FREEDOM OF INFORMATION SUMMARY

ORIGINAL ABBREVIATED NEW ANIMAL DRUG APPLICATION

ANADA 200-725

Experior™ and Monovet®

(lubabegron Type A medicated article) and (monensin Type A medicated article)

Type A medicated articles to be used in the manufacture of Type C medicated feeds

Beef steers and heifers fed in confinement for slaughter

Original abbreviated new animal drug approval of a medicated feed combination for the indications listed in Section I.L

Sponsored by:

Huvepharma EOOD
Table of Contents

I. GENERAL INFORMATION ..................................................................................... 3
II. BIOEQUIVALENCE .............................................................................................. 5
III. HUMAN FOOD SAFETY ...................................................................................... 5
IV. USER SAFETY .................................................................................................... 6
V. AGENCY CONCLUSIONS ..................................................................................... 6
I. GENERAL INFORMATION

A. File Number
   ANADA 200-725

B. Sponsor
   Huvepharma EOOD
   5th floor
   3A Nikolay Haytov Str.
   1113 Sofia, Bulgaria
   Drug Labeler Code: 016592

C. Proprietary Name
   Experior™ and Monovet®

D. Drug Product Established Name
   lubabegron Type A medicated article and monensin Type A medicated article

E. Pharmacological Categories
   Experior™: Beta-adrenergic agonist/antagonist
   Monovet®: Anticoccidial

F. Dosage Form
   Type A medicated articles to be used in the manufacture of Type C medicated feeds.

G. Amount of Active Ingredients in Currently Marketed Products
   Experior™: 10 g/kg (4.54 g/lb) and 50 g/kg (22.7 g/lb) of lubabegron (as lubabegron fumarate)
   Monovet®: 90.7 g/lb of monensin

H. How Supplied
   Experior™: 10 kg (22.04 lb) bags
   Monovet®: 25 kg (55.12 lb) bags

I. Dispensing Status
   Over-the-counter (OTC)

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1 The sponsors of these individual currently marketed Type A medicated articles may have approvals for other strengths of these products that are for use in the same species and class, for the same indications, and at the same dosages, but are not currently marketing those strengths of these Type A medicated articles. Such strengths, when legally marketed, are also approved for use in the manufacture of Type C medicated feeds that are the subject of this approval.
J. Route of Administration

Oral

K. Species/Class

Beef steers and heifers fed in confinement for slaughter

L. Indications and Dosage Regimens

1. For reduction of ammonia gas emissions per pound of live weight and hot carcass weight and improved feed efficiency in beef steers and heifers fed in confinement for slaughter during the last 14 to 91 days on feed.
   a. 1.25 to 4.54 g/ton to provide 13 to 90 mg/hd/day of lubabegron (as Experior™) for reduction of ammonia gas emissions per pound of live weight and hot carcass weight
   b. 5 to 40 g/ton to provide 50 to 480 mg/hd/day of monensin (as Monovet®) for improved feed efficiency

   Feed continuously as the sole ration during the last 14 to 91 days on feed.

2. For reduction of ammonia gas emissions per pound of live weight and hot carcass weight and prevention and control of coccidiosis due to *Eimeria bovis* and *Eimeria zuernii* in beef steers and heifers fed in confinement for slaughter during the last 14 to 91 days on feed.
   a. 1.25 to 4.54 g/ton to provide 13 to 90 mg/hd/day of lubabegron (as Experior™) for reduction of ammonia gas emissions per pound of live weight and hot carcass weight
   b. 10 to 40 g/ton to provide 0.14 to 0.42 mg/lb body weight per day, depending upon severity of coccidiosis challenge, up to 480 mg/hd/day, of monensin (as Monovet®) for prevention and control of coccidiosis due to *Eimeria bovis* and *Eimeria zuernii*

   Feed continuously as the sole ration during the last 14 to 91 days on feed.

M. Reference Listed New Animal Drug Combination (RLNAD)

Experior™ and Rumensin™ (lubabegron Type A medicated article and monensin Type A medicated article); NADA 141-514; Elanco US Inc.

