

# **FFPE RNA Reference Standard**

**IMPORTANT:** Centrifuge tube prior to opening to prevent loss of product, avoid humidity

### **PRODUCT INFORMATION**

Catalogue No.	HD783		
Description	ALK-RET-ROS1 Fusion Negative	Serial No.	27222
End Point PCR Amplifiability (Cycles)	35	Date of Manufacture	Jul 2017

### **PROPERTIES<sup>+</sup>**

Expected RNA Yield	≥ 100 ng *	
Storage Conditions	+4°C	
Use By	Stable for 12 months from date of manufacture	
* RNA extraction performed using Maxwell 16 FFPE LEV RNA Purification Kit (Promega)		

# **QUALITY CONTROL**

TEST	TEST METHOD	PASS/FAIL
Quantification	Qubit RNA HS Assay Kit (ThermoFisher)	Pass
Biomarker-specific mRNA amplifiability	RNA expression level confirmed by End-Point RT-PCR	Pass
TBP mRNA amplifiability control	RNA expression level confirmed by End-Point RT-PCR	Pass

#### CUSTOMER SUPPORT

Technical	technical@horizondiscovery.com
Orders	orders@horizondiscovery.com

#### FOR RESEARCH USE ONLY

t: +44 (0)1223 976000 f: +44 (0)1223 655581 e: info@horizondiscovery.com w: www.horizondiscovery.com Horizon Discovery Ltd., Building 8100, Cambridge Research Park, Waterbeach, Cambridge, CB25 9TL, United Kingdom UK Registration No: 05363294 UK VAT No: GB 189 1993 44