Patient-Centric R&D

Precision medicine is an approach for disease treatment and prevention that takes into account the variability in genes, environment, and lifestyle for each person.

President Obama unveiled early in 2015 the Precision Medicine Initiative, an effort to revolutionize medicine and generate the scientific evidence needed to move the concept of precision medicine into everyday clinical practice. With a $215 million investment in the President’s 2016 budget, the Precision Medicine Initiative aims to develop a new model of patient-powered research that promises to accelerate biomedical discoveries and provide clinicians with new tools, knowledge, and therapies to select which treatments will work best for which patients.

In September, the National Institutes of Health Advisory Committee presented a detailed design framework for building a national research participant group, called a cohort, of Americans to expand knowledge and practice of precision medicine. The NIH plans to move quickly to build the infrastructure so that participants can begin enrolling in the cohort in 2016, with a goal of enrolling at least 1 million participants in three to four years.

The establishment of a cohort will enable the development of quantitative estimates of risk for a range of diseases by integrating environmental exposures, genetic factors and gene-environment interactions and create a platform to enable trials of targeted therapies.

NIH will lead efforts in cancer genomics, as well as the development of the participant cohort. Of the total proposed in FY2016, $130 million was allocated to NIH to build the research cohort.

The Potential of Personalized Medicine

Personalized medicine is finally gaining momentum, and it has the potential to reshape how therapies are developed in the future. Through newer efforts, such as the National Institutes of Health Precision Medicine Initiative, personalized and precision medicine will generate the evidence for disease prevention and treatment based on the genes, environment, and lifestyles of each patient.

“The use of new and emerging technologies and techniques within healthcare is providing great insights into the ways diseases work, and informing researchers in how to better combat those diseases,” says John Orloff, M.D., executive VP, head of research and development and chief scientific officer, Baxalta.

Oncology is likely to continue to be at the forefront of precision medicine in terms of potential because of the heterogenic nature of the disease, says Martin Robinson, Ph.D., executive VP and IAOCR Ambassador.

“Looking further into the future of immunotheerapeutic agents, transplant-related treatments and infectious diseases are where we may be likely to see the next breakthroughs,” he says. “The need to administer specific treatments to distinct subgroups of patients is likely to make clinical trials more complex. Specialist skills will need to be developed to support the conduct of this research and sponsors and investigators alike will need to have staff with relevant specific competencies.

From the earliest stages of discovery, we are working to understand the needs of specific patient subgroups, and the clinical impact our treatments may have.

DR. JOHN ORLOFF
Baxalta

Genomic information has started to become an integral part of trial enrollment, with compounds being tested in patient segments with the highest predictive probability of success.

KRISTIN CIRIELLO POTHIER
Parthenon-EY
In sequencing and informatics technologies have ushered in a new era of precision medicine, one fueled by unprecedented amounts of genomic and clinical data, as well as improved analytical tools.

**DR. ARIS BARAS**
Regeneron Genetics Center

"Genetically engineered mouse models have significantly contributed to our understanding of cancer biology,” says Andrew B. Paszko, Ph.D., head of tumor models, Bristol-Myers Squibb. "These models allow researchers to gain insights into the molecular and cellular mechanisms underlying tumor initiation and the multistage processes of tumorigenesis, providing better preclinical models in which to test novel therapeutic strategies. However, mice still have significant limitations in modeling human cancer, including species-specific differences and inaccurate recapitulation of de novo human tumor development. Future challenges include the generation of mouse models that capture both, the molecular, cellular and genomic events of human cancers and the associated clinical response, as well as the development of technologies that allow for efficient in vivo imaging and high-throughput screening in mice.”

**Impact of Precision Medicine on R&D**

Precision medicine’s impact on R&D is palpable, says Kristin Ciriello Pothier, partner and head of life sciences, Parthenon-EY.

“The proportion of pharma pipelines that include precision medicine-based targeted therapies is at an all-time high and continues..."
to grow,” she says. “More than 60% of the oncology pipeline is targeted, meaning the drug is affecting specific molecular targets such as BRAF, harnessing the immune response to attack cancer cells such as the PD-1s, or affecting specific proteins or pathways important to cancer biology such as Hedgehog. Other indications such as neurology and cardiovascular are following suit.”

