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Deposited on: 24 January 2018
Science and Society

The RA-MAP Consortium: a working model for academia–industry collaboration

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Abstract
Collaboration can be challenging; nevertheless, the emerging successes of large, multi-partner, multi-national cooperatives and research networks in the biomedical sector have sustained the appetite of academics and industry partners for developing and fostering new research consortia. This model has percolated down to national funding agencies across the globe, leading to funding for projects that aim to realise the true potential of genomic medicine in the 21st Century and to reap the rewards of ‘big data’. In this Perspectives article, the experiences of the RA-MAP consortium, a group of 300 individuals affiliated with 21 academic and industry organisations that are focused on making genomic medicine in rheumatoid arthritis a reality are described. The challenges of multi-partner collaboration in the UK are highlighted and wide-ranging solutions are offered that might benefit large research consortia around the world.

[H1] Introduction
Over the past few years, the relative failure by scientists to reap the benefits of the genomics revolution, along with the pressing challenges and perceived opportunities that accompany the analysis of ‘big data’, have led to a concerted drive towards the development of cooperative academia–industry initiatives across a range of diseases1,2.
This move towards consortia acknowledges the need to advance healthcare initiatives in a systematic way and places emphasis on the collective harnessing of knowledge, resources and expertise in ways that are both complementary and mutually beneficial to all parties. Central to these initiatives has been the creation of nonexclusive consortia in pre-competitive areas of research (research aimed at the generation of new knowledge) that capitalise on expertise from multiple sources and reward all partners for their contributions. In this Perspectives article, we describe the experience of setting up the RA-MAP consortium and highlight some of the challenges we faced and solutions we adopted to successfully direct a collaborative consortium focused on rheumatoid arthritis (RA).

[H1] Stratified medicine
Stratified medicine has been defined in a wide variety of ways: the Association of the British Pharmaceutical Industry (ABPI) defines it as “the ability to classify individuals into subpopulations that differ in their susceptibility to a particular disease or their response to a particular treatment”. The term has also been used interchangeably with precision, personalised or P4 medicine. In line with these definitions, and in an effort to realise the full potential of stratified medicine, funding bodies have sought to support research that provides new insights into disease mechanisms, enabling the tailoring of existing treatments to individuals and paving the way for the development of new treatments, diagnostic methods and care pathways.

Arguably, physicians have been practicing precision medicine for centuries, individualizing therapy on the basis of personalised clinical assessment in combination with rudimentary investigations such as haematological and biochemical profiles, as well as radiographic imaging and histopathological investigations. Contemporary concepts of tailoring therapy to specific patient subgroups have been driven by a growing appreciation of pathway biology, in which common clinical syndromes are underpinned by aberrations in specific molecular and cellular processes, and the development of sophisticated laboratory tools to define these distinct pathways. Sequencing and annotation of the human genome, coupled with advances in next generation sequencing technology, have been at the forefront of stratified medicine, enabling researchers to uncover molecular associations...
with specific disease phenotypes\textsuperscript{17,18}, drug responses and drug toxicities\textsuperscript{19}, as well as to
define novel pathogenic molecular pathways that underpin disease risk\textsuperscript{20}. Genomic
fingerprinting, along with transcriptomics, epigenomics, proteomics and metabolomics, are
just a few of the ‘omics’ technologies that enable a truly systematic and unbiased approach
to understanding the molecular basis of disease. The omics revolution is generating data on
an unprecedented scale\textsuperscript{21}, leading to the need for major advances in informatics, data
integration, data science and methods for analysing big data, a set of disciplines that are
often captured under the umbrella term of ‘systems biology and bioinformatics’\textsuperscript{22}. The
overriding goal of stratified medicine is early, precise diagnosis of disease and early
therapeutic intervention, applying “the five rights” of medication use: the right patient, the
right drug, the right time, the right dose and the right route, a concept adapted from
standards for safe medication practices\textsuperscript{23}. A future goal of stratified medicine would be to
use these data to define the pre-clinical disease state with a view to personalized
preventative medicine. Such big data approaches are underpinned by the belief that the
classical clinical phenotype of a disease such as RA is actually composed of a variety of
distinct molecular endotypes\textsuperscript{24}, each one predicated on inherited, environmental and
stochastic differences between patients.

