

Table 2 Plasmid replicons and compatibility

| Plasmid(s) | Replicon (source) | Copy number* | Compatible Replicons |
|--|---------------------------------|--------------------|---|
| pET (all), pETDuet-1 | ColE1 (pBR322) | ~40 | P15A, Mini-F/RK2, CloDF13, RSF1030, ColA |
| pACYCDuet-1, pLysS, pLysE, pLacI, pRARE, pRARE-2 | P15A (pACYC184) | 10–12 | ColE1, Mini-F/RK2, CloDF13, RSF1030, ColA |
| pCDFDuet™-1, pCDF | CloDF13 | 20–40 | ColE1, P15A, RSF1030, ColA |
| pRSFDuet-1, pRSF | RSF1030 | > 100 | ColE1, P15A, CloDF13 |
| pCOLADuet™-1 | COLA (ColA) | 20–40 | ColE1, P15A, CloDF13, Mini-F/RK2 |
| pETcoco™ (all) | Mini-F/RK2 (pBeloBAC11, RK2) | amplifiable to ~40 | ColE1, P15A, ColA |

* Copy number was estimated based on gel analysis (9, 16)

9. Held, D., Yaeger, K., and Novy, R. (2003) *inNovations* **18**, 4–6.

16. Sektas, M. and Szybalski, W. (2002) *inNovations* **14**, 6–8.