

EYEDROPS



Gentamycin Sulfate Eye Drops



Acyclovir Eye Drops



Chloramphenicol Eye Drops



Dexamethasone Sodium Phosphate Eye Drops



Taurine Eye Drops



Ribavirin Eye Drops



Ofloxacin Eye Drops



Moxifloxacin Hydrochloride Eye Drops



Sodium Cromoglicate Eye Drops



Hypromellose Eye Drops



Neomycin Sulfate Eye Drops



Lincomycin Hydrochloride Eye Drops



Sodium Hyaluronate Eye Drops



Kanamycin Sulfate Eye Drops

If you have interest in our products
welcome to contact with us

DMS CHEMICAL PHARMACEUTICAL INC. LTD
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赛发生物科技
sinophare bio-technology



PHARMACEUTICALS
HEALTHCARE
MEDICAL DEVICES

Sinophare is part of the **DMS** Group. **Sinophare** is primarily engaged in the research and development and sales of pharmaceuticals, healthcare and medical devices.

Sinophare has more than 1,000 formulations of health products in beauty, weight loss, skin care, sports health, immunity enhancement and other categories.

Sinophare's strong product R&D team can customize your own products for you, your team or your customers.

Sinophare's partners have manufacturing plants in China and India that meet GMP and FDA standards. With a variety of dosage forms such as solid oral, liquid oral, transdermal absorption, powder for injection, liquid injection and subcutaneous filling, the plant can provide OEM and ODM manufacturing operations for customers.

To further enrich its product line, the Company exports disposable syringes, alcohol-free disinfectants, surgical masks, surgical gowns and other products.

Analgesic

> Paracetamol (acetaminophen)

Tablets (500mg;1000mg) 10 tablets/blister Or 500 tablets/bottle.

Dry suspension (120mg/5mL) 1bottle/box of 60ml.

Injection (1 gram/100mL;300mg/2mL). 1 vial/box and 10 ampoules/tray*1/box

> Ibuprofen (NSAID)

Tablets (200mg) 10 tablets/blister Or 60 tablets/ bottle.

Capsules (200mg) 10 capsules/ blister Or 120 capsules/ bottle.

Suspension (100mg/5mL) 1 bottle/box 100mL.

Injection(10mg/mL). 2ml Or 5ml ampoules 10 ampoules/tray*1/box

> Piroxicam (NSAID)

Capsules (10mg;20mg) 10 capsules/ blister Or 200 capsules/bottle.

Injection (20mg/mL) 2mL ampoule, 10 ampoules/tary *1/box .

> Aspirin (ASA)

Tablets (325mg;500mg) 10 tablets/blister Or 100 tablets/ bottle

Capsules (100mg;81mg) 10 capsules/blister Or 100 capsules/ bottle./

> Metamizole

Injection (500mg/ml) 2mL,5mL ampoules 10 ampoules/tray*1/box

Tablets (500mg;250mg) 10 tablets/blister Or 60 tablets/ bottle



Antibiotic

> Amikacin injection (250mg/2mL)

> Gentamicin injection(10mg;40mg/mL).

> Kanamycin Injection(1gram/3mL)

> Ceftriaxone powder for injection (1 g;10 g;2 g;250 mg;500 mg).

> Cefradine powder for injection (1 g; 500 mg),capsules (250 mg;500 mg), syrup (250 mg/5 ml).

> Cefadroxil suspension (125mg/5mL;250mg/5mL),capsules (500 mg),tablet (500 mg;1000mg),

> Ceftaroline powder for injection (400mg;600mg).

> Amoxicillin tablets (500 mg;875 mg),capsules (250 mg;500 mg),suspension(200mg;400mg/5mL).

> Ampicillin injection(1 gram; 2 gram), capsules (500 mg),suspension(250mg;500mg/5mL).

> Benzathine benzylpenicillin injection(2.4 meda),

> Cloxacillin capsules (500 mg),suspension(125mg;250/5mL).

> Ciprofloxacin tablets (250mg;500mg;750mg),infusion(200mg/100mL),suspension(250mg;500mg/5mL).

> Norfloxacin tablets(400mg), capsules (500 mg),suspension(250mg;500mg/5mL).

> Levofloxacin injection(250mg/20mL;500mg/20mL;500mg/100mL),tablets(250mg;500mg;750mg),

> Moxifloxacin tablets(400 mg),injection(400mg/250mL).