Nowhere has stratified medicine had a greater effect to date than in cancer; genotyping
patients for \textit{BRCA} mutations\textsuperscript{25}, screening patients for gene translocations\textsuperscript{26,27} and analysis
of expression of \textit{ERBB2} combined with \textit{in situ} tissue typing in patients with breast
cancer\textsuperscript{28,29}, for example, have transformed therapy through a deeper understanding of
oncogenesis at the molecular level. This deeper knowledge of oncogenesis has led to
cancer prevention and to the rational design of small molecule tyrosine kinase inhibitors
and monoclonal antibodies, with proof-of-concept being established during clinical
trials\textsuperscript{30,31}. The stratification of patients according to their immune phenotype is also
progressing rapidly in the field of checkpoint inhibitor therapy\textsuperscript{32-34}. On the basis of these
advances, there has been considerable interest in the past few years in applying these
principles to other diseases that might benefit from a similar experimental approach. An
academia–industry collaboration designed along the lines of the contemporary models
outlined above would provide a strong platform from which to deliver such an ambitious
programme of work.
In 2008, the UK Medical Research Council (MRC) published a strategic review of human immunology, which provided a roadmap for building capacity, for the creation of an interdisciplinary environment and for an increase in connectivity between institutions and sectors\textsuperscript{35}. In 2009, in response to the last of these points, the MRC Human Immunology and Inflammation Initiative identified obstacles to closer academia–industry interaction: solutions to which included improved networking, improved access to human tissue samples and improved support for clinical researchers. Two disease-focused workshops, covering RA and chronic obstructive pulmonary disease, were held in 2010 to begin to address these important issues. The rationale for selecting RA as a model disease for this approach was driven by a combination of UK expertise in the field and specific unmet clinical needs and knowledge gaps for the disease. These unmet needs included robust strategies for the stratification of patients and suitable biomarkers to inform such stratification, technology to predict responses to specific therapies and molecular and cellular signatures to identify a state of true biological remission. At these workshops, the discussions focused on approaches to stratified medicine and placed particular emphasis on prioritising research into disease pathways and on how an ambitious and incisive programme of research might best be delivered. Key requirements for establishing a successful consortium were highlighted during these discussions and are summarised in Box 1. In 2011, the MRC–ABPI Inflammation and Immunity Initiative was formally launched in an attempt to address some of the specific unmet needs of patients with RA.

After considering these requirements (Box 1), the RA-focused working group concluded that the missing element was a full understanding of the immune dysregulation that underpins RA. If the immunology of the disease could be better characterized, it followed that biomarkers could then be developed to stratify patients with the disease and to inform therapy choices. Theoretically, these cellular and molecular tools could be integrated into an immunological toolkit that would consist of a combination of clinical and laboratory parameters measured in patients with early RA that could be used to predict clinical responses to DMARDs, to monitor biological responses to therapy and to define a true state of biological remission. This proposal was predicated on the following
principles: the healthy immune system is associated with an immunological fingerprint that can be defined by serum, cellular and/or molecular signatures in peripheral blood; RA is associated with detectable perturbations of the immune system at very early stages of disease\textsuperscript{56} that can be used to distinguish subsets of patients; restoration of immune health in patients with RA might be inducible by therapies that target these perturbations; and that clinical remission is associated with a biological state that might have similarities to a healthy immune system. If successful, it was thought that such an approach could have an immediate effect on our understanding of a broad range of immune-mediated inflammatory diseases.

\textit{[H3] The RA-MAP Consortium.} In 2012, following a successful funding application focused on the principles described above, the Rheumatoid Arthritis MRC–ABPI (RA-MAP) Consortium was conceived. The consortium has since expanded to include 11 industry partners and 10 UK academic partners who share a deep-rooted enthusiasm for translational science in the field of immunology and inflammation in the pre-competitive space (Supp. Fig. S1). Membership of the consortium reflected contributions and commitments by various partners to genomic medicine, genetics and immunology and inflammation biology; expertise in immune phenotyping, metabolomics and proteomics; clinical expertise in assembling and curating patient cohorts and deep clinical phenotyping; and centres of excellence in experimental medicine with a focus on early inflammatory arthritis. Unusually, there was a close relationship between the funding body and the researchers, which created a new paradigm for collaborative working.

