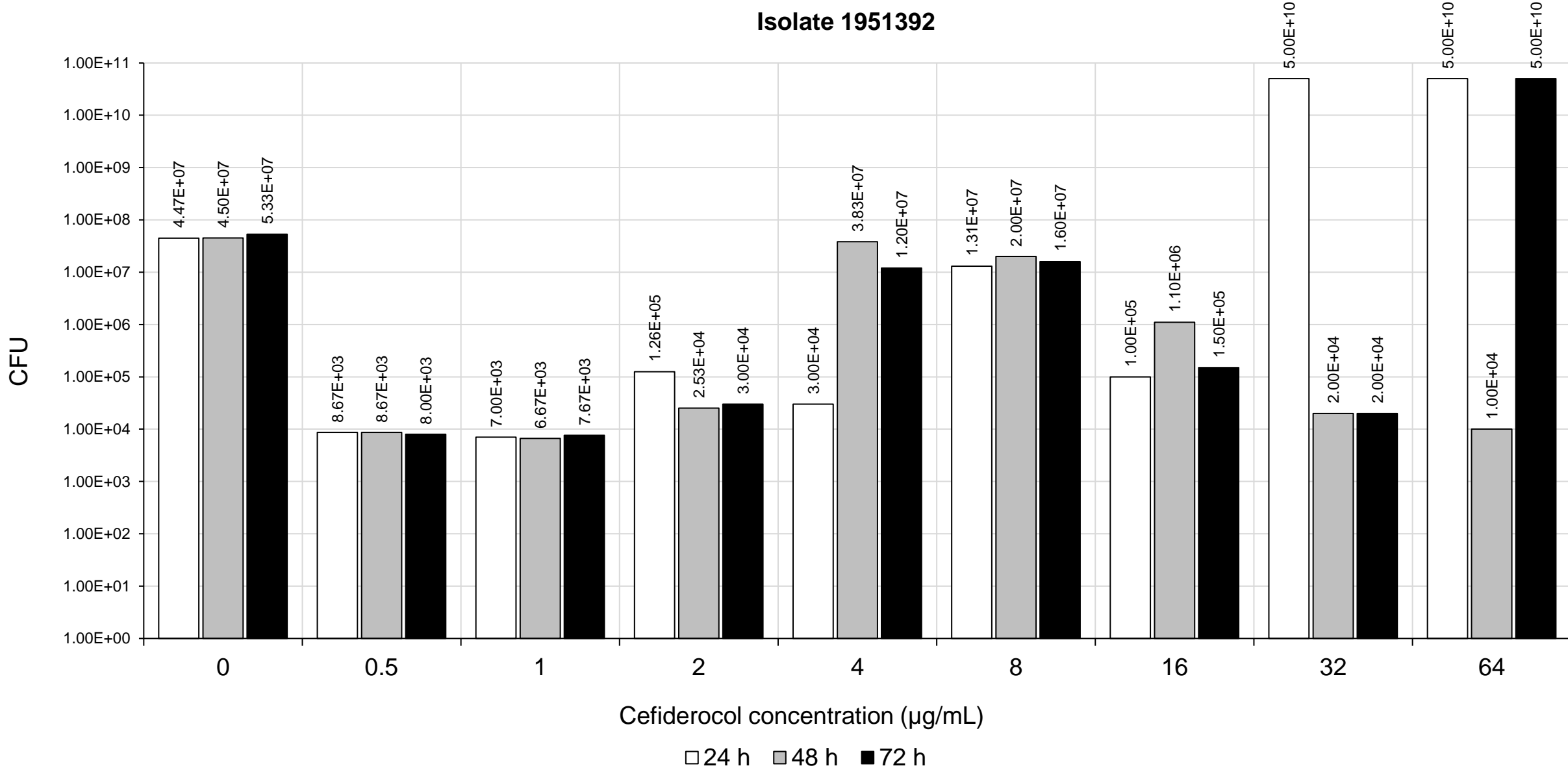
Isolate 1949644



CFU, colony-forming unit; HR, heteroresistant; PAP, population analysis profiling.

Supplementary Fig S1.14.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

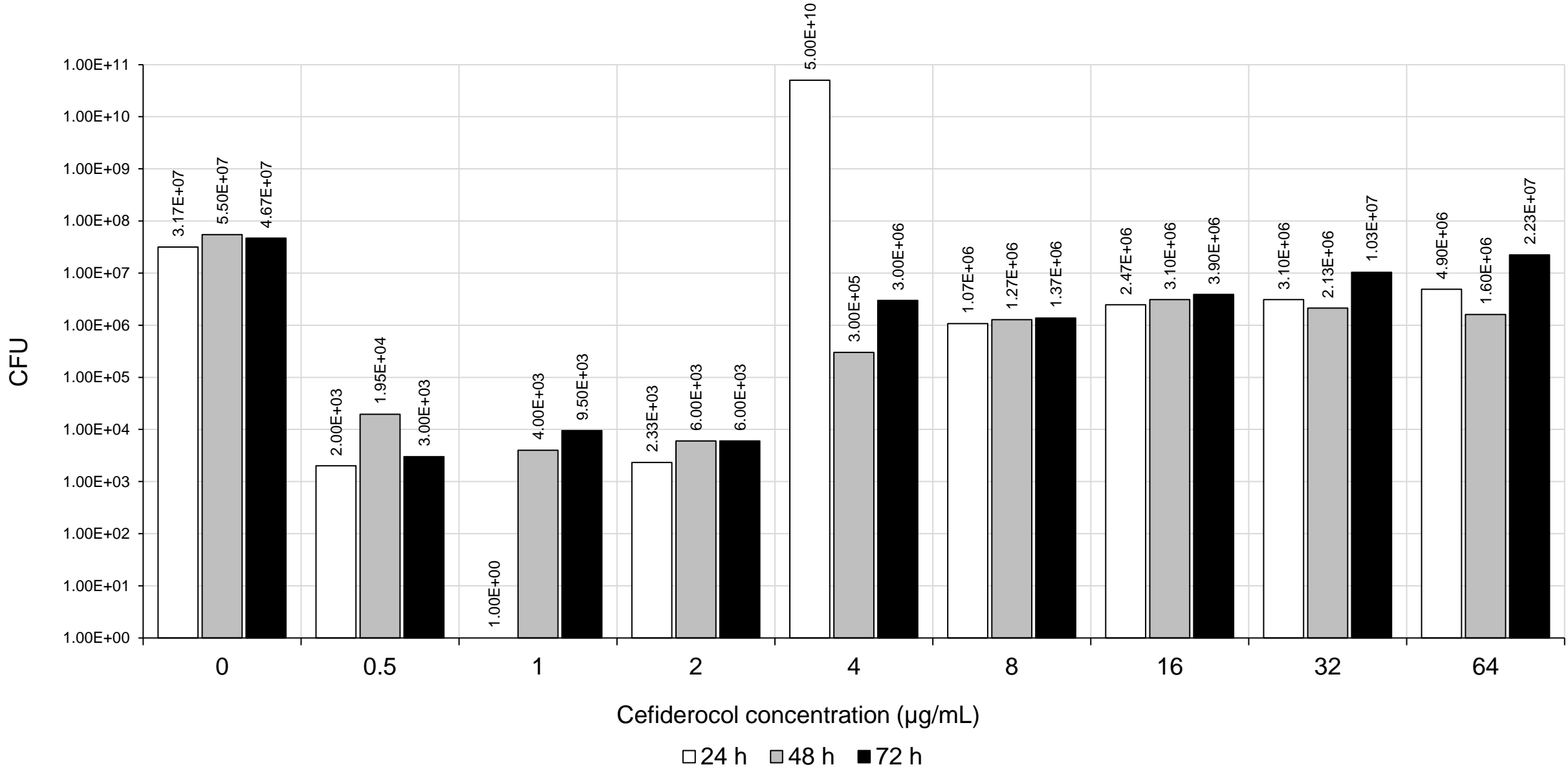
Isolate 1951392



CFU, colony-forming unit; PAP, population analysis profiling; R, resistant.

Supplementary Fig S1.15.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

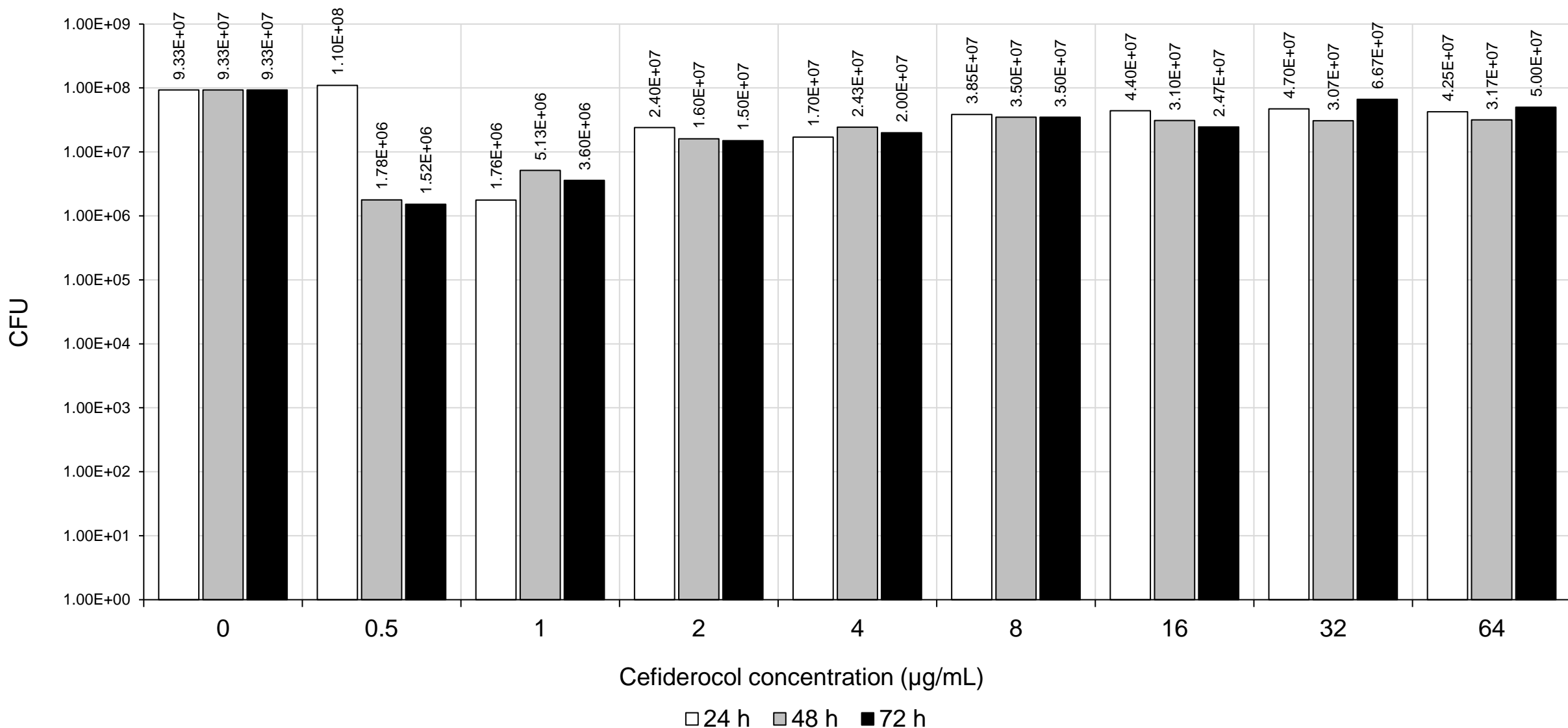
Isolate 1951710



CFU, colony-forming unit; HR, heteroresistant; PAP, population analysis profiling.

