Rev A\ 2012/09/27\ SF-133\ AK

HPRT1 Hu-Cy3 SmartFlareTM RNA Detection Probe

Cat. # SF-133

FOR RESEARCH USE ONLY

pack size: 50µL (250 rxns)

Store at 2-8°C, after reconstitution store at 23-27°C DO NOT FREEZE



Product Data Sheet

page 1

Accession #NM_000194.2

NOT FOR USE IN DIAGNOSTIC PROCEDURES

NOT FOR HUMAN OR ANIMAL CONSUMPTION

Species H

Gene Aliases: NA

Confirmation of HPRT1 SmartFlare Performance:

HPRT1 SmartFlare has been tested in a buffer system to detect the release of the fluorophore in the presence of a complementary base pair sequence for each lot to confirm target specificity.

HPRT1 SmartFlare has also been tested in a cell model system and demonstrated increased fluorescence in cells expressing the target compared to a scrambled negative control SmartFlare (Figure 1).

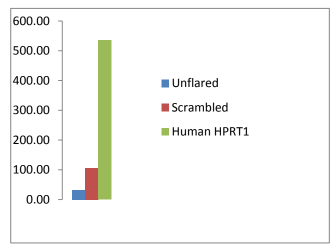


Figure 1: HPRT1 Mean Fluorescence Intensity demonstrated by flow cytometry in living HeLa cells demonstrated a significant increase over unflared cells (blue) as well as scramble control (red).

Storage and Handing:

Material has been 0.22µm filtered. Stable for 5 years at 2-8°C degrees in lyophilized format ONLY. Room temperature is required for reconstituted product.

Warning-after reconstitution product is sensitive to cold and hot temperatures, a stable room temperature of 23-27°C is recommended.

Handling Recommendations:

Reconstitute with sterile nuclease free water in a drop wise fashion tap tube repeatedly to fully dissolve lyophilized material. Vortex for 5-10 sec.

Upon reconstitution, store at room temperature for up to 1 year protected from light. Product must be handled with gloves as product can be absorbed through the skin.

Recommended Cell Testing Protocol:

(example: 30,000 cells in a 200µL media volume within each well of a 96 well plate)

- Reconstitute reagent in 50µL of sterile nuclease free
- Create a working solution based on your experiment by diluting 1:20 in sterile PBS
 - Add 4µL directly to cells (at approx 80% confluency)
- Allow to incubate overnight for 16 hrs
- Detect using fluorescence detection platform of choice

