

### PROTOCOL

# VitroGel<sup>®</sup> Angiogenesis Assay HC Kit

CAT NO. TWG011-K1, TWG011-K2, TWG011-K3

- Control and study the effect of the hydrogel mecanical properties on angiogenesis process
- Multiple applications in one kit: Tube formation, invasion, and animal injection
- Control the hydrogel properties: Add your own growth factors and compare with positive control

#### Overview

**VitroGel Angiogenesis Assay Kits** are a revolutionary tools for researchers to study the effects of both the hydrogel properties and culture medium on an angiogenesis process. The kits can be used to study the angiogenesis tube formation and invasion on both 2D hydrogel coating method and 3D cell culture method. The VitroGel Angiogenesis Assay systems are also good for animal injection for *in vivo* study.

Angiogenesis is a highly regulated process that involves the growth of new blood vessels from the existing vasculature. This process plays an important role in both normal developmental processes and numerous pathologies, including wound healing, tumor growth, and metastasis to inflammation and ocular disease.

Traditional angiogenesis assay highly relies on natural extracellular matrix (natural ECM), which has non-adjustable hydrogel compositions and properties. Therefore, our understanding of the angiogenesis process is limited by studying the molecular cues such as growth factors and inhibitors in culture medium only. There is a lack of knowledge on how the properties of hydrogel affect the angiogenesis process.

There are two versions of VitroGel Angiogenesis Assay Kits:

- VitroGel Angiogenesis Assay Kit (Cat No. VHM06-K): Ready-to-use with fixed hydrogel mechanical strength to support the angiogenesis assay with adjustable supplements.
- VitroGel Angiogenesis Assay HC Kit (Cat. No. TWG011-K): Assay kit with a tunable high concentration hydrogel to allow full control of the hydrogel's mechanical strength with adjustable supplements.

The tunable VitroGel Angiogenesis Assay HC Kit contains:

- VitroGel AAK-HC, a tunable, xeno-free high concentration hydrogel.
- AAK Dilution Solution, for adjusting the hydrogel concentration.
- **AAK Supplement 1**, a hydrogel growth supplement without vascular endothelial growth factors (VEGFs) for cell attachment and growth.
- AAK Supplement 2, a hydrogel tube formation supplement with VEGFs as a positive control for tube formation.

Besides molecular cues, the <u>VitroGel Angiogenesis Assay HC Kit</u> allows researcher to explore the effects of hydrogel mechanical properties on angiogenesis process. The high concentration VitroGel AAK-HC hydrogel is room temperature stable and can be adjusted by simply mixing the hydrogel solution and dilution solution at different rations (recommend 1:1 to 1:5 v/v) to achieve different mechanical strengths. The diluted hydrogel solution can be directly mixed with supplement at 2:1 (v/v) ratio for hydrogel formation. Researchers can adjust the molecular cues of the hydrogel by adding the growth factors/inhibitors directly to the supplement before mixing with VitroGel AAK-HC. Cells cultured in this system can be further harvested easily with the VitroGel Cell Recovery Solution.



#### **2D Hydrogel Coating Protocol**



#### Recommended materials and reagents

- VitroGel<sup>®</sup> Angiogenesis Assay HC Kit
- Cells
- Cell culture medium
- Growth factors/inhibitors (optional)
- Conical tubes (15 mL or 50 mL)
- Micropipette; low retention pipette tips
- Centrifuge
- Cell culture plate

## AAK Supplement 1 from VitroGel Angiogenesis Assay HC Kit is used as an example below. Replace AAK Supplement 1 with AAK Supplement 2 for tube formation assay.

- 1. Bring VitroGel AAK-HC hydrogel to room temperature or warm at 37 °C.
- 2. Adjust the concentration of VitroGel AAK-HC hydrogel solution by mixing the hydrogel solution with AAK Dilution Solution at desired ratio (recommend mixing ratio of 1:1 to 1:5 (gel solution : dilution solution, v/v).
- Add 1mL diluted VitroGel AAK-HC hydrogel solution to 500µL AAK Supplement 1 and gently pipette up and down 5-10 times to mix thoroughly. <u>Note:</u> Keep VitroGel AAK-HC and AAK Supplement 1 at 2:1 v/v mixing ratio. <u>Optional:</u> To control the critical growth factors/inhibitors in hydrogel, add desired growth factors/inhibitors in AAK Supplement 1 at 3X concentration. The modified supplement then can mix with VitroGel AAK-HC hydrogel solution to get 1X final concentration).
- 4. Transfer the hydrogel mixture to a well plate. Gently tilt/swirl the well plate to ensure there is an even covering on the bottom of each well. The recommended volumes of hydrogel mixture for specific well plate types are listed below.

