GLOBAL RESEARCH COACHING IN ORTHOPEDIC SURGERY:
SEEDING FOR AN INTERNATIONAL NETWORK

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ABSTRACT

Despite the importance of delivering evidence-based health care, orthopedic surgeons have directed fewer efforts towards the generation of such evidence. Even when present, published evidence lacks methodological rigor and is known to be inaccurate. One of the main reasons for the lack of generation of quality evidence, and the low involvement in research among orthopedic surgeons, is the lack of structured research coaching environments where they can learn concepts and hone their research skills. There is a palpable need for a pragmatic and outcome-oriented approach that can equip orthopedic surgeons with effective ways of communicating their research in writing. We describe a pragmatic research coaching program, designed and developed by the Research on Research group, which aims to build a global network of orthopedic researchers trained in streamlined and standardized research methods. We also provide a brief overview of the course principles and tools, and the platforms used in this program.

Keywords: Research coaching. Orthopedics. Global network.

INTRODUCTION

The importance of knowledge generated through evidence-based medicine (EBM) has been recognized by surgeons, as it helps them make informed decisions based on reliable evidence. The practice of EBM is even more important with the increasing need for orthopedic surgery, such as procedures related to hip fractures and hip and knee arthroplasties. However, until now, surgeons have relied on reports and case series, indicating the need for a higher level of evidence, which is currently lacking in the field of surgery. The same applies to orthopedic surgery due to the shortage of standardized clinical trials and to inaccurate information in published literature.

The lack of involvement of surgeons in research is also reflected by the low number of successfully consolidated funding proposals. It can also be seen that surgery departments only attract funding through considerable subsidies when they have committed surgeons with a demonstrable track record. The deficiency in research involvement is also attributed to the lack of formal coaching in research methodology.

Orthopedic surgeons have directed few efforts towards the generation of evidence, either through the exploration of existing literature, or even through the publication of articles. Some of the reasons described for this limited research participation are: time restriction, lack of relevant knowledge and of specific coaching. Although other areas of medicine have resolved the coaching gap in research by introducing specific programs at residency level, these efforts are still scarce in orthopedic surgery. This emphasizes the need to introduce a structured and streamlined research coaching program that can assist orthopedic surgeons to generate hypotheses that effectively lead to high quality publications. Such a coaching program can potentially increase the productivity of orthopedic surgeons, thereby contributing to the generation of evidence that would afford better evidence-based healthcare.

The aim of this article is to describe an ongoing research coaching program, which was originally developed by the Research on Research group (RoR www.researchonresearch.org) at Duke University Medical Center and implemented worldwide, including implementations at multiple institutions in Brazil. The article also highlights how this coaching program would help to build a global network of orthopedic researchers trained in streamlined and standardized research methods.

COACHING PRINCIPLES

Traditionally, research methods have been imparted through didactic courses and seminars or are disseminated by means of the mentor and apprentice interaction. Although novice orthopedic researchers may obtain theoretical knowledge, practical skills are rarely imparted by this teaching method. The lack of clear goals, of firmly grounded problems and of practical cour-

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ses reduces the chances of orthopedic surgeons working on independent projects throughout their lives. As an alternative, the global research coaching program in orthopedic surgery conceived by the RoR group not only focuses on this shortcoming, but also helps the participants to learn functional methods that can be used consistently in future research projects. During this program, the orthopedic surgeons become familiar with platforms, tools, and software that facilitate their journey from the elaboration of a scientific question to publication in high quality journals.

To guarantee that the participants not only know the research methods in theory, but also know how to implement them in practice, we draw up a pragmatic coaching plan that uses learning methods based on the problem. Moreover, to achieve a clear goal, and to comprehend the possibility of delays in the conclusion of prospective studies with living beings, the coaching program involves the exploration of existing databases, by means of the analysis of secondary data or by reviewing the existing literature through coaching in systematic reviews and meta-analyses. In this manner, by providing a structured learning environment with a pragmatic focus, we reduce unpredictability and broaden the application of the concepts learned. With each module covered, the participants find themselves closer to the final objective, i.e., a manuscript ready for submission.

