

VIATREXX-MESENCHYME- adrenal, ascorbic acid, bdnf, dhea, malic acid, bfgf, fucus vesiculosus, histidine, hyaluronidase, il-6, lactic acid, lymph node, mesenchyme, nad, natrum oxalaceticum, natrum pyruvicum, natrum sulphuricum, phenylalanine, amino acid, pyrogenium, thuja occidentalis, trichinoyl, tyrosine spray
VIATREXX BIO INCORPORATED

Disclaimer: This homeopathic product has not been evaluated by the Food and Drug Administration for safety or efficacy. FDA is not aware of scientific evidence to support homeopathy as effective.

Mesenchyme

Active Ingredients

Adrenal (6X, 200K), Ascorbic acid (3X, 30K), BDNF (10X, 30K), DHEA (6X, 30K), Malic acid (6X, 30K), bFGF (30K), Fucus vesiculosus (3X 30K), Histidine (3X, 30K), Hyaluronidase (6X, 30K), IL-6 (30K), Lactic acid (30K), Lymph node (30K), Mesenchyme (6X, 30K), NAD (30K), Natrum oxalaceticum (30K), Natrum pyruvicum (30K), Natrum sulphuricum (6X, 200K), Phenylalanine (3X, 30K), Prolactin (6X, 30K), Pyrogenium (30K), Thuja occidentalis (6X, 200K), Trichinoyl (6X, 30K), Tyrosine (3X, 30K).

Purpose

Adrenal	Adrenal support
Ascorbic acid	Anti-oxidant
BDNF	Regeneration
DHEA	Adrenal support
Malic acid	Cell respiration
bFGF	Regeneration
Fucus vesiculosus	Lymph support
Histidine	Lg support
Hyaluronidase	Tissue repair & regeneration
IL-6	Inflammation & drainage
Lactic acid	Cell respiration
Lymph node	Immune support
Mesenchyme	Regeneration
NAD	Cell respiration
Natrum oxalaceticum	Cell respiration
Natrum pyruvicum	Cell respiration
Natrum sulphuricum	Drainage
Phenylalanine	Amino Acid support
Prolactin	Endocrine & immune support
Pyrogenium	Drainage
Thuja occidentalis	Drainage
Trichinoyl	Immune support
Tyrosine	Amino Acid support

Description

Viatrexx-Mesenchyme is a homeopathic product composed of physiological (low dose and low low dose) natural micro nutrients. These micro particles are designed to nourish the system.

Uses

To help encourage extra cellular / matrix / connective tissue drainage & support.

Warnings

Stop use and ask a health care practitioner if symptoms persist for more than five days or worsen. If pregnant or breastfeeding, ask a health care practitioner before use.

Dosage

1-3 spray(s); 1-3 time(s) per day or as recommended by your health care practitioner.

Keep this and all medicines out of reach of children.

Inactive Ingredients

20% Alcohol and 80% Water

Product availability

Product may be acquired in 0.5, 30, 50, 100, 250 mL bottles.

References upon request

To report SUSPECTED ADVERSE REACTIONS, contact the FDA at 1-800-FDA-1088 or www.fda.gov/medwatch

Distributed by

Viatrexx Bio Incorporated

Newark, DE, USA, 19713

Manufactured by

8046255 Canada Inc

Beloeil, Qc, J3G 6S3

Date of last revision March 2019

For Questions and comments

Info@Viatrexx.com

www.Viatrexx.com

PACKAGE LABEL.PRINCIPAL DISPLAY PANEL

NDC: 63776-102-11

Item: VPC0092

Viatrexx Bio Incorporated

Viatrexx-Mesenchyme 0.5 mL ampule

For Oral and Topical Use

Expiry date:

Lot #:

Manufactured for:

Viatrexx Bio Incorporated Newark, DE, USA, 19713

www.Viatrexx.com

Ingredients, homeopathic

See insert or www.viatrexx.com

Inactives: Alcohol 20%, Water 80%

NDC: 63776-102-14

Item: VPC0092

Viatrexx Bio Incorporated

Viatrexx-Mesenchyme 30 mL spray bottle

For Oral and Topical Use

Expiry date:

Lot #:

Manufactured for:

Viatrexx Bio Incorporated Newark, DE, USA, 19713

www.Viatrexx.com

Ingredients, homeopathic

See insert or www.viatrexx.com

Inactives: Alcohol 20%, Water 80%

NDC: 63776-102-15

Item: VPC0092

Viatrexx Bio Incorporated

Viatrexx-Mesenchyme 50 mL spray bottle

For Oral and Topical Use

Expiry date:

Lot #:

Manufactured for:

Viatrexx Bio Incorporated Newark, DE, USA, 19713

www.Viatrexx.com

Ingredients, homeopathic

See insert or www.viatrexx.com

Inactives: Alcohol 20%, Water 80%

ITEM: VPC0092
NDC: 63776-102-15

Mesenchyme

Directions:
1-5 spray/s:
1-3 time/s per day or
as recommended
by your health
practitioner

Warnings:
Stop use and ask a
health care practitioner
if symptoms persist for
more than 5 days or
worsen. If pregnant or
breast-feeding, ask a
health care practitioner
before use. **Keep this
and all medicines out
of reach of children.**
Normal storage use.

