$\mathfrak{X}$ 

 $\mathfrak{X}$ 

## Personalised healthcare

The combination of information technologies and genomics will make it possible to find patterns or relate variables to improve precision in both diagnosis and treatment. This will allow to administer specific drugs to patients targeted to their particular mutations, thus avoiding the need for generic treatments. Gene editing techniques will represent an important therapeutic advance, as they will enable the correction of genes linked to human diseases and the design of strategies against cancer.