N. Approved Original Generic Type A Medicated Article

Monovet®; monensin Type A medicated article; ANADA 200-639; Huvepharma EOOG

O. Individual Type A medicated articles approved for use in the manufacture of the Type C combination medicated feeds in this application

Experior™ (lubabegron Type A medicated article); NADA 141-508; Elanco US Inc.
II. BIOEQUIVALENCE

The Federal Food, Drug, and Cosmetic Act (FD&C Act), as amended by the Generic Animal Drug and Patent Term Restoration Act (GADPTRA) of 1988, allows for an abbreviated new animal drug application (ANADA) to be submitted for a generic version of an approved new animal drug (RLNAD). Target animal safety and effectiveness data and human food safety data (other than tissue residue data) are not required for approval of an ANADA.

Following the approval of an ANADA for a generic Type A medicated article, CVM’s fourth policy letter issued on November 2, 1989, with regard to the implementation of GADPTRA, entitles the generic sponsor to submit an ANADA for each feed use combination (Type B or C medicated feed) for which the RLNAD is approved, without additional bioequivalence and tissue residue studies. CVM’s fourth policy letter reaffirms that bioequivalence and tissue residues for each generic drug in the combination were adequately established in the ANADA at the time of its approval. Lubabegron is codified under 21 CFR 558.330, monensin is codified under 21 CFR 558.355. The combination of lubabegron and monensin is codified under 21 CFR 558.330.

III. HUMAN FOOD SAFETY

The following are assigned to this product for cattle fed in confinement for slaughter:

A. Acceptable Daily Intake and Tolerances for Residues

The acceptable daily intake (ADI) for total residues of lubabegron is 3 µg/kg of body weight per day. The tolerances established for the feed use RLNAD apply to the generic feed use combination new animal drug product. A tolerance of 10 ppb is established for lubabegron (the marker residue) in liver (the target tissue), 3 ppb in muscle, and 20 ppb in kidney, under 21 CFR 556.370.

The ADI for total residues of monensin is 12.5 µg/kg of body weight per day. The tolerances established for the feed use RLNAD apply to the generic feed use combination new animal drug product. A tolerance of 0.10 ppm is established for residues of monensin (the marker residue) in liver, and 0.05 ppm in muscle, kidney, and fat, under 21 CFR 556.420.

B. Withdrawal Period

Consistent with CVM’s fourth policy letter issued on November 2, 1989, with regard to the implementation of GADPTRA, after the approval of an ANADA for a generic Type A medicated article, the generic sponsor is entitled to approval for all the feed-mixed combinations for which the RLNAD is approved. Tissue residue studies are not required for the approval of the generic feed use combinations (Type B or Type C medicated feeds).

To this end, the withdrawal period for the generic combination Type B and Type C medicated feeds are those previously assigned to the RLNAD feed use combination. When used together, Experior™ (lubabegron Type A medicated
article) and Monovet® (monensin Type A medicated article) are approved with a
0-day withdrawal period.

C. Analytical Method for Residues

The validated analytical methods for analysis of residues of lubabegron and
monensin are on file at the Center for Veterinary Medicine, 7500 Standish Place,
Rockville, MD 20855. To obtain a copy of the analytical method, please submit a
Freedom of Information request to:

IV. USER SAFETY

CVM did not require user safety studies for this original approval.

The combination labeling contains the following information regarding safety to
humans handling, administering, or exposed to the Type C medicated feeds:

User Safety Warning: Not for human use. Keep out of reach of children. The active
ingredient in Experior™, lubabegron, is a beta-adrenergic agonist/antagonist.
Individuals with cardiovascular disease should exercise special caution to avoid
exposure. When mixing and handling Experior™, use protective clothing, impervious
gloves, protective eye wear, and a NIOSH- approved dust mask. Operators should
wash thoroughly with soap and water after handling. If accidental eye contact
occurs, immediately rinse thoroughly with water; if wearing contact lenses, rinse
eyes first, then remove contact lenses and continue to rinse for 5-20 minutes. If
irritation persists, seek medical attention. The safety data sheet contains more
detailed occupational safety information.

V. AGENCY CONCLUSIONS

The data submitted in support of this ANADA satisfy the requirements of section
512(n) of the FD&C Act and demonstrate that Experior™ and Monovet®, when they
are used according to the label, are safe and effective for the indications listed in
Section I.L. Additionally, data demonstrate that residues in food products derived
from cattle fed in confinement for slaughter administered Experior™ and Monovet®
will not represent a public health concern when the combination medicated feed is
used according to the label.