To enrich the learning experience and to equip the orthopedic researchers with advanced knowledge in research, instruction in the coaching program is achieved through interaction with the course coordinators, with specialists in the medical area (clinical mentors), with specialists in methodology (distance mentors), with participating researchers and with examples of previous studies. The local instructors serve as main point of contact and interact regularly with the participants. They work close to the participants, answering questions, solving problems and ensuring their continuous progress. The clinical mentor is a specialist physician, for example, an orthopedic surgeon. They provide clinical information and show the clinical significance of the project in several stages of the coaching program. The distance mentor, designated by the Research on Research group, concentrates more on providing methodological information at each step of the project. The participating researchers and their projects serve as case studies and live examples. As a result, the participants not only learn with their own projects, but also through interaction with researchers and mentors, as well as absorbing information from previous examples.

Interaction with colleagues and mentors is important, as the researchers do not work alone. On the contrary, they are part of an interdisciplinary and collaborative research environment. Besides relying on their colleagues for feedback and collaborative projects, to perform their daily research activities successfully, the orthopedic surgeons work together with the research coordinators, editors, managers and data analysts, as well as counting on the support of Information Technology (IT) professionals, among others. The wide diversity of individual coaching and knowledge of research methods among specialists and colleagues, as well as the lack of interdisciplinary communication methods among the team members, results in less research productivity. The research coaching program, besides training the orthopedic surgeon individually, also focuses on modeling their research environment, building an infrastructure of reliable support. As a consequence, it creates a favorable environment for research that facilitates greater productivity, quality and cost-benefit.

The teaching method is just as important as the instructors and mentors in a course. Traditional methods, such as classroom learning, seminars and discussion groups, are neither flexible nor customizable in terms of time, location and scheduling. The orthopedic surgeons who reconcile clinical practice, surgery and research, may not find traditional methods convenient or appealing. Based on this, the research coaching program uses an online teaching, coaching and communication mode. The participants interact in an online environment through emails, calls and videoconference with the instructors and mentors at times that are mutually convenient according to their agendas. Although designed to transmit skills and to effectively train the future generation of biomedical researchers, the costs related to the course and the restricted use of didactic material could become an obstacle for its diffusion and for the benefit of researchers around the world. To avoid this, the research coaching program is based on the open code principle. All the slides, reading material, learning platforms and tools prepared by the RoR group are of gratuitous access under the General Public License -GPL (http://www.gnu.org/licenses/gpl.html). The participants can have access to the teaching material and to contribute towards its improvement during and after the course. As a result, the course becomes highly implementable in other parts of the world and continues to evolve and to improve with time. It is important to note that the coaching program not only focuses on the transmission and expansion of research skills, but also aims to promote innovation, helping the researchers to understand the heuristics of innovation and the methods for increasing the rate of innovation of their research projects.

The possibility of an article being published in a high impact journal depends on the scientific question formulated, on the methods used, on the results and conclusions derived from the research project. The orthopedic research coaching program concentrates on guaranteeing characteristics of high quality for high impact publications from the scientific question formulation stage. With each step, the quality of the research project is increased by relevant and regular information from the instructors, clinical mentors and distance mentors.

Besides helping the orthopedic researchers to innovate, communicate and collaborate efficiently, the coaching program also aims to transform them into independent researchers to develop and expand research capacity at the individual, departmental, institutional and national levels. Instead of being limited to the objective of a single project, the course concentrates on sharing a functional and structured method so that the orthopedic surgeons can head, seek or participate independently in multiple research projects in the future.

Finally, complementing the objective of making the researchers independent, it is important to help them to be active participants in communication with statisticians. Although aware of the significance of statistical concepts in evidence-based medicine and of actively participating in research, physicians and other health professionals, at various coaching levels, present limited knowledge and understanding of statistics. Furthermore, they consider statistics and the programming related to this field...
both a cognitive challenge and a complex task. Consequently, instead of coaching orthopedic surgeons in statistical theory, the research coaching program focuses on teaching its application by means of examples and previous situations. The coaching program aims to train orthopedic surgeons to be able to indicate statistical tests, to communicate with statisticians and also to interpret statistical results.

