

PRODUCT NAME: pMCS minP-Tluc16-DD

PRODUCT NUMBER: 88232 LOT NUMBER: QA213762

Amount: 10μg (0.5μg/μL)

Shipping conditions: Shipped on ice packs

Storage: -20°C

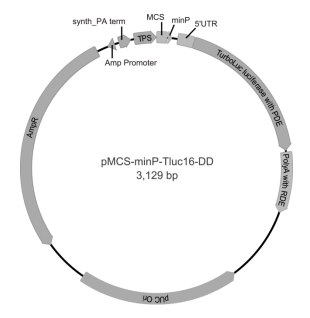
Storage buffer: 10mM Tris-HCl, pH 8.5

Quality control: $A_{260}/A_{280} \ge 1.8$

Identity: Sequence verified

Restriction enzyme digestion results in expected banding pattern on 1.0% agarose.

Description: The Thermo Scientific™ pMCS minP-Tluc16-DD Vector is a transcriptional reporter vector that encodes the smallest known luciferase, Thermo Scientific™ TurboLuc™ Luciferase (Tluc16), as the reporter. The vector contains the multiple cloning sites (MCS) and a core minimal promoter (minP) upstream of the reporter gene for the insertion of regulatory elements lacking a promoter activity. Tluc16 is novel 16kDa intracellular luciferase derived from the marine copepod *Metridia* luciferase family. The wild-type luciferase has been modified to reduce its size, increase brightness and express intracellularly. The Tluc16 luciferase expression vector also contains the patented dual-destabilization technology (DD) that reduces accumulation of the Tluc16 mRNA and Tluc16 protein in cells, enhancing the responsiveness of the assay. A Synthetic PolyA terminator and a Transcriptional Pause Site (TPS) are included upstream of MCS to minimize nonspecific transcriptional read-through. Tluc16 luciferase activity can be measured using the Thermo Scientific™ TurboLuc™ One-Step Glow Assay Kits (Product Nos. 88263 and 88264).



The following features are present in the vector based on the nucleotide sequence:

Multiple Cloning Site (MCS)	1-41
minP region (minimal core promoter)	45-60
Optimized 5' UTR*	80-144
TurboLuc Luciferase Gene with PDE [†]	145-717
RNA-DE [‡] and modified poly(A) signal	721-954
pUC replication origin (pUC Ori)	1863-1244
Amp ^R Promoter	2966-2938
Beta-lactamase (Amp ^R) gene	2896-2036
Synthetic PolyA terminator	2983-3029
Modified Transcriptional Pause Site (TPS)	3043-3129

^{*} Optimized 5' UTR region contains RNA-DE for improved response and Kozak for efficient expression of Tluc16

†PDE: Protein destabilization element

‡RNA-DE (RDE): RNA-destabilization elements

Figure 1. Thermo Scientific pMCS minP-Tluc16-DD Vector map and features. Nucleotide sequence information for the pMCS minP-Tluc16-DD vector is available online at: lifetechnologies.com

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MCS Sequence Details:		
ACC651 Spel Stul / Kpnl BsmBI*	BsiWI minP	Xmal/ Smal
ACTAGTAGGCCTTGGTACCTCGTCTCCAGCT 5'UTR-RNADE-Kozak	CGACCGTACGTCTAGCGCCCTATAAAAGGCCCG	GACAGACCGTCCCGGG
CTCAGTGAGATCTAAGCTTTCTTTTCAGCTTATTTATTCGCGCTT	ATTTATTACCGGTGCCACCATGGAGGCCGAGGCC Tluc Luciferase→	

Note:

- Restriction digestion using BsmBl generates ends compatible with HindIII enzyme restriction site
- Restriction digestion using Acc651 and BsiWI generates compatible ends
- Smal, BgIII or HindIII can be used in combination with any restriction enzymes 5' of minP to clone-in a natural promoter or to remove minP

Primers for Sequencing:

Location	Sequence	Direction
3040-3055	GTCTCACTAGGATCG	Forward
188-168	AGTTTCTTCCCTGGCAGCTT	Reverse

Limited Use Label License: Thermo Scientific TurboLucTM (Tluc) Luciferase Gene Products for qIP Protein Interaction (Thermo Scientific Product Nos. 82017, 82018, 82019, 82020, 82023, 82024, 82025, 82026, 82028, 82029, 82031) and One-Step Glow Assay (Thermo Scientific Product Nos. 88231, 88232, 88235, 88236, 88241, 88246, 88247, 88248, 88249, 88255, 88256)

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In addition, the buyer shall:

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(a) only use the Thermo Scientific TurboLucTM (Tluc) Luciferase gene products listed in Group A in the table below with the Thermo Scientific Pierce qIP Protein Interaction reagents listed in Group B in the table below, and vice-versa, for determinations of Tluc luciferase activity:

Group A: TurboLuc™ Luciferase gene products for qIP
Product No. 82017: pCMV MCS N-HA
Product No. 82018: pCMV MCS C-HA
Product No. 82019: pCMV MCS N-Myc
Product No. 82020: pCMV MCS C-Myc
Product No. 82023: pCMV MCS N-Tluc
Product No. 82024: pCMV MCS C-Tluc
Product No. 82025: pCMV RFP C-HA
Product No. 82026: pCMV RFP C-Myc
Product No. 82028: pCMV BAD C-HA
Product No. 82029: pCMV BAD C-Myc
Product No. 82031: pCMV Bcl-xL N-Tluc
Group B: qIP Protein Interaction reagents
Product No. 82013: Pierce TM qIP Protein Interaction Buffer L (1X)
Product No. 82014: Pierce TM qIP Protein Interaction Buffer D (10X)
Product No. 82015: Pierce TM qIP Protein Interaction Tluc Assay Reagents
Product No. 82016: Pierce™ qIP Protein Interaction Tluc Assay Reagents
Product No. 82032: Pierce™ Agarose qIP Protein Interaction Kit, Tluc and HA Tags
Product No. 82033: Pierce™ Agarose qIP Protein Interaction Kit, Tluc and Myc Tags
Product No. 82035: Pierce™ Magnetic qIP Protein Interaction Kit, Tluc and HA Tag
Product No. 82036: Pierce™ Magnetic qIP Protein Interaction Kit, Tluc and Myc Tag

(b) only use the Thermo Scientific TurboLucTM Luciferase One-Step Glow Assay gene products listed in Group C in the table below with the TurboLucTM Luciferase One-Step Glow Assay reagents listed in Group D in the table below, and vice-versa, for determinations of Tluc luciferase activity:

Group C: TurboLuc™ Luciferase One-Step Glow Assay gene products
Product No. 88231: pMCS Tluc16-DD
Product No. 88232: pMCS minP-Tluc16-DD
Product No. 88235: pMCS Tluc16
Product No. 88236: pMCS minP-Tluc16
Product No. 88241: pEF1a Tluc16-DD
Product No. 88246: pNFkB Tluc16-DD
Product No. 88247: pCRE Tluc16-DD
Product No. 88248: pMCS Tluc16-DD Hygro
Product No. 88249: pMCS minP-Tluc16-DD Hygro
Product No. 88255: pMCS Tluc16 Hygro
Product No. 88256: pMCS minP-Tluc16 Hygro
Group D: TurboLuc™ Luciferase One-Step Glow Assay reagents

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Product No. 88263: TurboLuc™ Luciferase One-Step Glow Assay Kit Product No. 88264: TurboLuc™ Luciferase One-Step Glow Assay Kit

(c) contact proteomics.licensing@thermofisher.com, Pierce Biotechnology, Inc., 3747 North Meridian Road, Rockford, IL 61101, in order to obtain a license to use this product with reagents other than those set forth in subsections (a) or (b) above.

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