Antimalarial

> Artemether/lumefantrine 20/120 mg;

> Artesunate/Amodiaquine 25/67.5 mg;50/135 mg;100/270 mg

> Artesunate/Mefloquine 200mg(25*4)/250mg(125*2)

> Artesunate/Pyronaridine 20/60 mg

> Artesunate Suppositories 100 mg

> Artesunate Injection 60 mg

> Artemether+Lumefantr in for Suspension 180/1080mg

> Artesunate Table 100mg

> ArtesunateTablets+Sulfadoxine+Pyrimethamine 100/525mg

> Artemether+Lumefantr in 20/120mg

> Dihydroartemisinin for Suspension 200mg/100ml

> Dihydroartemisinin/Piperaquine 20/160 mg

> Sulfadoxine+Pyrimethamine/Amodiaquine 500+25mg(175*3)/150mg(50*3)



Antiviral

> Aciclovir (ACV)

Tablets 400mg or 800 mg each tablet 40 or 60 tablets/bottle

Capsules 200mg ,400mg or 800mg capsule 40 or 60 tablets/bottle

Oral Suspension 200mg/5ml 500ml/bottle ,1 bottle/ box

Injection Solution (Acyclovir Sodium 500mg/10mL) 10 vials/box;

Powder for injection lyophilized 500mg or 1000mg each vial 10 vials/box

> Rifampicin (rifampin)

Capsules 150mg or 300mg 10 capsules/ blister *10 blister /box

Injection(lyophilized) 600mg/ vial 10 vials/box

> Ribavirin

Tablet/Capsules 200mg 10 tablets/capsules one blister *10/box

Injection 100mg/1ml 10 ampoules/blister 10 blister/box

Inhalation Solution 0.5mg/inhalation *15 /box

Oseltamivir

Capsules 30mg,45mg,75mg 10 capsules/blister*10/box

Oral Suspension 6mg/mL. 60mL/bottle 1 bottle/box



Vitamin and amino acid

> Vitamin B1 (Thiamine) Tablet (100mg;) 10 tablets/ blister Or 60 tablets/ bottle.Injection (100mg/mL;) 2mL,5mL/ ampoules 10 ampoules/tray *1/box.

> Vitamin B2 (Riboflavin) Tablet (400mg;100mg) 60 tablets/ bottle.Injection (10mg/mL) 30mL *1/box

> Vitamin B5 (Pantothenic acid) Capsules(500mg) 120 capsules/ bottle.

> Vitamin B6 (Pyridoxine) Tablets (100mg;) 120 tablets/ bottle.Injection(100mg/mL) 1mL,5mL ampoules*10/tray*1/box

> Vitamin B7 (Biotin) Tablets (10mg;5mg) 120 tablets/ bottle.Injection(0.5mg/mL) 2mL,5mL ampoules*10/tray*1/box

> Vitamin B9 (Folic acid;Folate) Tablets (1mg) 1000 tablets/ bottle.Injection(5mg/mL) 10mL,5mL ampoules*10/tray*1/box

> Vitamin C (Asorbic acid) Tablets (500mg;1000mg) 10 tablets/blister Or 100 tablets/ bottle Injection (100mg/mL;200mg/mL) 5mL ampoules. 5 ampoules/tray *1 box. Infusion(25,000mg/50mL) 1 bottle/box.

> Vitamin D Tablets (50,000IU;2,000IU) 100 tablets/bottle. Injection (600,000IU/mL) 1mL, 10 ampoules/tray*1 box Oral liquid (30,000IU) 10mL, 1 bottle/box.

> Vitamin E Capsules (1,000IU;400IU) 100 capsules for 1 bottle. Injection (100mg/mL) 1mL 10 ampoules/tray *1/box.

