

| 製品コード | Takara Code | メーカー略称 | 製品名 | 容量 | 価格 |
|--------|-------------|--------|----------------------------------|------------|---------|
| 631119 | Z1119N | CLN | pmRi-mCherry Vector | 20 μ g | 95,000 |
| 631237 | Z1237N | CLN | pLVX-IRES-mCherry Vector | 20 μ g | 177,000 |
| 631238 | Z1238N | CLN | pLVX-IRES-tdTomato Vector | 20 μ g | 177,000 |
| 631463 | Z1463N | CLN | pRetroX-G1-Red Vector | 10 μ g | 100,000 |
| 631464 | Z1464N | CLN | pRetroX-SG2Mcyto-Red Vector | 10 μ g | 100,000 |
| 631465 | Z1465N | CLN | pRetroX-SG2M-Red Vector | 10 μ g | 100,000 |
| 631969 | Z1969N | CLN | pEF1 α -mCherry-N1 Vector | 10 μ g | 96,000 |
| 631972 | Z1972N | CLN | pEF1 α -mCherry-C1 Vector | 10 μ g | 96,000 |
| 631975 | Z1975N | CLN | pEF1 α -tdTomato Vector | 10 μ g | 96,000 |
| 632404 | Z2404N | CLN | pDsRed2 Vector | 20 μ g | 107,000 |
| 632405 | Z2405N | CLN | pDsRed2-1 Vector | 20 μ g | 107,000 |
| 632406 | Z2406N | CLN | pDsRed2-N1 Vector | 20 μ g | 107,000 |
| 632407 | Z2407N | CLN | pDsRed2-C1 Vector | 20 μ g | 107,000 |
| 632408 | Z2408N | CLN | pDsRed2-Nuc Vector | 20 μ g | 107,000 |
| 632409 | Z2409N | CLN | pDsRed2-ER Vector | 20 μ g | 107,000 |
| 632418 | Z2418N | CLN | pDsRed2-Peroxi Vector | 20 μ g | 107,000 |
| 632419 | Z2419N | CLN | pDsRed2-Bid Vector | 20 μ g | 107,000 |
| 632420 | Z2420N | CLN | pIRES2-DsRed2 Vector | 20 μ g | 107,000 |
| 632421 | Z2421N | CLN | pDsRed2-Mito Vector | 20 μ g | 107,000 |
| 632522 | Z2522N | CLN | pmCherry Vector | 20 μ g | 95,000 |
| 632523 | Z2523N | CLN | pmCherry-N1 Vector | 20 μ g | 95,000 |
| 632524 | Z2524N | CLN | pmCherry-C1 Vector | 20 μ g | 95,000 |
| 632525 | Z2525N | CLN | pmCherry-1 Vector | 20 μ g | 95,000 |
| 632526 | Z2526N | CLN | pmRaspberry Vector | 20 μ g | 95,000 |
| 632527 | Z2527N | CLN | pmPlum Vector | 20 μ g | 95,000 |
| 632528 | Z2528N | CLN | pmBanana Vector | 20 μ g | 95,000 |
| 632530 | Z2530N | CLN | pmStrawberry Vector | 20 μ g | 95,000 |
| 632531 | Z2531N | CLN | ptdTomato Vector | 20 μ g | 95,000 |
| 632532 | Z2532N | CLN | ptdTomato-N1 Vector | 20 μ g | 95,000 |
| 632533 | Z2533N | CLN | ptdTomato-C1 Vector | 20 μ g | 95,000 |
| 632534 | Z2534N | CLN | pCMV-tdTomato Vector | 20 μ g | 95,000 |
| 632535 | Z2535N | CLN | pDsRed-Express2 Vector | 20 μ g | 105,000 |
| 632536 | Z2536N | CLN | pDsRed-Express2-1 Vector | 20 μ g | 105,000 |
| 632537 | Z2537N | CLN | pDsRed-Express2-N1 Vector | 20 μ g | 105,000 |
| 632538 | Z2538N | CLN | pDsRed-Express2-C1 Vector | 20 μ g | 105,000 |
| 632539 | Z2539N | CLN | pCMV DsRed-Express2 Vector | 20 μ g | 105,000 |
| 632540 | Z2540N | CLN | pIRES2 DsRed-Express2 Vector | 20 μ g | 105,000 |
| 632542 | Z2542N | CLN | pmR-mCherry Vector | 20 μ g | 90,000 |
| 632548 | Z2548N | CLN | pmOrange2 Vector | 20 μ g | 95,000 |
| 632549 | Z2549N | CLN | pmOrange2-N1 Vector | 20 μ g | 95,000 |