Supplementary Fig S1.16.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

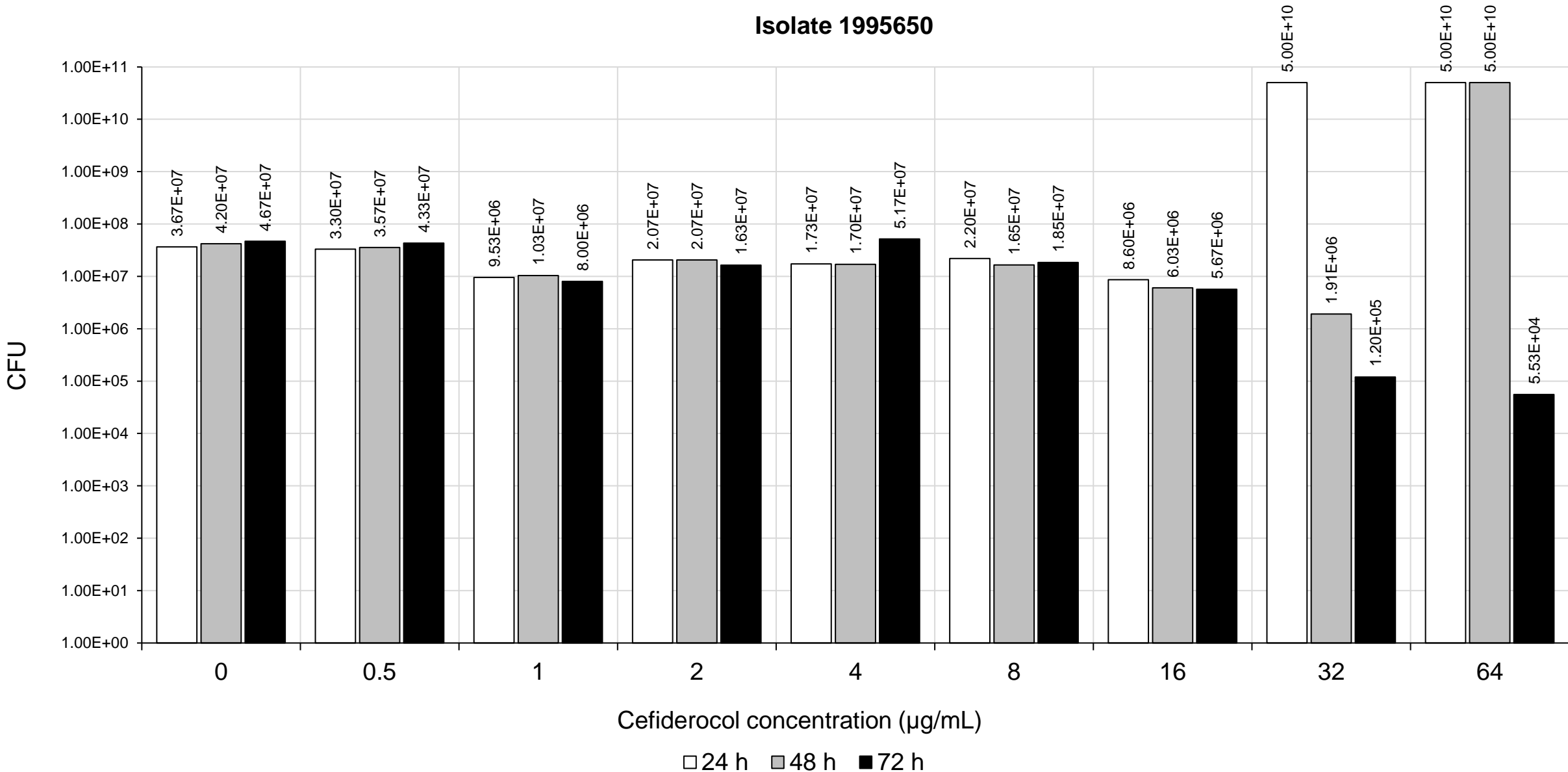
Isolate 1952333



CFU, colony-forming unit; PAP, population analysis profiling; R, resistant.

Supplementary Fig S1.17.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

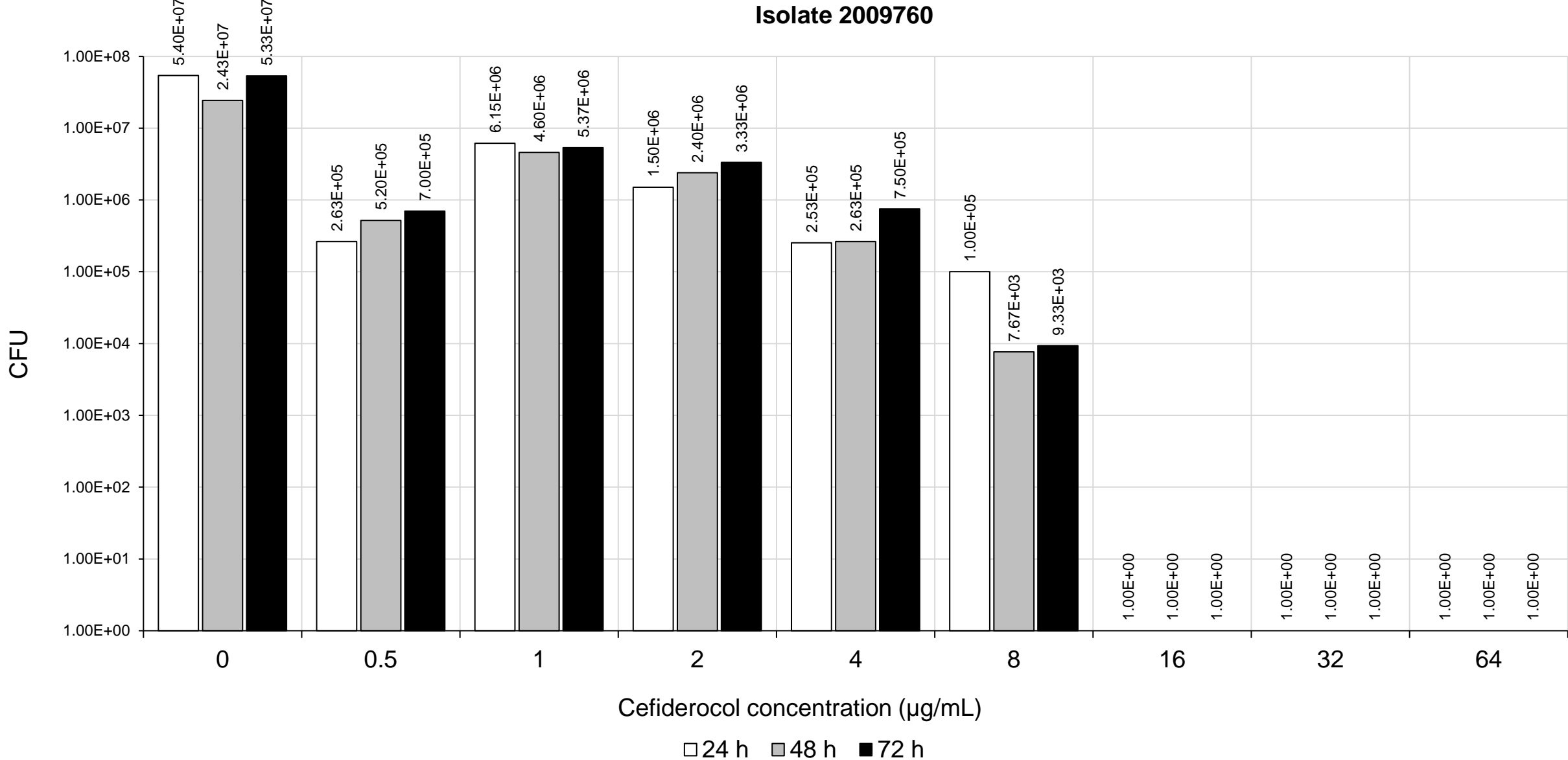
Isolate 1995650



CFU, colony-forming unit; HR, heteroresistant; PAP, population analysis profiling.

Supplementary Fig S1.18.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

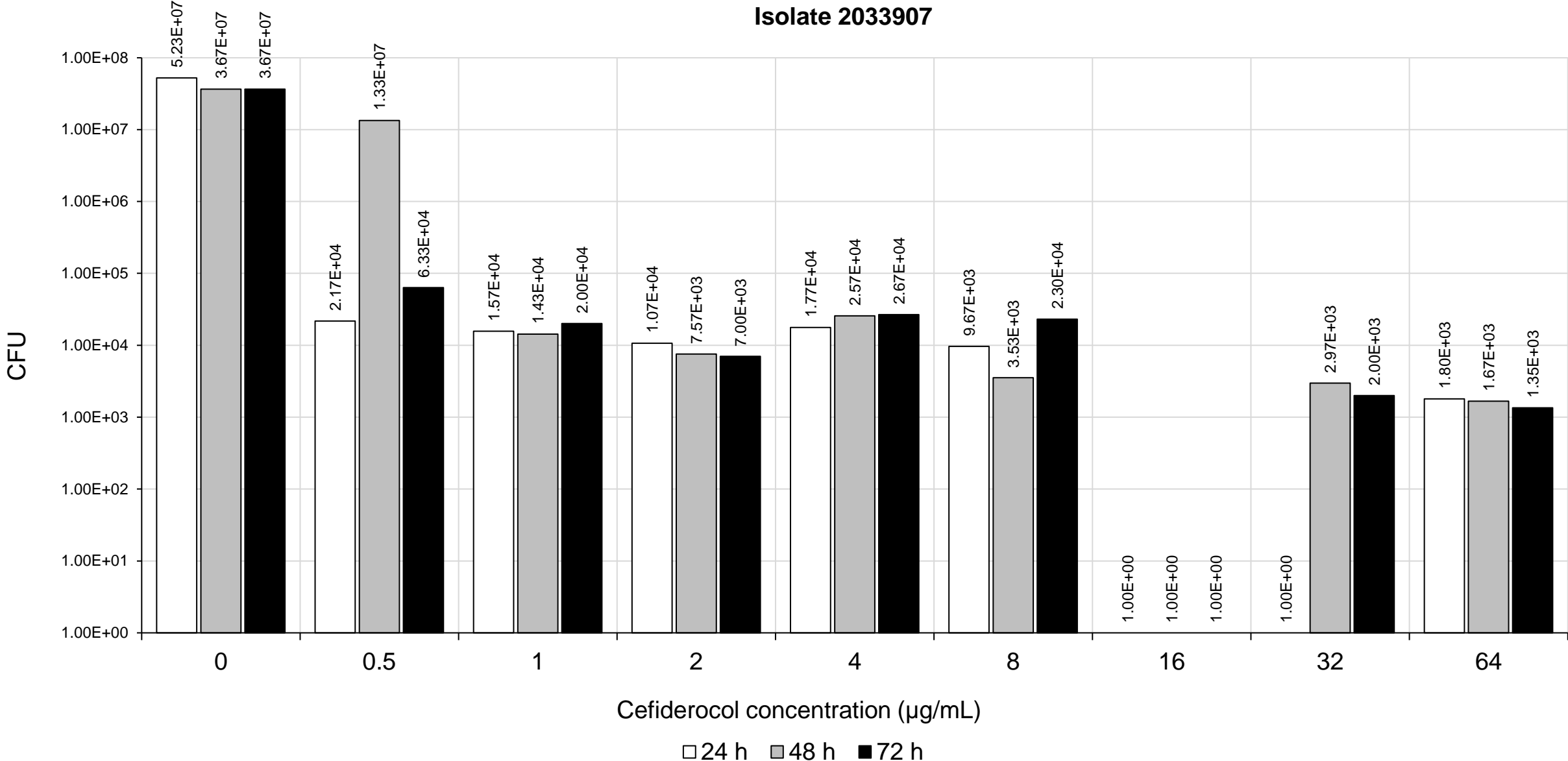
Isolate 2009760



CFU, colony-forming unit; PAP, population analysis profiling; S, susceptible.

