

Resource Summary Report

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FNL Combinatorial Cloning Platform

RRID:Addgene_1000000211

Type: Plasmid

Proper Citation

RRID:Addgene_1000000211

Plasmid Information

URL: <https://www.addgene.org/kits/esposito-fnl-combinatorial-cloning/>

Proper Citation: RRID:Addgene_1000000211

Vector Backbone Description: Vector Types:Bacterial Expression, Insect Expression, Lentiviral, Mammalian Expression, Synthetic Biology

Comments: C121-E01: rLuc (Addgene #162888), C121-E02: ffLuc2 (Addgene #162889), C121-E06: gLuc (Addgene #162890), C121-E12: NanoLuc (Addgene #162891), C122-E10: mCherry (Addgene #162892), C122-E11: eGFP (Addgene #162893), C122-E14: mKate (Addgene #162894), C122-E15: mOrange (Addgene #162895), C122-E16: CyPet (Addgene #162896), C122-E17: mPlum (Addgene #162897), C122-E53: mClover3 (Addgene #162898), C122-E54: mRuby3 (Addgene #162899), C125-E01: stuffer (Addgene #162900), C231-E02: attB2r-NanoLuc-attB3 (Addgene #162901), C232-E05: attB2r-meGFP-attB3 (Addgene #162902), C232-E06: attB2r-mCherry-attB3 (Addgene #162903), C232-E08: attB2r-mTFP1-attB3 (Addgene #162904), C232-E25: attB2r-mVenus-attB3 (Addgene #162905), C232-E29: attB2r-mClover3-attB3 (Addgene #162906), C232-E30: attB2r-mRuby3-attB3 (Addgene #162907), C232-E34: attB2r-iRFP670-attB3 (Addgene #162908), C234-E05: attB2r-V5-attB3 (Addgene #162909), C234-E06: attB2r-FLAG-attB3 (Addgene #162910), C234-E07: attB2r-HA-attB3 (Addgene #162911), C234-E08: attB2r-3xFLAG-attB3 (Addgene #162912), C234-E24: attB2r-Strep2-attB3 (Addgene #162913), C234-E25: attB2r-SNAP-attB3 (Addgene #162914), C234-E26: attB2r-Halotag-attB3 (Addgene #162915), C238-E02: attB2r-BGHpolyA-attB3 (Addgene #162916), C238-E07: attB2r-SV40polyA-attB3 (Addgene #162917), C239-E02: attB2r-IRES-ffLuc2-eGFP-pA-attB3 (Addgene #162918), C239-E03: attB2r-IRES-ffLuc2-pA-attB3 (Addgene #162919), C413-E10: attB4-FerHp>-attB1r (Addgene #162969), C413-E11: attB4-Grp78p>-attB1r (Addgene #162970), C413-E15: attB4-EF1p>-attB1r (Addgene #162920), C413-E19: attB4-mPol2p>-attB1r (Addgene #162971), C413-E21: attB4-PGKp>-attB1r (Addgene #162921), C413-E22: attB4-polyhedrinp>-attB1r (Addgene #162922), C413-E26: attB4-SV40p>-attB1r (Addgene #162923), C413-E31: attB4-TRE3Gp>-attB1r (Addgene #162924), C413-E33: attB4-UbCp>-attB1r (Addgene #162925), C413-E34: attB4-mCMVp>-attB1r (Addgene #162926), C413-E36: attB4-