THE CONCEPT OF COACHING PLATFORMS

The ultimate aim of a researcher should be to clearly communicate his or her science to a community of colleague scientists and, in the globalized world, to the public in general. This is a challenge for the novice researcher, since he or she must communicate a rigorous science in a language that is understandable by multiple audiences. Unfortunately, the writing of a scientific article is not an easy task for most researchers, due to the lack of a structured and agile methodology during the entire process, from the conception or idea of the research to the publication stage.

The concept of coaching platforms arose to fill the gap in the scientific writing methodology. The platforms are composed of standard operating procedures (SOP), templates that serve as guidelines for the writing of the manuscript and communication tools that facilitate discussions. Studies conducted by our group (RoR) ascertain the easiest and most practical methods of moving from the formulation of a question to the writing of the original text for publication. The use of these platforms guarantees quality research and excellent productivity. Some of these platforms address all the aspects of the research project and are listed below.

Formulation of the Scientific Question

The first difficulty encountered by the novice researcher is preparing a formal scientific question to form the basis of the research idea. In general, this idea will come from information that is necessary, but has not yet been answered by previous studies. The impact of the scientific question is enhanced if it attempts to fill the most important and significant information gaps. The second question arises from how this idea should be formalized so as to transmit the complete meaning to the statistician and other collaborators.

A platform called question diagram (QD) was developed by RoR to formulate the scientific question in a structured format. The QD involves several aspects, including the verification of the QD by means of examples and previous situations. The coaching program aims to train orthopedic surgeons to be able to indicate statistical tests, to communicate with statisticians and also to interpret statistical results.

All the QD components should be aligned with one another. This alignment guarantees the internal consistency of the QD and avoids errors in the preparation of the study. For example, all the hypothesized conclusions should be answered by variables that are listed and available in the set of data to be used. The same applies to the simulations of tables that need to be delineated with a basis on the conclusions. The variables that will not be used to answer any hypothesized conclusion should not be listed.

With the QD complete, the researcher will have a consolidated scientific question ready to be shared with the study collaborators and, specifically, with the statistician who should understand the terms used in the QD, facilitating the statistical analysis in the right direction. This will allow the statistician to understand the scientific question, avoiding unnecessary contacts with this individual and also reducing the chances of losing important components such as variables or stratifications. In other words, the QD serves as a tool that will facilitate communication with the statistician. This structured format allows statistical programmers to understand exactly which question the researcher wants to answer and which variable from the database are necessary for the data analysis.

Examples of the QD can be found on the website of RoR.

Research and Review of Literature

Although the researcher should know the information gap that he or she wishes to research, it is necessary to perform a search and complete review of the literature to provide grounds for the scientific question. The researcher generally struggles with these stages due to the large amount of information available and the volume of literature found discourages the review process. Therefore, a precise yet comprehensive search in the literature is necessary to obtain a more focused and manageable sample of articles. Based on the scientific question and on the predicted volume of available information, several literature search tools can be used to facilitate the search, attempting to accurately identify the literature that will be useful for the study. Besides the literature review, it is equally important to organize the compiled literature so that at the end it facilitates the manuscript writing process without the need for further searches in this stage.

To carry out the literature search, the researcher needs to be familiar with some search tools and strategies and with the online databases. The use of appropriate keywords related to the topic and the scientific question are also important for conducting the literature search. The use of these tools not only reduces the cognitive burden associated with literary research, but also makes it less time-consuming and more efficient.

Literature review is an important task, as it aims to identify previous studies that support the arguments and findings of your study. All the sections of the scientific article and even the DQ depend on the literature found. Hence it is important for the relevant literature to be known before starting to write the manuscript. The available studies need to be critically reviewed to formulate specific arguments while preparing the “Introduction” and “Discussion” sections of the scientific article.

The literature review should start with the confirmation that its scientific question has not yet been answered by any published material. At the same time, it is important to verify whether there
is any previous article that is similar to your planned study, in terms of topic or methods and also published in the same proposed journal. As remarked previously, the article’s arguments need to be backed up by the literature review. At this time, the orthopedic surgeons and certainly other clinical researchers in general face other challenges such as having to summarize the reviewed literature. The literature matrix platform developed by RoR helps in this process. The researcher needs to be sure that all the fundamental and recent articles related to his or her scientific question were compiled. To conduct the literary research correctly, tools such as PubMed (public interface of MEDLINE), GoPubMed, Academic Google, Jane and the Cochrane library, are essential.

