4Life Transfer Factor® GluCoach® supports the body's ability to effectively metabolize glucose, which helps maintain healthy sugar levels.*

4Life Transfer Factor GluCoach respalda la habilidad del cuerpo de metabolizar la glucosa de manera efectiva, lo cual permite mantener niveles sanos de azúcar.*

NOTICE: Consult a medical professional before taking this product, especially if you are under 18, have a glucose related disorder, or are pregnant or lactating.

4Life Transfer Factor is protected by US Patents 6,468,534 and 6,866,868 with other patents pending.

KEEP OUT OF REACH OF CHILDREN. Made in the USA with quality ingredients from around the world © 2019 4Life Trademarks, LLC 4life com

ALife
Manufactured by:
BioMedical Research
Laboratories, LLC
9850 South 300 West
Sandy, UT 84070
888-454-3374

Item # 29001

061219US

29001

*This statement has not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

4Life

4LIFE TRANSFER FACTOR

GLUCOACH





DIETARY SUPPLEMENT 120 CAPSULES DIRECTIONS: Take four (4) to six (6) capsules daily with 8 oz of fluid.

Supplement Facts

Serving Size: Four (4) Capsules Servings Per Container: 30

Amount Per Serving % Daily Value
Chromium 280 mcg 800%

(as chromium amino acid chelate)

4Life Transfer Factor® Blend 200 mg

UltraFactor XF®

A proprietary concentrate of ultra-filtered 4Life Transfer Factor® proteins and other peptides from cow colostrum.

OvoFactor®

A patented concentrate of 4Life Transfer Factor® proteins and other peptides from chicken egg yolk

Proprietary Blend 1823 mg

Pterocarpus marsupium heart wood extract Gymnema (Gymnema sylvestre) leaf extract

Fenugreek (*Trigonella foenum-graecum*) seed extract

Alpha Lipoic Acid

Momordica charantia fruit extract

Korean Ginseng (*Panax ginseng*) root extract***

Vanadium (as vanadium amino acid chelate)

*** From China

** Daily Value not established

OTHER INGREDIENTS: Gelatin capsule and sodium stearyl fumarate.
CONTAINS INGREDIENTS FROM MILK AND EGG.