

Directions for use: Information for users

37DN Anthrocamae rapid

Note: All following information is entirely part of the speculative design project. 37DN Anthrocamae rapid does not actually exist. The liquid within the vial you got as part of the 37DN Anthrocamae rapid sample is orange juice, you may drink it if you want :)

Read this leaflet carefully before you start taking this medicine. It contains important information.

- Keep the leaflet so that you can refer to it if necessary.
- If you have any further questions, contact your doctor or pharmacist.
- This medicine has been prescribed for you personally. Do not give it to anyone else. It may affect other people differently and harm you even if your symptoms seem similar at first sight.
- If you notice any side effects, contact your doctor or pharmacist. This also applies to side effects not listed in the package leaflet. For more information, see section 4.

Through reading this leaflet you will learn about:

1. What is 37DN Anthrocamae rapid and what is it being used for?
2. What do you need to be aware of before using 37DN Anthrocamae rapid?
3. Crossover effects between 37DN Anthrocamae rapid and other CRISPR Cas9 gene therapy medication.
4. How do you use 37DN Anthrocamae rapid?
5. What kind of side effects can occur when taking in 37DN Anthrocamae rapid?
6. How to store 37DN Anthrocamae rapid?
7. Contents and further information

1. What is 37DN Anthrocamae rapid and what is it being used for?

37DN Anthrocamae rapid is a drug that changes the genetic composition of your body and its shape through CRISPR Cas9, based on the advantageous genome code of camels. It was developed in direct response to the high heat levels and increased water scarcity of a climate change scenario amounting to a +4°C increase in global temperature by 2100. The developer of Ventalgan® Forte takes inspiration from the contemporary state of CRISPR Cas9 based gene editing and biohacking and introduces it as a potential transhumanist solution to one of the many challenges of an unmitigated climate crisis scenario.

Expected internal changes by 37DN Anthrocamae rapid are:

- Reconstruction of the respiratory tract and nostrils to reabsorb expelled water vapour during exhalation.
- Reconstruction of kidneys and liver and their proportions for optimization of internal water extraction and filtration.
- Reconstruction of digestive organs such as stomach, large intestine, small intestine and appendix in order to optimize internal water extraction.
- Grow water-storing fat deposits on your shoulders and back. Once you are completely hydrated, these come with a general weight increase of approximately 15-20% of your current body weight.
- Reshaping your red blood cells towards an oval shape, which helps facilitate blood flow during dehydration and greater resistance to osmotic variation while drinking large amounts of liquid.
- Restructuring your capillaries, veins and arteries to introduce counter current blood flow to enhance cooling and maintain brain function during high temperatures.

Expected changes in your bodies functions and daily

maintenance are:

- Requiring less water in your day to day life. A cup of water will suffice.
- You will be able to go for longer periods of time without drinking water. However, you should avoid going any longer than ten days without drinking to avoid long-lasting damage to your body.
- In case of less frequent water intake, you will notice an urge to consume large quantities of up to 15 litres of water at once. This is part of the expected changes, the excess water will be stored in your fat deposits on your back and shoulders.
- Your urine's consistency will thicken up to a dense syrup texture.
- Your faeces will be dry and can be used to fuel fires.
- Better overall heat resistance.
- Lower risk of overall dehydration.
- A diet of mostly green herbage can be expected to suffice as water intake between autumn and spring and in milder summer months.

2. What do you need to be aware of before using 37DN Anthrocamae rapid?

Kids and Teenagers

Children and teenagers receive a lower dose of 37DN Anthrocamae rapid, determined in individual consultation with the responsible doctor or pharmacist.

Elders

In the elderly, attention should be paid to possible limitation of renal functions. The risk of potential side effects is increased. Discuss the dosage and administration of 37DN Anthrocamae rapid in advance on an individual basis with your doctor or pharmacist.

In case of pregnancy

Do not use 37DN Anthrocamae rapid during pregnancy or breastfeeding. Since the unborn or newborn child has not yet fully developed its body, all gene therapies should be avoided as a matter of principle, since they can lead to undesirable and uncontrolled side effects in the physical development.

