Regulatory Innovation and Drug Development for Early-Stage Alzheimer’s Disease
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In reviewing new-drug applications for the treatment of Alzheimer’s disease, the Food and Drug Administration (FDA) has maintained that claims of improved cognition should be accompanied by evidence of improvement in function. However, the premise that effective cognitive improvement will be manifested in the functional assessment of patients is untenable in the case of early-stage Alzheimer’s disease, which is increasingly the target of drug-development efforts. We simply do not yet have drug-development tools that are validated to provide measures of function in patients with Alzheimer’s disease before the onset of overt dementia. Improvement in function, moreover, could lag substantially behind cognitive improvement mediated by pharmacologic agents early in the course of the disease. In view of the devastating effects of this disease on patients and their families, along with its growing prevalence, innovative approaches to trial design and end-point selection are urgently needed, especially as the drug-development community turns its sights on early stages of the disease.

The current landscape of research and drug development in Alzheimer’s disease offers a study in contrasts. On the positive side, numerous discoveries over the past decade have begun to unmask complex pathophysiological processes that underlie disease progression. Such advances have, in part, resulted from large, well-organized observational studies, such as the Alzheimer’s Disease Neuroimaging Initiative (ADNI), that have elucidated various disease biomarkers that reflect, or even predict, the progression of disease. On the negative side, drug discovery has been disappointing. Despite all best efforts to translate mechanistic insights concerning Alzheimer’s disease into new drug products, several candidate agents have failed to demonstrate efficacy in large, well-designed, phase 3 clinical trials of late-stage disease.

The hallmark pathological feature of Alzheimer’s disease is the presence of brain plaques, consisting primarily of β-amyloid peptide aggregates. Accordingly, the abnormal production and aggregation of β-amyloid peptide, associated particularly with late-stage disease, has been the principal target of many drug-development efforts, including the recent phase 3 efforts that failed to result in new drug products. To account for these disappointing results of trials involving patients with overt dementia, a leading theory posits that the attempts at intervention may have been made too late in
the progression of disease, at a stage when neuronal damage had become too widespread. According to some models, levels of β-amyloid peptide in the brain reach a plateau before the earliest symptoms of Alzheimer’s disease are apparent. A further hurdle to interpreting clinical failures is our limited understanding of how β-amyloid production may contribute to the pathophysiology of the disease. Because the biologic role of β-amyloid peptides is uncertain, researchers are also investigating alternative targets of intervention at various stages of progression.

The focus of drug development in Alzheimer’s disease has increasingly been earlier disease stages, before overt dementia. This refinement of focus, however, raises important new challenges because the subtleties of cognitive impairment in patients with early-stage Alzheimer’s can be difficult to assess. Moreover, the range of focus must extend to healthy people who are merely at risk for the disease but could benefit from preventive therapies. In recognition of these shifting challenges, the FDA has developed guidance for the design and execution of clinical trials involving patients who do not present with dementia.

One aspect of the FDA guidance covers the selection of patients for trials in early-stage Alzheimer’s disease. In particular, we have acknowledged the consensus emerging within the Alzheimer’s research community that clinical diagnosis of early cognitive impairment might be paired productively with appropriate biomarkers of disease — criteria that have been delineated and are being validated by various working groups. Such biomarkers might include brain amyloid load (e.g., as measured by positron-emission tomography) and cerebrospinal fluid levels of β-amyloid and tau proteins. Ongoing efforts by the research community to qualify biomarkers in clinical trial designs and methods for enriching study populations with patients with early-stage Alzheimer’s disease reflect important FDA priorities.

A specific suggestion that is also offered in the agency’s guidance for trials focusing on patients in whom overt dementia seems imminent is the use of a single scale that combines assessment of both cognition and function, such as the score on the Clinical Dementia Rating Sum of Boxes (CDR-SB), which rates patients on a series of six domains covering various aspects of cognition and daily functioning. For patients whose disease is at an even earlier clinical stage, so that functional impairment would be more difficult to assess, it might be feasible to approve a drug through the FDA’s accelerated approval pathway on the basis of assessment of cognitive outcome alone. The accelerated-approval mechanism allows drugs that address an unmet medical need to be approved on the basis of a surrogate end point or an intermediate clinical end point (e.g., a sensitive cognitive measure), with the stipulation that postapproval studies will be conducted to verify the clinical benefit. Such a regulatory process may hold promise for facilitating the approval of treatments that appear to be effective in early Alzheimer’s disease, when patients might be expected to derive the greatest benefit (see figure).

Despite our growing understanding of the relationship between various disease-based biomarkers and the clinical course of Alzheimer’s disease, it remains unclear whether the effect of a drug on one or more such biomarkers can actually predict a meaningful clinical benefit. This concern was reinforced by the recent phase 3 trials of amyloid-lowering agents that failed to improve cognition despite appearing to interact with putative targets in the brain. It remains possible that an effect of an intervention on one or more biomarkers could someday be accepted as predictive of a clinical benefit, but further research will clearly be needed before the effect of an intervention on a single biomarker alone could be considered an adequate surrogate measure for the purposes of accelerated approval of a candidate drug for early Alzheimer’s disease.

As the focus of drug development has shifted to earlier stages of Alzheimer’s disease, many new and challenging scientific ques-
Safeguarding Children — Pediatric Research on Medical Countermeasures

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In 2011, a bioterrorism-preparedness exercise conducted by the U.S. government examined the likely result of a large-scale release of weaponized anthrax spores in a city such as San Francisco. Code-named Dark Zephyr, the simulation was sobering: nearly 8 million people would be affected, nearly a quarter of them children. If such an event occurred, current response plans call for distribution of appropriate antibiotics and vaccination of affected civilian populations using anthrax vaccine adsorbed (AVA). Although the vaccine has been produced for more than four decades and has been safely administered to more than a million adults in the military, there is no history of use in children and no definitive understanding of how the vaccine would affect them.

Last year, Secretary of Health and Human Services Kathleen Sebelius asked the Presidential Commission for the Study of Bioethical Issues, which I chair, to review the ethical considerations regarding conducting research on AVA in children. More generally, the Bioethics Commission was asked to consider pediatric research on medical countermeasures encompassing any products and interventions regulated by the Food and Drug Administration and designed for use in response to chemical, biologic, radiologic, or nuclear attacks. The request followed a recommendation from the National Biodefense Science Board that the government study AVA’s safety and immunogenicity in children before an anthrax attack occurs, contingent on a thorough ethics review.

The Bioethics Commission concluded in a report released on March 19 that before pre-event pediatric AVA trials can be considered, further steps must be taken, including additional research in adults, to help ensure that the research risks to children — who do not stand to benefit directly from participation in the study — can be reduced to a level posing no more than minimal risk to their health or well-being. The Commission recognized both the government’s duty to protect individual children from undue risk during research and the obligation to protect all children during an emergency by being prepared.

Pediatric research is ethically distinct from research in adults. Whereas competent adults can consent to accept risks for the benefit of others, children are legally prohibited and ethically unable to do so. Pediatric research on medical countermeasures therefore presents additional ethical challenges both in the abstract (absent a terrorist event, or “pre-event,” when the likelihood of an attack is unknown and perhaps unknowable) and after an event, when individual lives are at stake.

The Bioethics Commission concluded that pre-event pediatric research on medical countermeasures is ethical, in general, only if it presents no more than minimal risk to study participants. Minimal risk is comparable to that which healthy children living in a safe environment routinely face in everyday life or during a routine medical examination.