**¡Guardar el documento añadiendo su nombre y apellidos!**

**Nombre del traductor:**

**Mail del traductor:**

**Prueba medicina/farmacia**

|  |  |
| --- | --- |
| **EN** | **Traducción** |
| \*REGENERATIVE medicine—the idea that it is possible to revitalise old tissue and keep a body going when its organs start to fail—is attractive. Much effort has thus been put into creating and nurturing so-called pluripotent stem cells. These, when appropriately nudged, can be induced to turn into cells of any other type. They might therefore be used for all sorts of repairs. Pluripotent cells, which once had to be extracted from embryos, can now be made routinely from body cells (skin cells, for example). Experiments are going on to see if, when made from the cells of a particular individual, they might be used to repair damage to that person’s organs without attracting the attention of his immune system.  \*A clinical study for patients with Alzheimer's Disease, Multiple Sclerosis, Parkinson's Disease or Huntington's Disease. A Multi-Center Longitudinal Biorepository Study to Provide Biospecimens & Clinical Data From Neurological Disease Patients To Approved Pre-Clinical And Clinical Investigators for Drug & Biomarker Studies. The purpose of this research project is to collect and store blood samples and clinical data. Researchers can then use the stored samples in future studies. Through such studies, they hope to find new ways to detect, treat, and maybe even prevent health problems.  \*Noninvasive Assessment of Neuromuscular Disease Using Electrical Impedance Myography. The purpose of this protocol is to test a new Electrical Impedance Myography (EIM) device and study its reliability and ability to differentiate ALS patients from healthy controls. |  |