**Literature Search Tools**

**PubMed** ([http://www.ncbi.nlm.nih.gov/sites/entrez?db=pubmed](http://www.ncbi.nlm.nih.gov/sites/entrez?db=pubmed))

The researcher can follow this tutorial recommended by PubMed.

**GoPubMed** ([http://www.ncbi.nlm.nih.gov/sites/entrez?db=pubmed](http://www.ncbi.nlm.nih.gov/sites/entrez?db=pubmed))

Uses semantic technology from the web to classify the results of research in biomedical literature.

**Biosemantics Jane** ([http://www.biosemantics.org/jane/](http://www.biosemantics.org/jane/))

This web application is useful for finding journals with similar lines of research, helping in the choice of the correct journal for submission. In addition, researchers can find relevant articles that can be cited in their manuscripts.

**Academic Google** in Portuguese ([http://academico.google.com.br/](http://academico.google.com.br/))

Another Internet search engine in which researchers can find articles related to their topics.

**Literature Matrix**

The literature matrix is a method for organizing important scientific information compiled from the existing literature. With the large quantity of scientific articles, some important information might be lost if it is not filed correctly. Even the source where the information was found can be lost. Therefore it is possible to save the time that would be spent on going back several times to the same information.

The literature matrix is a simple spreadsheet with four folders: significance of the topic; review of the literature that supports the information gap; favorable and unfavorable methods and results. In each one of these folders, the researcher inputs the bibliography, important remarks and his or her own observations. Thus, while they read the relevant articles, they can gradually complete these folders. When writing the article, important information that has been collected is already organized in the matrix and just needs to be transferred to the article. The literature matrix aligned with each section of the article also helps the researcher to write quickly and objectively.

**Example of Literature Matrix**

[http://spreadsheets.google.com/pub?key=pk3Yq2LCc9VEty5mjtWnGOA&output=html#](http://spreadsheets.google.com/pub?key=pk3Yq2LCc9VEty5mjtWnGOA&output=html#)

**Indication and Interpretation of Statistical Findings**

Although researchers are not expected to carry out their own statistical analyses, knowledge of data analysis is essential to facilitate communication with those that do carry out this task. People are still unclear about what constitutes the minimum knowledge that allows interdisciplinary communication, not only to avoid communication errors, but also to generate a productive exchange between specialists.

The concept of Information Layers is a platform that aims to help researchers to indicate statistical tests and to interpret the results of statistical analyses. This concept affirms that the minimum knowledge that a clinical researcher needs to have to interact with statisticians should be: (1) understand the necessary variables that are part of the analytical method; (2) understand the most typical graphs and tables generated by the analytical method; (3) know the previous publications in your field that used these methods and (4) know other specialized references of the area that provide a progressive level of understanding in relation to the analytical method. In practice, all this information is provided on a collaborative site (wikipage) that contains all the information for a test on a single page. For example, imagine that an orthopedic surgeon is discussing the best method for analyzing his data with a statistician. They consult the Question Diagram and the statistician suggests the use of a test. The orthopedic surgeon then turns the page that contains the layers of information on the test and verifies that this test requires the result to be a continuous variable, where the predictor is a dichotomous variable. His QD, however, is attempting to establish the association between postoperative infection (yes/no) and presence of preoperative diabetes (yes/no). His reply to the statistician is, therefore, that the t test is not appropriate for this analysis and that they should find an alternative. The statistician then realizes that he did not understand how these variables were coded, and suggests the chi-square test. The orthopedic surgeon checks the information layer document to see the chi-square test, agreeing that the input and output variables are suitable and suggesting a table format that captures how these tests are presented. The orthopedic surgeon also looks at previous publications in the field of orthopedics that employed chi-square tests to confirm that this test has been used in similar situations and, finally, consults some other articles to better understand the statistical test in question. When providing information “in layers”, the information layer method allows researchers and statisticians to communicate, without necessarily requiring orthopedic surgeons to have extensive knowledge of the method, yet with the possibility of using a common language.

