

販売中止のご案内

MBL 製品 一部販売終了のご案内 (**CoralHue™** 蛍光タンパク質ベクター 87 品目)

お客様各位

拝啓 時下ますますご清祥のこととお慶び申し上げます。平素は格別のお引き立てを賜り、厚く御礼申し上げます。

この度、別紙 87 品目の **CoralHue™** 蛍光タンパク質ベクターにつきまして、販売終了とさせていただきますことになりましたので、謹んでご案内申し上げます。

これらベクターにつきましては、理化学研究所バイオリソース研究センター（理研 BRC）に寄託しており、理研 BRC では **CoralHue™** 蛍光タンパク質リソースの提供を実施しております。なお、理研 BRC より入手いただくベクターにつきましても、営利機関での利用、および非営利学術機関における営利目的利用の場合、一部ベクターについては弊社と利用許諾契約を締結していただく必要がございます。詳細につきましては、理研 BRC にお問い合わせください。

お客様には大変ご迷惑をお掛けいたしますが、ご理解賜りますようお願い申し上げます。

敬具

2024 年 1 月

記

1. 販売中止日：2025 年 3 月 31 日

在庫なくなり次第、順次販売終了とさせていただきます。

2. 対象製品：別紙参照

* 弊社からの代替品、後継品の販売はございません。

3. 販売中止後のベクター入手に関するお問合せ先：理化学研究所バイオリソース研究センター

理化学研究所サイト：**CoralHue™** 蛍光タンパク質リソースの提供

<https://brc.riken.jp/dna/GRP0067j>

以上

【価格・在庫に関するお問合せ先】

(物流統括部 第一グループ) TEL：0265-93-1707 E-mail：mbi-hanbaikanri@mbi.co.jp

【製品に関するお問合せ先】

(創薬支援部) E-mail：support@mbi.co.jp

MBL 株式会社 医学生物学研究所

A JSR Life Sciences Company <https://ruo.mbl.co.jp/>

〒105-0012

東京都港区芝大門 2 丁目 11 番 8 号 住友不動産芝大門二丁目ビル

別紙：対象製品（87品目）

Code No.	製品名	包装
AM-V0011M	<i>CoralHue</i> [®] Kaede (pKaede-S1)	20 µg
AM-V0012M	<i>CoralHue</i> [®] Kaede (pKaede-MC1)	20 µg
AM-V0013M	<i>CoralHue</i> [®] Kaede (pKaede-MN1)	20 µg
AM-V0021M	<i>CoralHue</i> [®] Azami-Green (pAG-S1)	20 µg
AM-V0030M	<i>CoralHue</i> [®] humanized monomeric Azami-Green 1 (phmAG1-MNL)	20 µg
AM-V0031M	<i>CoralHue</i> [®] monomeric Azami-Green 1 (pmAG1-S1)	20 µg
AM-V0032M	<i>CoralHue</i> [®] monomeric Azami-Green 1 (pmAG1-MC1)	20 µg
AM-V0033M	<i>CoralHue</i> [®] monomeric Azami-Green 1 (pmAG1-MN1)	20 µg
AM-V0034M	<i>CoralHue</i> [®] humanized monomeric Azami-Green 1 (phmAG1-S1)	20 µg
AM-V0035M	<i>CoralHue</i> [®] humanized monomeric Azami-Green 1 (phmAG1-MC1)	20 µg
AM-V0036M	<i>CoralHue</i> [®] humanized monomeric Azami-Green 1 (phmAG1-MN1)	20 µg
AM-V0039M	<i>CoralHue</i> [®] humanized monomeric Azami-Green 1 (phmAG1-MCL)	20 µg
AM-V0041M	<i>CoralHue</i> [®] Kusabira-Orange 1 (pKO1-S1)	20 µg
AM-V0044M	<i>CoralHue</i> [™] humanized Kusabira-Orange 1 (phKO1-S1)	20 µg
AM-V0045M	<i>CoralHue</i> [®] humanized Kusabira-Orange 1 (phKO1-MC1)	20 µg
AM-V0046M	<i>CoralHue</i> [®] humanized Kusabira-Orange 1 (phKO1-MN1)	20 µg
AM-V0050M	<i>CoralHue</i> [®] humanized monomeric Kusabira-Orange 1 (phmKO1-MNL)	20 µg
