

121 Lime Blackberry



119 Vanilla

120 Cherry



Crystallized Tears

NET WEIGHT: 1.3 oz TMLSIO

NOTES:

Extracted from female subjects. Molecular structure resembles NaCl. High levels of fear and sorrow observed. Recommended for further culinary experiments.

TRANSYLVANIAN MAD LABORATORIES

Crystallized Tears

NET WEIGHT: 1.3 oz

TMLS10

NOTES:

Extracted from female subjects. Molecular structure resembles NaCl. High levels of fear and sorrow observed. Recommended for further culinary experiments.

TRANSYLVANIAN MAD LABORATORIES

Crystallized Tears

NET WEIGHT: 1.3 oz

TMLS10

NOTES:

Extracted from female subjects. Molecular structure resembles NaCl. High levels of fear and sorrow observed. Recommended for further culinary experiments.

TRANSYLVANIAN MAD LABORATORIES

Crystallized Tear

NET WEIGHT: 1.3

TMLS10

NOTES

Extracted from female subjects. Molecular structure resembles NaCl. High levels of fear and sorrow observed. Recommended for further culinary experiments.

TRANSYLVANIAN MAD LABORATORIES

Crystallized Tears

NET WEIGHT: 1.3 oz

TMLS10

NOTES:

Extracted from female subjects. Molecular structure resembles NaCl. High levels of fear and sorrow observed. Recommended for further culinary experiments.

TRANSYLVANIAN MAD LABORATORIES

Crystallized Tears

NET WEIGHT: 1.3 oz

TMLS10

NOTES:

Extracted from female subjects. Molecular structure resembles NaCl. High levels of fear and sorrow observed. Recommended for further culinary experiments.

TRANSYLVANIAN MAD LABORATORIES

Crystallized Tears

NET WEIGHT: 1.3 oz

TMLS10

NOTES:

Extracted from female subjects. Molecular structure resembles NaCl. High levels of fear and sorrow observed. Recommended for further culinary experiments.

TRANSYLVANIAN MAD LABORATORIES

Crystallized Tears

NET WEIGHT: 1.3 oz

TMLS10

NOTES:

Extracted from female subjects. Molecular structure resembles NaCl. High levels of fear and sorrow observed. Recommended for further culinary experiments.

TRANSYLVANIAN MAD LABORATORIES



Human Pancreas

NOTES:

Removed from living subject with gall bladder in tact. Insulin extracted and preserved separately. Found: Chicago, 1962

NET WEIGHT:

2.8 oz

TMLS29

TRANSYLVANIAN MAD LABORATORIES

VEGETABLE WE USED: CHAYOTE SQUASH

Embryo, Dragon

Living embryos of European Dragon (Draconis occidentalis). Must add 8 drops of No. 14 Longevity Solution daily. Found: Spain, 1987

NET WEIGHT:

3.9 oz

TMLS59

TRANSYLVANIAN MAD LABORATORIES

VEGETABLE WE USED: ENDIVE

Nervous System, Capuchin

Rare, complete nervous system of a Capuchin Monkey (Cebus capucinus). Harvested in tact from an animated subject. Found: Belize, 1940

NET WEIGHT:

1.6 oz

TMLS19

TRANSYLVANIAN MAD LABORATORIES

VEGETABLE WE USED: GREEN ONION

Human Brain, Male

NOTES:

Repeated electric-shock intrusion demonstrated low brain-wave matrix activity. Preserved in CH20. Found: Philadelphia, 1973

NET WEIGHT:

41.9 oz

TMLS32

TRANSYLVANIAN MAD LABORATORIES

VEGETABLE WE USED: CABBAGE

Severed Fingers

NOTES:

From human subject with condition Gigantes caused by hyperplasia of pituitary gland. Nails removed.

Found: Illinois, 1985

NET WEIGHT: 14.3 oz

TMLS47

TRANSYLVANIAN MAD LABORATORIES

VEGETABLE WE USED: WHITE ASPARAGUS

NOTES:

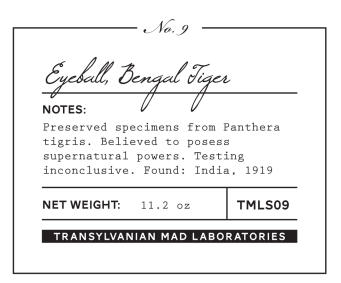
From Marmoset (Callithrix jacchus). Shows structural similarities to human brain with higher brain-wave frequency. Found: Brasil, 1977

NET WEIGHT: 4.7 oz

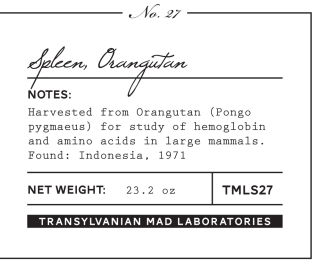
TMLS31

TRANSYLVANIAN MAD LABORATORIES

VEGETABLE WE USED: BRUSSEL SPROUTS



VEGETABLE WE USED: PEARL ONIONS



VEGETABLE WE USED: FINGERLING POTATOES

Reanimation Soda

NOTES:
50% concentration solution of proprietary formula. Administer to subject in conjunction with shock therapy (2300 volts recommended).

NET WEIGHT: 256 fl oz TMLSI3

TRANSYLVANIAN MAD LABORATORIES

NOTES:
50% concentration solution of proprietary Reanimation formula.
Keep frozen.

NET WEIGHT: 32 oz TMLS13-F

TRANSYLVANIAN MAD LABORATORIES

2 TO I MIX OF CLUB SODA & TONIC WATER WITH QUININE WHICH GLOWS UNDER A BLACK LIGHT.