**SCIENTIFIC WRITING**

The scientific writing platform is based mainly on two principal concepts: writing and cloud writing platform. The concept of writing platforms is based on the idea that any scientific text can be understood in terms of its content and structure. For example, if we analyze a sentence such as “Low back pain results in substantial costs for healthcare in the USA, reaching more than 90 billion dollars per year”. This sentence can be read at two levels. In the content sphere, it describes the fact that low back pain is costly for the USA. In the structural or rhetorical sphere, the main message that the author wants to transmit is that low back pain is a significant problem. In understanding the underlying message that the writer wants to broadcast to his or her readers, the structure allows the writers to create a sequence of arguments to convince their readers and to facilitate the demonstration of solid arguments in scientific, interesting and important terms.
The writing platform method is based on the idea of a block of text, defined as a unit of variable extension (sentence, paragraph or group of paragraphs), with a single rhetoric or purpose of argumentation. For example, a block of text can concentrate on the significance of the topic, followed by another block of text that describes the current gap existing in the literature in this field. The importance of blocks of text is that their sequences determine the extension of the argument presented by the section of a manuscript. Considering the "Introduction" section as an example. A typical "Introduction" section has the following sequence of blocks of text:
1. Significance of the topic as a whole
2. Information gap
3. Review of literature to support the information gap
4. Study objective
This sequence has rhetorical meaning because the block of text on the significance of the topic produces awareness of the topic as a whole, and arouses interest among readers, encouraging them to continue reading the article. The block of text on the information gap points towards the lacuna in knowledge in a particular field, thus creating the need to fill this gap. The block of text about the literature supporting the information gap stresses the existence of the gap, demonstrating that, although there is information in the areas that surround this hiatus, the hiatus itself already has to be approached. The "Introduction" section then ends with the affirmation of the primary objective of the article, which coincides with the gap that was previously indicated. In aligning the gap and the objective of the article, the "Introduction" section closes a cycle that can now be supported by a solid methodology described in the "Methods" section.

In the research coaching program, the researchers learn how to write the four sections of a scientific article, namely, Introduction, Method, Results, and Discussion (IMRD). Although the structure of the Introduction and Discussion sections is common to all the research designs (for example, randomized clinical trials, qualitative studies, among others), the Methods and Results platforms are specific according to the study design. Moreover, although the structure of different journals is standardized, its extension varies and therefore the researchers are encouraged to define a specific section to which they intend to submit the article before starting to write it.

**COACHING FOR A GLOBAL NETWORK**

Once the coaching of orthopedic surgeons is in progress and a continuous flow of new researchers is appearing, it is possible to form a research network. This network is facilitated by the coaching in activities such as (1) common methods for the formulation of scientific questions, allowing the sharing of ideas with good communication, (2) common data collection platforms allowing the performance of prospective studies in a systematic manner in countries with different cultural and clinical practice standards, (3) joint writing of scientific articles, providing the authors employ the same argumentation structure regardless of the clinical area or of another previous research coaching program. Although it is an initial form, this global network has already started, as in the various collaborations between the Institute of Orthopedics and Traumatology (IOT - http://www.iot.com.br), in Joinville, Brazil. By means of partnerships for data collection with Duke University, the University of North Carolina, Duke-National University of Singapore and the University of Nebraska, its ability to generate publications of international reach has been substantially increased.

Finally, although the Research Coaching Program is an initial form of standardizing research processes in the field of orthopedics, it in no way exhausts the range of possibilities involving the rationalization of these processes. Other protocols are currently being implemented in distinct areas, such as the capturing of prospective data, patient evaluation, research in the community, research policy, qualitative methods and others (see Attachment).

