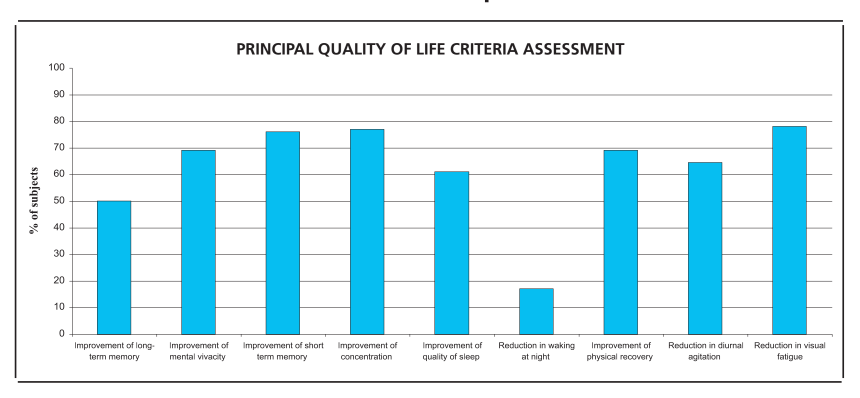
Results of VECTOMEGA® Open Clinical Studies



Conclusion

Through this study, VECTOMEGA $^{\! \odot}$ shows its positive activity in several areas.

Biologically, it fits into an overall approach of preventing cardiovascular risk, by reducing cholesterol, triglycerides and increasing HDL-c in a healthy population. Clinically, its quick effectiveness (from the first month), connected with its bioavailability and the speed at which it enters the target cells, is remarkable. Any cell with heightened requirements in phospholipids within a context of membrane repair, will find VECTOMEGA to be an essential supplement.

The criteria studied within, make it possible to envision wide fields in which VECTOMEGA's phospholipids can act.

- Prevention of cellular aging, particularly cerebral and ophthalmic.
- Disorders linked to short-term memory.
- Nocturnal recovery and sleep quality disorders.
- Agitations, against which there are few natural methods of fighting.
- Improvement of physical recovery, including among athletes and the over-fifties.

VECTOMEGA, in the correct dosage, through its optimal bioavailability and its respect for cellular physiology, is destined to hold a prime position in the fight against aging.