Timing, Logistics and Bureaucratic Process in Planning an Experimental *In Vivo* Nerve Regeneration Project from A to Z

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Abstract

Every research project begins with an idea and a theory. After a thorough examination of previous publications related to the idea (in order not to re-invent the wheel), the idea must be put in practice to test the hypothesis. When it comes to *in vivo* experiments, there are several bureaucratic demands which need to be fulfilled before commencing any project. Furthermore, the experiments require similar clinical conditions for surgery and postoperative care in order to obtain irrefutable results. Apart from the logistics necessary for the surgical intervention and the postoperative care, logistics referring to proper accommodation and food supplies for the animals to be experimented on is also to be considered from the beginning. Last but not least, the human resource is most valuable in such projects, as the surgical interventions are time consuming and require for sterile conditions at least 2 people (the surgeon and the assistant). The personnel involved in the project needs to allocate time for the postoperative care, the following clinical tests as well as the daily time spent for cleaning, feeding and providing water for the animals in the study. In nerve regeneration studies, this can take up to months, therefore all the resources should be well planned before the beginning of the project.

Keywords: project, animal experimentation, resources, timing.

Rezumat

Orice proiect de cercetare începe cu o idee sau o teorie. După o examinare riguroasă a publicațiilor anterioare pe tema respectivă (pentru a nu reinventea roata), ideea trebuie pusă în practică pentru a testa ipoteza. Când avem de-a face cu experimente în vivo, există și o serie de cerințe birocratice care trebuie îndeplinite înainte de începerea unui astfel de proiect. Experimentele necesită și condiții clinice similare pentru operație și îngrijire postoperatorie, logistică – însemnând condiții de cazare și mâncare pentru animalele luate în studiu. Nu în ultimul rând, resursa umană este extrem de valoroasă în astfel de proiecte, întrucât intervențile chirurgicale sunt consumatoare de timp, necesitând condiții sterile și cel puțin 2 persoane implicate (operatorul și asistentul). Personalul implicat în proiect trebuie să aloce timp și îngrijirilor postoperatorii, testelor clinice ce urmează a fi efectuate, dar și pentru asigurarea apei, hranei și curățeniei animalelor din studiu. Când vormim de regenerare nervoasă, acest proces poate dura chiar luni de zile; așadar toate resursele trebuie bine planificate înainte de începerea proiectului.

Cuvinte cheie: proiect, experimentare pe animale, resurse, timing.

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INTRODUCTION
A PhD thesis is the perfect motivation in developing an idea for a research project. My idea consisted in a comparison between 4 different nerve repair types for a 0.5cm sciatic nerve defect\(^1\). The 4 batches are: nerve autograft\(^2\), vascular conduct\(^3\-\(^5\), vascular conduct with PRP (platelet rich plasma\(^6\-\(^9\)) and vascular conduct with stem cell\(^10\-\(^13\). After a thorough analysis on similar publications, I realized there were no such studies done before, so that this subject had the principle of novelty. There are many similarities between the rat nerve and the human peripheral nerve, therefore the choice for Wistar rats is a suitable one for the experiment.

After writing down the description of the project, the bureaucratic process begins by obtaining approvals from the Ethics Commission and the Sanitary Veterinary Department when using animal subjects in experimental projects. A collaboration protocol for using a laboratory and proper spaces for postoperative tests is mandatory. Furthermore, a protocol with the veterinary doctor for anesthesia, postoperative medicine and euthanasia is also required. When referring to timing, all these documents require at least one month for approval after they have been submitted.

During this month, the planning and preparation imply gathering all the logistics necessary for the lodging and accommodation of the rats, for the surgical operating room, finding the apparatus necessary for all interventions (operative microscope, centrifuge, stem cell container), making the time schedule for the operations in order to have the personnel needed, creating the observation papers for each rat in each bunch, preparing the cages and tunnels for the postoperative clinical tests and finding the food and shavings supplier for the entire duration of the project. Finally, at the end of the project (3 months after the intervention), histological and imagistic (MRI)\(^14\) examinations for the repaired nerves are foreseen and should be also be planned with a histopathologist and a radiologist.