The RA-MAP Consortium has similarities to other research networks that focus on research into rheumatic diseases (Table 1), including the Accelerating Medicines Partnership (AMP) RA and systemic lupus erythematosus network, a partnership that was launched in 2014. This US network seeks to define new therapies and diagnostic technologies for rheumatic autoimmune diseases by utilising a systems-level understanding of transcriptomic signatures derived from synovial, kidney and skin tissues. Along similar lines, the European Union (EU) funded PRECISESADS consortium focuses on redefining autoimmune diseases at a molecular level (Table 1). In operational terms, EU consortia have benefited considerably from the experiences of previous academia–industry partnerships, such as AutoCure,
MASTERSWITCH and Be the Cure (BTCure). The longevity of these programmes has served to fuel the productivity of research and to facilitate collaborations between public sector and private sector organisations. Since its inception, the MRC Stratified Medicine strategic initiative has also supported several other consortia that focus on immune-mediated inflammatory diseases (Table 1).

A key challenge for the RA-MAP Consortium was to harness the synergistic skillsets of pharmaceutical companies, biotechnology companies and academic partners to develop a programme of activities that would address each specific scientific goal. To do so would require a sizeable new inception cohort of treatment-naive patients with RA who had a relatively short duration of symptoms and would be willing to provide biological samples. This cohort of patients was called Towards a Cure for Early RA (TACERA), and the samples from these patients provided the substrate for cutting-edge analytical techniques. The next step was to apply innovative systems approaches to analyse and assemble the data from multiple omics platforms into predictive algorithms, with the ultimate aim being the development of a set of informative assays that would provide a toolkit to facilitate patient stratification in a clinical setting (Fig. 1). A cohort of healthy individuals who were followed longitudinally following vaccination with a neoantigen was enrolled to provide a suitable control population with which to compare the signatures of immune dysregulation identified in patients with RA.

Although each industry partner had their own strategic reasons for joining the consortium, the overriding motivation of these companies to partner with academia was the shared recognition that this study would generate data in a real-world population of patients with RA that could improve our understanding of the subsets of disease and associated immunological phenotypes that characterize the early phase of RA. Working collaboratively with companies and various academic centres was thought to increase the chances of producing clinically relevant knowledge about opportunities for intervention and indicators of response in these patients. To achieve these goals, the RA-MAP Consortium divided its tasks into various work packages (see Supp. Fig. S2).
For the remainder of this Perspectives article we aim to describe some of the operational and scientific challenges that are faced by large research consortia and to highlight solutions that can be adopted to overcome such challenges.

[H1] Challenges and solutions

Some of the key challenges that are faced by academia–industry consortia are summarised in Box 2; further insights and suggested solutions derived from the experience of the RA-MAP Consortium are described in detail below.

[H3] The contract. A major challenge for any consortium is one of scale. In any group of academic and industry partners who each have distinct agendas, experiences and governance structures, individual partners will have different expectations. This discrepancy requires sympathetic management so that the ambitions of all parties can be met. Agreement of the scientific goals of the consortium provides a common purpose, for which each partner can identify their potential contributions and resource provision. Tangible benefits for industry partners are central to success and to the sustainable engagement of such partners; each company will value research ‘currency’ in a different way, but good examples might include access to deeply phenotyped cohorts of patients, access to downstream data and sharing of samples among partners. Interactions between and operations involving multiple institutions require a set of clear ground rules that go beyond a ‘terms of reference’ template. One possible solution is the consortium agreement, which provides an operating framework that emphasizes the obligations and responsibilities of leadership and membership and contains guidelines about the transfer and use of materials, liabilities and indemnity of each party, details of project management and data management practices including data protection and, importantly, publicity, publication and intellectual property rights. In essence, the agreement needs to be simple, pragmatic and a point of reference for the lifetime of the consortium and beyond.

[H3] Who owns the data? Reaching agreement over data protection and ownership can be a major challenge for research consortia because priorities and expectations can vary between the private and public sectors, notwithstanding the nuances that research in the pre-competitive space can offer. Nonetheless, this is an area in which the experience of
industry can add value to a consortium; helping to define relevant background to the project, supporting registration and protection of intellectual property rights arising from the data, filing and prosecuting patent applications or assisting in actions relating to infringement of intellectual property rights. In return, academic partners might agree to grant worldwide non-exclusive licenses to any industry partner to use the results of experiments and intellectual property for commercial purposes, taking into account the relative contribution made to the consortium by that industry partner. Members of the RA-MAP Consortium learned that much time can be saved, and barriers promptly overcome, by facilitating frequent, robustly managed communication between the intellectual property and technology transfer offices of each partner from the very outset.

