



Composition

Natural proprietary blend of:

- ✓ Caraway seed extract (Carum carvi)
- ✓ Meadow sweet flower top extract(Spirea ulmaria)
- √ Guarana seed extract (Paullinia cupana)
- ✓ Goldenrod whole plant extract (Solidago virgaurea)
- ✓ Fennel fruit extract (Foeniculum vulgare)
- ✓ Dandelion leaf extract (Taraxacum dens leonis)

Recommended dose: 805 mg daily



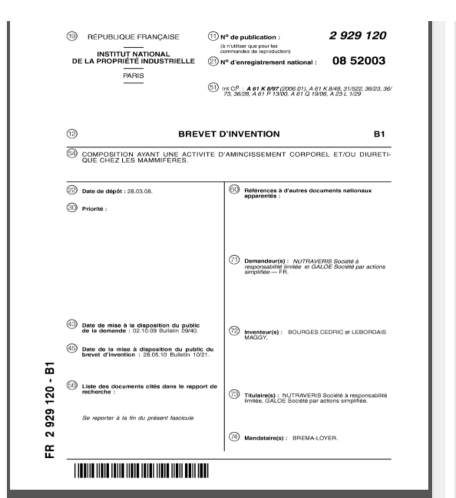


Application Patent

« Promotes water renal elimination

...by increasing the number

Of daily urinations »







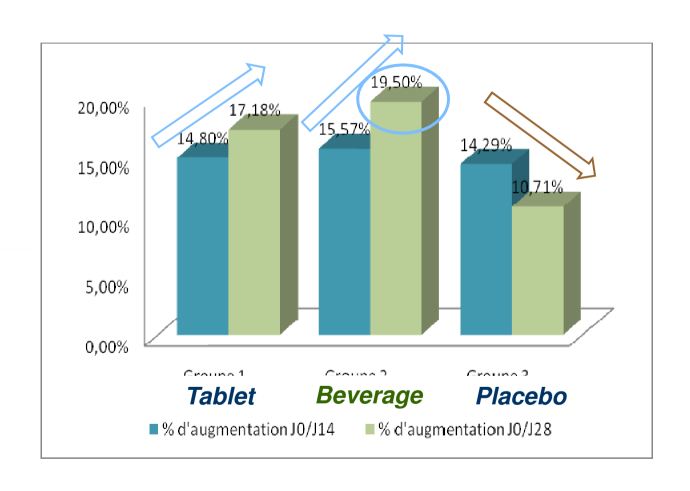
Clinical trial

- Methodology: Double blind, randomized, against placebo
- Duration: 28 days
- Number of subjects:
 - **95** women aged between 20 and 50 years
 - Slightly overweight (BMI 25-28 kg/m2)
- Trial methods:
 - Group 1 (N=32): Elim'real[®] tablet + placebo beverage
 - Group 2(N=32): Elim'real® **beverage** + placebo tablets
 - Group 3(N=31):: Placebo beverage + tablets





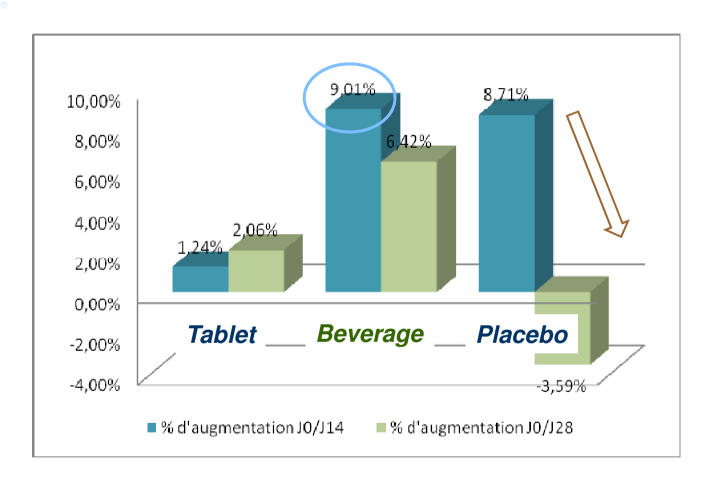
Frequency Urination/day







Volume of Urination/day

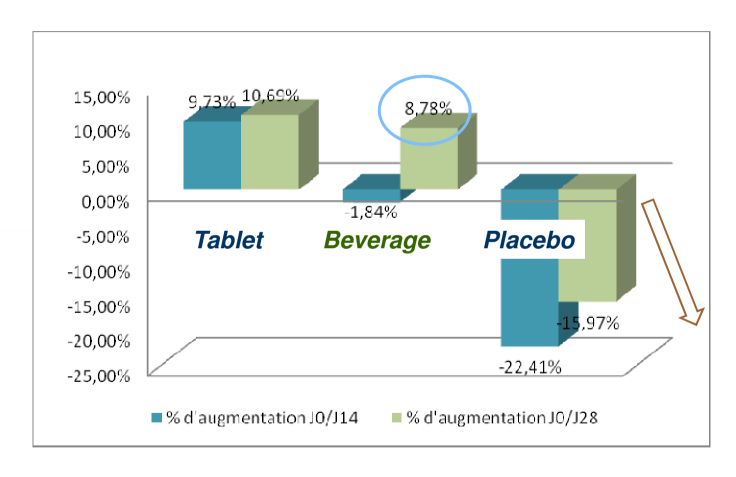






Sodium Elimination/day

(diuretic bio marker)







Comparing Day28 vs D0

URINATION FREQUENCY

76,92% of women consuming ELIMREAL® noticed an increase in urination frequency

ELIMREAL® induced an increase <u>up to 5,92 additional urinations /day</u> = + 84,62% of daily urination. (Subject 26),

URINATION VOLUME

58,34% of the women consuming ELIMREAL® noticed an increase in urination volume

ELIMREAL® induced an increase up to 1,02 liter of water loss = +44,35% of increase. (Subject 1)





Questionnaries

Woment felt a superior efficacy vs placebo for :

- Urination number + volume
 - Diuretic sensation
 - Detoxicating sensation
- Anti-water retention effect,
- Decrease of heavy legs sensation
 - Flat abs sensation





Product launch















Your Water loss partner!

- Patented for diuretic application FR0852003
 - Plants and process classified as food
- Drastic quality control (falsification, pesticides,..)
 - Validated safety (LD50, Tolerance, ...)
- A proven diuretic efficacy by an increase of the urination frequency and volume in a double blind randomized placebo-controlled clinical trial