MATERIAL AND METHODS
For this project a number of 40 male Wistar rats divided into 4 batches will be used. As biological materials, in the first bunch the nerve autograft will be harvested
and sutured back into its original place. The 2\textsuperscript{nd}, 3\textsuperscript{rd} and 4\textsuperscript{th} bunch require a vascular conduct to replace the nerve defect – therefore in order not to operate the same rat at 2 different sites, 2 separate Wistar rats will be sacrificed to obtain blood for the PRP as well as for harvesting vascular conducts (rat aorta). Therefore all batches will be inflicted with a iatrogenic 5\textsuperscript{th} degree Sunderland nerve injury, which will be handled differently.\textsuperscript{15,16}

For lodging, a number of 20 plastic cages divided by a plastic transparent separator are created. Each cage will host 2 rats which will be separated by a transparent plastic material in order to prevent cannibalism. In the separator at the top, there is a small opening in which the drinking device is placed so that both rats can reach it.

The logistics for the operating room includes a surgical microscope, an adjustable chair, micro-surgical instruments, sterile drapes and other sterile supplies for general surgery interventions (sutures, macro surgical instruments, dressings, gloves, scalpel blades), laptop for recording of a surgical procedure and camera for taking photos of the key moments. For the preparation of the surgical site, the rat must be shaved prior to the operation and shaving devices are important to be sharp and effective in order to reduce the anesthesia time.
An ink pad and ink (or betadine) can be used to color the foot prints of the rat before walking on an absorbing paper.

For the postoperative monitoring, as well as for the measurements prior to the operations, an electronic scale in grams is to be used. For the plantar recording, a transparent tunnel between 2 plastic cages is conceived.

For all operations, a step by step file is designed and used for each rat. This has great importance: to monitor the times needed for each step of the intervention, to teach the new assistants the tasks which they need to fulfill and to monitor each rat. For clinical evaluation of the sensitivity of the inferior limb, a cage with bars is needed. This makes it easy for the foot to fall between the bars and can be pinched with an anatomical forceps at different levels to test the sensitivity.

For the 3rd and 4th batches – the PRP batch and the stem cell batch, protocols for obtaining these factors are needed. Both protocols require a small centrifuge. For the PRP, special tubes for blood harvesting are required, while the frozen stem cells in liquid nitrogen require transport in special container.

This container has enough liquid nitrogen to keep the cells at –196°Celsius for 2-3 days and once defrosted, they need to be transplanted in maximum 6 hours. For the experiment, 2 separate tubes with stem cells will be required (2 days with 5 operations in 5-6 hours each day) as well as 2 tubes with PRP (2 days with 5 operations in 5-6 hours). A PBS solution used in the defrosting protocol of the stem cells is mandatory, as the liquid nitrogen can affect these cells immediately after they are taken out of the special container.

For the anesthesia protocol, a mixture of ketamine 75mg/kg and xylazin 10mg/kg is to be administered intraperitoneal. For supplementary intraoperative pain control, lidocaine will be applied directly on the nerve before transection.

Postoperative anti-inflammatory medicine (meloxicam – 0.04ml) and antibiotics (enroxil – 0.02ml) are to be injected subcutaneous for 3 days. Betadine and baneocin ointment are for local use of the wound care.
Osteocatrat is to be used for the prevention of self-multilation.

All the above-mentioned medicine are to be purchased (the anesthesia medicine require a prescription from the veterinary anesthetist) and the quantities should be calculated for 40 rats plus the 2 rats which will be sacrificed. The medicine, which requires low temperature storage, should also be transported in special bags that keep the low temperature.

Last but not least – for a good recovery, a good microclimate requires fresh shavings, good food supplies – pellet, fruits and vegetables (bananas, carrots, apples,
Good coordination, planning and management are the key to a successful project, while the lack of these features can lead to postponing the moments in the project, possibly compromising the results.

**CONCLUSIONS**

An experimental *in vivo* project requires funds, time and human resources. Each of them is very important, they are all interchangeable (but the human resource is indispensable and can affect in a positive or a negative way the outcome of the project). Such experiments require several approvals, therefore time-management is an important factor when initiating them.

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**Compliance with ethics requirements:**
The authors declare no conflict of interest regarding this article.
The authors declare that all the procedures and experiments of this study respect the ethical standards in the Helsinki Declaration of 1975, as revised in 2008(5), as well as the national law. Informed consent was obtained from all the patients included in the study.
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