**FUTURE CHALLENGES AND OPPORTUNITIES**

Although there is substantial progress with the introduction of an orthopedic surgery research coaching system, there is still an array of challenges and opportunities ahead. Firstly, as the model progresses to different academic programs, it is important to guarantee that this model remains expandable and self-propagating. Although the connection of the coaching with the research coordinators and the central group of Duke University is still a viable model, over the course of time this group will become an overcrowded area. A solution to this problem is the creation of the concept of super coordinators or regional coordinators, who are responsible for the training of new coordinators for new sites, thus allowing rapid diffusion of the methodology and an adequate supply for the growing demand of the program. Secondly, the selection of potential trainees to receive the coaching is crucial for the progress of the program. Although research coaching can be beneficial for physicians, who can both incorporate their recently acquired knowledge into clinical practice, and be good collaborators in research projects, progress in this field is closely linked to the coaching of physicians who view research as a fundamental activity for their careers. The creation of mechanisms of early identification of these individuals is, therefore, essential to provide coaching to physicians with different needs and geared towards their role in the research spectrum. (Chart 1) Thirdly, as the program expands, it is important to commence the mapping of research resources in the community, including, for example, researchers with databases available for collaboration, as well as researchers with specific skills in analytical methods. In mapping these resources, the specialists will be able to establish new partnerships for publications and fundraising, while novice researchers will have access to resources that would otherwise take a long time to be created. A final challenge is that, as new sources of scientific information are produced, more liaisons should be created with health policy formulators so that the scientific information generated by members of this network can maximize the impact of the scientific information on healthcare, ultimately improving quality and access for the population in general.

**Chart 1. Research participation categories.**

- Professional researcher
- Research participant
- Health professional
CONCLUSION

Substantial progress has been achieved with the creation of a series of research platforms, widely defined as a combination of standard operating procedures, templates and software applicable to different phases of the biomedical research process. With the expansion of this program to other academic programs of orthopedic surgery in Brazil and in other parts of the world, we expect not only to increase the number of researchers with the ability to produce high quality publications that will contribute towards the progress of the area, but also to create a global network of orthopedic research that will enable the execution of research protocols that would be impossible for isolated institutions.

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Attachment 1

APPENDIX 1. ADDITIONAL PLATFORMS

DATA GATHERING

Electronic Data Capture
- Target audience: Researchers and research teams that conduct studies involving the collection of prospective, transverse or longitudinal data, at a single location or multiple locations, with the exception of studies on the application of INDs (Investigational New Drug).
- Platform description: This platform presents software for data collection and the description of how it will be implemented, together with safety measures of data and coaching of research coordinators and Principal Investigators (PI).
- Complementary platforms: data standardization, data quality monitoring, attrition management protocols and workflow evaluation.

Prediction of markets for registration in clinical trials
- Target audience: Research teams that conduct multicenter prospective studies, with a large final sample.
- Platform description: This platform creates a prediction market in which isolated study locations can function in a “scientific stock exchange”, where the objective is to accurately predict when a given level of registrations will be reached over time. The precision of prediction changes, where the objective is to accurately predict when a given level of registrations will be reached over time. The precision of prediction tends to be greater than that of specialized mechanisms or clinical trials, even the large ones.
- Complementary platforms: electronic data capture, data standardization, attrition management protocols and workflow evaluation.

Monitoring
- Target audience: Researchers and research teams that conduct prospective studies at one or more locations, at which the quality of the data has to be monitored to avoid high rates of missing or improbable values.
- Platform description: A series of computer scripts that generate reports to graphically monitor the rates of missing or improbable values in a given study. Each report compares the rates at a particular location with the average rate of the study, thus allowing the locations and the PI to appraise the performance of the location.
- Complementary platforms: electronic data capture, data standards.

Data standardization
- Target audience: Researchers and research teams that perform the collection of prospective data that they intend to combine afterwards with data sources of other studies, regardless of the language or clinical specialty.
- Platform description: This goal is accomplished by using the international data standards currently available in international repositories, as well as through the submission of data elements not described previously for one (para uma o que?). More specifically, this process involves the use of pre-established forms for case reports usually existing (socio-demographic, comorbidities), individual verification of elements and submission of new elements not described previously.
- Complementary platforms: electronic data capture, data standards.

