

Tel: 400-699-0631

http:// www.real-tims.com.cn E-mail: real-times@vip.163.com

庆大霉素溶液(50 mg/ml)

Gentamicin Sulfate Solution (50 mg/ml)

● 产品包装:

产品编号	产品名称	产品包装	说明书
GA0304S	庆大霉素溶液(50mg/ml)	10×1ml	1 份

CAS: 1405-41-0

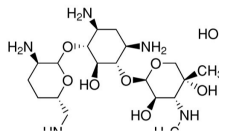
Formula: C₂₁H₄₃N₅O₇•H₂SO₄

Mol. Weight: 575.67

Appearance: Clear-Colorless Solution

Other Notes: This product is sterile filtered

● 产品简介:



Gentamicin Sulfate is an aminoglycoside antibiotic that is effective against many Gram-negative bacteria, e.g., *Brucella*, *Escherichia*, *Enterobacter*, *Francisella*, *Yersinia*, etc., and some strains of staphylococci. It inhibits the initiation, elongation and termination of protein synthesis by binding to the 30S subunit and sometimes the 50S subunit of the bacterial ribosome.

Gentamicin is suitable for plant tissue culture use as it is stable for autoclaving; however, it has been reported that gentamicin inhibits growth of tobacco, sapiglossis, romaine lettuce and artichoke at high concentration ranging from 50 to 100 μ g/mL.

Minimum inhibitory concentration (MIC) of gentamicin has been reported for many bacteria. MIC for *Escherichia coli* is 0.05 μg/ml, *Bacteroides spp.* is greater than 128 μg/mL, and *Clostridium spp.* is 112 μg/mL.

● 贮存、运输及效期:

-20℃避光保存;湿冰运输;有效期 12 个月。

- 1. David A. Eichholtz, Paul M. Hasegawa and Henry A. Robitaille. 1982. Effects of gentamicin on growth of shoot initiation from cultured tobacco callus and Salpiglossis leaf discs. *In Vitro Cellular & Developmental Biology Plant*. 18(1):12-14
- 2. J. H. Dodds and L. W. Roberts. 1981. Some inhibitory effects of gentamicin on plant tissue cultures. *In Vitro Cellular & Developmental Biology Plant*. 17(6):467-470



Tel: 400-699-0631

http:// www.real-tims.com.cn E-mail: real-times@vip.163.com

庆大霉素溶液(50 mg/ml)

Gentamicin Sulfate Solution (50 mg/ml)

● 产品包装:

产品编号	产品名称	产品包装	说明书
GA0304S	庆大霉素溶液(50mg/ml)	10×1ml	1 份

CAS: 1405-41-0

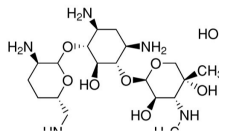
Formula: C₂₁H₄₃N₅O₇•H₂SO₄

Mol. Weight: 575.67

Appearance: Clear-Colorless Solution

Other Notes: This product is sterile filtered

● 产品简介:



Gentamicin Sulfate is an aminoglycoside antibiotic that is effective against many Gram-negative bacteria, e.g., *Brucella*, *Escherichia*, *Enterobacter*, *Francisella*, *Yersinia*, etc., and some strains of staphylococci. It inhibits the initiation, elongation and termination of protein synthesis by binding to the 30S subunit and sometimes the 50S subunit of the bacterial ribosome.

Gentamicin is suitable for plant tissue culture use as it is stable for autoclaving; however, it has been reported that gentamicin inhibits growth of tobacco, sapiglossis, romaine lettuce and artichoke at high concentration ranging from 50 to 100 μ g/mL.

Minimum inhibitory concentration (MIC) of gentamicin has been reported for many bacteria. MIC for *Escherichia coli* is 0.05 μg/ml, *Bacteroides spp.* is greater than 128 μg/mL, and *Clostridium spp.* is 112 μg/mL.

● 贮存、运输及效期:

-20℃避光保存;湿冰运输;有效期 12 个月。

- 1. David A. Eichholtz, Paul M. Hasegawa and Henry A. Robitaille. 1982. Effects of gentamicin on growth of shoot initiation from cultured tobacco callus and Salpiglossis leaf discs. *In Vitro Cellular & Developmental Biology Plant*. 18(1):12-14
- 2. J. H. Dodds and L. W. Roberts. 1981. Some inhibitory effects of gentamicin on plant tissue cultures. *In Vitro Cellular & Developmental Biology Plant*. 17(6):467-470



Tel: 400-699-0631

http:// www.real-tims.com.cn E-mail: real-times@vip.163.com

庆大霉素溶液(50 mg/ml)

Gentamicin Sulfate Solution (50 mg/ml)

● 产品包装:

产品编号	产品名称	产品包装	说明书
GA0304S	庆大霉素溶液(50mg/ml)	10×1ml	1 份

CAS: 1405-41-0

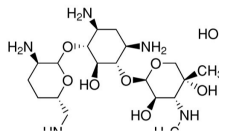
Formula: C₂₁H₄₃N₅O₇•H₂SO₄

Mol. Weight: 575.67

Appearance: Clear-Colorless Solution

Other Notes: This product is sterile filtered

● 产品简介:



Gentamicin Sulfate is an aminoglycoside antibiotic that is effective against many Gram-negative bacteria, e.g., *Brucella*, *Escherichia*, *Enterobacter*, *Francisella*, *Yersinia*, etc., and some strains of staphylococci. It inhibits the initiation, elongation and termination of protein synthesis by binding to the 30S subunit and sometimes the 50S subunit of the bacterial ribosome.