Supplementary Fig S1.19.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

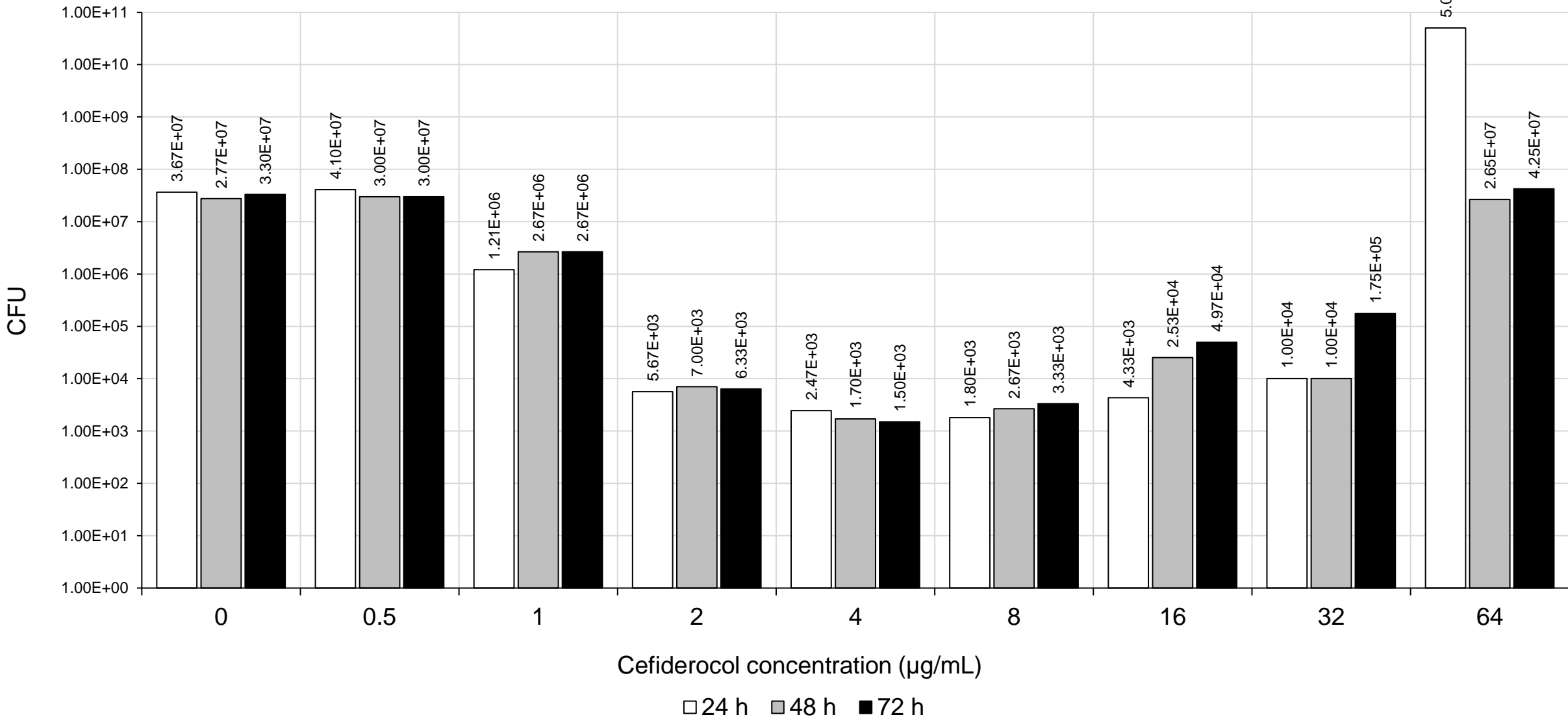
Isolate 2033907



CFU, colony-forming unit; HR, heteroresistant; PAP, population analysis profiling.

Supplementary Fig S1.20.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

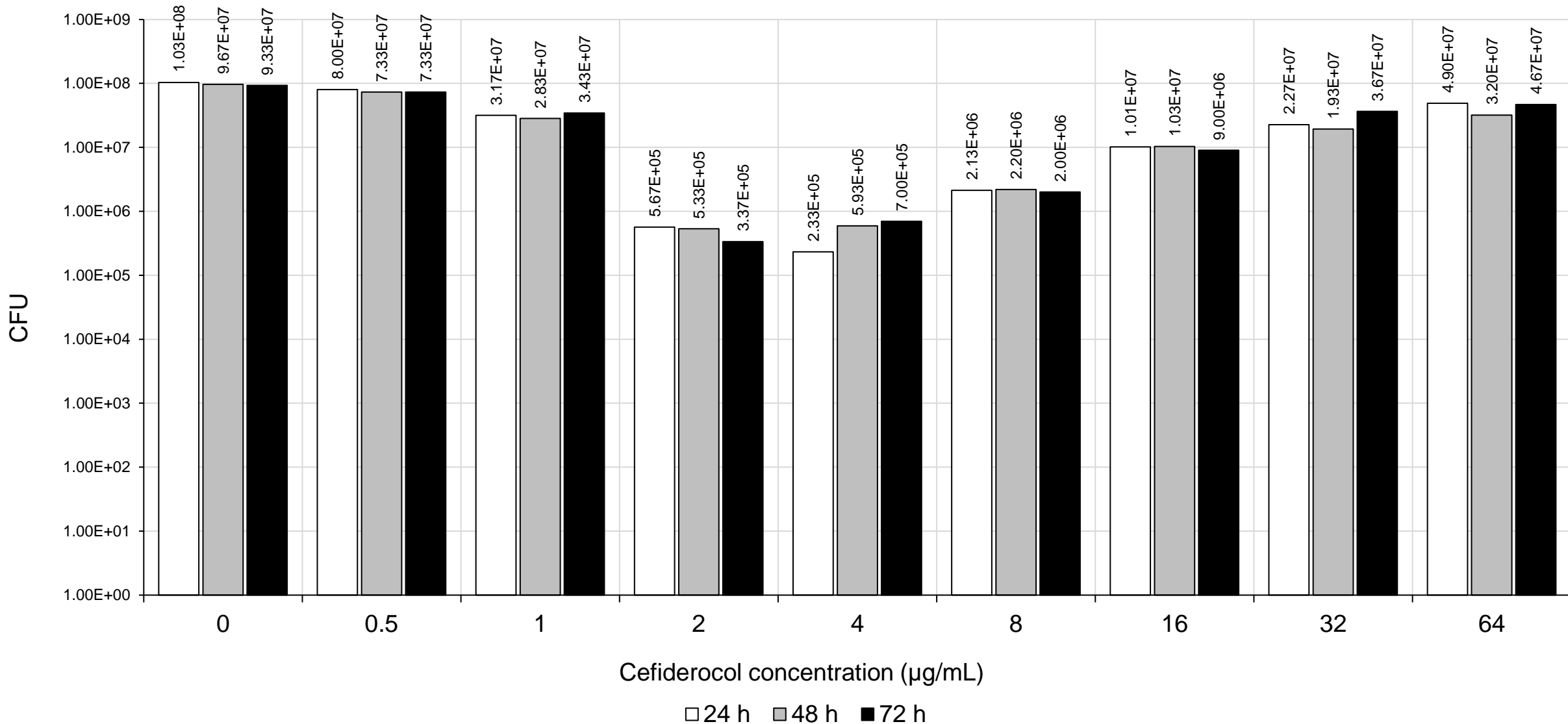
Isolate 1748108



CFU, colony-forming unit; PAP, population analysis profiling; R, resistant.

Supplementary Fig S1.21.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

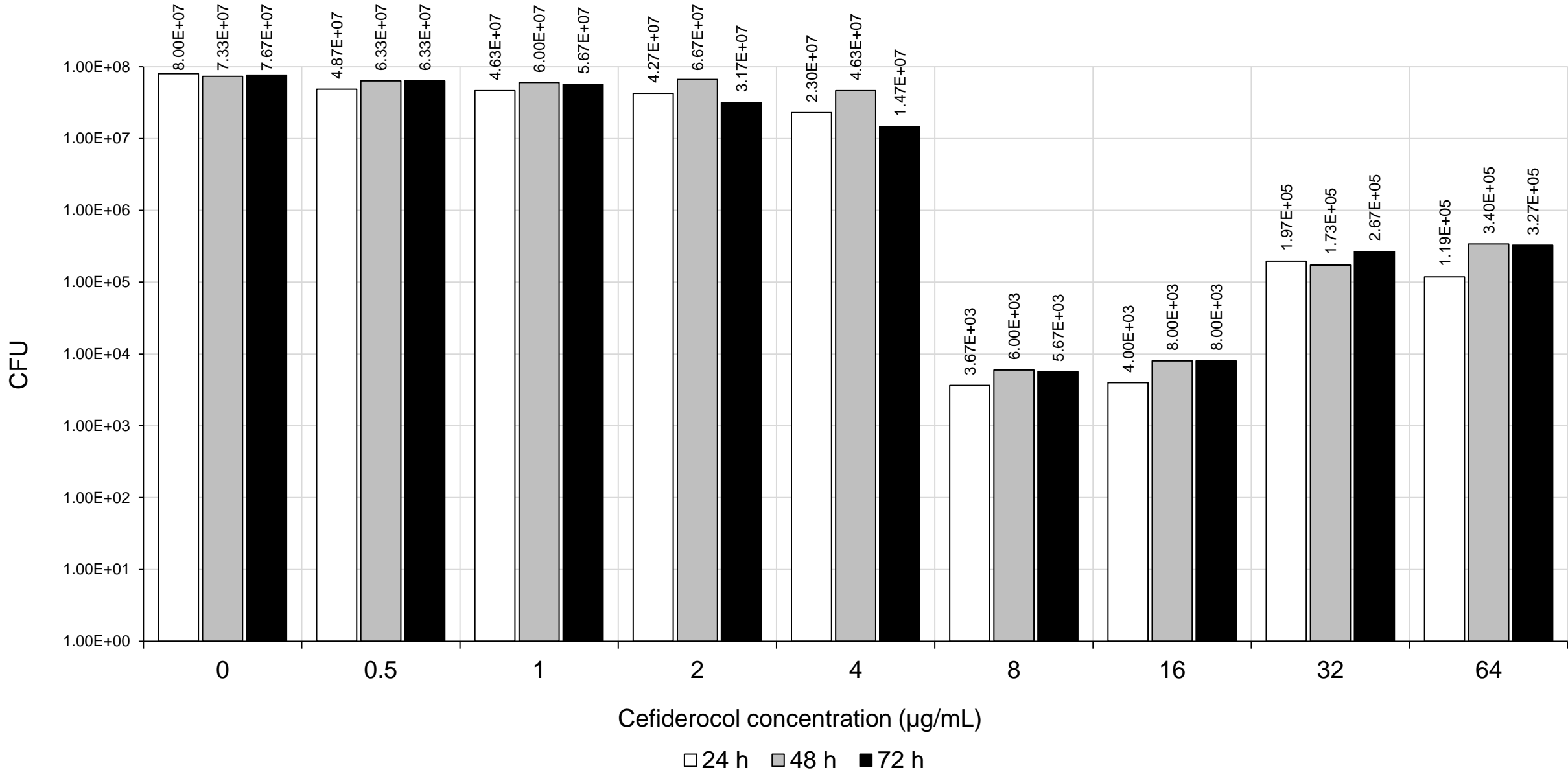
Isolate 1761874



CFU, colony-forming unit; PAP, population analysis profiling; R, resistant.