Ms. Pothier says this pipeline shift has changed how pharma approaches its R&D.

“We can now enrich patient populations for clinical trials, a method proven to eliminate the background noise, thus increase probability of success, enable smaller sizes, and faster times to market,” she says. “Because of this, genomic information has started to become an integral part of trial enrollment, with compounds being tested in patient segments with the highest predictive probability of success. Additionally, the genomic and clinical outcome data from the trials and the real-world experience from drug use must be fed into continuous learning algorithms to further refine where drugs should be used on an ongoing basis.”

The building blocks of precision medicine have been guiding R&D strategies for a long time, namely through the pursuit of deeper molecular understanding of health and disease, says Aris Baras, M.D., executive director and co-head, Regeneron Genetics Center.

“Recent advances in sequencing and informatics technologies have ushered in a new era of precision medicine, one fueled by unprecedented amounts of genomic and clinical data, as well as improved analytical tools,” Dr. Baras says. “These advances have already paved the way for new validated drug targets, a more quantitative and molecular basis of understanding diseases and potentially improved success rates in drug development.

“We believe that R&D strategy should focus on developing new resources and leveraging large-scale genomic datasets through internal initiatives and external partnerships with academia and health systems,” Dr. Baras continues. “All of this early research and analysis should be done with an eye toward broadening and integrating capabilities across genomic and data sciences, deep biology and functional validation, and, ultimately, the downstream development of new treatments for patients in need.”

The Regeneron Genetics Center, a division of Regeneron Pharmaceuticals launched in January 2014, builds upon Regeneron’s strengths in mouse genetics and genetics-driven drug discovery and development. The center aims to reveal, on a large scale, genetic factors that cause or influence a range of human diseases.

“We believe in a multi-faceted approach, but with everything rooted in genetics,” says Alan Shuldiner, M.D., VP and co-head, Regeneron Genetics Center. “We think it’s important to look at diverse sets of genomic data, including large-scale populations like the Geisinger Health System cohort, families with rare diseases, and isolated founder populations, such as the Amish or Icelandic populations. Vast amounts of genomic data paired with their phenotypes, or real-world health records, help us understand who gets various diseases, and, equally important, who may be protected from them.”

In 2014, Regeneron and Geisinger launched a large-scale initiative to sequence 100,000 consented participants, linking genomic data to de-identified electronic medical record data to enable large-scale gene discovery at an unprecedented scale. The effort has sequenced almost 50,000 participants by June 2015.

Another collaboration is with Baylor College of Medicine and the Human Genome Sequencing Center to study the genetic basis of Mendelian diseases in a unique collaboration of large-scale sequencing projects and functional genomics capabilities. With Columbia University Medical Center, RGC is studying the genetic basis of familial forms of various diseases, including inherited cardiometabolic diseases, cancer predisposition and rare diseases.

Baxalta is another company that is using the power of precision medicine in its drug development. The biological and data-driven insights driving the move to precision medicine are having a deep impact on all of Baxal-

**Components of Patient-Centric R&D**

- Genomic diagnostics will help identify predisposition for diseases, speed the isolation of specific genes as triggers for health problems, and further clarify how healthy cellular processes decline over time.
- Biomarkers are objective metrics used to measure and evaluate normal biological processes, disease states, or specific response to a therapy. Use of biomarkers will improve success rates for trials, as well as provide clear data for a no-go decision at the earliest possible point.
- Molecular-level disease research is complementary to the concept of systems biology, where individual cells and organisms do not exist in a vacuum, but are integral parts of a larger biosystem. The goal of molecular-level research is to identify gene variations, environmental factors, and other systems biology attributes, which determine the connection between these factors and a disease state or predisposition.
- Targeted drug development in the patient-centric R&D drug development model will focus on smaller, more specific populations. With this level of targeted development, researchers will use genomic and other translational tools to identify non-responders, and determine which specific patients groups will experience the best therapeutic response to the drug they are developing.

Source: Computer Sciences Corp.
Oncology is likely to continue at the forefront for precision medicine because of the heterogenic nature of the disease. Transplant-related treatments and infectious diseases are where we may be likely to see the next breakthroughs.