> Vitamin K

> Vitamin K1 (Phytonadione) Injection (10mg/mL) 1ml , 10 ampoules/box



DMSCHEMICAL PHARMACETUICAL INC LTD
Sinophare Bio-technology Co.,Ltd

EYE DROPS

NO.	产品名	PRODUCT NAME	Dosage
1	阿昔洛韦滴眼液	Acyclovir Eye Drops	8ml:8mg
2	氯霉素滴眼液	Chloramphenicol Eye Drops	8ml:20mg
3	地塞米松磷酸钠滴眼液	Dexamethasone Sodium Phosphate Eye Drops	5ml:1.25mg
4	酞丁安滴眼液	Ftibamzone Eye Drops	8ml:8mg
5	硫酸庆大霉素滴眼液	Gentamycin Sulfate Eye Drops	8ml:40,000 IU
6	羟丙甲纤维素滴眼液	Hypromellose Eye Drops	10ml:50mg
7	硫酸卡那霉素滴眼液	Kanamycin Sulfate Eye Drops	8ml:40mg
8	盐酸林可霉素滴眼液	Lincomycin Hydrochloride Eye Drops	8ml:200mg
9	硫酸小诺霉素滴眼液	Micronomicin Sulfate Eye Drops	8ml:24mg
10	盐酸莫西沙星滴眼液	Moxifloxacin Hydrochloride Eye Drops	5ml:25mg
11	氧氟沙星滴眼液	Ofloxacini Eye Drops	5ml:15mg
12	消旋山莨菪碱滴眼液	Raceanisodamine Eye Drops	8ml:24mg
13	利巴韦林滴眼液	Ribavirin Eye Drops	8ml:8mg
14	色甘酸钠滴眼液	Sodium Cromoglicate Eye Drops	8ml:160mg
15	玻璃酸钠滴眼液	Sodium Hyaluronate Eye Drops	5ml:5mg
16	磺胺醋酰钠滴眼液	Sulfacetamide Sodium Eye Drops	8ml:1200mg
17	牛磺酸滴眼液	Taurine Eye Drops	10ml:500mg
18	妥布霉素滴眼液	Tobramyein Eye Drops	8ml:24mg
19	妥布霉素地塞米松滴眼液	Tobramycin and Dexamethasone Eye Drops	5ml(Tobramycin15mg: Dexamethasone5mg)
20	复方硫酸新霉素滴眼液	Compound Neomycin Sulfate Eye Drops	6ml: Neomycin sulfate21mg, Dexamethasone sodium phosphate 6mg
21	加替沙星滴眼液	Gatifloxacin Eye Drops	5ml:15mg/8ml*24mg
22	乳酸环丙沙星滴眼液	Ciprofloxacin Lactate Eye Drops	5ml:15mg
23	双氯芬酸钠滴眼液	Diclofenac Sodium Eye Drops	5ml:5mg
24	诺氟沙星滴眼液	Norfloxacin Eye Drops	8ml:24mg
25	盐酸环丙沙星滴眼液	Ciprofloxacin Hydrochloride Eye Drops	5ml:15mg
26	托吡卡胺滴眼液	Tropicamide Eye Drops	6ml:15mg
27	溴芬酸钠滴眼液	Bromfenac Sodium Eye Drops	5ml:5mg(C15H11BrNNaO3•3/2H2O)



Human insulin

CAS:11061-68-0

Storage: -20°C

Source: Human insulin, genetically engineered production, E. coli expression.

Product introduction

Human insulin is a polypeptide hormone secreted by pancreatic β -cells. Insulin plays an important role in many cellular activities, such as promoting sugar and amino acid transport, improving anabolism and reducing catabolism, stimulating cell growth, and so on. Insulin is a common addition to serum-free mammalian cell media. Human insulin is a raw material made by fermentation, isolation, high purification, crystallization and drying of Escherichia coli containing human insulin gene with high efficiency.

Human insulin is a protein composed of 51 amino acid residues with a molecular weight of 5808Da.

Product characteristics

Source	E. coli
Product appearance	White, white powder
Molecular weight	5808Da
Purity (protein electrophoresis)	Single master strip
Content (HPLC)	95.0%-105.0%
Polymeric protein	$\leq 1.0\%$
zinc	$\leq 1.0\%$
Microbial limit	The total number of aerobic bacteria in each 1g of test product shall not exceed 300cfu
Bacterial endotoxin	The amount of endotoxin contained in 1mg of human insulin should be less than 10EU
Host protein residue	The residual amount of host protein per 1mg of human insulin should not exceed 10ng
Host DNA residue	The residual amount of host DNA should not exceed 10ng per 1.5mg of human insulin

Usage

Store and transport away from light, enclosed, at -20°C and below. Repeated freezing and thawing should be avoided.

Product advantage

Animal-free: The production process is free from animal-derived raw materials and external viral



contamination.

Stable quality: Batch production ensures stable and continuous batch production; there is no difference between product batches, and the quality is stable.

High purity: High specific activity; host protein residues are less than the limit requirements for biological products.

Lyophilized powder: Easy to store and transport.

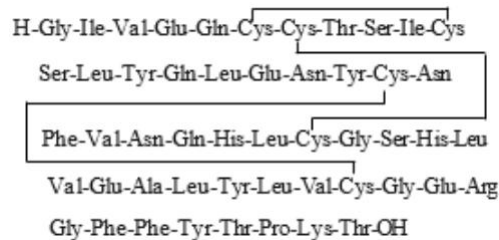
Compliance with regulatory requirements: Production equipment and production environment comply with relevant regulatory requirements and GMP guidelines.

