Benefits
Consultation between the patient community and the pharmaceutical developer matured and evolved during this process significantly. The patient’s organisations (POs) involved could successfully demonstrate to the industry and the regulators that the knowledge and experience of the patient community can yield substantial input into the development process. The innovative approach of the community infused the development process with a certain degree of ‘courage’ to go apply unconventional strategies when preliminary results from previous trials are convincing enough (both new compounds were already known to be safe and well tolerable at the time).
This new approach led to lasting results and trust between the stakeholders involved. The collaboration of two POs from both sides of the Atlantic entered a new, more intensive phase, thus allowing exchange of experience across the communities of people living with HIV. The DUET study resulted in overcoming accumulated MDR for thousands of heavily pretreated patients.
HIV infection is a yet incurable but manageable disease that requires a relatively rigorous regime of antiretroviral medication (ART) for the patients in order to avoid resistance. Resistance to certain medicines or classes of medicines is more common with treatment experienced patients who therefore need novel or more complex regimens to control virus reproduction in the body. The patient community played a key role in achieving that – for the first time – a trial involved the concurrent use of two unregistered compounds. Standard procedure is to use a single new compound in a trial.
The objective of this intervention of the patient community was to make sure that a potent novel combination of ART is available as salvage therapy for heavily treatment experienced patients. Compassionate use of the novel treatment regime through the trial was advocated for.

Level of patient expertise
- Patients with personal disease experience.
- Expert patients / patient advocates with good expertise on disease, but little R&D experience.
- Expert patients / patient advocates with good expertise on disease and good R&D experience.

Challenges
Providing compassionate use of novel compounds to patients with reduced treatment options was and remains a challenge. The participation in clinical trials is an effective tool for patients to access new medicines. The use of two experimental compounds was not common practice. Substantial advocacy (political) input was required from the patient community to convince the developer (and in turn FDA, EMA and NCA) of this new strategy.
An important meeting was held with ATAC-DDC, EATG/ECAB and the pharmaceutical company in Antwerp in 2005. The specific objective of the meeting was to convince the company of the usefulness of and need for a new approach to help patients in need. However, one main challenge remained that the pharmaceutical company decided to design the trial with one placebo-controlled arm, meaning that 50% of the patients received placebo + one investigational compound rather than both new medicines.

Learnings
The involvement of patient organisations and expert patients in pharmaceutical development is no longer unique. However, new strategies and uninterrupted work, complete with continuous self-education and rigorous knowledge of the field by the community are needed in order to navigate the complex setting of medicine development and research.
More intensive interaction with regulators is required to leverage the political objectives and pressure that POs want to exert to achieve their objectives; in this case the availability of new treatment options. Despite all efforts, the POs could only achieve a partial result: a placebo-controlled arm remained part of the trials concerned. Improvements in this area could, however, be achieved in later study designs developed with patient involvement.
Even better coordination between POs and a more regular exchange of experience within and outside a specific disease area should improve the effectiveness and efficiency of patient involvement in research.

Who was involved?
Tibotec, AIDS Treatment Activists Coalition Drug Development Committee (USA), European Community Advisory Board (ECAB) of the European AIDS Treatment Group (EATG)

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