Supplementary Fig S1.22.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

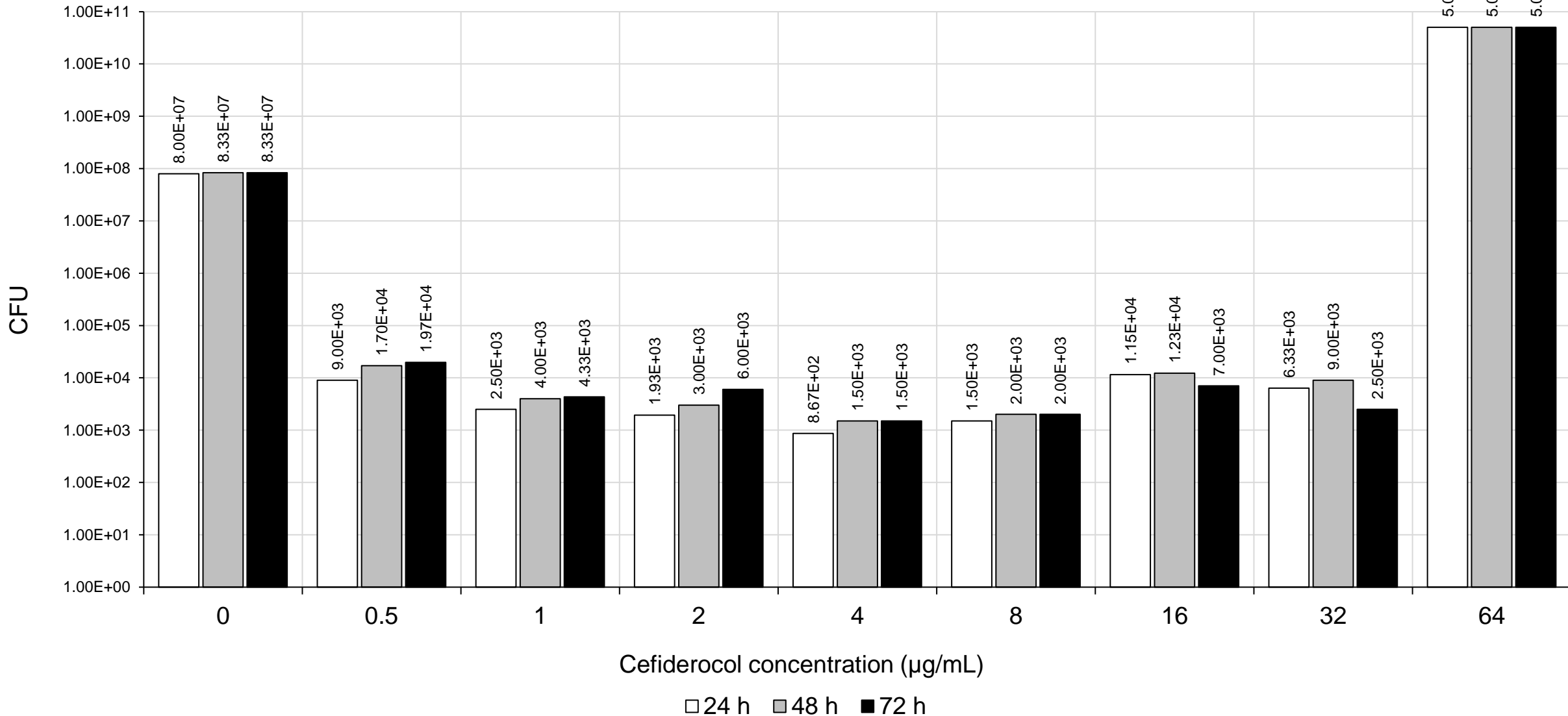
Isolate 1767899



CFU, colony-forming unit; HR, heteroresistant; PAP, population analysis profiling.

Supplementary Fig S1.23.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

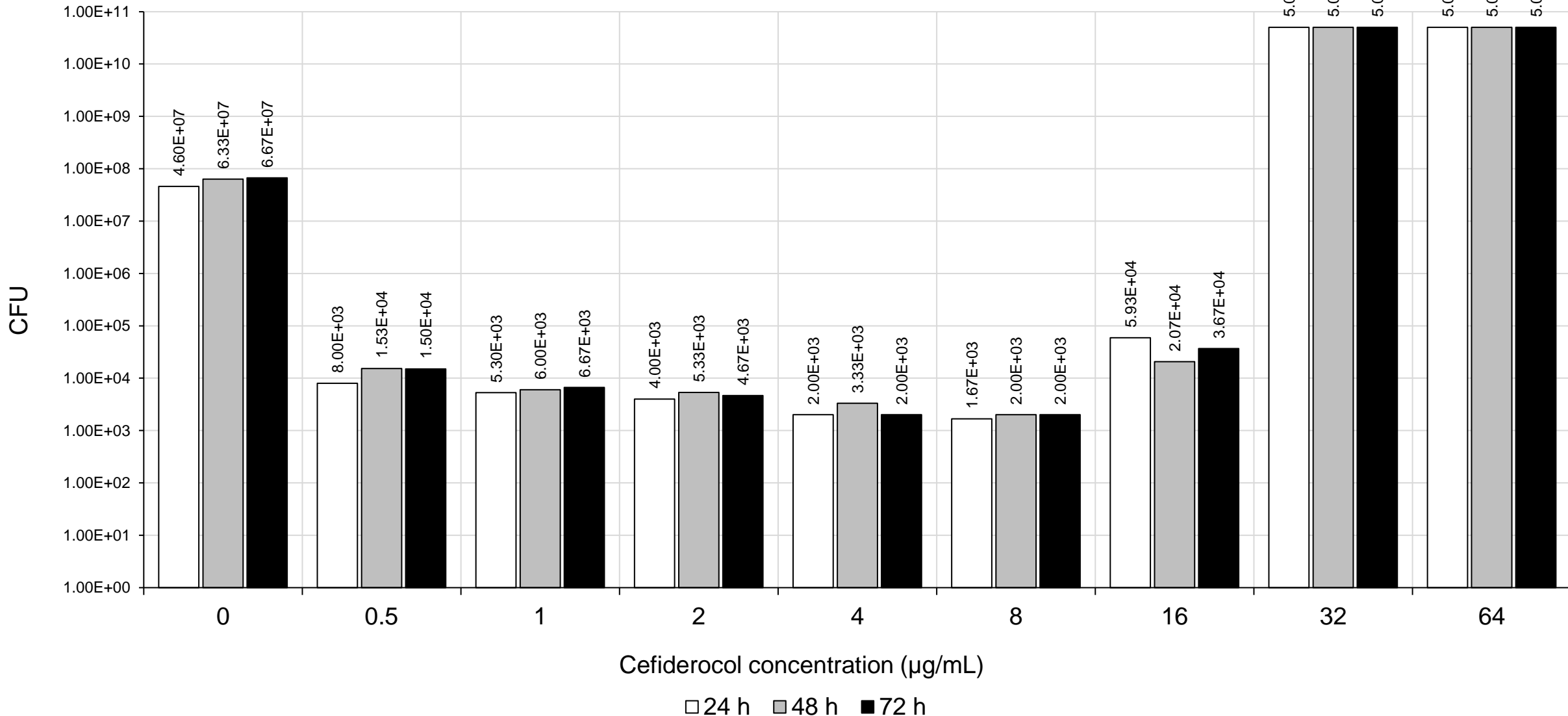
Isolate 1849942



CFU, colony-forming unit; PAP, population analysis profiling; R, resistant.

Supplementary Fig S1.24.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

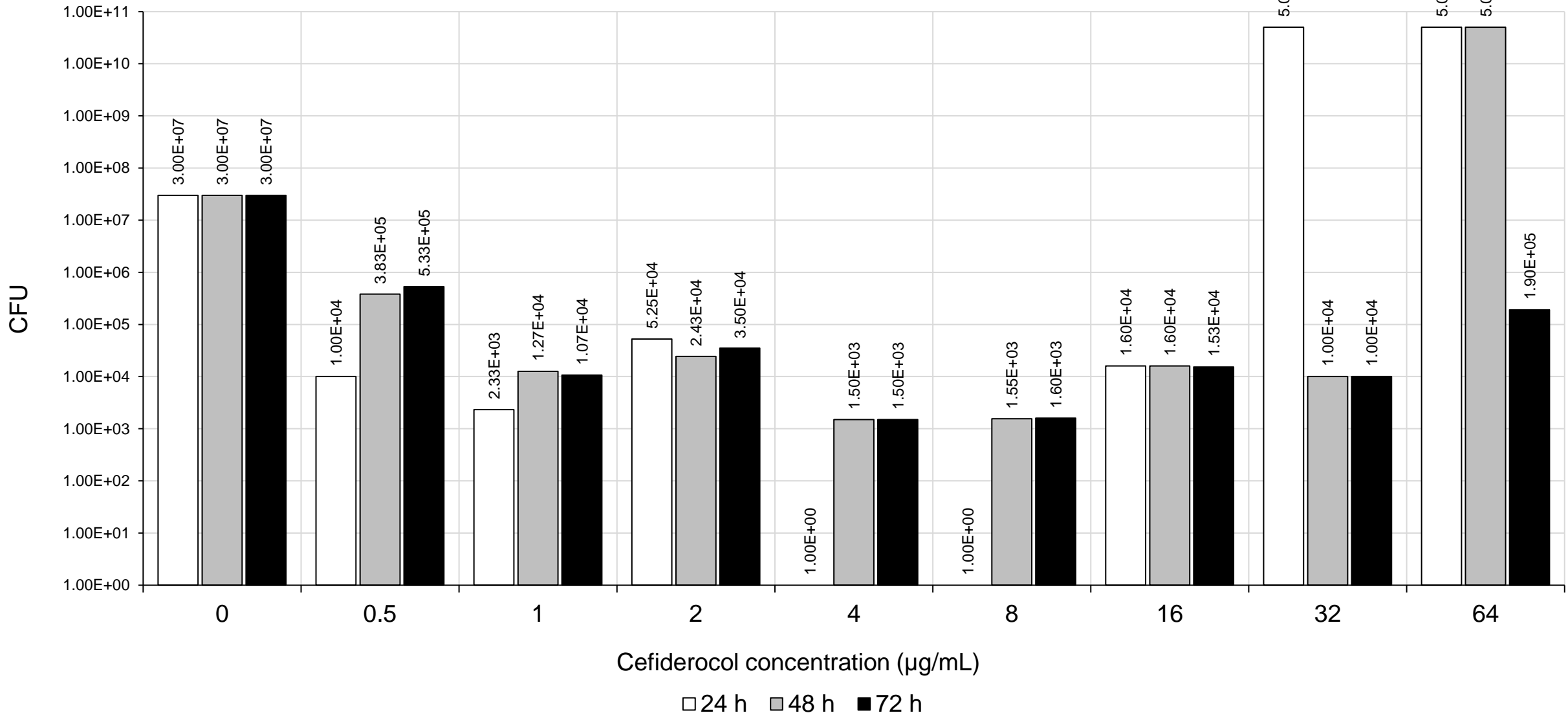
Isolate 1848635



CFU, colony-forming unit; PAP, population analysis profiling; R, resistant.

