Information for Using Luciferin in Bioluminescent Imaging

April 7, 2010

Ordering Information: D-luciferin or beetle luciferin are used for standard bioluminescent imaging. There are some other products that may include fluorescent tags or formulations for specific applications. If you have questions as to what will work best for your applications, please contact Scott Malstrom. The most common suppliers of luciferin are Caliper and Promega. In order to facilitate ordering, information from the web pages of Caliper Life Sciences and Promega are included at the end of this note. I have tested luciferin samples from both companies and have found no difference in quality or performance.

Preparation and storage:

1g bottle of dry stock is re-suspended in 33.3 mls of saline for a concentration of 30 mg/ml; aliquot luciferin into small tubes or vials and freeze at -80 deg C. Repeated freeze and thawing cycles are not recommended as potency may diminish. Frozen stock is stable for at least one year.

Imaging experiments:

Animals are dosed with a volume equivalent to 5 ul of luciferin/1 g of body weight (165 mg/kg). (i.e.) 20g mouse = 110 ul of luciferin. This concentration of luciferin per body weight provides a saturating dose of luciferin.

Luciferin Injections are commonly administered i.p.; however i.v. or sub-cutaneous routes of administration provide comparable results.

Luciferin should be administered ~10 min prior to imaging so that the substrate can circulate throughout the animal. Your best imaging window is between 10 and 25 minutes post luciferin administration. After 25 minutes, the luciferin levels start to diminish and have returned to near background levels by one hour post luciferin administration.

Product information: Pricing information was collected on April 7, 2010

Caliper Life Sciences

XenoLight D-Luciferin Potassium Salt
Luciferin is a chemical substance found in the cells of various bioluminescent organisms. When luciferin is oxidized under the catalytic effects of luciferase and ATP, a bluish-green light is produced. Because the reaction is dependent on ATP, it allows researchers to determine the presence of energy or life. Firefly luciferin is a particularly good reporter for in vivo biophotonic imaging due to properties of its emission spectra.

D-Luciferin Potassium Salt (P/N 122796) is isolated from firefly and extensively validated in a number of biophotonic imaging applications using the IVIS® Imaging System available from Caliper Life Sciences.

Luciferin Toxicity

Luciferin is a low molecular weight organic compound that consists of a benzothiazole moiety attached to a thiazole carboxylic acid moiety. Luciferin is found in fireflies and other animals which, in the presence of ATP and the enzyme luciferase, becomes luminescent. The small size of luciferin also makes it a poor antigen and immune responses to luciferin are unlikely. Luciferin is able to pass the blood brain barrier, the blood placenta barrier and the blood testis barrier, toxicity appears low.

Frequently asked questions

How do you administer luciferin?
Mice with lux-bearing bacteria do not need luciferin to glow. In the tumor models and transgenic models, luciferin is administered intraperitoneally (concomitant with anesthesia).

How well does luciferin distribute?
Luciferin distributes quickly and easily throughout the animal.

How do the animals respond to the repeated administration of luciferin substrate?
Luciferin does not affect the animals deleteriously (no evidence of toxicological or immunological effects).

Do you need to administer luciferin substrate to the animals before imaging?

1 unit = 1 gram ~$800 depending on the deal
In bacteria, the entire luciferase operon is stably integrated on the chromosome. This eliminates the need for exogenous luciferin substrate in the bacterial models. The tumor models and transgenic models rely on the exogenous administration of luciferin.

**Promega**

Promega prices may be lower with MIT discounts and other perks

**Beetle Luciferin, Potassium Salt**

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**Component Listing**

**Description**

Luciferase genes from the North American firefly (*Photinus pyralis*) and from other beetles are commonly used as reporter genes for studying transcription regulation in transient assay systems and as markers for stably transformed eukaryotic cells. Beetle luciferin (also known as D-luciferin) is synthesized as the monopotassium salt and is a substrate for the beetle luciferase reporter systems. D-luciferin is provided for those researchers who prefer to formulate their own assay reagents for monitoring in vitro or in vivo luciferase activity.

**Formula:** $\text{C}_{11}\text{H}_{7}\text{N}_{2}\text{O}_{3}\text{S}_{2} \cdot \text{K}$.

**Formula Weight:** 318.4Da (anhydrous).

**Features**

- **Formulation:** Supplied as a potassium salt for easy preparation in aqueous buffer.
- **Choose Your Configuration:** Learn more about our custom
Applications

- Can be used in solution assays in which the production of light can be monitored with either a luminometer or a scintillation counter.
- Can penetrate cell membranes, allowing transformed cells to be monitored for luciferase activity.

Storage Conditions

Store at –70°C.

References