[H3] How can industry partners contribute? Resource frameworks differ greatly depending on the scale and context of the research programme and the funding agency involved. For example, industry partners might be required to pledge specific levels of support, such as in-kind contributions, contributions of skilled personnel, funding for specific research projects or provision of access to technology platforms. Such has been the approach of the EU Framework 7 and Horizon 2020 programmes with respect to matched contributions from European Federation of Pharmaceutical Industries and Associations (EFPIA) partners. Commitment to provide matched-funding from the outset has obvious advantages; but although these ground rules might not apply to all consortia, there are imaginative ways that industry partners can support the research agenda. The RA-MAP Consortium benefited greatly from the patient level data, advice on the setup of and study operations for the TACERA study, omics platforms, advice on the management of informatics and bioinformatics and statistical analysis that were provided by industry partners.

[H3] Consortium operations. Concepts of project management differ widely across sectors, yet robust management can determine the success or failure of a project. So, what are the options? Experience suggests that oversight of multi-partner projects can be greatly facilitated by a small executive Consortium Management Board that is co-chaired by industry and academia principal investigators. This board might take responsibility for coordinating activities and for reporting progress to the funder. A larger Project Steering
Group, comprising representatives of all consortium partners, can operate as the decision-making body, using a legally binding consortium agreement as its terms of reference. Investment in full-time project managers with experience in both academia and industry can reap dividends. As the ‘operators of operations’, project managers are essential for organising meetings and maintaining a sharp focus on project timelines, deliverables and milestones, as well as for the robust management of high risk work packages, and are increasingly appreciated as vital assets in the academic setting. Infusing a project with a momentum that will last for its lifetime can be critical to success — an exemplar operating structure is illustrated in Supp. Fig. S3.

[H3] Coordinating biological sampling at multiple sites. Traditionally, the acquisition of an extended portfolio of samples, including intensive sampling over short periods of time, has been the remit of small, single-centre experimental medicine studies. Accredited centres specializing in phase I clinical trials and contract research organisations have streamlined this process over several decades, facilitated by the proximity of patients to the lab, short times from venesection to processing of samples and tried and tested standard operating procedures (SOPs) for processing, storing and analysing fresh samples. Large, multi-centre studies present a challenge in this regard, necessitating sizeable efforts to harmonise the acquisition, processing and storage of prospectively acquired biological samples, and compromises in terms of sample range and assay complexity. Sampling is often limited in such multi-centre studies to the monitoring of drug safety using local accredited clinical laboratories.

To address the challenge of collecting samples at multiple sites, the RA-MAP Consortium established a hub and spoke network of seven academic laboratory hubs across England and Scotland serving 28 recruiting centres. This approach enabled the transportation of study samples from any patient recruiting site to a lab within 4 hours of venesection. The requirements for sample transport, and for subsequent processing and storage, were clearly documented in study SOPs and protocols, with each step of the sample transport process carefully logged by study staff. Specifically designed sample tracking and logging software was placed in each of the hub laboratories along with the necessary hardware, including barcode scanners. SOPs for complex sample processing were developed by the
relevant partners, scrutinised by industry partners, and refined prior to participant recruitment. This approach enabled high quality, barcoded aliquots of serum, peripheral blood cells, whole blood RNA, RNA from lymphocyte and monocyte subsets purified in each laboratory, genomic DNA and urine to be processed and stored (Supp. Fig. S4). Combined input from academic and industry partners can ensure that sampling protocols are optimised to support immune phenotyping, as well as metabolomic, proteomic and transcriptomic analyses. In addition, sample procurement of this magnitude requires sample storage that facilitates long-term access to samples by the wider research community. Well-funded national repositories are ideally suited to provide this platform; in the UK, the UK Biobank provides such a resource.