Supplementary Fig S1.25.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

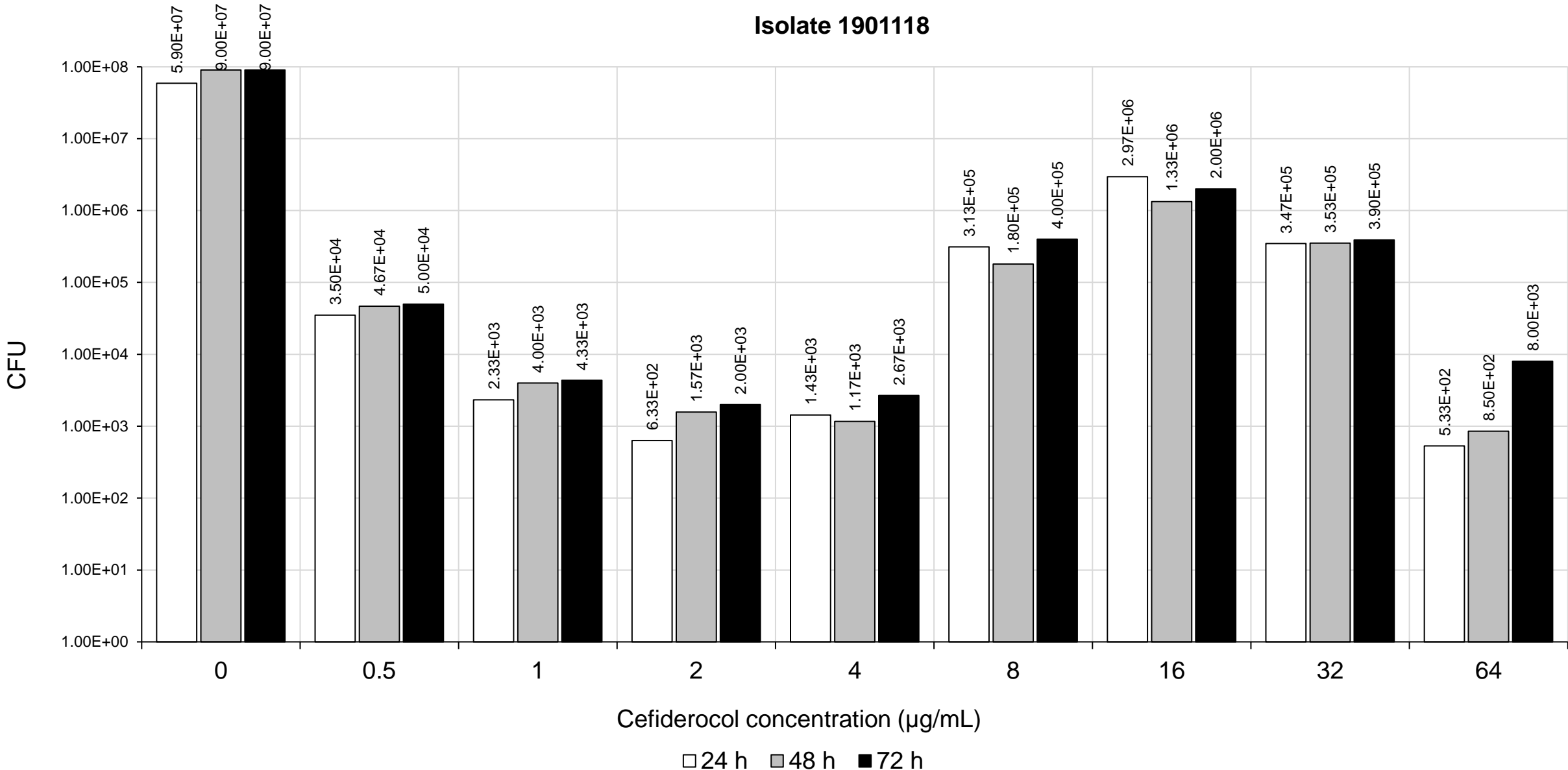
Isolate 1864503



CFU, colony-forming unit; HR, heteroresistant; PAP, population analysis profiling.

Supplementary Fig S1.26.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

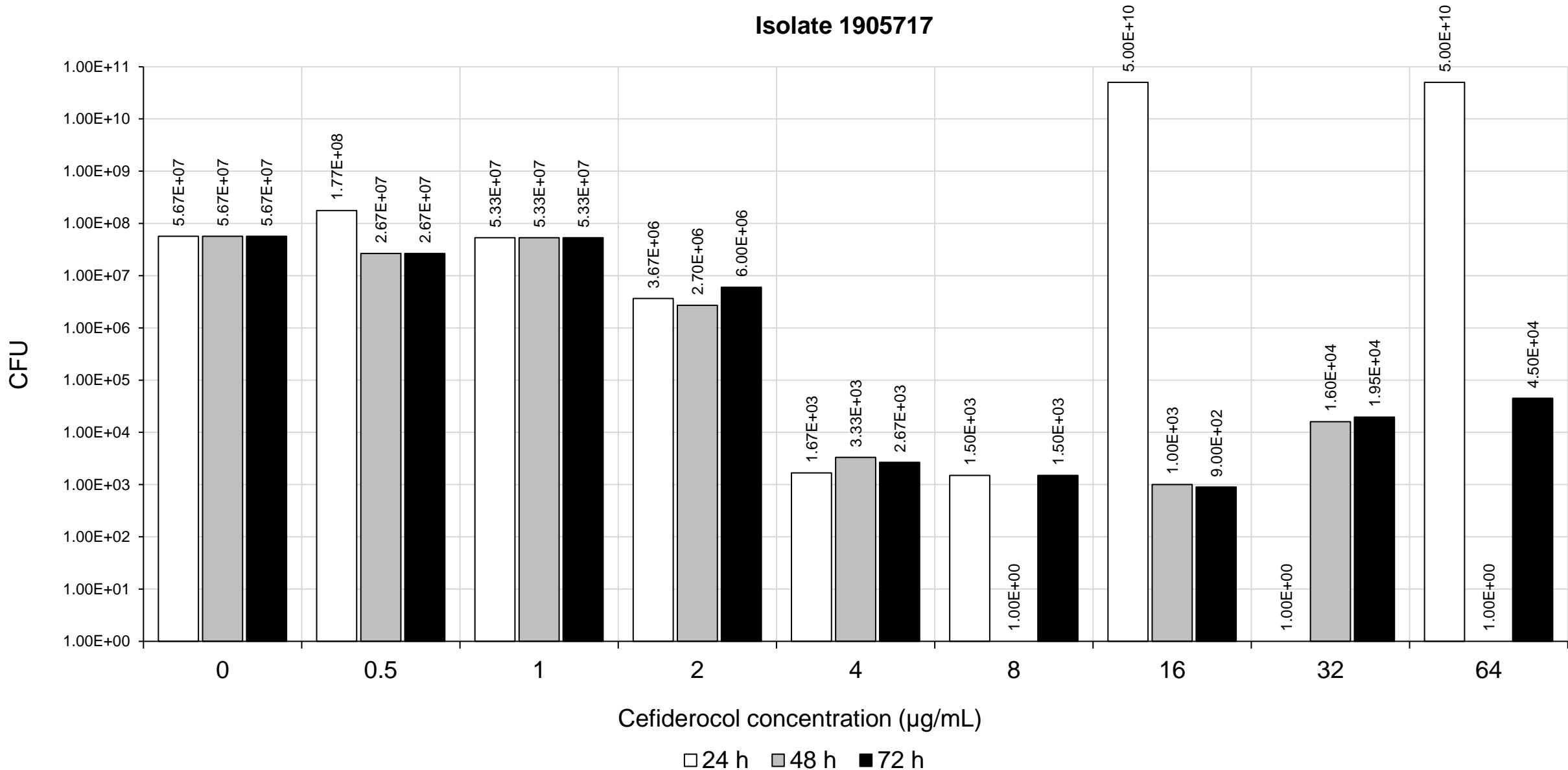
Isolate 1901118



CFU, colony-forming unit; HR, heteroresistant; PAP, population analysis profiling.

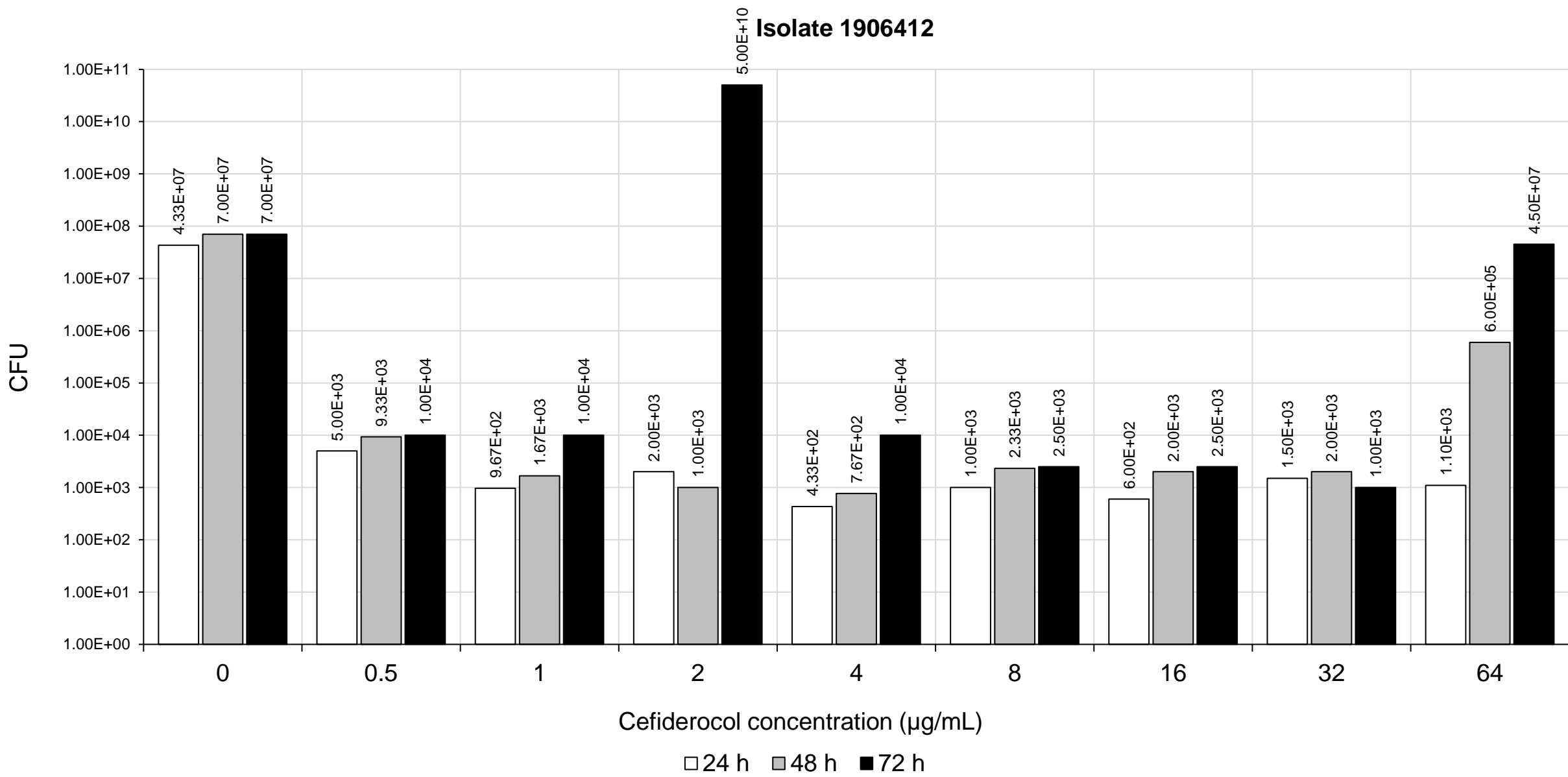
Supplementary Fig S1.27.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

Isolate 1905717



CFU, colony-forming unit; HR, heteroresistant; PAP, population analysis profiling.

