6. Biotechnology activities:

Following biotechnology research and development activities are carried out at the Laboratory:

- * Fish oil refining
- * Enzymatic transesterification
- * Oxidation of fish oil
- * Marine Enzymes
- * Antioxidants
- * Technical and laboratory service for the sector

Education: Postgraduate courses for 6-8 students per year.

7. Desired alliance with other research institutes and firms

The Laboratory can offer cooperation on a pre-competitive basis within the fields of biotechnology mentioned above. Particularly, within marine enzymes and marine microecology.

It should be noted that the Laboratory was established with the purpose of promoting Danish fishing industry. This may prevent the Laboratory from being involved in other activities than those of pre-competitive and basic research nature.