Data integration
- Target audience: Research groups and networks that collect prospective data at different locations and that need an integrated database for further analyses.
- Platform description: It is achieved by the central collection of all the data, using the content of a management system such as DotProject (http://www.dotproject.net/) to capture data, integrating the databases with a project and variable level, then distributing them as needed. The merge is automatic using the R scripts and join queries using integration services (SSIS) (Microsoft SQL Server - http://en.wikipedia.org/wiki/SQL_Server_Integration_Services) to generate flat files.
- Complementary platforms: EDC, data quality monitoring, data standardization, data governance.

Data security
- Target audience: Research groups and networks that collect prospective data at different locations and that exchange or distribute these data for other analyses or research.
- Platform description: Includes activities carried out to minimize the risk of breach of confidentiality when the data are broadcast and are shared by a network, as well as those that are broadcast to other researchers. It also includes configuration and management of the following activities: data encryption, firewall, secure data storage, password authentication, audit trail, data backup copy and recovery plans.
- Complementary platforms: EDC, data governance, data diffusion.

Data governance
- Target audience: Research groups and networks that collect prospective data at different locations and that exchange or distribute these data for other analyses or research.
- Platform description: Involves essential activities for homogeneity and uninterrupted integration of activities related to data at all the institutions participating in a network. Specifically, these activities include:
  1. Creation and application of data standards in the scope of the study and of data element;
  2. Generation of new computer ontology to standardize the nutritional information that will allow the measurement of the corrected associations between metabolic profiles and prognosis and response to therapy;
  3. Data quality monitoring;
  4. Data integration;
  5. Data security;
  6. Data privacy;
  7. Data diffusion.

Data diffusion
- Target audience: Research groups and networks involved in research and that collect prospective data and are interested in distributing them for other analyses or research.
- Platform description: Explains the set of measures which guarantee that the data will be published to increase their value to the scientific community and the public in general, guaranteeing the necessary privacy to protect the participants in the clinical trials.
- Complementary platforms: EDC, data security, data standards, data integration, data diffusion.

Ontology engineering
- Target audience: Research groups and networks involved in research and that collect prospective data and are interested in mixing them in a single database.
- Platform description: Involve the design, development and validation of the ontology that facilitates standard data collection and assists in efficient data mixing.
- Complementary platforms: EDC, data standards, data integration, data governance.

Prediction of registrations
- Target audience: Researchers who conduct clinical trials.
- Platform description: Explains the set of measures which guarantee that the data will be published to increase their value to the scientific community and the public in general, guaranteeing the necessary privacy to protect the participants in the clinical trials. Moreover, a system that assesses the desire of the physician/researcher to take part in this study with different designs, variable participation time, different incentive strategies (financial compensation, feedback on the study, participation in future publications, access to the facts and figures of their own institution) also help to predict registrations.
- Complementary platforms: Monitoring of registrations.

Workflow analysis and mapping
- Target audience: Researchers who conduct clinical trials that require data acquisition at clinical level.
- Platform description: Workflow evaluation carried out by a series of ethnographic observations that occur over a period of time at the study location. The ethnographic modality includes onsite observations and interviews that use open questions. All the information from the phases of the ethnographic field and from the interviews will be summarized in emergent topics, using the Atlas.ti software for qualitative analysis (http://www.atlasti.com/). After the ethnographic observations, a time-movement study will be carried out to measure the time normally spent on each one of the tasks previously observed in the ethnographic study.
- Complementary platforms: qualitative analysis.

RESEARCH COACHING

Coaching program
- Target audience: Institutes, research groups, research networks, research societies and universities.
- Platform description: The coaching program leads novice researchers to go from a research idea to a publishable scientific article, a funding proposal or a patent. The internal modules include formulation of the question, research, review of literature, indication and interpretation of the statistical analyses and scientific writing. The models of this program include analyses of secondary data, systematic reviews and meta-analyses as well as qualitative studies.
- Complementary platforms: qualitative analysis.

Formulation of the research question
- Target audience: Researchers, policy formulator, participants of the research coaching program.
- Platform description: The template of the question diagram will be used to facilitate communication between the statistician and the researcher. It will enable the researcher to explicitly the research question in specific statistical terminology.
- Complementary platforms: literature matrix, information layers, scientific writing.

Literature matrix
- Target audience: Researchers, statistician, policy formulator, participants of the research coaching program.
- Platform description: The literature matrix template will be used to
organize the results of the literary research so that it adapts easily to the sections of the written work. This structure also facilitates the future use of this literature for other projects.

