

**EPICENTRE BIOTECHNOLOGIES**  
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This document represents information for: The EZ-Tn5™ <KAN-1>™ and EZ-Tn5™ <TET-1>™ Insertion Kits (catalog numbers EZI911K and EZI921T), pWEB-TNC™ Deletion Cosmid Transposition Kit (WEBC942), EZ-Tn5™ <T7/KAN-2> Promoter Kit (EZI03T7), EZ-Tn5™ In-Frame Linker Insertion Kit (EZI04KN), EZ-Tn5™ <DHFR-1> Insertion Kit (EZI912D), EZ-Tn5™ <KAN-2> Insertion Kit (EZI982K), EZ-Tn5 <KAN-2>Tnp Transposome™ Kit (TSM99K2), EZ-Tn5™ <R6Kγori/KAN-2>Tnp Transposome Kit (TSM08KR), and separate components EZ-Tn5™ Transposase (TNP92110), EZ-Tn5™ System Buffers, EZ-Tn5™ <DHFR-1> Tnp Transposome (TSM99D1), EZ-Tn5™ <TET-1>™ (TET92101), EZ-Tn5™ <KAN-2> (KAN2001), EZ-Tn5™ <DHFR-1> (DFR1001), EZ-Tn5™, *Not I*/KAN-3> (KN0801), EZ-Tn5™ <T7/KAN-2> (TK0701), and EZ-Tn5™ <R6Kγori/KAN-2> (R6K0901), Transposons, and TET-1 FP-1 Forward Primer (TFP9331) TET RP-1 Reverse Primer (TRP9341), DHFR-1 FP-1 Forward Primer (DFP9121), DHFR-1 RP-1 Reverse Primer (DRP9131), KAN-2 FP-1 Forward Primer (KFP9122), KAN-2 RP-1 Reverse Primer (KRP0021), *Not I*/KAN-3 FP-2 Forward Primer (NKRP072) and *Not I*/KAN-3 RP-2 Reverse Primer (NKRP062), EZ-Tn5 pMOD-2 <MCS> Transposon Construction Vector, pMOD <MCS> Forward and Reverse Sequencing primers (MODFSP201 and MODRSP202), pMOD<MCS> FP-1 Forward PCR Primer (MODFP931), pMOD<MCS> RP-1 Reverse PCR Primer (MODRP941), pWEB-TNC™ Cosmid Vector (TNC9401), Sequencing Primer for pWEB-TNC™ Cosmid vector (TNC1SP01), pMOD™-4<MCS> Transposon Construction Vector (MOD4804), pMOD™-5<R6Kγori/MCS> Transposon Construction Vector (MOD4805), pMOD™-6<KAN-2/MCS> Transposon Construction Vector (MOD7906) EZ-Tn5™ pMOD™-3<R6Kγori/MCS> Transposon Construction Vector (MOD1503), and pMOD <MCS> Forward (MODFP931) and Reverse (MODRP941) Primers.

The 10X Stop Solution contains 1% SDS and the enzyme mix is supplied as a 50% glycerol solution.

MSDSs for glycerol and SDS are provided.

The primers, vectors and control DNAs are present in concentrations <0.1% and are not known to be hazardous.

The reaction buffers contain Tris acetate. A safety data sheet is provided for Tris acetate.

EPICENTRE recommends all normal precautions be taken whenever all hazards are not known. We recommend wearing gloves and avoiding direct contact with skin and eyes when handling biochemical and chemical solutions.

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