**DR. MARTIN ROBINSON**
IAOCR

There is an increasing realization that effectively using data beyond an individual study to guide a portfolio or development pathway is one way to make more informed decisions not only for a particular therapy but for a portfolio.

**DR. JEFFREY SPAEDER**
Quintiles

“From the earliest stages of discovery, we are working to understand the needs of specific patient subgroups, and the clinical impact our treatments may have,” he says. “Our guiding principle is that we want to develop medicines that have a meaningful impact on the lives of the vast majority of people who use them, rather than pursue an all comers blockbuster approach that defined large pharma R&D for so long. We look to develop deep biological insights early on, helping to stratify patient populations and clarify the focus of our R&D strategies using clinically meaningful disease biomarkers. As we proceed through development this approach allows us to speed our development timelines and improve R&D productivity. Our clinical trials can be more focused and be designed to demonstrate an impact on disease parameters that are well characterized and well understood. Ultimately, as we approach the marketplace, demonstrating the impact of our therapies in a clinically meaningful way will be an essential asset in our value message to payers.”

An example is the work Baxalta is doing in gene therapy, advancing a treatment for hemophilia B. Patients with hemophilia B suffer from an inability to produce clotting factor IX, which can cause bleeding episodes, hemophilic arthropathy (bleeding into a joint) and/or hospitalization. The current standard of care to treat this disease uses infusions of plasma-derived or recombinant factor IX, a corrective measure that treats the condition and which requires ongoing and frequent infusions.

But a new approach we’re pursuing using gene therapy has allowed us to view hemophilia B through a different lens entirely, in which we don’t just treat the condition, but work to address the underlying genetic problem that causes it,” Dr. Orloff says. “We do this by introducing a mechanism for a patient’s own liver to begin producing factor IX following a single dose of treatment. While we’re still in the early stages of R&D, this is a great example of the ways in which a deep understanding of diseases themselves is allowing us to not only offer condition management to our patients, but also potentially transform the treatment paradigm altogether.”

With the promise of precision medicine improving patient outcomes, more companies are looking to expand the use of biomarkers and companion diagnostics into therapeutic areas beyond oncology, including immunology, CNS, and cardiovascular, says James Baxter, Pharm.D., Ph.D., senior VP of development at Boehringer Ingelheim Pharmaceuticals.

“We’re seeing companies build meaningful biomarker and companion diagnostic programs for R&D, and establishing criteria to determine when to make the investment of taking a drug candidate into human trials, and from there into the large and expensive Phase II/III studies,” Dr. Baxter says. “Overall, precision medicine will become more embedded in drug development in certain disease areas, and all companies will need to do this as they strive to stay competitive. Companies are also developing strategies about how to build biomarker and diagnostic capabilities, determining what will be developed and managed in-house versus through partnerships.”

Patient organizations, as well, are involved in precision medicine efforts. For example, the Multiple Myeloma Research Foundation established the MMRF CoMMpass Study in 2011 with the goal of enrolling 1,000 patients who would provide tissue samples when first diagnosed, and then each time there was a change in their treatment.

This effort is already starting to reveal insights into this blood cancer. In March 2015, the MMRF released an interim analysis of the complete genomic sequencing data from 190 patients and clinical data from 420 patients enrolled in CoMMpass. The analysis identified new genomic changes, including many that may be associated with disease onset.

Complex genomic changes, called rearrangements, were identified that result in aberrant expression of genes in signaling pathways that are believed to be important for disease initiation and progression, such as the NF-kappaB, BCL2/apoptotic and the mitogen-activated kinase pathways.
Precision Medicine

How Precision Medicine is Impacting R&D Strategies

HENDRIK-TOBIAS ARKENAU, M.D., PH.D.
Executive Medical Director, Drug Development Program; Principal Investigator at Sarah Cannon Research Institute, a member of the DrugDev Investigator Network

In oncology, an improved understanding of tumor biology and genetics has allowed more rapid and targeted drug development to take place. If we are to continue to build on this, early incorporation of biomarkers into the initial stages of drug development is essential to ensure that earlier go or no-go decisions are possible, and so that there is co-development of the therapy and the companion diagnostic. Smart information technology will be crucial to integrate datasets with gene expression profiles, metabolic, immunohistochemical, and clinical outcome data, and we will need technology to help us to interpret these complex oncological systems to support decisions in R&D and in developing better targeted patient care.