- Complementary platforms: Question diagram, information layers, scientific writing.

Information layers:
- Target audience: researcher, statistician, policy formulator, participants of the research coaching program.
- Platform description: The researchers are trained in the use of the information platform, which helps them to indicate statistical methods and to interpret their results.

- Complementary platforms: Question diagram, literature matrix, scientific writing.

Scientific writing:
- Target audience: researcher, statistician, policy formulator, participants of the research coaching program.
- Platform description: Scoring tools are used to facilitate the understanding of the difference between structure and content and the incorporation of arguments and relevant flow in the original. The researchers choose among a variety of templates that adapt to the design of their project.

- Complementary platforms: Question diagram, literature matrix, information layer platform.

VALIDATION

Cross-cultural validation
- Target audience: researchers interested in validating imaging scales in different countries and practice modalities, in general, as preparation of prospective study in which the scale will play an important role as a determinant factor of inclusion/exclusion, essential outcome or prognostic factor.
- Platform description: Web-based application that allows anonymous anonymous research, using computed tomography, radiography or magnetic resonance imaging classified according to the parameters of the pre-established scale. A set of data is extracted to determine observer’s concordance.

- Complementary platforms: EDC platform.

Bank of items for measurement of outcomes
- Target audience: researchers who measure self-reported outcomes.
- Platform description: This method allows the validation of outcome measurements using individual queries (items) instead of complete scales (static groups of questions). It also allows the creation of item banks with personalized scales built on a basis of the study, although they maintain the capacity to compare scores in different scales while the items originate from the same bank.

- Complementary platforms: EDC platform.

Observer concordance in objective scales
- Target audience: researchers who measure non-self-report outcomes.
- Platform description: This method involves online anonymous research that measures interobserver concordance in objective scales, using a Web application that sends automatic questions to the respondents, according to international regulations (CHERRIES guidelines), including time spent on each page, safety measures, provision of free and illusory consent, among other items required by the guidelines.

- Complementary platforms: validation of self-report scales, imaging scales.

Validation of self-reported scales
- Target audience: Clinical researchers, multicenter studies.
- Platform description: This method allows the validation of scales that evaluate outcomes reported by the patients in the preparation of prospective studies. The evaluation includes determination of the scale domains, internal reliability, validity and sensitivity to the change.

- Complementary platforms: objective scales, imaging scales.

QUALITATIVE METHODS

Qualitative interviews
- Target audience: Researchers interested in in-depth analyses of a research topic for other surveys in terms of external validity or interventions.
- Platform description: A series of POPs to optimize the process of holding qualitative interviews on an individual or group basis. Interview recording is followed by transcription by trained staff. Encryption is performed with software that allows concept mapping and further simulations.

- Complementary platforms: NA

Usability tests
- Target audience: researchers using software or tools that require evaluation regarding their ease of use.
- Platform description: The platform involves a POP combination to assess usability combining ethnographic methods and qualitative interviews, software to track user activities, including time and motion.

- Complementary platforms: qualitative studies.

Miscellaneous

Visual analysis
- Target audience: researchers conducting analyses on major biomedical studies with a need to generate insights from the exploratory analysis or to create graphical displays that easily communicate the main analysis message within the scientific manuscript.
- Platform description: A public library of graphs used to select a group of graphs that would most likely reveal a series of patterns within the data or essential messages well visualized in the writing. These graphs are tested by a dedicated statistician who specializes in graphic presentation and the specific graphs are selected by the researcher.

- Complementary platforms: NA

Parallel computing
- Target audience: research groups that use large databases that go beyond the processing capacity of regular computers.
- Platform description: Describes how the projects expected to generate very large datasets can use parallel computing methods developed by our group to finalize the analysis efficiently and quickly.

- Complementary platforms: EDC platform, data quality monitoring platform.

Scientific retreat
- Target audience: research groups and networks, interdisciplinary research groups working in different content areas or with different analytical methods.
- Platform description: Describes the development of a favorable environment for fostering the contribution and the elaboration of new ideas and scientific projects.

- Complementary platforms: NA.