[H3] Quality control. By centralising sample analysis, single-centre studies can ensure the consistency and quality of sample processing and analysis on fresh material. However, when a broad portfolio of analytical platforms, analysis and expertise are required, there are several pragmatic approaches that can be adopted. Analysing all samples at a single sitting has obvious advantages, especially for transcriptomics, proteomics and metabolomics; when performing such assays at scale (for example, RNA extraction and microarray analysis), outsourcing can prove to be both cost effective and scientifically justifiable. A particular challenge for multi-centre studies is flow cytometric analysis, because cell staining protocols vary widely and hardware and machine settings can dramatically alter immune phenotypes, not to mention the varying expression profiles generated by different antibodies and fluorophores. To address this challenge, aliquots of cryopreserved peripheral blood cells can be distributed to designated laboratories that have expertise in the deep phenotyping of a single leukocyte subset. Flow cytometer configurations can be harmonised and batches of fluorescence-conjugated monoclonal antibodies can be purchased in bulk and distributed to each centre to minimise experimental variability across sites and between assays. In cases when samples are evaluated by flow cytometry at multiple time-points, additional measures can be adopted to minimise batch effects (for example, by applying corrections using standard tools such as COMBAT38).
Curating the data. Data are one of the defining metrics for determining the success of a consortium. Study participant data is often derived from multiple sources, especially when combining clinical, laboratory, imaging and omics datasets. As an example, the RA-MAP Consortium oversaw the recruitment of an inception cohort of patients with RA (participants in the TACERA study), who they followed from first presentation for up to 18 months, accumulating over 1,280 baseline and follow-up visits from 275 study participants. The scale of the programme and the breadth and depth of data acquired necessitated investment in data cleaning, curating and storage, in accordance with data protection guidelines and sharing and communication policies, which needed to comply with requirements for patient confidentiality on the one hand while facilitating data analysis on the other. For the TACERA study, data were securely transferred and pseudo-anonymised using the OpenPseudonymiser package before undergoing a curation process, which included data integrity checks and semantic normalisation. The curated and reformatted data were uploaded to TranSMART, a data warehouse that enables data access, visualisation, exploration and download to all members of the consortium (Supp. Fig. S5). The local platform of TranSMART belonging to the RA-MAP Consortium has provided service to 82 users from multiple organisations and stores 37GB of data on the MRC eMedLab cloud computing facility, offering high performance computing capacity, a solution for long-term data sustainability and an appropriate environment for future meta-analyses by the rheumatology and immune-mediated inflammatory disease research communities.

Analysis of multi-omic data. When dealing with large volumes of data, challenges arise beyond storage. The RA-MAP Consortium’s portfolio of studies generated approximately 40 million analysis-ready data points from approximately 1 billion raw data points derived from more than 5,721 patient samples. The results of each omics platform investigation were stored in the TranSMART data warehouse, which provided an integrated view of omics platforms and linked clinical phenotypes, alongside a highly curated selection of pre-existing public data. TranSMART was chosen as it provided the RA-MAP Consortium and their partners with a unified, secure and, critically, sustainable research environment that offered on-board analytical capacity (including additional plugins such as SmartR\textsuperscript{39}), data
export and an R application programming interface, which enabled the use of a broad range of systems biology and machine learning methods for biomarker discovery.

Encouraging a sense of ownership of the data among all members of a consortium and overseeing the analysis by multiple parties require robust management. Agreement between partners and a clear alignment of goals between clinicians and the analytical teams, which might comprise biostatisticians, bioinformaticians and systems biologists from multiple partners, are essential for sustaining research momentum, maximising output and for maintaining focus on pre-defined clinical questions. The RA-MAP Consortium found the adoption of a series of ‘lab meeting’-style teleconferences to be particularly productive. During these meetings, bioinformaticians could discuss the analysis of data on individual platforms and systems biologists could direct overall data integration while at the same time retaining a sharp focus on immunologically relevant research questions.

[H3] Publication policy. Communicating the outcome of large scale consortia-driven projects is extremely important. The research community is familiar with manuscripts that are co-authored by large numbers of investigators; however, authorship requires further consideration when multiple parties have contributed equally. Discussions with publishers indicate that assigning authorship collectively to a consortium is acceptable; although for operational and pragmatic reasons, either one or a few lead investigators can be designated as named and/or corresponding authors. To appropriately acknowledge the contributions of the consortium members in general, and the work of specific investigators in particular (such as graduate students, postdoctoral researchers, statisticians and bioinformaticians), separate documents listing specific contributions can be submitted to the relevant journal as supplementary information in accordance with journal policy. In addition, this approach provides a process whereby credentials for a larger number of academic investigators can be evaluated as part of the UK government’s Research Excellence Framework, a process whereby higher education institutions are allocated resources on the basis of research excellence. It is prudent for publication policies such as these to be defined from the outset of collaborative projects and included in the consortium agreement.
Meeting the milestones. Strategies for monitoring progress and outputs from large collaborative groups can vary from a remote approach (for example, annual written reports), which is typical of large EU consortia, to a more intense and actively managed relationship between funder and researcher. The latter option is the chosen method for the stratified medicine consortia funded by the MRC, who opted for a formal and engaging face-to-face method of review. Members of the Consortium Management Board were requested to attend face-to-face reviews of milestones and deliverables by an independent panel of experts convened by the MRC on a 6-monthly basis. Progress was robustly and critically reviewed and additional targets established or revised when required and, on occasion, suggestions for additional analyses were given. Although challenging and highly supportive, this review process was uncompromising in its expectations of milestone delivery. During each review session, the panel of experts sought to challenge the science and experimental approach of the consortium, seeking solutions at every opportunity and strategies to mitigate risk. The funding body also gained from these review sessions through a deeper understanding of the steps required to develop operational and functional research consortia.