Gentamicin is suitable for plant tissue culture use as it is stable for autoclaving; however, it has been reported that gentamicin inhibits growth of tobacco, sapiglossis, romaine lettuce and artichoke at high concentration ranging from 50 to 100 μ g/mL.

Minimum inhibitory concentration (MIC) of gentamicin has been reported for many bacteria. MIC for *Escherichia coli* is 0.05 μg/ml, *Bacteroides spp.* is greater than 128 μg/mL, and *Clostridium spp.* is 112 μg/mL.

● 贮存、运输及效期:

-20℃避光保存;湿冰运输;有效期 12 个月。

- 1. David A. Eichholtz, Paul M. Hasegawa and Henry A. Robitaille. 1982. Effects of gentamicin on growth of shoot initiation from cultured tobacco callus and Salpiglossis leaf discs. *In Vitro Cellular & Developmental Biology Plant*. 18(1):12-14
- 2. J. H. Dodds and L. W. Roberts. 1981. Some inhibitory effects of gentamicin on plant tissue cultures. *In Vitro Cellular & Developmental Biology Plant*. 17(6):467-470



Tel: 400-699-0631

http:// www.real-tims.com.cn E-mail: real-times@vip.163.com

庆大霉素溶液(50 mg/ml)

Gentamicin Sulfate Solution (50 mg/ml)

● 产品包装:

产品编号	产品名称	产品包装	说明书
GA0304S	庆大霉素溶液(50mg/ml)	10×1ml	1 份

CAS: 1405-41-0

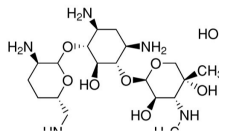
Formula: C₂₁H₄₃N₅O₇•H₂SO₄

Mol. Weight: 575.67

Appearance: Clear-Colorless Solution

Other Notes: This product is sterile filtered

● 产品简介:



Gentamicin Sulfate is an aminoglycoside antibiotic that is effective against many Gram-negative bacteria, e.g., *Brucella*, *Escherichia*, *Enterobacter*, *Francisella*, *Yersinia*, etc., and some strains of staphylococci. It inhibits the initiation, elongation and termination of protein synthesis by binding to the 30S subunit and sometimes the 50S subunit of the bacterial ribosome.

Gentamicin is suitable for plant tissue culture use as it is stable for autoclaving; however, it has been reported that gentamicin inhibits growth of tobacco, sapiglossis, romaine lettuce and artichoke at high concentration ranging from 50 to 100 μ g/mL.

Minimum inhibitory concentration (MIC) of gentamicin has been reported for many bacteria. MIC for *Escherichia coli* is 0.05 μg/ml, *Bacteroides spp.* is greater than 128 μg/mL, and *Clostridium spp.* is 112 μg/mL.

● 贮存、运输及效期:

-20℃避光保存;湿冰运输;有效期 12 个月。

- 1. David A. Eichholtz, Paul M. Hasegawa and Henry A. Robitaille. 1982. Effects of gentamicin on growth of shoot initiation from cultured tobacco callus and Salpiglossis leaf discs. *In Vitro Cellular & Developmental Biology Plant*. 18(1):12-14
- 2. J. H. Dodds and L. W. Roberts. 1981. Some inhibitory effects of gentamicin on plant tissue cultures. *In Vitro Cellular & Developmental Biology Plant*. 17(6):467-470



Tel: 400-699-0631

http:// www.real-tims.com.cn E-mail: real-times@vip.163.com

庆大霉素溶液(50 mg/ml)

Gentamicin Sulfate Solution (50 mg/ml)

● 产品包装:

产品编号	产品名称	产品包装	说明书
GA0304S	庆大霉素溶液(50mg/ml)	10×1ml	1 份

CAS: 1405-41-0

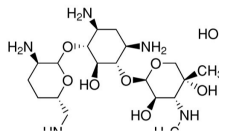
Formula: C₂₁H₄₃N₅O₇•H₂SO₄

Mol. Weight: 575.67

Appearance: Clear-Colorless Solution

Other Notes: This product is sterile filtered

● 产品简介:



Gentamicin Sulfate is an aminoglycoside antibiotic that is effective against many Gram-negative bacteria, e.g., *Brucella*, *Escherichia*, *Enterobacter*, *Francisella*, *Yersinia*, etc., and some strains of staphylococci. It inhibits the initiation, elongation and termination of protein synthesis by binding to the 30S subunit and sometimes the 50S subunit of the bacterial ribosome.

Gentamicin is suitable for plant tissue culture use as it is stable for autoclaving; however, it has been reported that gentamicin inhibits growth of tobacco, sapiglossis, romaine lettuce and artichoke at high concentration ranging from 50 to 100 μ g/mL.

Minimum inhibitory concentration (MIC) of gentamicin has been reported for many bacteria. MIC for *Escherichia coli* is 0.05 μg/ml, *Bacteroides spp.* is greater than 128 μg/mL, and *Clostridium spp.* is 112 μg/mL.

● 贮存、运输及效期:

-20℃避光保存;湿冰运输;有效期 12 个月。

- 1. David A. Eichholtz, Paul M. Hasegawa and Henry A. Robitaille. 1982. Effects of gentamicin on growth of shoot initiation from cultured tobacco callus and Salpiglossis leaf discs. *In Vitro Cellular & Developmental Biology Plant*. 18(1):12-14
- 2. J. H. Dodds and L. W. Roberts. 1981. Some inhibitory effects of gentamicin on plant tissue cultures. *In Vitro Cellular & Developmental Biology Plant*. 17(6):467-470