

1

BASIC RESEARCH



Focused on discovering, understanding and understanding the mechanisms of the physical world and life



A good researcher is someone who asks the right question(s), who looks for the flaws in dominant ideas



Identify the various types of cell present in the brain and spinal cord



The observation of rare diseases or unsuccessful natural variants, so that studying a malfunction may improve observation of the normal functioning of the organ in question

TRANSLATIONAL RESEARCH

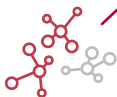
2



Creation of an experimental model similar to the human form of the disease



Uncover key mechanisms which need to be blocked by means of specific treatments



Selection of the molecules

3

NEW TREATMENTS



Therapeutic tests involving tests on an animal model

PHASE 1



Clinical tests on a small number of volunteers

PHASE 2



Testing on a few tens or hundreds of patients

PHASE 3



Existing medicines and/or placebo



Commercialisation of the new medicine