Future directions

Using the TACERA early RA cohort, the RA-MAP Consortium set out to stratify patients with RA on the basis of clinical findings (patients mapping to distinct trajectories), whole blood transcriptomic profiles (uncovering major disease endotypes) and clusters of serum analytes that might guide treatment choices at the time of disease onset. At the time of writing, data from the TACERA study that fulfil these aims have been submitted for publication. In the near future, the RA-MAP Consortium aims to focus on integration of these stratification tools into clinical practice. The multi-omics approach of the RA-MAP Consortium strongly indicates that disease stratification might be multi-dimensional and require stratification of patients by use of an immunological toolkit, depending on the specific clinical question being asked. Once validated, the priority will be to apply the discovered stratification algorithms in a clinical trial setting.

Conclusions
The RA-MAP Consortium, comprising more than 300 investigators, has embarked on a stimulating journey, negotiating its way through difficulties at various points along the way. The successful operation of a large consortium of academic and industry investigators relies on several key factors: the development of a functional multi-partner research infrastructure; a strong pre-competitive collaborative ethos; an uncompromising emphasis on the generation of high-quality data; the nurturing of relationships for a productive research community; the sharing of insights about understanding the disease and its treatment; and the sharing of outputs through delivery of a publication plan that targets high-impact journals. Under the existing framework of regulatory approvals, the RA-MAP Consortium is pleased to offer the wider research community access to data and samples as soon as our own investigations have been completed. We anticipate that this might be as early as February 2018 for samples, and the following year for access to data. This process will be actively managed by a dedicated Data and Sample Access Committee in a transparent manner, facilitated by a structured application form.

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6. Morrison, M. "A good collaboration is based on unique contributions from each side".


**Acknowledgements**

The programme of research described in this Perspectives article was funded by the Medical Research Council (MRC), UK. The RA-MAP Consortium would particularly like to thank members of the MRC Immunity and Inflammation Stratified Medicine Steering Group and Officers of the MRC, who have supported the work of the RA-MAP Consortium with unbridled enthusiasm.

**Author contributions**
A.P.C. wrote the manuscript. A.P.C. and members of the RA-MAP Consortium researched data for the article, provided a substantial contribution to discussions of content and reviewed and/or edited the manuscript before submission. For a full list of contributions made by members of the RA-MAP Consortium, see Supplementary File S6.

**Competing interests statement**
A.P.C. declares that he has acted as a consultant for or received honoraria from BMS, Eisai, GSK, Janssen and Roche. For a full list of competing interests for members of the RA-MAP Consortium, see Supplementary File S6.

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**Further information**
UK Biobank: http://www.ukbiobank.ac.uk/resources/
OpenPseudonymiser: https://www.openpseudonymiser.org/
TranSMART: http://transmartfoundation.org/overview-of-platform/
MRC eMedLab: www.emedlab.ac.uk

**Supplementary information**
See online article: S1 (figure), S2 (figure), S3 (figure), S4 (figure), S5 (figure), S6 (document), S7 (document)

**Box 1: Establishing a successful stratified medicine consortium.**
Several key elements are required when setting up an academia–industry partnership:
- A consensus on the importance of identifying common disease pathways.
- Engaged industrial partners with emerging drug pipelines.
- Existing efficacious therapies that might be suitable for repurposing.
- An urgent need for disease phenotyping and biomarker-based patient stratification.
- The need for a better understanding of the relationship between clinical and pathological phenotypes.
• The availability of emerging technologies to redefine disease subtypes at a molecular and cellular level.
• Regional or national co-localisation of partners.
• A rich patient bioresource.
• Access to clinical research infrastructures, for example the National Health Service and National Institute for Health Research in the UK.
• Enthusiastic support from patient groups.

