

## For Research Use Only

**Product Name:** Sonicated Salmon Sperm DNA

**Code No.:** F012, F013

Size: 1 ml / tube F012 1 ml

F013 5 ml  $(1ml \times 5)$ 

**Concentration:** 10 mg/ml

**Description:** Salmon Sperm DNA was shared by sonication.

DNA is dissolved in 10 mM Tris-HCl (pH 8.0), 1 mM EDTA.

Quality Control: Intrinsic DNase activity was not detected in the product,

by the use of pUC18 plasmid DNA as a control.

**Preparation:** Heat at  $95^{\circ}$ C for 3 minutes and cool on ice before use.

**Storage Condition:** - 20 °C

## **Related Products:**

DM252	DynaMarker® Prestain Marker for Small RNA Plus
DM253	Prestained Molecular Weight Marker for RNA (20-100 bases)
DM260	DynaMarker® Prestain Marker for RNA High
DM260	Prestained Molecular Weight Marker for RNA (200-8,000 bases)



## 本製品は研究用試薬です

商品名: Sonicated Salmon Sperm DNA

**商品番号**: F012, F013

容量: 1 ml / チューブ F012 1 ml

F013 5 ml  $(1ml \times 5)$ 

**濃度:** 10 mg/ml

製品内容: サケ精子由来DNAを超音波でせん断

10 mM Tris-HCI (pH 8.0), 1 mM EDTAに溶解

品質検査 pUC18を用いた試験でDNase活性は見られなかった

使用準備: 使用前に95℃で3分間加熱および氷上で冷却してください

保存条件: -20 ℃

## 関連製品:

	DM253	DynaMarker® Prestain Marker for Small RNA Plus
		着色済みの RNA 分子量マーカー(20-100 bases)
	DM260	DynaMarker® Prestain Marker for RNA High
		着色済みの RNA 分子量マーカー(200-8,000 bases)