

| carenum | Genotype | Subtypefamily | Subtype | HIV |
|----------------|-----------------|----------------------|----------------|------------|
| M0009 | C. hominis | Ia | IaA25R5 | NEGATIVE |
| M0016 | C. hominis | Id | IdA22 | NEGATIVE |
| M0044 | C. hominis | Id | 1dA24 | NEGATIVE |
| M0074 | C. hominis | Id | IdA19 | NEGATIVE |
| M0082 | C. hominis | Ib | IbA9G3 | NEGATIVE |
| M0121 | C. hominis | Id | IdA25 | NEGATIVE |
| M0123 | C. hominis | Ia | IaA27R3 | NEGATIVE |
| M0142 | C. hominis | Id | IdA22 | NEGATIVE |
| M0187 | C. hominis | If | IfA19G1 | NEGATIVE |
| M0194 | C. hominis | Ie | Ie11G3T3R1 | NEGATIVE |
| M0246 | C. parvum | IIc | IIcA5G3R2 | NEGATIVE |
| M0256 | C. hominis | Id | IdA21 | NEGATIVE |
| M0273 | C. hominis | Ie | IeA11G3T3R1 | NEGATIVE |
| M0278 | C. hominis | Ie | IeA11G3T3R1 | NEGATIVE |
| M0384 | C. parvum | IIc | IIcA5G3R2 | NEGATIVE |
| M0466 | C. hominis | Id | IdA20 | NEGATIVE |
| M0580 | C. hominis | Id | IdA17G1 | POSITIVE |
| M0602 | C. parvum | IIc | IIcA5G3R2 | POSITIVE |
| M0679 | C. hominis | Id | IdA22 | NEGATIVE |
| M0747 | C. parvum | IIc | IIcA5G3R2 | NEGATIVE |
| M0819 | C. hominis | Ie | IeA11G3T3R1 | NEGATIVE |
| M0954 | C. hominis | Id | IdA18 | NEGATIVE |
| M0986 | C. parvum | IIc | IIcA5G3R2 | POSITIVE |
| M1051 | C. hominis | Ie | Ie11G3T3R1 | NEGATIVE |
| M1108 | C. hominis | Ie | IeA11G3T3R1 | NEGATIVE |
| M1136 | C. hominis | Ib | IbA9G3 | POSITIVE |
| M1213 | C. hominis | Id | IdA22 | POSITIVE |
| M1227 | C. hominis | Id | IdA25 | NEGATIVE |
| M1233 | C. hominis | Ib | IbA9G3 | NEGATIVE |
| M1241 | C. hominis | Ib | IbA9G3 | POSITIVE |
| M1242 | C. hominis | Ie | IeA11G3T3R1 | POSITIVE |
| M1265 | C. hominis | Ib | IbA9G3 | POSITIVE |
| M1327 | C. hominis | Ie | IeA11G3T3R1 | NEGATIVE |
| M1328 | C. hominis | Ib | IbA9G3 | POSITIVE |
| M1362 | C. hominis | Ib | IbA9G3 | NEGATIVE |
| M1399 | C. hominis | Ib | IbA9G3 | NEGATIVE |
| M1414 | C. hominis | Ie | IeA11G3T3R1 | NEGATIVE |
| M1425 | C. parvum | IIc | IIcA5G3R2 | POSITIVE |
| M1448 | C. hominis | Ie | IeA11G3T3 | NEGATIVE |
| M1454 | C. hominis | Ib | IbA9G3 | NEGATIVE |
| M1492 | C. hominis | Ia | IaA30R3 | POSITIVE |
| M1499 | C. hominis | Ib | IbA9G3 | NEGATIVE |
| M1548 | C. hominis | Id | IdA24 | NEGATIVE |
| M1570 | C. parvum | IIc | IIcA5G3R2 | NEGATIVE |
| M1599 | C. hominis | Ib | IbA9G3 | NEGATIVE |
| M1553 | C. hominis | Ia | IaA7R1 | NEGATIVE |
| M1567 | C. hominis | Id | IdA22 | NEGATIVE |
| M1574 | C. hominis | Id | IdA15G1 | NEGATIVE |
| M1578 | C. hominis | Ia | IaA7R1 | NEGATIVE |