Box 2: Challenges faced by research consortia.

Agreement as to the terms of reference and ground rules for consortium operations
Generate a contract or consortium agreement with input from the contract and legal teams of all partners from the outset.

Data ownership
In any pre-competitive project data can be shared and intellectual property arrangements can be addressed directly in the consortium agreement.

Industry contributions
Contributions from industry partners should be agreed from the start of the project. Examples of contributions should be provided that cover the areas of specific interest or expertise of each partner.

Project management
Management structures are essential and part of ‘normal business’ for industry partners. Capitalise on private sector expertise to establish lean, functional committees with clear terms of reference. Invest in a project manager, ideally with both academic and industry experience.

Managing staff turnover
Anticipate and redistribute resources to support the training of incoming technical and research staff; close liaison with industry partners to identify new colleagues with relevant skills and experience is essential.

Building a strong collaborative ethos
Identify areas of expertise and establish working groups made up of individuals from across all sectors who share common goals and will commit to regular teleconference meetings.
[b1] Recruiting site approval and set-up
Engage contract research organizations to support activities such as coordinating the acquisition of documentation for timely site-specific regulatory approval.

[b1] Quality control
Quality control applies as much to study protocols and standard operating procedures, as it does to sample acquisition, processing and storage and to data analysis; procurement should be robust and outward-looking if the necessary expertise does not exist within the consortium.

[b1] Data analysis
Invest in state-of-the-art data warehouse capabilities and facilitate access by all parties. Define research priorities and construct a mutually agreed Data Analysis Plan. Frequent opportunities for all partners to discuss results are essential to maintain momentum.

[b1] Publication
Agree to a publication policy and plan that provides shared authorship, where appropriate, and recognizes the contributions of the extended network of investigators.

[b1] Scientific review of milestones
Project reviews should be agreed with the funding organisation, as appropriate; but should be regular, robust and led by an independent expert advisory committee and chair.

Figure 1: Stratification of patients with rheumatoid arthritis.
Stratification of patients with rheumatoid arthritis (RA) can occur at several points during the natural history of the disease. Multiple platforms can be adopted to stratify patients throughout the disease course; including serotyping, clinical and immunological phenotyping, genotyping and imaging.

Table 1: Academia–industry consortia in immune-mediated rheumatic diseases

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<th>Consortium</th>
<th>Contributors</th>
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<td>International consortia</td>
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<td>NIH, US FDA, ten industry partners</td>
<td><a href="https://amp-ralupus.stanford.edu/">https://amp-ralupus.stanford.edu/</a></td>
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<tr>
<td>Precisesads consortium</td>
<td>Five EFPIA partners; Two SMEs; 21 academic partners</td>
<td><a href="http://www.imi.europa.eu/content/precisesads">http://www.imi.europa.eu/content/precisesads</a></td>
</tr>
<tr>
<td>AutoCure</td>
<td>Six EFPIA partners; 20 academic partners</td>
<td><a href="http://www.crb.uu.se/research/projects/autocure/">http://www.crb.uu.se/research/projects/autocure/</a></td>
</tr>
<tr>
<td>Masterswitch</td>
<td>Four SMEs; 15 academic partners</td>
<td><a href="http://cordis.europa.eu/result/rcn/147588_en.html">http://cordis.europa.eu/result/rcn/147588_en.html</a></td>
</tr>
<tr>
<td>Be the Cure</td>
<td>Nine EFPIA partners; Six SMEs; 24 academic partners</td>
<td><a href="http://btcure.eu">http://btcure.eu</a></td>
</tr>
<tr>
<td>Rheuma Tolerance for Cure</td>
<td>Six EFPIA partners; Two SMEs; 12 academic partners</td>
<td><a href="http://cordis.europa.eu/project/rcn/211964_en.html">http://cordis.europa.eu/project/rcn/211964_en.html</a></td>
</tr>
<tr>
<td>MRC Stratified Medicine consortia</td>
<td>Ten industry partners; 12 academic partners; Joint funded with ARUK</td>
<td><a href="http://www.matura.whri.qmul.ac.uk">http://www.matura.whri.qmul.ac.uk</a></td>
</tr>
<tr>
<td>The MATURA consortium</td>
<td>Seven industry partners; 12 academic and NHS partners</td>
<td><a href="http://www.psort.org.uk">http://www.psort.org.uk</a></td>
</tr>
<tr>
<td>The MASTERPLANS project</td>
<td>Four industry partners; Eight academic and NHS partners</td>
<td><a href="http://www.lupusmasterplans.org/home.html">http://www.lupusmasterplans.org/home.html</a></td>
</tr>
</tbody>
</table>