| 632550 | Z2550N | CLN | pmOrange2-C1 Vector | 20 μ g | 95,000 |
| 632559 | Z2559N | CLN | pLVX-DsRed-Express2-C1 Vector | 10 μ g | 177,000 |
| 632560 | Z2560N | CLN | pLVX-DsRed-Express2-N1 Vector | 10 μ g | 177,000 |
| 632561 | Z2561N | CLN | pLVX-mCherry-C1 Vector | 10 μ g | 177,000 |
| 632562 | Z2562N | CLN | pLVX-mCherry-N1 Vector | 10 μ g | 177,000 |
| 632563 | Z2563N | CLN | pLVX-tdTomato-N1 Vector | 10 μ g | 177,000 |
| 632564 | Z2564N | CLN | pLVX-tdTomato-C1 Vector | 10 μ g | 177,000 |
| 632567 | Z2567N | CLN | pRetroQ-mCherry-C1 Vector | 10 μ g | 122,000 |
| 632568 | Z2568N | CLN | pRetroQ-mCherry-N1 Vector | 10 μ g | 122,000 |
| 632584 | Z2584N | CLN | pPAmCherry-N1 Vector | 10 μ g | 95,000 |
| 632585 | Z2585N | CLN | pPAmCherry-C1 Vector | 10 μ g | 95,000 |
| 632588 | Z2588N | CLN | pPAmCherry-Mem Vector | 10 μ g | 95,000 |

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| 632589 | Z2589N | CLN | pPAmCherry-Actin Vector | 10 μ g | 95,000 |
| 632590 | Z2590N | CLN | pPAmCherry-Tubulin Vector | 10 μ g | 95,000 |
| 632591 | Z2591N | CLN | pPAmCherry-Mito Vector | 10 μ g | 95,000 |
| 631081 | Z1081N | CLN | NF κ B DD Red Reporter System | 1 Set | 134,000 |
| 631087 | Z1087N | CLN | CRE DD Red Reporter System | 1 Set | 134,000 |
| 631112 | Z1112N | CLN | Tet-On Advanced IRES Fluorescent Vector Set | 各40 μ l | 130,000 |
| 631113 | Z1113N | CLN | Tet-Off Advanced IRES Fluorescent Vector Set | 各40 μ l | 130,000 |
| 631116 | Z1116N | CLN | pTRE-Cycle2 Vector | 各40 μ l | 134,000 |
| 631118 | Z1118N | CLN | Mir-X Inducible miRNA System (Red) | 1 Set | 203,000 |
| 631165 | Z1165N | CLN | Tet-On 3G Inducible Expression System (with mCherry) | 1 Kit | 238,000 |
| 631338 | Z1338N | CLN | Tet-On 3G Bidirectional Inducible Expression System (with mCherry) | 1 Kit | 238,000 |
| 631341 | Z1341N | CLN | Tet-On 3G Bidirectional Inducible Expression System (EF1alpha mCherry) | 1 Kit | 238,000 |
| 631347 | Z1347N | CLN | Tet-On 3G Inducible Expression System (EF1alpha, mCherry) | 1 Kit | 238,000 |
| 631449 | Z1449N | CLN | CRE Recombinase Gesicles | 200 μ l | 82,000 |
| 631466 | Z1466N | CLN | pTRE-CellCycle Vector | 10 μ g | 100,000 |
| 631633 | Z1633N | CLN | pBI-CMV4 Vector | 20 μ g | 164,000 |
| 631753 | Z1753N | CLN | Lenti-X DD Red Reporter System | 1 Set | 316,000 |
| 631979 | Z1979N | CLN | pEF1 α -DsRed-Express2 Vector | 10 μ g | 96,000 |
| 631980 | Z1980N | CLN | pEF1 α -IRES-DsRed-Express2 Vector | 10 μ g | 96,000 |
| 632190 | Z2190N | CLN | DD-tdTomato Reporter System | 1 Set | 134,000 |
| 632602 | Z2602N | CLN | Guide-it™ CRISPR/Cas9 System (Red) | 1 Kit | 73,000 |
| 632613 | Z2613N | CLN | Guide-it CRISPR/Cas9 Gesicle Production System | 1 Kit | 150,000 |
| 632616 | Z2616N | CLN | Guide-it CRISPR/Cas9 Gesicle Packaging Set | 1 Set | 98,000 |
| 632646 | Z2646N | CLN | Guide-it CRISPR Genome-Wide sgRNA Library System | 5スクリーニング | 498,000 |