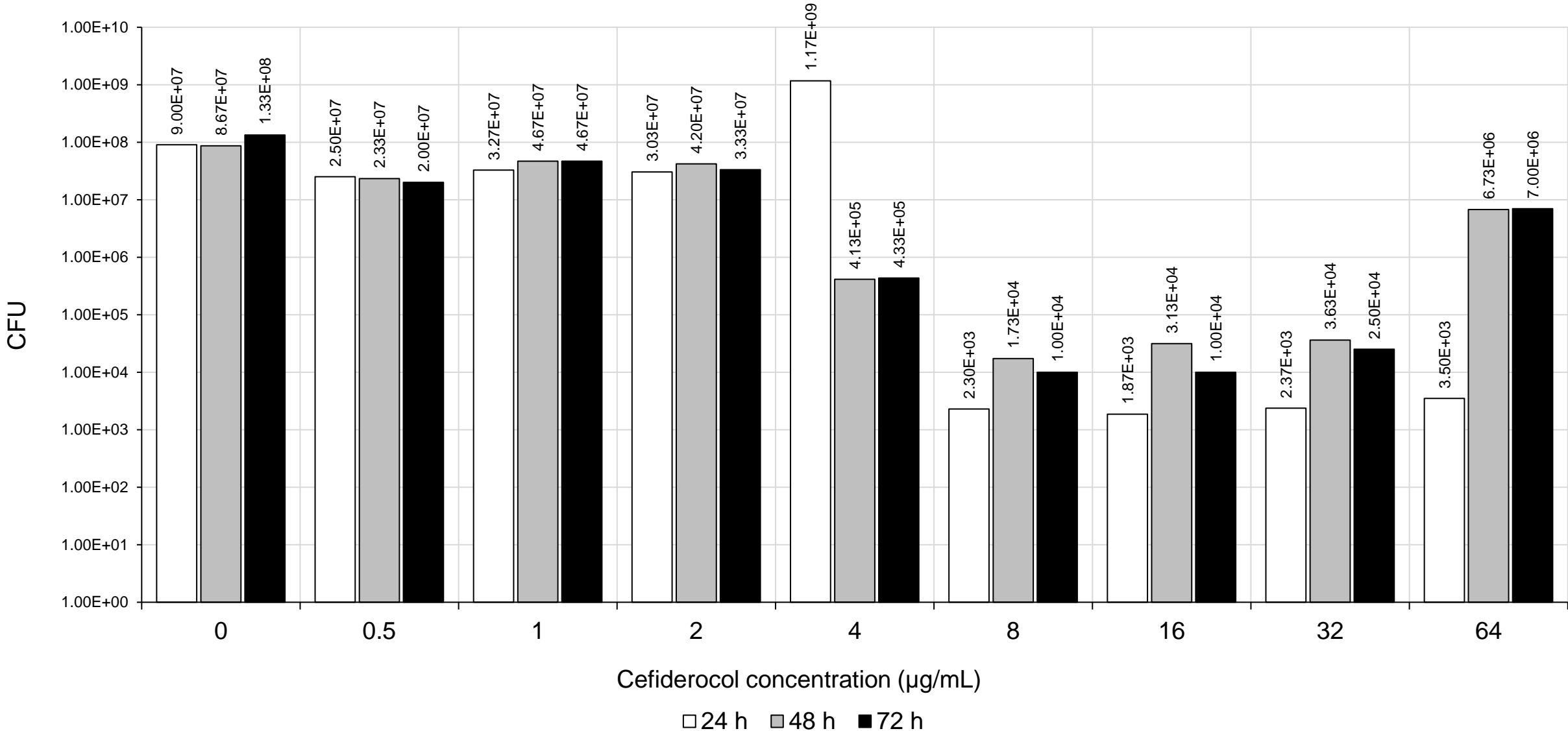
Supplementary Fig S1.28.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus*-*baumannii* complex by PAP method



CFU, colony-forming unit; PAP, population analysis profiling; R, resistant.

Supplementary Fig S1.29.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

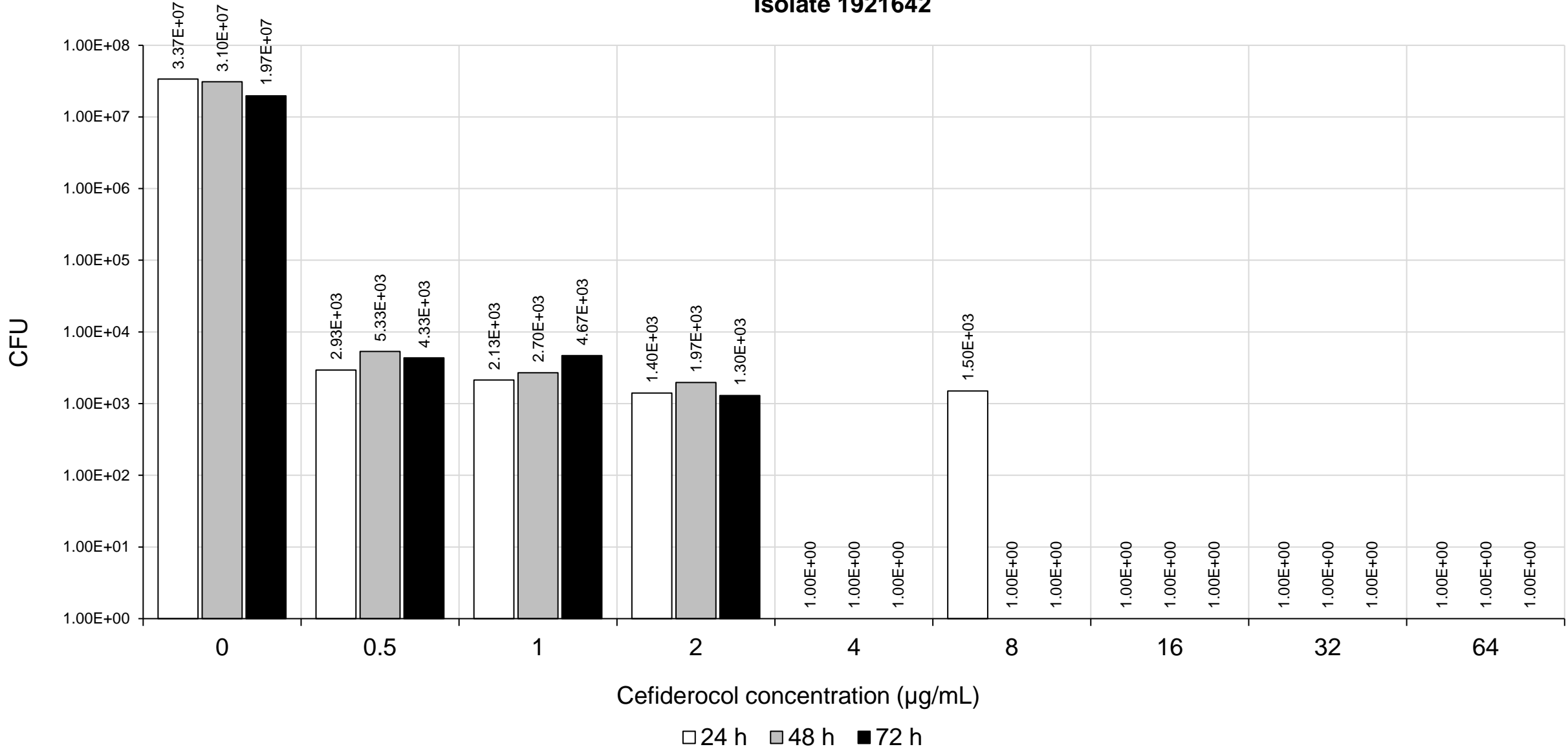
Isolate 1916003



CFU, colony-forming unit; HR, heteroresistant; PAP, population analysis profiling.

Supplementary Fig S1.30.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

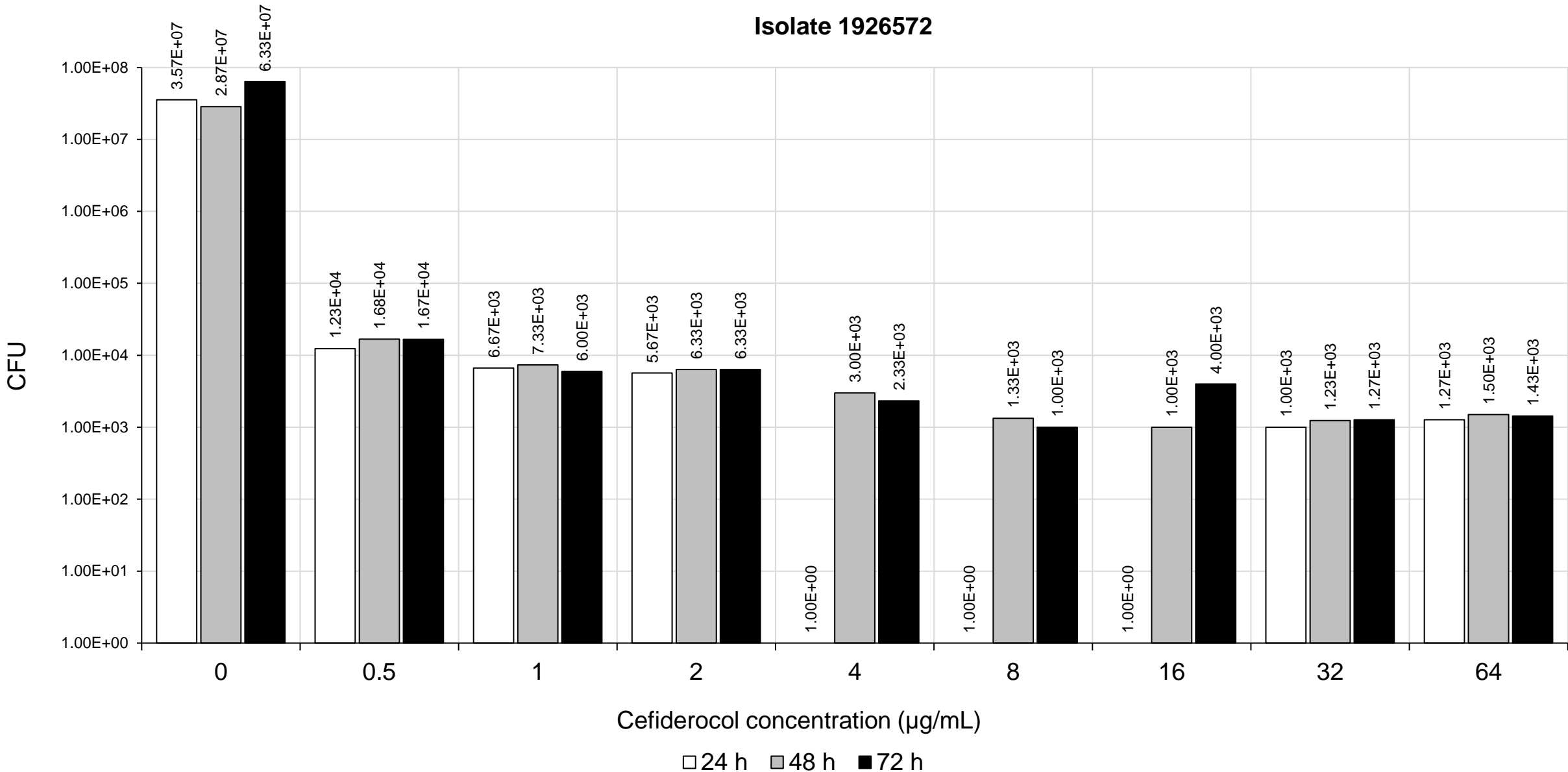
Isolate 1921642



CFU, colony-forming unit; PAP, population analysis profiling; S, susceptible.