Complete quality documentation: According to customer requirements, relevant regulatory support documents can be provided.

Application

This product is suitable for the treatment of patients with diabetes who need to take insulin to maintain normal blood sugar levels, as well as for the early treatment of patients with early diabetes and the treatment of patients with diabetes during pregnancy.

Amino acid sequence



Former Name: Recombinant Human Insulin Injection

Indications: Patients with diabetes requiring insulin therapy

Specification: 3ml: 300IU (Cartridge); 10ml:400IU(Vial).

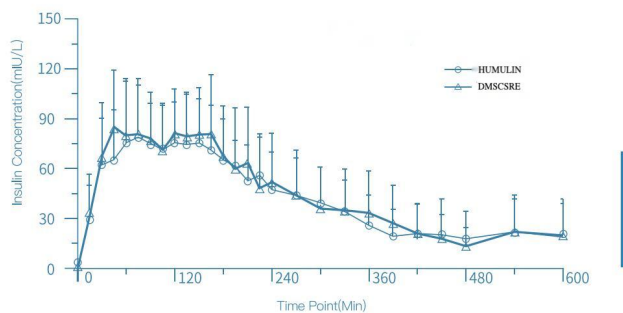
Pharmacokinetics: Due to individual differences, the onset and duration of action of this product after subcutaneous injection vary greatly. Generally, it takes effect 30 minutes after injection, reaches its peak within 1 to 3 hours, and lasts for about 4 to 8 hours.

Pharmacokinetics: Store at 2 to 8°C in the dark and refrigerated. Do not freeze. Once opened, it can be kept for 28 days at a temperature not exceeding 25°C. Do not use after this period.

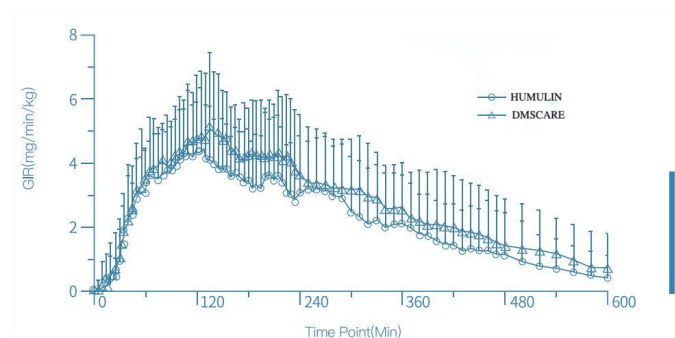
Packaging Specification: 1 vial per small box.

Shelf Life: 36 months.

Bioequivalence



The pharmacokinetic parameters of **DMSCARE** and **HUMULIN**, including the maximum serum insulin concentration (C_{max}) and the area under the serum insulin concentration curve (Ins AUC_{0-10h}), met the criteria for bioequivalence. There was no statistically significant difference in the time to peak serum insulin concentration between the two drugs.



There was no statistically significant difference between the two drugs in terms of the maximum glucose infusion rate (GIR_{max}), the time to peak glucose infusion rate (GIR T_{max}), and the area under the glucose infusion rate curve from 0 to 10 hours (GIRAUCO-10h).

The test results show that there is no statistical difference in pharmacokinetics and bioavailability between **DMSCARE** and **HUMULIN**, indicating their bioequivalence.

Former Name: Mixed Protamine HumanInsulinInjection(30R)

Characteristics: This product is a white or off-white suspension. After shaking, it should be evenly dispersed. Under a microscope, the crystals are rod-shaped, with the vast majority of crystals not less than 1µm and not more than 60µm, and no aggregates are present.

Indications: Patients with diabetes requiring insulin treatment.

Specification: 3ml: 300IU (cartridge)

Dosage and Administration: This product is a biphasic insulin suspension injection, containing short-acting and intermediate-acting insulin (in a ratio of 30:70). It is usually administered once or twice a day when rapid insulin onset and prolonged effect are needed.

