首先，研究人员将wistar rats作为实验对象，以下是实验对象的相关数据。

在实验准备阶段，研究人员将wistar rats 分为三个组，其中每3只wistar rats分为到一个笼子。

有6只wistar rats的实验组每只rats每天将被喂5-7g soya flour，另外有3只wistar rats被划分为对照组。这样做的目的是研究被喂养不同soya flour的rats会对他们的后代产生哪些不同的变化。除此之外，研究人员还将另外的6只wistar rats 作为阳性对照组，这6只rats被喂养包含有soya flour的食物。这样做的目的是研究soya flour中的其他物质是否对wistat rats有影响。

以下是实验过程中所做的工作。

以下是对实验结果分析的方法

First, the researchers used wistar rats as experimental subjects. The following is the relevant data of wistar rats.

In the preparation phase of the experiment, the researchers divided the wistar rats into three groups, and each of the three wistar rats was divided into a cage.

The experimental group with 6 wistar rats will be fed 5-7g of soya flour per day, and 3 wistar rats will be divided into the control group. The purpose of this is to study the different changes that rats fed with different soya flour will have on their offspring. In addition, the researchers also used another 6 wistar rats as a positive control group. These 6 rats were fed food containing soya flour. The purpose of this is to study whether other substances in soya flour have an effect on wistat rats.

The following is the work done during the experiment.

The following is the methods of analyzing the experimental results