Adrenal, Natrium sulphuricum, Thuja occidentalis(6X, 200K), Ascorbic Acid, Fucus vesiculosus, Histidine, Phenylalanine, Tyrosine(3X, 30K), BDNF(10X, 30K), DHEA, DL malic acid, Hyaluronidase, Mesenchyme, Prolactin, Trichinoyl(6X, 30K), bFGF, IL-6, Lactic acid, Lymph node, NAD, Natrium oxalaceticum, Natrium pyruvicum, Pyrogenium(30K).
Other ingredients: 20% Ethanol and 80% water.

INDICATIONS: To help encourage extra cellular matrix/ connective tissue drainage

Do not use if tamper-evident seal is broken or removed.

50 mL/1.7 oz

Lot #: Mfg Date: 0 63776 10215 6

Mfg. by/ par Viatrexx
www.viatrexx.com
Phone: 888.743.6652

iatrexx
Bio Incorporated

NDC: 63776-102-16

Item: VPC0092

Viatrexx Bio Incorporated **Viatrexx-Mesenchyme 100 mL bottle** For Oral and Topical Use

Expiry date: Lot #:

Manufactured for:

Viatrexx Bio Incorporated Newark, DE, USA, 19713

www.Viatrexx.com

Ingredients, homeopathic

See insert or www.viatrexx.com

Inactives: Alcohol 20%, Water 80%

NDC: 63776-102-17

Item: VPC0092

Viatrexx Bio Incorporated **Viatrexx-Mesenchyme 250 mL bottle** For Oral and Topical Use

Expiry date: Lot #:

Manufactured for:

Viatrex Bio Incorporated Newark, DE, USA, 19713

www.Viatrex.com

Ingredients, homeopathic

See insert or www.viatrex.com

Inactives: Alcohol 20%, Water 80%

VIATREXX-MESENCHYME

adrenal, ascorbic acid, bdnf, dhea, malic acid, bfgf, fucus vesiculosus, histidine, hyaluronidase, il-6, lactic acid, lymph node, mesenchyme, nad, natrum oxalaceticum, natrum pyruvicum, natrum sulphuricum, phenylalanine, amino acid, pyrogenium, thuja occidentalis, trichinoyl, tyrosine spray

Product Information

Product Type	HUMAN OTC DRUG	Item Code (Source)	NDC:63776-102
Route of Administration	ORAL, TOPICAL		

Active Ingredient/Active Moiety

Ingredient Name	Basis of Strength	Strength
Bos Taurus Adrenal Gland (UNII: M2776SWB29) (Bos Taurus Adrenal Gland - UNII:M2776SWB29)	Bos Taurus Adrenal Gland	200 [kp_C] in 1 mL
Sus Scrofa Adrenal Gland (UNII: 398IYQ16YV) (Sus Scrofa Adrenal Gland - UNII:398IYQ16YV)	Sus Scrofa Adrenal Gland	200 [kp_C] in 1 mL
Ascorbic Acid (UNII: PQ6CK8PD0R) (Ascorbic Acid - UNII:PQ6CK8PD0R)	Ascorbic Acid	30 [kp_C] in 1 mL
Brain-Derived Neurotrophic Factor Human (UNII: 7171WSG8A2) (Brain-Derived Neurotrophic Factor Human - UNII:7171WSG8A2)	Brain-Derived Neurotrophic Factor Human	30 [kp_C] in 1 mL
Prasterone (UNII: 459AG36T1B) (Prasterone - UNII:459AG36T1B)	Prasterone	30 [kp_C] in 1 mL
Malic Acid (UNII: 817L1N4CKP) (Malic Acid - UNII:817L1N4CKP)	Malic Acid	30 [kp_C] in 1 mL
Basic Fibroblast Growth Factor (Human) (UNII: S3529G9M9V) (Basic Fibroblast Growth Factor (Human) - UNII:S3529G9M9V)	Basic Fibroblast Growth Factor (Human)	30 [kp_C] in 1 mL
Fucus Vesiculosus (UNII: 535G2ABX9M) (Fucus Vesiculosus - UNII:535G2ABX9M)	Fucus Vesiculosus	30 [kp_C] in 1 mL
Histidine (UNII: 4QD397987E) (Histidine - UNII:4QD397987E)	Histidine	30 [kp_C] in 1 mL
Hyaluronidase (UNII: 8KOG53Z5EM) (Hyaluronidase - UNII:8KOG53Z5EM)	Hyaluronidase	30 [kp_C] in 1 mL
Human Interleukin-6 (Nonglycosylated) (UNII: 92QVL9080Y) (Human Interleukin-6 (Nonglycosylated) - UNII:92QVL9080Y)	Human Interleukin-6 (Nonglycosylated)	30 [kp_C] in 1 mL
Lactic Acid (UNII: 33X04XA5AT) (Lactic Acid - UNII:33X04XA5AT)	Lactic Acid	30 [kp_C] in 1 mL
Sus Scrofa Lymph Vessel (UNII: SFL7R07748) (Sus Scrofa Lymph Vessel - UNII:SFL7R07748)	Sus Scrofa Lymph Vessel	30 [kp_C] in 1 mL
Bos Taurus Lymph Vessel (UNII: 85I1Z426OV) (Bos Taurus Lymph Vessel - UNII:85I1Z426OV)	Bos Taurus Lymph Vessel	30 [kp_C] in 1 mL
Sus Scrofa Mesenchyme (UNII: UH52A16DZB) (Bos Taurus Mesenchyme - UNII:3802H34QRI)	Sus Scrofa Mesenchyme	30 [kp_C] in 1 mL
Nadide (UNII: 0U46U6E8UK) (Nadide - UNII:0U46U6E8UK)	Nadide	30 [kp_C] in 1 mL
Sodium Diethyl Oxalacetate (UNII: 6CA025Y4FG) (Diethyl Oxalacetate -	Sodium Diethyl	30 [kp_C]