Supplementary Fig S1.31.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

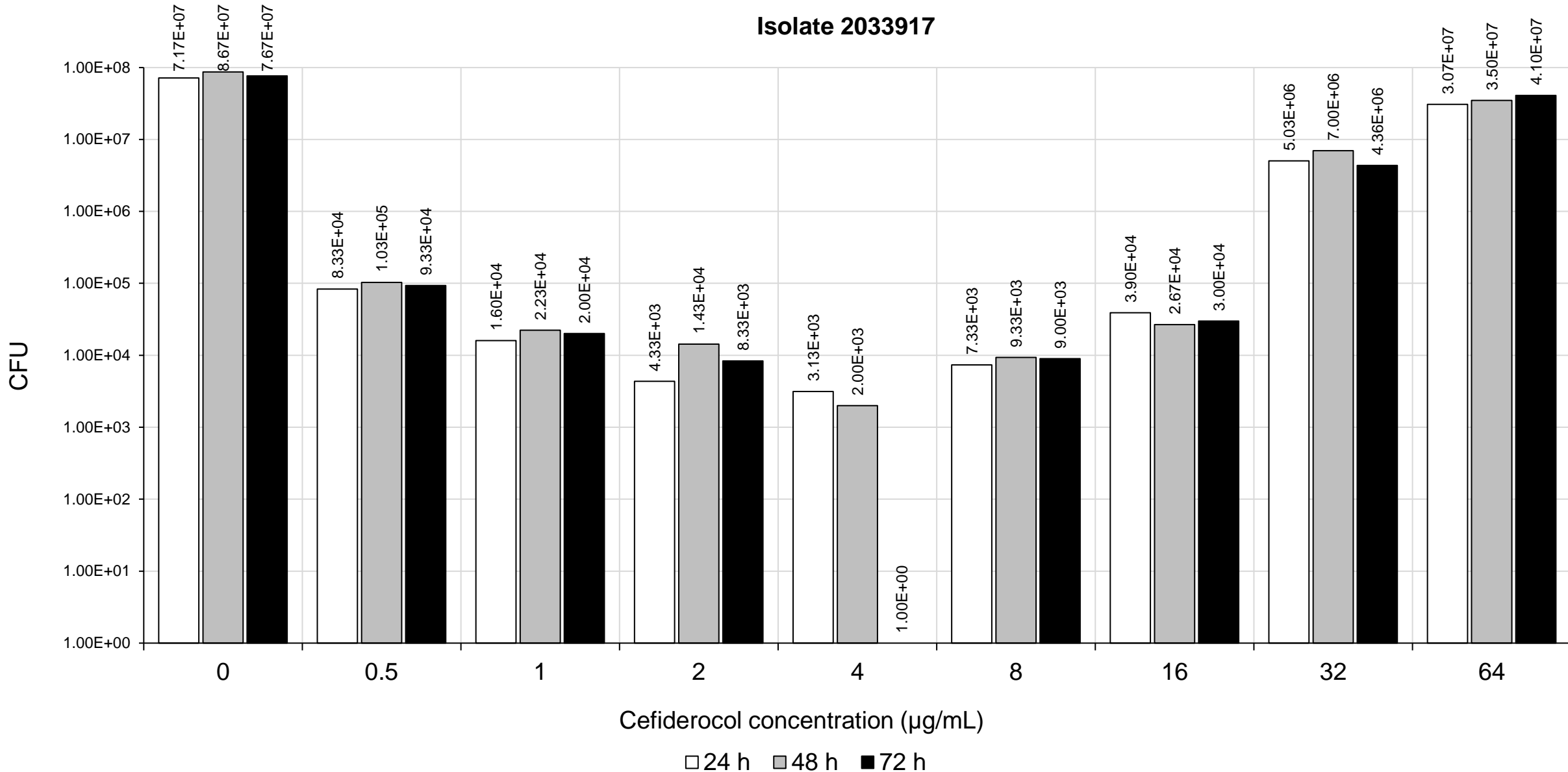
Isolate 1926572



CFU, colony-forming unit; HR, heteroresistant; PAP, population analysis profiling.

Supplementary Fig S1.32.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

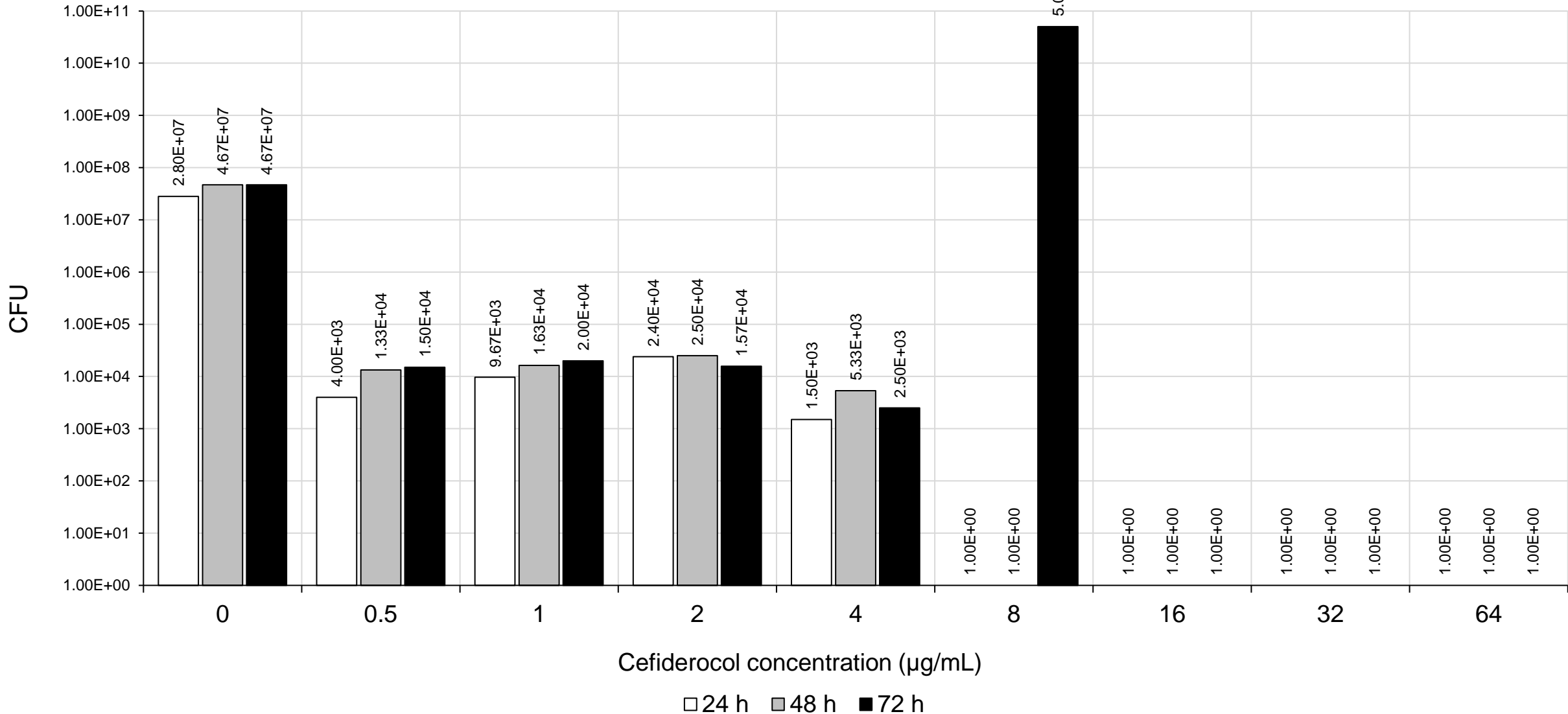
Isolate 2033917



CFU, colony-forming unit; PAP, population analysis profiling; R, resistant.

Supplementary Fig S1.33.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

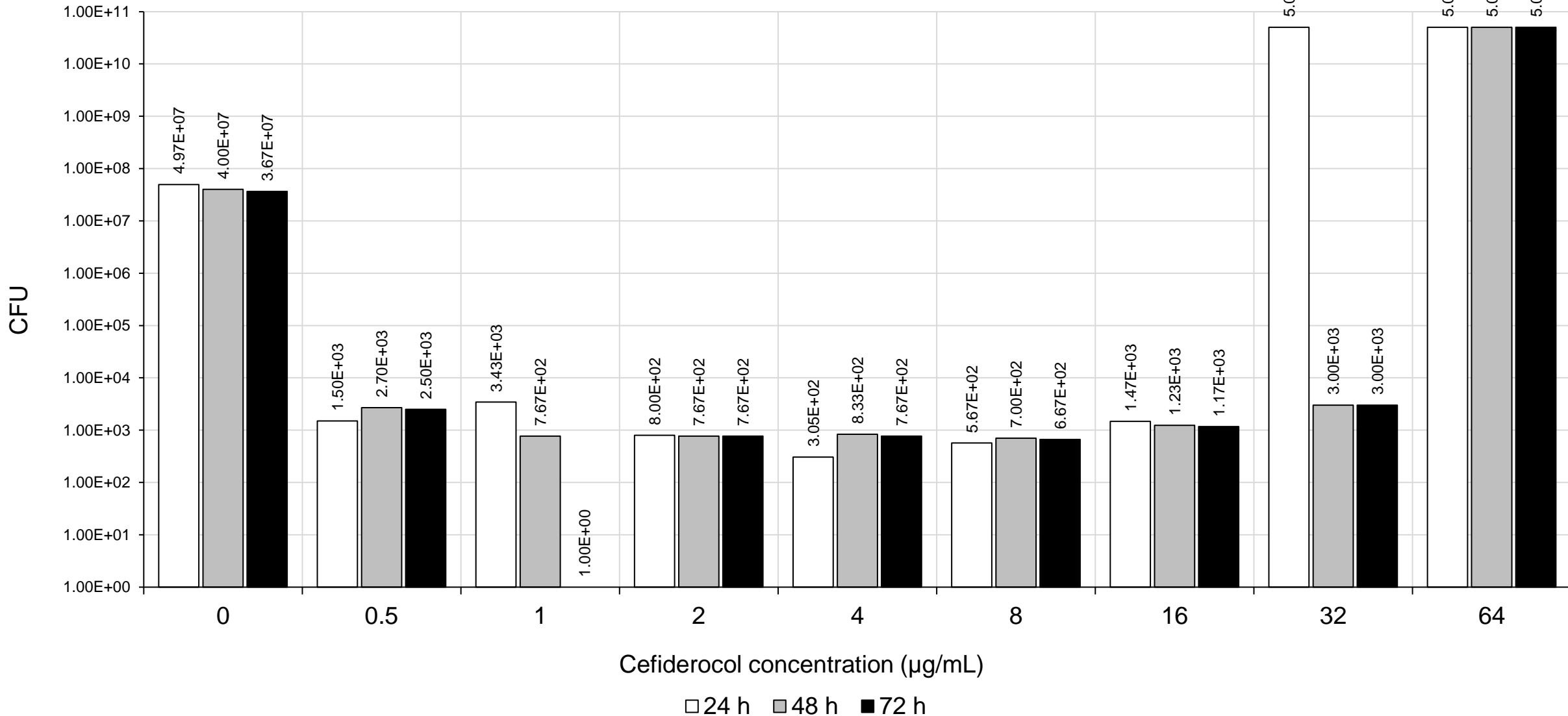
Isolate 2049186



CFU, colony-forming unit; PAP, population analysis profiling; S, susceptible.