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| M1593 | C. hominis | Ie | IeA11G3T3R1 | NEGATIVE |
| M1605 | C. hominis | Ib | IbA9G3 | NEGATIVE |
| MB022 | C. hominis | Ib | IbA9G3 | NEGATIVE |
| MB026 | C. parvum | IIc | IIcA5G3R2 | NEGATIVE |
| MB035 | C. hominis | Id | IdA23GI | NEGATIVE |
| MB056 | C. hominis | Ie | IeA11G3T3R1 | NEGATIVE |
| MB069 | C. parvum | IIc | IIcA5G3R2 | NEGATIVE |
| MB084 | C. parvum | IIc | IIcA5G3R2 | UNKNOWN |
| MB086 | C. hominis | If | IfA14G1 | NEGATIVE |
| MB101 | C. hominis | Ie | IeA11G3T3R1 | POSITIVE |
| MB107 | C. hominis | Ib | IbA9G3 | POSITIVE |
| MB110 | C. hominis | Id | IdA15G1 | POSITIVE |
| MB124 | C. hominis | Id | IdA22 | POSITIVE |
| MB151 | C. parvum | IIc | IIcA5G3R2 | NEGATIVE |
| MB163 | C. parvum | IIc | IIcA5G3R2 | POSITIVE |
| MB178 | C. hominis | If | IfA12G1 | POSITIVE |
| MB181 | C. hominis | Id | IdA22 | NEGATIVE |
| MB192 | C. hominis | Id | IdA22 | NEGATIVE |
| MB214 | C. hominis | Ib | IbA9G3R2 | NEGATIVE |
| MB236 | C. hominis | Ie | IeA11G3T3R1 | NEGATIVE |
| MB241 | C. hominis | Ib | IbA9G3 | NEGATIVE |
| MB254 | C. parvum | IIc | IIcA5G3R2 | NEGATIVE |
| MB264 | C. hominis | Ie | IeA11G3T3R1 | POSITIVE |
| MB277 | C. parvum | IIc | IIcA5G3R2 | POSITIVE |
| MB321 | C. parvum | IIc | IIcA5G3R2 | POSITIVE |
| MB322 | C. hominis | Ie | IeA11G3T3 | NEGATIVE |
| MB325 | C. hominis | Ib | IbA9G3 | NEGATIVE |
| MB330 | C. parvum | IIc | IIcA5G3R2 | POSITIVE |
| MB337 | C. hominis | Ib | IbA9G3 | POSITIVE |
| MB338 | C. parvum | IIc | IIcA5G3R2 | POSITIVE |
| MB350 | C. hominis | Id | IdA22 | ND |
| MB355 | C. hominis | Ie | IeA11G3T3 | ND |
| MB359 | C. hominis | Id | IdA15G1 | POSITIVE |
| MB360 | C. hominis | Id | IdA25 | POSITIVE |
| MB360 | C. hominis | Id | IdA25 | POSITIVE |
| MB363 | C. hominis | Ie | IeA11G3T3R1 | NEGATIVE |
| MB372 | C. hominis | Id | IdA22 | NEGATIVE |
| MB389 | C. hominis | Ie | IeA11G3T3R1 | NEGATIVE |
| MB397 | C. hominis | Id | IdA24 | NEGATIVE |
| MB407 | C. hominis | Ie | IeA11G3T3R1 | NEGATIVE |
| MB419 | C. hominis | Ib | IbA9G3R2 | POSITIVE |
| MB428 | C. hominis | Id | IdA22 | POSITIVE |
| MB435 | C. hominis | Ie | IeA11G3T3 | POSITIVE |
| MB441 | C. parvum | IIc | IIcA5G3R2 | NEGATIVE |
| MB446 | C. hominis | Id | IdA22 | POSITIVE |
| MB456 | C. hominis | Id | IdA22 | ND |
| MB490 | C. hominis | Ib | IbA9G3R2 | POSITIVE |
| MB493 | C. hominis | Id | IdA25 | POSITIVE |
| MB494 | C. hominis | Ie | IeA11G3T3R1 | NEGATIVE |
| MB496 | C. hominis | Ie | IeA11G3T3R1 | POSITIVE |

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| MB501 | C. parvum | IIC | IIC A5G3R2 | POSITIVE |
| MB516 | C. hominis | ID | ID A22 | NEGATIVE |

Patienttype

Inpatient
Inpatient