Patients with kidney transplants, impaired kidney functions and digestive problems

Consult the dosage and intake of the drug with their doctor or pharmacist on an individual basis before use and have the condition of their internal organs checked. Depending on the specific condition of your digestion, kidneys or kidney transplants, the use of Anthrocamae-Rapid may be

generally discouraged or only a limited recommendation may be made.

3. Crossover effects between 37DN Anthrocamae rapid and other medication

Prior to the use of any CRISPR Cas9 based gene therapy, a complete gene analysis should always be performed by the specialist physician or pharmacist in order to exclude potential crossover effects.

37DN Anthrocamae rapid should be used with particular caution if the regions of the body affected by the drug have already been altered by another CRISPR Cas9-based gene therapy. If this is the case, both gene therapies can either mutually annul each other, no desired effect occurs, or an uncontrolled reaction occurs. To prevent these effects, discuss your modification status with your physician or pharmacist before starting 37DN Anthrocamae rapid gene therapy, and analyze your DNA sequence together in comparison to previously documented cases.

In the scenario that there is no comparison type for your specific genetic modification composition, the use of 37DN Anthrocamae is not recommended due to the uncertainty of the potential sequelae, or it should only be used in emergencies after other drug alternatives have been considered.

37DN Anthrocamae should not be used under any circumstances if you have previously undergone modification using gene therapy containing sandga cell DNA, as this may have altered the affected regions in advance.

4. How do you use 37DN Anthrocamae rapid?

Always take this medicine exactly as your doctor or pharmacist has told you. Ask your doctor or pharmacist if you are unsure about the use of the medicine. Dosage should be determined by the doctor individually depending on age, body weight and genetic composition.

Inject 37DN Anthrocamae rapid only in a sterile environment. Sterile gloves and a sterile syringe and needle should be used before each application. If you have little or no experience with self-injection, ask a knowledgeable person in your environment to assist you with the application.

Take the container with 30ml 37DN Anthrocamae rapid. Open the cap, but leave the foil cover closed. Now open the packaging of the syringe. Screw the needle onto the syringe. Pierce the plastic cover with the needle and extract exactly 5 mL of 37DN Anthrocamae Rapid.

Place the needle on your lower abdomen. Insert the needle to the mark. The needle should sit firmly in the middle-fat tissue. Inject the drug slowly and evenly, then carefully remove the needle. Disinfect the entry site and bandage it.

5. What kind of side effects can occur when taking in 37DN Anthrocamae rapid?

Like all medicines, this medicine can cause side effects, although not everybody gets them.

Common: may affect up to 1 in 10 people treated.

- Strong appetite for thorny plants
- Dry mouth
- Accumulation of secretions at the end of the urinary tract
- Increased hair growth

- Formation of bruises at the beginning of gene therapy

Occasional: may affect up to 1 in 100 people treated

- Deepening of the voice pitch
- Gastrointestinal distress
- Development of flat feet
- Constipation of the anal tract
- Increase in potency
- Kidney pain at the beginning of gene therapy

Rare: may affect up to 1 in 1000 treated individuals

- Minor impairment of cognitive performance
- Disturbances in electrolyte balance
- Fatigue
- Loss of any sense of thirst
- Patchy Rashes
- Increased muscle tone

Very rare: may affect up to 1 in 10000 treated individuals

- Moderate limitation of cognitive performance
- Development of an sexual interest in camels
- Liver and kidney damage
- Sudden death
- Tufting of fur on the back, chest, and chin.
- Transition from 37 DN Anthrocamae rapid into the genome sequence. In this case, the drug-induced changes are completely inheritable.

Not known to occur:

- Impotence
- Reduction in size of heart, kidneys and liver
- Visual disturbances
- Thirst
- Growth disturbances
- Thrombosis
- Acidification of the blood
- Muscle weakness

6. How to store 37DN Anthrocamae rapid?

Keep this medicine out of the reach of children.

Do not use this medicine after the expiry date which is stated on the carton. The expiry date refers to the last day of the month indicated.

Store 37DN Anthrocamae rapid in a cool, dry place.

7. Contents and further information

- 1 Vial of 37DN Anthrocamae rapid, containing 10mg of CRISPR Cas9 gene editing formula.
- 1 sterile syringe
- 1 leaflet

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