Within the scope of its standardisation mission, the French Health Products Safety Agency (Afssaps) collaborating with the French Standard Association (AFNOR), has suggested a new item in the field of European standardisation: Antimicrobial Susceptibility Testing. This new work item was proposed in April 2003 to the ISO Clinical laboratory committee 140 (TC 140) which is responsible for the introduction of European standards for in vitro medical devices.

Since December 7, 2003, the 98/79/EC directive has been the sole regulation in the European Union being applied to the in vitro diagnostic medical devices and their accessories. This new approach directives make the manufacturer responsible for the design, manufacture, and performance which must conform to the essential requirements of the directive. This compliance allows CE marking and free circulation of the in vitro medical devices within the European Union. As a general rule, the European standardization, in combination with the new approach directive, promotes some harmonized standards to the manufacturers in their field of activity.

If a manufacturer attests that a product conforms to a harmonized standard whose reference is published in the OJEC, the national authorities accept that the products fulfills the “essential requirements” of the directive concerned.

**EUROPEAN COMMITTEE FOR STANDARDIZATION (CEN) AND INTERNATIONAL STANDARD ORGANIZATION (ISO)**

CEN
The CEN TC 140 is the technical committee in charge of in vitro diagnostic medical devices. The secretariat is held by the DIN (Deutsches Institut für Normung) in Berlin. It has 28 national members.

ISO
The ISO TC 212 is the technical committee in charge of Clinical Laboratory Testing and in Vitro Diagnostic Test Systems. The secretariat is held by NCLCS (National Committee of Clinical Laboratory Standards). It has 33 participating members.

**A NEW WORK ITEM IN THE FIELD OF EUROPEAN STANDARDIZATION**

In the field of antimicrobial susceptibility testing, European and even international harmonization has been needed for a long time. The scientific committees from different countries (CASFM, BSAC, DIN, etc.) have worked in this way by founding the EUCAST committee (European Committee for Antimicrobial Susceptibility Testing).

To be in accordance with the new regulations (New approach directive) for which standardization is an essential foundation, the French Health Products Safety Agency has proposed two new work items to the European committee of standardization: 1) WI 00140051 “Reference method(s) for testing the in vitro activity of antimicrobial agents against bacteria involved in infectious disease” 2) WI 00140052 “Evaluation of performance of antimicrobial susceptibility devices”

The purpose of these standards is to obtain, after agreement of the experts from the participating countries, a standardization between all the European countries concerning the evaluation of performance of antimicrobial susceptibility devices to ensure reliable and reproducible tests for determining in vitro susceptibility testing of infections bacteria. To achieve this, some experts have proposed to define one reference method which must be carried out during the performance evaluation done by the manufacturer.

These two items were proposed to the CEN TC 140 in Berlin on April 17, 2002 (document N518). French contribution to discussion on a possible new work item on Antimicrobial Susceptibility Testing. In January 2003, the European countries involved voted for this new work item and decided to set up a new working group within CEN/TC 140: WG 4: Antimicrobial Susceptibility Testing

At the same time a new chairman was elected: Pr Ann RODLOFF (Germany) - The first meeting was in June 2003 in Berlin.

**CONCLUSION**

We feel that certain parameters concerning the Antimicrobial Susceptibility Testing would greatly benefit from standardization into European standard, easing the work of in vitro medical device manufacturers, pharmaceutical manufacturers, the National Competent Authority and biologists. If we consider the diagram above which shows the inter-connexion between the tasks of the regulation, the competence of each team, the medical practice and the antimicrobial surveillance systems (epidemiology), the role of antimicrobial susceptibility devices (which ensure reliable and reproducible results) is obvious and vital. Elaborate standards are used as a tool to improve these types of in vitro diagnostic medical devices.