AHMED GHOURI, M.D.
Founder and CEO, Interpreta

Precision medicine will require very strong informatics competencies, platforms, and data scientists. It is possible that within a decade, 80% of drug discovery will begin in-silico based on theoretical models. There will be 3D identification of molecules that fit into postulated receptors, for example, and the ability to identify small molecules that are guaranteed synthesizable by existing chemical pathways. What is clear is that the computing requirements will grow exponentially along with the data. The R&D competency in computational biology will be as important as laboratory strengths in the next 10 years.

Impact on Patient Care

Dr. Orloff says the value of collaboration from all those involved in the healthcare system is critical to achieving better solutions for patients.

"As a biopharmaceutical company, we are charged with bringing all stakeholders together, using their insights and knowledge and responding to their needs by consistently providing innovative treatment options," he says. "At Baxalta, we have really embraced this charge through the adoption of our external innovation model, which is focused on leveraging the best partners and experts within our industry to collaboratively advance the latest therapies and achieve sustainable growth, with an uncompromised focus on patients’ needs..."
ing — a better experience. For industry, this feedback and aggregated data allow drugs to be developed for greater impact across wider demographics.”

Mr. Hoelper says to gain momentum, the industry can’t think about millions of patients at the same time.

“To work with precision medicine is to work with each patient as an individual, not an averaged statistical norm,” he says. “This means that a patient’s socioeconomic and cultural circumstances are just as important as their biological and genetic makeup. Thus, the big challenge remains in making companion diagnostics affordable and available. Doctors remain the crucial link between patients and life science companies.”

Dr. Robinson says patients must have the reassurance that research using this new approach is going to be ethical, particularly in the use of potentially sensitive information.

“Patients must have confidence in medical professionals in their ability to handle data so that patient privacy and confidentiality is maintained,” he says. “Rules on biological sample storage and retention must be strictly adhered to. Patients must be well informed. Only then will they feel empowered to participate and contribute to this new era of medicine.”

Mr. Prosser says individualized care and precision medicine is an innovative approach that takes into account differences in people’s genes, environments, and lifestyles. Such complexity requires companies to take a truly multidisciplinary approach, which has in turn become an essential part of broader scientific progress. Examples of relevant areas for personalized medicine include proteomics, metabolomics, epigenomics, and pharmacogenomics.

One pharmaceutical company working hard to make patients and consumers the center of their focus is Bristol-Myers Squibb, which recently launched WorkingTogetherforPatients.com. The company works with advocacy groups to match patients with clinical trials, with a special emphasis in the area of diversity.

“We are working with minority-focused physician groups to bring awareness into the community about oncology and other therapeutic areas,” says Lori Abrams, director, diversity and patient engagement at Bristol-Myers Squibb (BMS). “We’re focusing on diseases that have high prevalences in the African-American and other ethnic communities.”

Ms. Abrams group was started three years ago and works to bring accessibility and awareness of the company’s clinical trial to various patient groups.

“The demographics of our population are changing,” she says. “Over the next 20 years, we’re going to see a shift in who are the minorities. We have an ethical obligation to make sure that our medicines work the same way in each ethnic and racial minority, age range and gender. From that perspective, it’s important to know the safety profile as well as whether the medicines are efficacious in all the different demographics.”

Another effort at the company is a new team called the Patient Hub, which aims to be stewards of patient experience. One of the group’s main objectives is to bring best practices and improve ways of providing information to patients, so that it is understandable and actionable.

“We recognize that the role of the patient is continuing to increase,” says Elizabeth Turcotte, director of the Patient Hub at BMS. “That spans a variety of dimensions. All of us as patients are expected to take a much more active role in taking charge of our health and participating in the decisions.”

One project of the group is the Universal Patient Language, which kicked off in May 2014 and is a set of resources developed to help communicate with patients about complex topics. The UPL offers clear guidance on what information to present to patients, and how to do it in a way that’s fair, accurate, understandable and which addresses patients’ needs.