Supplementary Fig S1.34.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

Isolate 2064633

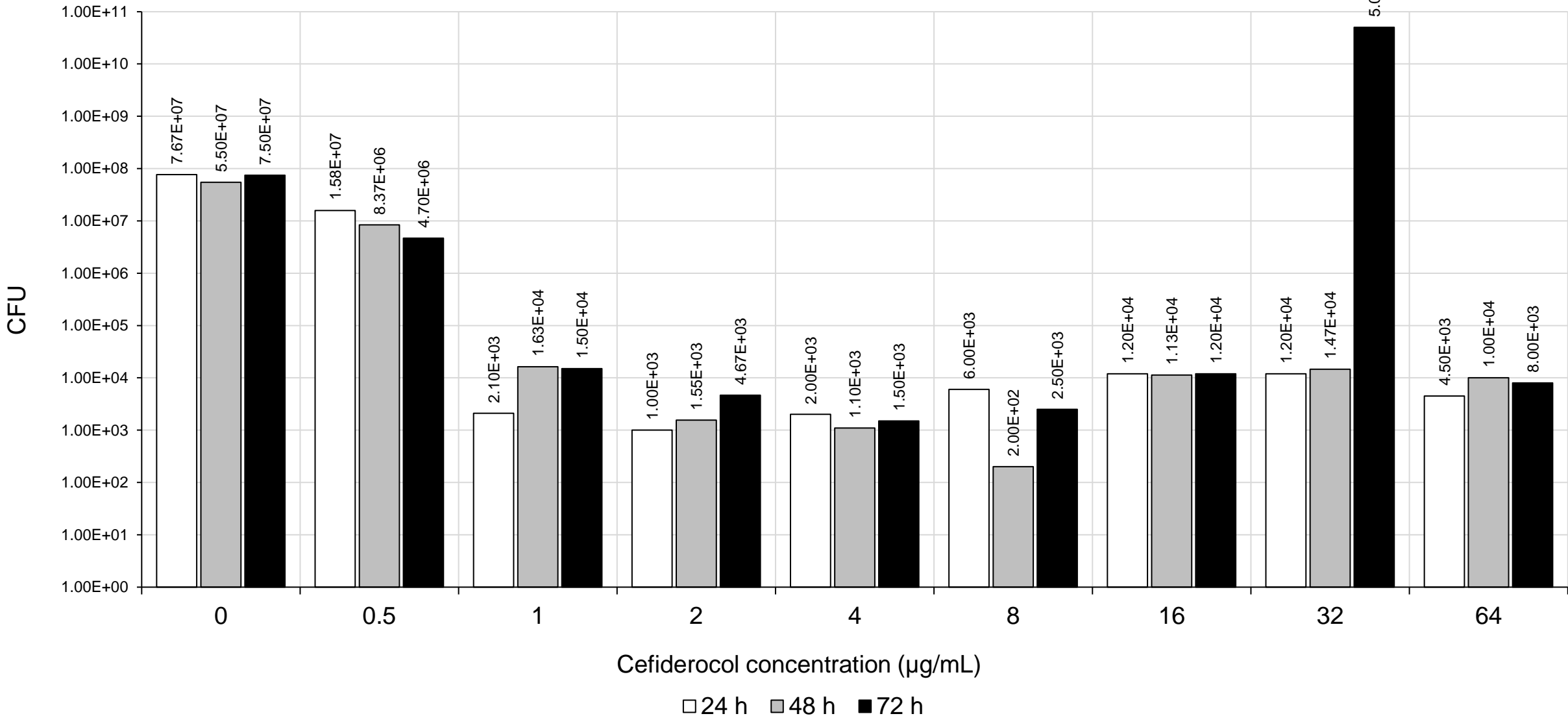


CFU, colony-forming unit; PAP, population analysis profiling; R, resistant.

Supplementary Fig S1.35.

Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

Isolate 2064640

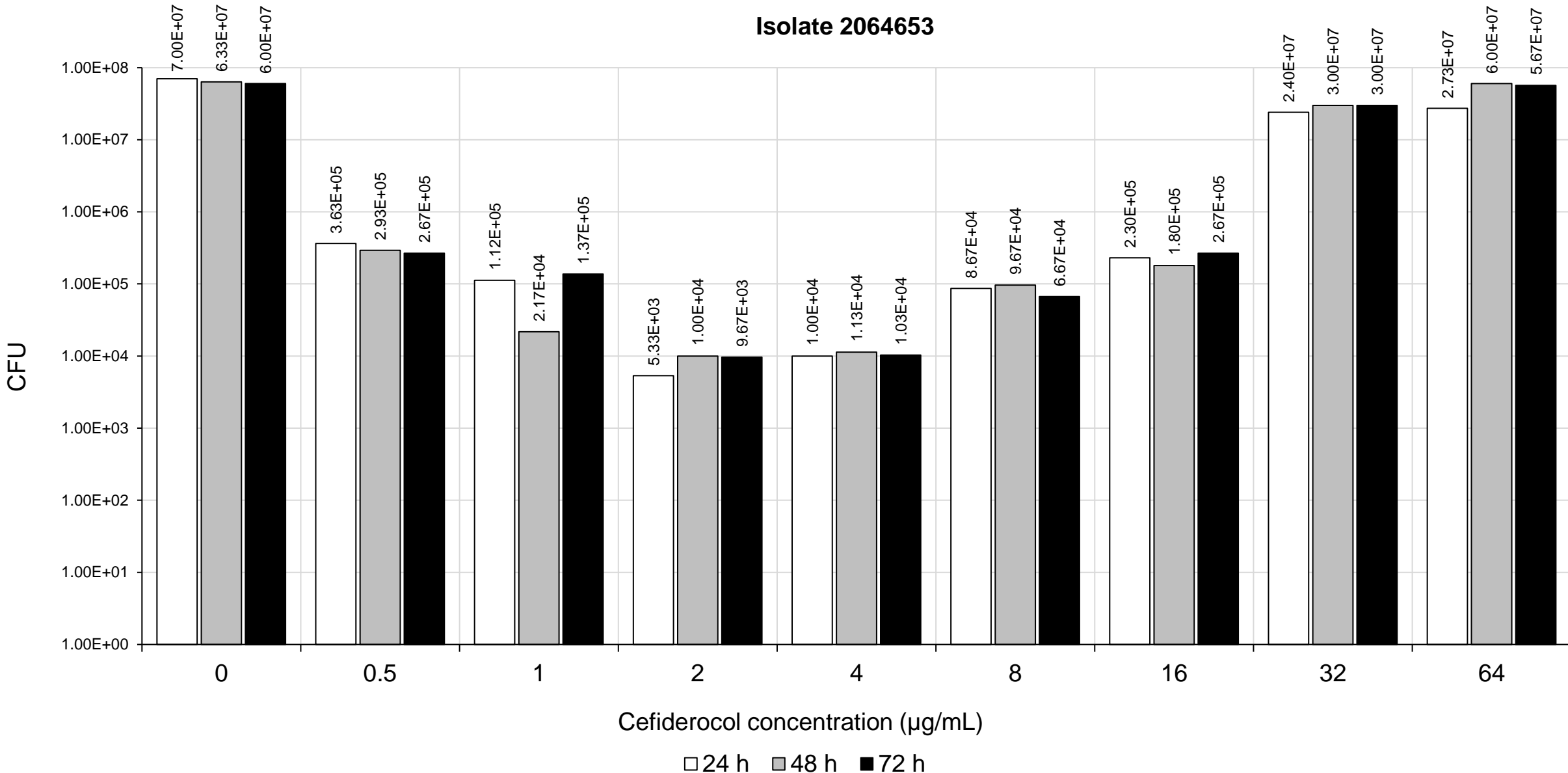


CFU, colony-forming unit; HR, heteroresistant; PAP, population analysis profiling.

Supplementary Fig S1.36.

Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

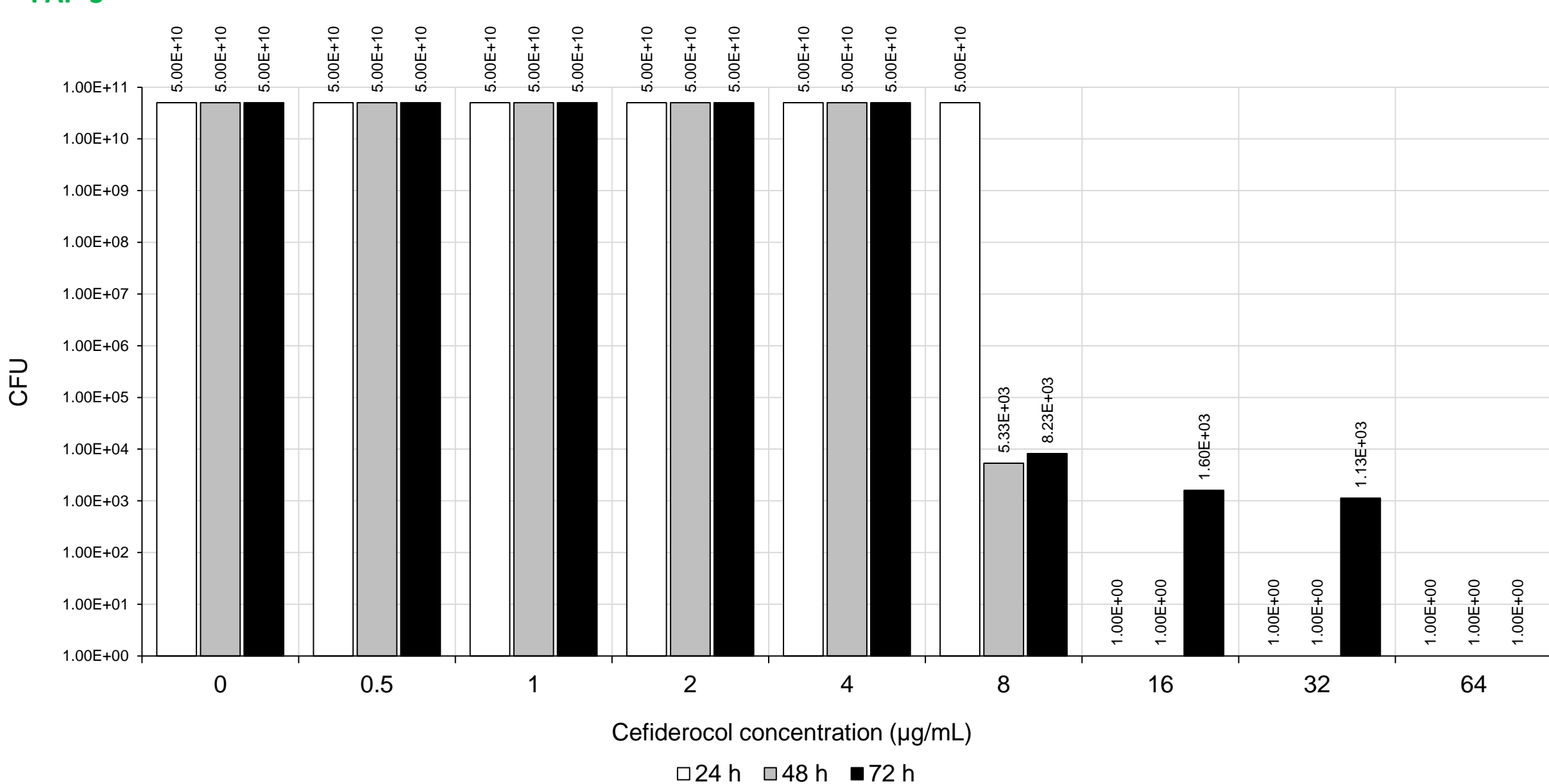
Isolate 2064653



CFU, colony-forming unit; PAP, population analysis profiling; R, resistant.

Supplementary Fig S1.37.
Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method

Isolate 1921633



CFU, colony-forming unit; PAP, population analysis profiling; S, susceptible.

Supplementary Fig S1.38.

Growth profile of carbapenem-resistant *Acinetobacter calcoaceticus-baumannii* complex by PAP method