

## Change of vial tube for Recombinant Human IL-18 (without BSA) products

## Dear Customers,

First of all, we appreciate for your continued support.

Currently, a packaging of our Recombinant Human IL-18 (without BSA) products is Glass vial. With future versions of the vial tube will be plastic vial tube. The material of these vial tube is polypropylene. Also recombinant protein itself is not changed. We will use the new vial tube sequentially from June 2020. The following tables summarize changes of the vial tubes.

Thank you very much for your kind understanding and cooperation.

Sincerely, MBL June, 2020

[Packaging changes Description] Please see Appendix

[Contact]

About Technical Support; E-mail : support@mbl.co.jp

A JSR Life Sciences Company KDX Nagoya Sakae Bldg. 10F 4-5-3 Sakae, Naka-ku, Nagoya, Aichi 460-0008 JAPAN



## <Appendix>

Products	<b>Code No.: B003-5</b> Name: Recombinant Human IL-18 (without BSA) Size: 25 μg	<b>Code No.: B003-2</b> Name: Recombinant Human IL-18 (without BSA) Size: 200 μg
Current	Vial: Glass	Vial: Glass
Packaging	BOOSE Procombinant He Without BSA1 Boose To Boose To Boose To Boose To Boose To Boose To	Long Bank Marken Hammer Ham Hammer Hammer
New	Lot. 091~	Lot. 084~
Packaging	Tube: Polypropylene (PP) Cap: Polypropylene (PP) with O-ring, Ethylene propylene diene rubber (EPDM)	Tube: Polypropylene (PP) Cap: HD-PE (High density polyethylene)
	Boos-bin Pacombine Mintort Bin 2009	BOD3-2 Recombinent Without ESA