“We’re trying to establish images and icons to help supplement our explanation of concepts,” Ms. Turcotte says. “We’re a research company. Communicating with patients is a completely different way of communicating. As the role of the patient is becoming increasingly important to us from the business perspective, it is a very different skill set and a very different area of expertise.”

The demographics of our population are changing.

LORI ABRAMS
Bristol-Myers Squibb
ADDRESSING CHALLENGES of Precision Medicine

The benefits of precision medicine are many, but so are the challenges.

Industry experts say executing precision medicine as an integral part of R&D is not easy.

"Precision medicine necessitates the specialized skills and technologies inherent to precision medicine, including in-house or outsourced capabilities in genomic and proteomic methods and data analysis, digital marketing strategies, and use of social media to interact with patients throughout their trial and subsequent care," says Kristin Ciriello Pothier, partner and head of life sciences, Parthenon-EY. "It necessitates in-house collaboration between divisions such as discovery, clinical development, and medical affairs to help ensure that data from the different sources can be maximized in the R&D process. For example, clinical outcomes and genomic data from the real world would be fed back into the clinical development of existing and new therapies."

Companies, she says, must also raise the importance of correlative science and real-world data. The promise of genomic data for precision medicine lies in the ability to find a correlation between patient clinical data and genomic data.

"While clinical trials are excellent sources of this information due to the standardization of how data is collected and tracked, the promise will be realized from long-term, large-scale, longitudinal studies of real-world data," Ms. Pothier says.

There are many on-going efforts such as caHUB and NIH’s Electronic Medical Records and Genomics Network that are seeking to bring together the information and develop tools and approaches to research and accomplish these goals. As such, collaborations and experts in this field are and will continue to have a larger role in the development process.

Ms. Pothier says companies must invest in some in-house capabilities even if outsourcing to others. Understanding the genomic workings early becomes even more critical, requiring that pharma companies have experts in-house or outsource those services to specialty groups.

"We are seeing increased investment in systems biology and correlative sciences capabilities for faster discovery of biomarkers and therapies," she says.

On the outsourcing front, Ms. Pothier says CROs are purchasing specialty genomics groups due to demand from pharma companies for complex analyses in drug discovery. For example, WuXi Pharmatech acquired NextCode, building an end-to-end sequencing and analysis operation. And Quintiles has been folding in services over the last five years including Expression Analysis, Oxford Cancer Biomarkers, and Populations Genetics Tech.

"Companies must embrace this new world of precision medicine," Ms. Pothier says. "This is not a flash in the pan; it is the most impactful way to precisely affect individual patient care," she says. "And the structure and collaboration that has represented classic pharma R&D for many years must change. Incorporating these changes into their R&D programs, through reputable outsourcing or through building in-house capabilities will be a significant way that companies can embrace precision medicine and gradually improve R&D innovation and efficiency."

Alan Shuldiner, M.D., VP and co-head, Regeneron Genetics Center, says collaboration is key for success in precision medicine.

"I came to Regeneron from academia and think it’s important to keep tearing down those walls in the interest of bringing the best minds together," he says. "The goal should be to target the diseases that will lend themselves to using precision medicine as a treatment strategy so that new therapies can be developed for genuine conditions in a cost-effective way," he says. "There may need to be some reclassification of diseases into new subclasses through more in-depth phenotyping. There must be a balance struck so that reclassification is not overly complicated."

Jeffrey Spaeder, M.D., chief medical and scientific officer at Quintiles, says analyzing molecular, phenotypic and outcomes data from randomized clinical trials or observational studies can enable researchers to glean clues regarding disease biology, putative drug targets, and drug mechanisms of action or potential predictive biomarkers.

"Resulting hypotheses can become the subject of validation studies in the lab or clinic," he says. "The novel drugs, new indications for existing drugs or predictive biomarkers arising from such activities help to ensure that patients are receiving the best available treatment for their specific genetic makeup or the genetics of their disease."
Meet us in St. Louis
2016 HBA Annual Conference
November 2-4, 2016

www.hbanet.org/2016-annual-conference