UNII:15S56468G7)	Oxalacetate	in 1 mL
Sodium Pyruvate (UNII: POD38AIF08) (Pyruvic Acid - UNII:8558G7RUTR)	Sodium Pyruvate	30 [kp_C] in 1 mL
Sodium Sulfate (UNII: 0YPR65R21J) (Sodium Sulfate Anhydrous - UNII:36KCS0R750)	Sodium Sulfate	200 [kp_C] in 1 mL
Phenylalanine (UNII: 47E5O17Y3R) (Phenylalanine - UNII:47E5O17Y3R)	Phenylalanine	30 [kp_C] in 1 mL
Prolactin (UNII: 2S58538ZG2) (Prolactin - UNII:2S58538ZG2)	Prolactin	30 [kp_C] in 1 mL
Rancid Beef (UNII: 29SUH5R3HU) (Rancid Beef - UNII:29SUH5R3HU)	Rancid Beef	30 [kp_C] in 1 mL
Thuja Occidentalis Leaf (UNII: 0T0DQN8786) (Thuja Occidentalis Leaf - UNII:0T0DQN8786)	Thuja Occidentalis Leaf	200 [kp_C] in 1 mL
Dodecahydroxycyclohexane Dihydrate (UNII: 5BWD2J7B4W) (Dodecahydroxycyclohexane - UNII:IIZ9VS3H64)	Dodecahydroxycyclohexane Dihydrate	30 [kp_C] in 1 mL
Tyrosine (UNII: 42HK56048U) (Tyrosine - UNII:42HK56048U)	Tyrosine	30 [kp_C] in 1 mL

Inactive Ingredients

Ingredient Name	Strength
Alcohol (UNII: 3K9958V90M)	
Water (UNII: 059QF0KO0R)	

Packaging

#	Item Code	Package Description	Marketing Start Date	Marketing End Date
1	NDC:63776-102-15	50 mL in 1 BOTTLE; Type 0: Not a Combination Product	03/29/2019	
2	NDC:63776-102-11	0.5 mL in 1 AMPULE; Type 0: Not a Combination Product	03/29/2019	
3	NDC:63776-102-16	100 mL in 1 BOTTLE; Type 0: Not a Combination Product	03/29/2019	
4	NDC:63776-102-17	250 mL in 1 BOTTLE; Type 0: Not a Combination Product	03/29/2019	
5	NDC:63776-102-14	30 mL in 1 BOTTLE; Type 0: Not a Combination Product	03/29/2019	

Marketing Information

Marketing Category	Application Number or Monograph Citation	Marketing Start Date	Marketing End Date
unapproved homeopathic		03/29/2019	

Labeler - VIATREXX BIO INCORPORATED (078419880)

Establishment

Name	Address	ID/FEI	Business Operations
8046255 Canada Inc		200651455	api manufacture(63776-102) , label(63776-102) , manufacture(63776-102) , pack(63776-102)

Establishment

Name	Address	ID/FEI	Business Operations
Les Importations Herbasante Inc		243254612	manufacture(63776-102)

Revised: 3/2019

VIATREXX BIO INCORPORATED