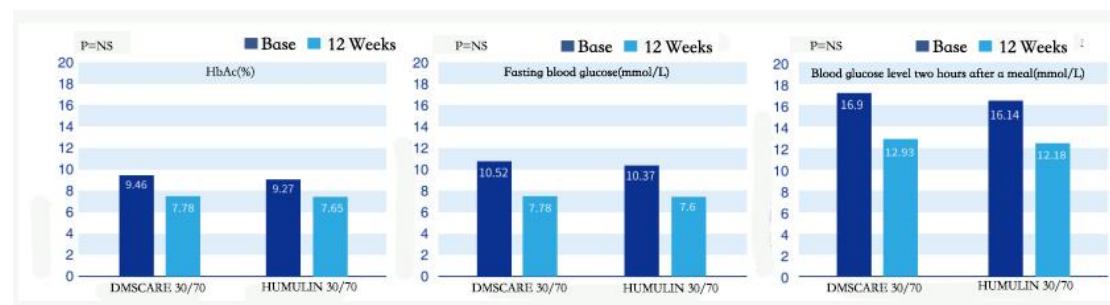
Storage: Store at 2-8°C in the dark and refrigerated. Do not freeze. Once opened, it can be stored for one month at a temperature not exceeding 25°C. Do not use after this period.

Packaging: 1 vial per small box

Shelf Life: 36 months

Statistical differences in the efficacy and safety of DMSCARE and HUMULIN

Efficacy comparison: 483 patients with type 1 or type 2 diabetes were treated with **DMSCARE** 30/70 and **HUMULIN** 70/30. Through a 12-week study, the efficacy of DMSCARE 30/70 and HUMULIN 70/30 in controlling glycated hemoglobin (HbA1c), fasting and postprandial blood glucose was observed, with no statistically significant difference.



Safety comparison: The incidence of hypoglycemia in **DMSCARE** 30/70 group and **HUMULIN** 70/30 group was 49.44% and 49.59%, respectively, with no statistical difference (P=NS), and no serious hypoglycemia events occurred in both groups.



Former Name: Isophane Protamine HumanInsulin Injection

Characteristics: This product is white or white like suspension, after oscillation should be able to disperse evenly. Under the microscope, the crystal is rod-like, the vast majority of crystals shall not be less than 1 um, nor greater than 60um, and no polymerization exists.

Indication: Diabetic patients requiring insulin treatment

Specification: 3ml:300IU(pen refill)

Dosage and Administration: This product is a sterile suspension of protamine and human insulin. It is commonly used clinically for oral hypoglycemic drugs and NPH injection before bedtime during the day and NPH injection twice before breakfast and bedtime.

Storage: 2~8°C away from light refrigeration, can not be frozen. Once used, it can be stored for one month at a temperature not higher than 25°C, and cannot be used beyond this period.

Packing: 1 piece/small box.

Shelf Life: 36 months.

There was no significant difference in efficacy and safety between DMSACRE NPH and HUMULIN NPH

Efficacy comparison: 495 patients with type 1 or type 2 diabetes were treated with DMSCARE NPH and HUMULIN NPH. Through a 12-week study, the efficacy of Tianmailin NPH and Humulin NPH in controlling glycated hemoglobin (HbA1c) and fasting blood glucose was observed, with no statistically significant difference.

<table border="1"> <caption>HbA1c (%) Data</caption> <thead> <tr> <th>Group</th> <th>Base</th> <th>12 Weeks</th> </tr> </thead> <tbody> <tr> <td>DMSCARE NPH</td> <td>9.41</td> <td>7.79</td> </tr> <tr> <td>HUMULIN NPH</td> <td>9.44</td> <td>7.65</td> </tr> </tbody> </table>	Group	Base	12 Weeks	DMSCARE NPH	9.41	7.79	HUMULIN NPH	9.44	7.65	<table border="1"> <caption>Fasting blood glucose level (mmol/L) Data</caption> <thead> <tr> <th>Group</th> <th>Base</th> <th>12 Weeks</th> </tr> </thead> <tbody> <tr> <td>DMSCARE NPH</td> <td>11.68</td> <td>7.53</td> </tr> <tr> <td>HUMULIN NPH</td> <td>11.81</td> <td>7.33</td> </tr> </tbody> </table>	Group	Base	12 Weeks	DMSCARE NPH	11.68	7.53	HUMULIN NPH	11.81	7.33
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<p>Conclusion: There was no statistically significant difference between DMSCARE NPH and HUMULIN NPH in reducing patients' glycated hemoglobin levels.</p>	<p>Conclusion: There was no statistically significant difference between DMSCARE NPH and HUMULIN NPH in reducing patients' fasting blood glucose levels.</p>																		

Safety comparison: The incidence of adverse reactions (including hypoglycemic events) in the DMSCARE NPH and HUMULIN NPH groups was 45.86% and 41.18% respectively, with no statistically significant difference between the two groups. No severe hypoglycemic events occurred in either group.