	6 well plate	12 well plate	24 well plate	48 well plate	96 well plate
Volume per well	1200 μL	600 μL	300 μL	150 μL	50 μL

- Wait 10-15 min at room temperature for a soft gel formation.
  <u>Note:</u> During the hydrogel forming process, do not disrupt the hydrogel by tilting or shaking the well plate.
- Carefully add medium with cells on top of hydrogel (Recommend cell concentration of 5 x 10<sup>5</sup> cells/mL). The recommended volumes of cell medium for specific well plate types are listed below.

	6 well plate	12 well plate	24 well plate	48 well plate	96 well plate
Volume per well	1200 μL	600 μL	300 μL	150 μL	50 μL

7. Place the well plate in an incubator. For long term culture, change the cover medium every 48 hours. Note: We recommend to only change 50-80% of the top medium without disturbing the hydrogel.



### **3D Cell Culture Protocol**



#### Recommended materials and reagents

- VitroGel<sup>®</sup> Angiogenesis Assay HC Kit
- Cells
- Cell culture medium
- Growth factors/inhibitors (optional)
- Conical tubes (15 mL or 50 mL)
- Micropipette; low retention pipette tips
- Centrifuge
- Cell culture plate

## AAK Supplement 1 from the VitroGel Angiogenesis Assay HC Kit is used as an example below. Replace AAK Supplement 1 with AAK Supplement 2 for tube formation assay.

- 1. Bring VitroGel AKK-HC hydrogel to room temperature or warm at 37°C.
- 2. Adjust the concentration of VitroGel AAK-HC hydrogel solution by mixing the hydrogel solution with AAK Dilution Solution at desired ratio (recommend mixing ratio of 1:1 to 1:5 (gel solution : dilution solution, v/v).
- 3. Prepare cell suspension in the AAK Supplement 1.
  - Recommended cell concentration  $1-2 \times 10^6$  cells/mL.
  - <u>Optional:</u> To control the critical growth factors/inhibitors in hydrogel, add desired growth factors/inhibitors in AAK Supplement 1 at 3X concentration. The modified supplement then can mix with VitroGel AAK-HC hydrogel solution to get 1X final concentration).
- 4. Add 1 mL diluted VitroGel AAK-HC hydrogel solution to 500 μL cell suspension from step 2 and gently pipette up and down 5-10 times to mix thoroughly. (Keep VitroGel AAK-HC and cell suspension at 2:1 v/v mixing ratio).
- 5. Transfer the hydrogel mixture to a well plate. Gently tilt/swirl the well plate to ensure there is an even covering on the bottom of each well. The recommended volumes of hydrogel mixture for specific well plate types are list below.

	6 well plate	12 well plate	24 well plate	48 well plate	96 well plate
Volume per well	1200 μL	600 μL	300 μL	150 μL	50 µL

- 6. Wait 10-15 min at room temperature for a soft gel formation.
- Note: During the hydrogel forming process, do not disrupt the hydrogel by tilting or shaking the well plate. 7. Carefully add additional medium to cover the hydrogel. The recommended volumes of cover medium for
- specific well plate types are list below.

	6 well plate	12 well plate	24 well plate	48 well plate	96 well plate
Volume per well	1200 μL	600 μL	300 μL	150 μL	50 μL

8. Place the well plate in an incubator. For long term culture, change the cover medium every 48 hours. Note: We recommend to only change 50-80% of the top medium without disturbing the hydrogel.



For research use only

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#### **Prepare Hydrogel for Animal Injection**

AAK Supplement 1 from the VitroGel Angiogenesis Assay HC Kit is used as an example below. Replace AAK Supplement 1 with AAK Supplement 2 for tube formation assay.

- 1. Bring VitroGel AAK-HC hydrogel to room temperature or warm at 37°C.
- 2. Adjust the concentration of VitroGel AAK-HC hydrogel solution by mixing the hydrogel solution with AAK Dilution Solution at desired ratio (recommend mixing ratio of 1:1 to 1:5 (gel solution : dilution solution, v/v).
- 3. Prepare cell suspension in the AAK Supplement 1.
  - Recommended cell concentration 1-2 x 10<sup>6</sup> cells/mL.
  - <u>Optional</u>: To control the critical growth factors/inhibitors in hydrogel, add desired growth factors/inhibitors in AAK Supplement 1 at 3X concentration. The modified supplement then can mix with VitroGel AAK-HC hydrogel solution to get 1X final concentration).
- 4. Add 1 mL diluted VitroGel AAK-HC hydrogel solution to 500 μL cell suspension from step 2 and gently pipette up and down 5-10 times to mix thoroughly. (Keep VitroGel AAK-HC and cell suspension at 2:1 v/v mixing ratio).
- 5. Transfer the hydrogel mixture to a syringe.
- 6. Let mixture stabilize at room temperature for 10-20 min. The hydrogel is ready for animal injection.

### Protocol for Cell Recovery from VitroGel Angiogenesis Assay Kit

• For 3D cell culture and 2D hydrogel coating, refer to **Protocol-1** of the VitroGel Cell Recovery Solution Protocol.

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