AM-V0051M	<i>CoralHue</i> [®] monomeric Kusabira-Orange 1 (pmKO1-S1)	20 µg
AM-V0052M	<i>CoralHue</i> [®] monomeric Kusabira-Orange 1 (pmKO1-MC1)	20 µg
AM-V0053M	<i>CoralHue</i> [®] monomeric Kusabira-Orange 1 (pmKO1-MN1)	20 µg
AM-V0054M	<i>CoralHue</i> [®] humanized monomeric Kusabira-Orange 1 (phmKO1-S1)	20 µg
AM-V0055M	<i>CoralHue</i> [®] humanized monomeric Kusabira-Orange 1 (phmKO1-MC1)	20 µg
AM-V0056M	<i>CoralHue</i> [®] humanized monomeric Kusabira-Orange 1 (phmKO1-MN1)	20 µg
AM-V0059M	<i>CoralHue</i> [®] humanized monomeric Kusabira-Orange 1 (phmKO1-MCL)	20 µg
AM-V0061M	<i>CoralHue</i> [®] Midoriishi-Cyan 1 (pMiCy1-S1)	20 µg
AM-V0070M	<i>CoralHue</i> [®] humanized Dronpa-Green 1 (phDG1-MNL)	20 µg
AM-V0071M	<i>CoralHue</i> [®] Dronpa-Green 1 (pDG1-S1)	20 µg
AM-V0072M	<i>CoralHue</i> [®] Dronpa-Green 1 (pDG1-MC1)	20 µg
AM-V0073M	<i>CoralHue</i> [®] Dronpa-Green 1 (pDG1-MN1)	20 µg
AM-V0079M	<i>CoralHue</i> [®] humanized Dronpa-Green 1 (phDG1-MCL)	20 µg
AM-V0080M	<i>CoralHue</i> [®] humanized Kikume Green-Red 1 (phKikGR1-MNL)	20 µg
AM-V0081M	<i>CoralHue</i> [®] Kikume Green-Red 1 (pKikGR1-S1)	20 µg
AM-V0082M	<i>CoralHue</i> [®] Kikume Green-Red 1 (pKikGR1-MC1)	20 µg
AM-V0083M	<i>CoralHue</i> [®] Kikume Green-Red 1 (pKikGR1-MN1)	20 µg
AM-V0084M	<i>CoralHue</i> [®] humanized Kikume Green-Red 1 (phKikGR1-S1)	20 µg
AM-V0085M	<i>CoralHue</i> [®] humanized Kikume Green-Red 1 (phKikGR1-MC1)	20 µg
AM-V0086M	<i>CoralHue</i> [®] humanized Kikume Green-Red 1 (phKikGR1-MN1)	20 µg
AM-V0089M	<i>CoralHue</i> [®] humanized Kikume Green-Red 1 (phKikGR1-MCL)	20 µg
AM-V0090M	<i>CoralHue</i> [™] humanized monomeric Keima-Red (phmKeima-Red-MNL)	20 µg
AM-V0091M	<i>CoralHue</i> [®] monomeric Keima-Red (pmKeima-Red-S1)	20 µg
AM-V0093M	<i>CoralHue</i> [®] monomeric Keima-Red (pmKeima-Red-MN1)	20 µg
AM-V0094M	<i>CoralHue</i> [®] humanized monomeric Keima-Red (phmKeima-Red-S1)	20 µg
AM-V0099M	<i>CoralHue</i> [™] humanized monomeric Keima-Red (phmKeima-Red-MCL)	20 µg
AM-V0100M	<i>CoralHue</i> [®] humanized dimeric Keima-Red (phdKeima-Red-MNL)	20 µg
AM-V0101M	<i>CoralHue</i> [®] dimeric Keima-Red (pdKeima-Red-S1)	20 µg
AM-V0104M	<i>CoralHue</i> [®] humanized dimeric Keima-Red (phdKeima-Red-S1)	20 µg