CMV51p>-attB1r (Addgene #162927), C413-E38: attB4-T7p>-attB1r (Addgene #162929), C413-E40: attB4-EFSp>-attB1r (Addgene #162928), C413-E45: attB4-hr5-ie1p>-attB1r (Addgene #162930), C415-E01: attB4-stuffer-attB1r (Addgene #162931), C417-E01: attB4-polyhedrinp>His6-nostop-attB1r (Addgene #162932), C417-E02: attB4-polyhedrinp>His6-MBP-nostop-attB1r (Addgene #162933), C417-E03: attB4-polyhedrinp>His6-GST-nostop-attB1r (Addgene #162934), C417-E06: attB4-polyhedrinp>MBP-nostop-attB1r (Addgene #162935), C417-E10: attB4-polyhedrinp>3xFLAG-nostop-attB1r (Addgene #162936), C417-E12: attB4-polyhedrinp>Strep2x2-nostop-attB1r (Addgene #162937), C453-E02: attB4-CAGp>-attB5 (Addgene #162972), C453-E04: attB4-CMV51p>-attB5 (Addgene #162973), C453-E09: attB4-Grp78p>-attB5 (Addgene #162974), C453-E14: attB4-EF1p>-attB5 (Addgene #162975), C453-E17: attB4-PGKp>-attB5 (Addgene #162976), C453-E18: attB4-polyhedrinp>-attB5 (Addgene #162977), C453-E21: attB4-FerHp>-attB5 (Addgene #162978), C453-E23: attB4-TRE3Gp>-attB5 (Addgene #162979), C453-E24: attB4-UbCp>-attB5 (Addgene #162980), C453-E25: attB4-mPol2p>-attB5 (Addgene #162981), C453-E26: attB4-T7p>-attB5 (Addgene #162982), C455-E01: attB4-stuffer-attB5 (Addgene #162983), C511-E02: attB5r-NanoLuc-nostop-attB1r (Addgene #162938), C511-E15: attB5r-ffluc2-nostop-attB1r (Addgene #162939), C512-E01: attB5r-meGFP-nostop-attB1r (Addgene #162940), C512-E04: attB5r-mCherry-nostop-attB1r (Addgene #162941), C512-E11: attB5r-mTFP1-nostop-attB1r (Addgene #162942), C512-E15: attB5r-mVenus-nostop-attB1r (Addgene #162943), C512-E22: attB5r-mClover3-nostop-attB1r (Addgene #162944), C512-E23: attB5r-mRuby3-nostop-attB1r (Addgene #162945), C512-E29: attB5r-mKate2-nostop-attB1r (Addgene #162946), C512-E34: attB5r-iRFP670-nostop-attB1r (Addgene #162947), C513-E06: attB5r-pA-polyhedrinp>-attB1r (Addgene #162948), C513-E07: attB5r--attB1r (Addgene #162949), C513-E08: attB5r-H6-MBP-nostop-attB1r (Addgene #162950), C514-E09: attB5r-RU5u-FLAG-nostop-attB1r (Addgene #162951), C514-E10: attB5r-RU5u-HA-nostop-attB1r (Addgene #162952), C514-E11: attB5r-RU5u-His6-nostop-attB1r (Addgene #162953), C514-E12: attB5r-RU5u-His6-eGFP-nostop-attB1r (Addgene #162954), C514-E13: attB5r-RU5u-His6-GST-nostop-attB1r (Addgene #162955), C514-E14: attB5r-RU5u-His6-Halotag-nostop-attB1r (Addgene #162956), C514-E15: attB5r-RU5u-His6-MBP-nostop-attB1r (Addgene #162957), C514-E23: attB5r-RU5u-3xFLAG-nostop-attB1r (Addgene #162958), C514-E24: attB5r-RU5u-V5-nostop-attB1r (Addgene #162959), C514-E26: attB5r-RU5u-myc-nostop-attB1r (Addgene #162960), C514-E42: attB5r-RU5u-Strep2-nostop-attB1r (Addgene #162961), C514-E44: attB5r-SNAP-nostop-attB1r (Addgene #162962), C514-E47: attB5r-Halotag-nostop-attB1r (Addgene #162963), C514-E51: attB5r-RBS-His6-MBP-nostop-attB1r (Addgene #162964), C514-E54: attB5r-RBS-His6-Halotag-nostop-attB1r (Addgene #162965), C514-E59: attB5r-RU5u-2xHA-nostop-attB1r (Addgene #162966), C514-E67: attB5r-RU5u-Strep2x2-nostop-attB1r (Addgene #162967), C515-E01: attB5r-stuffer-attB1r (Addgene #162968), pDest-302 (attR4-attR2) (Addgene #161894), pDest-305 (attR4-attR2) (Addgene #161895), pDest-311 (attR4-attR3) (Addgene #161896), pDest-312 (attR4-attR3) (Addgene #161897), pDest-313 (attR4-attR3) (Addgene #161898), pDest-623 (attR4-attR3) (Addgene #161878), pDest-624 (attR4-attR2) (Addgene #161879), pDest-639 (attR4-attR2) (Addgene #161880), pDest-658 (attR4-attR2) (Addgene #161882), pDest-659 (attR4-attR3) (Addgene #161883), pDest-663 (attR4-attR2) (Addgene #161884), pDest-665 (attR4-attR2) (Addgene #161885), pDest-667 (attR4-attR3) (Addgene #161886), pDest-669 (attR4-attR3) (Addgene #161887), pDest-676 (attR4-attR3) (Addgene #161888), pDest-686 (attR4-attR2) (Addgene #161889), pDest-894 (attR4-attR2) (Addgene #161893)

Plasmid Name: FNL Combinatorial Cloning Platform

Record Creation Time: 20260520T214958+0000

Record Last Update: 20260912T060340+0000

Ratings and Alerts

No rating or validation information has been found for FNL Combinatorial Cloning Platform.

No alerts have been found for FNL Combinatorial Cloning Platform.

Data and Source Information

Source: [Addgene](#)

Usage and Citation Metrics

We have not found any literature mentions for this resource.