# StemBeads® Qkine Activin A Product Information Sheet

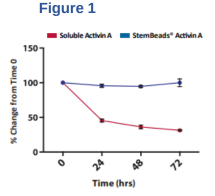


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## **Product Description**

StemBeads® Qkine Activin A is a patented growth factor supplement that offers a novel way to culture cells with Activin A more efficiently, with greater control and fewer medium changes. Activin-A can be use to maintain pluripotent stem cells as well as differentiate them to different lineages such as endoderm. StemBeads® Qkine Activin A are microbeads composed of an FDA approved, biodegradable PLGA polymer that is loaded with Qkine recombinant human Activin A (Qk001) and release the encapsulated protein at a constant rate. Controlled delivery and stable levels overcome the short half-life (Figure 1) of Activin A and improve cell cultures while saving researchers valuable time and resources.

StemBeads® Qkine Activin A has been tested on endoderm differentiation medium with enhanced cellular profiles. StemBeads® Qkine Activin A can be used in combination with other StemBeads®, including StemBeads® Qkine FGF2.



### **Product Information**

Catalog #	Product Name	Storage	Expiration	Average Particle Size	Reconstitution
Qk-SBAC1, Qk-SBAC5	StemBeads® Qkine Activin A	4°C	6 months from manufacture (see label)	45 ± 25 μm diameter	Ready-to-use solution in DMEM/F12

### **Directions for Use:**

## Preparation of Media with StemBeads® Qkine Activin A

- 1. Mix vial of StemBeads® Qkine Activin A thoroughly by vortexing or pipetting prior to use.
- 2. Add 10 μL of StemBeads® Qkine Activin A per 1 mL of medium. This will provide cells with stable 10 ng/mL Activin A. See back for additional release data.

### Culturing with StemBeads® Qkine Activin A

- 1. Follow your typical culturing or differentiation protocols.
- 2. In place of using soluble Activin A, mix media containing StemBeads® Qkine Activin A well and plate into culture dish.
- 3. When needed, remove media from culture dish and wash twice with DMEM. Alternatively, PBS, F12 or basal medium can also be used to wash.
- 4. Change media every 2-3 days depending on cell density and culture conditions.
- 5. Repeat passage and feed as needed.

Note: Washing is highly recommended prior to each feed to remove cell debris and remaining beads.

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## **Release Data**

StemBeads® Qkine Activin A release in media can be adjusted slightly based on the amount of StemBeads® added or the amount of medium used. We recommend a release of 10 ng/mL, however, to fit other needs, the release can be adjusted slightly. See the chart below for reference.

Volume of StemBeads® Qkine Activin A	Volume of Media Added	Activin A Release in Volume of Medium Added
5 μL	1 mL	5 ng/mL
10 μL	1 mL	10 ng/mL
20 μL	1 mL	20 ng/mL
100 μL	1 mL	100 ng/mL
10 μL	0.5 mL	20 ng/mL
10 μL	1 mL	10 ng/mL
10 μL	2 mL	5 ng/mL