AMP, Accelerating Medicines Partnership; ARUK, Arthritis Research UK; EFPIA, European Federation of Pharmaceutical Industries and Associations; FDA, Food and Drug Administration; NIH, National Institutes of Health; NHS, National Health Service; RA, rheumatoid arthritis; SLE, systemic lupus erythematosus; SME, small or medium sized enterprise.
Competing interests statement
A.P.C. declares that he has acted as a consultant for or received honoraria from BMS, Eisai, GSK, Janssen and Roche. For a full list of competing interests for members of the RA-MAP Consortium, see Supplementary File S6.

Subject ontology terms
Health sciences / Rheumatology / Rheumatic diseases / Rheumatoid arthritis [URI /692/4023/1670/498]
Health sciences / Medical research / Preclinical research [URI /692/308/2778]
Health sciences / Medical research / Translational research [URI /692/308/575]

Supplementary information
Supplementary Figure S1 - The RA-MAP Consortium
Supplementary Figure S2 - The RA-MAP Research Programme
Supplementary Figure S3 - Project management and reporting lines
Supplementary Figure S4 - RA-MAP core technologies
Supplementary Figure S5 - Managing ‘big data’
Supplementary File S6 - List of contributing authors
Supplementary File S7 - RA-MAP Consortium membership

ToC
Large partnerships between academia and industry and emerging as a possible solution to the problem of stratified medicine. In this Perspectives article, the members of the RA-MAP Consortium share their experiences of working in such a partnership.

Consortium
For a full list of members of the RA-MAP Consortium, see Supplementary File S7.
Stratification of subjects ("patient profiles")

Systems biology/Informatics/Prediction Algorithms

Gene expression profiling
Extended serotyping
Deep clinical phenotyping
Deep immune phenotyping
Imaging

Stratification tools
Supplementary Figure S1 – The RA-MAP Consortium. Participating academic (beige) and industry (green) partners are represented (centre), with work package lead partners identified in red. Collaborators and Participating NHS sites are also listed (left and right, respectively).
A

RA Risk Factor Profile

Prediction Algorithms

Clinical Lifestyle & demographic

Genetics & serology

Lifestyle & demographic

Pooled Data from the Control Arm of RCTs

Predictors of Remission
Models of Clinical Remission and Response in RA Patients (3555)

B

The Immune Toolkit
A standard assay package to measure immune status of patients

Complex Immune Phenotyping

Transcriptomics

Flow cytometry

Genetics

Extended serotyping & proteomics

Clinical phenotyping & Imaging

Metabolomics

Extended serotyping & proteomics

Genetics

Transcriptomics

Flow cytometry

Clinical phenotyping & Imaging

Metabolomics

Flow cytometry

Clinical phenotyping & Imaging

Extended serotyping & proteomics

The Immune Toolkit
A standard assay package to measure immune status of patients

TACERA
Longitudinal observational study of patients with early RA (275)

Vaccine sub study
Immune response in healthy subjects receiving vaccination (49)

PREVeNTRA
Register of FDRs of RA to evaluate predictors of the development of RA (1846)

Supplementary Figure S2 – The RA-MAP Research Programme. The RA-MAP Research Programme. The breakdown of research tasks is illustrated according to experimental goals, which focused on (A) RA risk profiling through the development of prediction algorithms and (B) the development of an immune toolkit for patient stratification.
Supplementary Figure S3: Project management and reporting lines. The operational structure for coordinating activities of the RA-MAP Consortium by research work package. ABPI, Association of the British Pharmaceutical Industry; I&I, Immunity and Inflammation; LOS, longitudinal observational study; MRC, Medical Research Council; PM, project manager; PoC, proof-of-concept; WP, work package.
Supplementary Figure S4: RA-MAP core technologies. For the TACERA study, biological samples were acquired at every 3-monthly study visit and shipped to academic laboratory hubs for processing and storage. Subsequently, samples were distributed to specialist units for analysis using the platforms shown.
Supplementary Figure S5: Managing ‘big data’. Schematic highlighting the structure and constituents of the data from the RA-MAP Consortium and affiliated datasets.