Code No.	製品名	包装
AM-V0109M	<i>CoralHue</i> [®] humanized dimeric Keima-Red (phdKeima-Red-MCL)	20 µg
AM-V0110M	<i>CoralHue</i> [®] humanized monomeric Midoriishi-Cyan 1 (phmMiCy1-MNL)	20 µg
AM-V0111M	<i>CoralHue</i> [®] monomeric Midoriishi-Cyan 1 (pmMiCy1-S1)	20 µg
AM-V0115M	<i>CoralHue</i> [®] humanized monomeric Midoriishi-Cyan 1 (phmMiCy1-MC1)	20 µg
AM-V0116M	<i>CoralHue</i> [®] humanized monomeric Midoriishi-Cyan 1 (phmMiCy1-MN1)	20 µg
AM-V0119M	<i>CoralHue</i> [®] humanized monomeric Midoriishi-Cyan 1 (phmMiCy1-MCL)	20 µg
AM-V0120M	<i>CoralHue</i> [®] humanized dimeric Keima570 (phdKeima570-MNL)	20 µg
AM-V0121M	<i>CoralHue</i> [®] dimeric Keima570 (pdKeima570-S1)	20 µg
AM-V0124M	<i>CoralHue</i> [™] humanized dimeric Keima570 (phdKeima570-S1)	20 µg
AM-V0129M	<i>CoralHue</i> [™] humanized dimeric Keima570 (phdKeima570-MCL)	20 µg
AM-V0131M	<i>CoralHue</i> [®] Dronpa-Green 3 (pDG3-S1)	20 µg
AM-V0140M	<i>CoralHue</i> [®] humanized monomeric Kusabira-Orange 2 (phmKO2-MNL)	20 µg
AM-V0141M	<i>CoralHue</i> [®] monomeric Kusabira-Orange 2 (pmKO2-S1)	20 µg
AM-V0145M	<i>CoralHue</i> [®] humanized monomeric Kusabira-Orange 2 (phmKO2-MC1)	20 µg
AM-V0146M	<i>CoralHue</i> [®] humanized monomeric Kusabira-Orange 2 (phmKO2-MN1)	20 µg
AM-V0149M	<i>CoralHue</i> [®] humanized monomeric Kusabira-Orange 2 (phmKO2-MCL)	20 µg
AM-V0150M	<i>CoralHue</i> [®] humanized monomeric Kikume Green-Red 1 (phmKikGR1-MNL)	20 µg
AM-V0151M	<i>CoralHue</i> [®] monomeric Kikume Green-Red 1 (pmKikGR1-S1)	20 µg
AM-V0159M	<i>CoralHue</i> [®] humanized monomeric Kikume Green-Red 1 (phmKikGR1-MCL)	20 µg
AM-V0161M	<i>CoralHue</i> [®] monomeric Umikinoko-Green 1 (pmUkG1-S1)	20 µg
AM-V0164M	<i>CoralHue</i> [®] humanized monomeric Umikinoko-Green 1 (phmUkG1-S1)	20 µg
AM-V0165M	<i>CoralHue</i> [®] humanized monomeric Umikinoko-Green 1 (phmUkG1-MC1)	20 µg
AM-V0166M	<i>CoralHue</i> [®] humanized monomeric Umikinoko-Green 1 (phmUkG1-MN1)	20 µg
AM-V0171M	<i>CoralHue</i> [®] Kusabira-Cyan 1 (pKCy1-S1)	20 µg
AM-V0201M	<i>CoralHue</i> [®] Mitochondria-targeted monomeric Azami-Green (pMT-mAG1)	20 µg
AM-V0202M	<i>CoralHue</i> [®] ER-targeted monomeric Azami-Green 1 (pER-mAG1)	20 µg
AM-V0203M	<i>CoralHue</i> [®] Plasma Membrane-targeted monomeric Azami-Green 1 (pPM-mAG1)	20 µg
AM-V0205M	<i>CoralHue</i> [®] β-Actin-targeted monomeric Azami-Green 1 (pActin-mAG1)	20 µg
AM-V0214M	<i>CoralHue</i> [®] Nucleoplasm-targeted Azami-Green (pNP-AG)	20 µg
AM-V0221M	<i>CoralHue</i> [®] Mitochondria-targeted monomeric Kusabira-Orange 1 (pMT-mKO1)	20 µg
AM-V0222M	<i>CoralHue</i> [®] ER-targeted monomeric Kusabira-Orange 1 (pER-mKO1)	20 µg
AM-V0223M	<i>CoralHue</i> [®] Plasma Membrane-targeted mKusabira-Orange 1 (pPM-mKO1)	20 µg
AM-V0225M	<i>CoralHue</i> [®] β-Actin-targeted monomeric Kusabira-Orange 1 (pActin-hmKO1)	20 µg
AM-V0234M	<i>CoralHue</i> [®] Nucleoplasm-targeted Kusabira-Orange 1 (pNP-KO1)	20 µg
AM-V0253M	<i>CoralHue</i> [®] Plasma Membrane-targeted mKeima-Red (pPM-mKeima-Red)	20 µg
AM-V0261M	<i>CoralHue</i> [®] Mitochondria-targeted monomeric Midoriishi-Cyan 1	20 µg
AM-V0274M	<i>CoralHue</i> [®] Nucleoplasm-targeted humanized dimeric Keima-Red	20 µg
AM-V0284M	<i>CoralHue</i> [®] Nucleoplasm-targeted humanized Kusabira-Cyan 1 (pNP-hKCy1)	20 µg
AM-V0292M	<i>CoralHue</i> [™] ER-targeted monomeric Azami-Green407 (pER-mAG407)	20 µg
AM-V0324M	<i>CoralHue</i> [®] Nucleoplasm-targeted humanized dimeric Keima570	20 µg
AM-V0504M	<i>CoralHue</i> [®] humanized monomeric Azami-Green407 (phmAG407-S1)	20 µg