Randomized Phase II Designs

Larry Rubinstein,1 John Crowley,2 Percy Ivy,1 Michael LeBlanc,2 and Dan Sargent3

Abstract

As the use of molecularly targeted agents, which are anticipated to increase overall survival (OS) and progression-free survival (PFS) but not necessarily tumor response, has increased in oncology, there has been a corresponding increase in the recommendation and use of randomized phase II designs. Such designs reduce the potential for bias, existent in comparisons with historical controls, but also substantially increase the sample size requirements. We review the principal statistical designs for historically controlled and randomized phase II trials, along with their advantages, disadvantages, and statistical design considerations. We review the arguments for and against the use of randomization in phase II studies, the situations in which the use of historical controls is preferred, and the situations in which the use of randomized designs is preferred. We review methods used to calculate predicted OS or PFS values from historical controls, adjusted so as to be appropriate for an experimental sample with particular prognostic characteristics. We show how adjustment of the type I and type II error bounds for randomized studies can facilitate the detection of appropriate target increases in median PFS or OS with sample sizes appropriate for phase II studies. Although there continue to be differences among investigators concerning the use of randomization versus historical controls in phase II trials, there is agreement that each approach will continue to be appropriate, and the optimal approach will depend upon the circumstances of the individual trial.

Until recently, the phase II trial in oncology generally took the form of the single-arm two-stage design (1, 2), for which the typical end point was objective tumor response, defined as shrinkage by ≥50% bidimensionally or 30% unidimensionally (by the Response Evaluation Criteria in Solid Tumors guidelines; ref. 3). A two-stage design was frequently constructed to distinguish between a study-level response rate felt to indicate a lack of promise (often 5%) and a response rate that would indicate promising activity (often 20%) with one-sided type I error rate of 5% to 10% and type II error rate of 10% to 20% (Fig. 1). The dominant use of this design was based on the premise that an agent that could not produce a tumor response rate of 20% (or, for some diseases with minimally effective therapy already in place, 30% or 40%) was not likely to produce a clinically meaningful overall survival (OS) or progression-free survival (PFS) benefit in subsequent phase III testing.

The recent rapid evolution in oncology drug development has challenged these previously accepted paradigms. Many phase II trials are now designed to assess the promise of a molecularly targeted agent, given either alone or in combination with another regimen. In particular, it is not always anticipated that such agents are likely to produce or improve肿瘤 response rates; rather that such agents will improve PFS or OS through means other than direct cell killing as evidenced by tumor shrinkage (4). In addition, for many diseases, such as lung, colon, breast, and renal cancers (5–7), tumor response has failed to predict for a survival benefit, and for other diseases, such as glioblastoma and prostate cancer, tumor response has proven difficult to measure. Finally, recent articles have shown that, even with the use of standard cytotoxic therapy, patients without a tumor response benefit from superior therapy (8). In general, PFS is the preferred end point for such phase II trials, as it is more statistically efficient than OS (because it is significantly shorter and the treatment effect is not diluted by salvage treatment). For diseases with very short median OS and lack of effective salvage treatment or where PFS cannot be reliably measured, OS may be a preferred end point, even in the phase II setting (9). Such trials can be single-arm studies, with an endpoint of median PFS or OS, or PFS or OS may be measured at a particular time point, and then compared with that of historical controls. Alternatively, such trials can be randomized.

As the use of molecularly targeted agents, which are anticipated to increase OS and PFS but not necessarily tumor response, has increased in oncology, there has been a corresponding increase in the recommendation and use of randomized phase II designs. Such designs reduce the potential for bias, existent in comparisons with historical controls, but also substantially increase the sample size requirements.

In this article, we discuss the statistical issues concerning the use of randomized versus nonrandomized phase II designs in the context of these various current challenges. We review the
principal statistical designs for historically controlled and randomized phase II trials, along with their advantages, disadvantages, and statistical design considerations. We review the arguments for and against the use of randomization in phase II studies, the situations in which the use of historical controls is preferred, and the situations in which the use of randomized designs is preferred. We review methods used to calculate predicted OS or PFS values from historical controls, adjusted to be appropriate for an experimental sample with particular prognostic characteristics. We show how adjustment of the type I and type II error bounds for randomized studies can facilitate detection of appropriate target increases in median PFS or OS with sample sizes appropriate for phase II studies. Although there continues to be differences among investigators concerning the use of randomization versus historical controls in phase II trials, there is agreement that each approach will continue to be appropriate and the optimal approach will depend upon the circumstances of the individual trial.

### Historically Controlled Studies

Although adequate historical benchmarks may exist for objective tumor response, which is thought to be relatively unaffected by individual patient prognostic factors, such data may not be available for PFS or OS, particularly for subsets of patients expressing a particular marker or target or where prognostic factors may vary between experimental and control patient samples. For this reason, phase II trials with time-to-event end points (PFS or OS) are often randomized. There are also strong reasons, however, why statisticians and clinicians sometimes resist the use of randomized control groups in phase II trials, the strongest reason perhaps being statistical efficiency. If there is high confidence that the historical data concerning PFS or OS fairly represent what would be expected of the experimental group treated in the standard manner, then evaluating the results with an experimental agent or regimen can be done with half the patients or less, by using historical controls rather than randomizing against a control group. This is true even if there is no access to individual patient historical data, but only the median survival, or if the number of patients in the historic series is limited. Brookmeyer and Crowley (10) give a methodology for comparing against historic data and calculating the required sample size when only the median survival is available. Rubinstein et al. (11) give a methodology for calculating the required sample size for randomized studies using the logrank statistic. Korn

<table>
<thead>
<tr>
<th>Historical controls</th>
<th>Patients treated previously (or not, if no standard treatment is available) who are used as a standard for comparison with patients currently treated on an experimental regimen. Such patients should be otherwise similar to the experimental patients.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type I error $\alpha$</td>
<td>The probability of mistakenly calling an experimental treatment superior when, in fact, it is no better than the standard treatment (or no treatment, if there is no standard). The “significance level” associated with a particular outcome is the type I error probability associated with that outcome.</td>
</tr>
<tr>
<td>Type II error $\beta$</td>
<td>The probability of mistakenly calling an experimental treatment non-superior when, in fact, it is superior to the standard by a pre-defined target difference. The “power” of a trial to detect the target difference is 1 minus the type II error.</td>
</tr>
<tr>
<td>$Z_\alpha$ and $Z_\beta$</td>
<td>The standard normal distribution values for which the probability of falling above the value is $\alpha$ or $\beta$, respectively. For example, $Z_{0.05} = 1.645$.</td>
</tr>
<tr>
<td>Binomial proportion test</td>
<td>In randomized studies, the statistical test used to determine whether the proportion (rate) of tumor responses associated with an experimental treatment is greater than that associated with the standard treatment (or no treatment, if there is no standard).</td>
</tr>
<tr>
<td>Hazard ratio</td>
<td>Often used when constant instantaneous failure rates (“hazards”) are assumed for the two treatments - the ratio of the standard/experimental treatment hazards. (Failure is usually defined as disease progression in phase II trials.) When the hazards are constant, the hazard ratio is also the ratio of the median times to failure for the experimental/standard treatments. The hazard ratio may be generalized to the situation where the ratio, but not the individual hazard rates, is constant over time.</td>
</tr>
<tr>
<td>Logrank test</td>
<td>In randomized studies, the statistical test used to determine whether the hazard rate, or probability of failure, associated with an experimental treatment is less than that associated with the standard treatment, where failures may be censored by loss-to-follow-up or end-of-study.</td>
</tr>
</tbody>
</table>

**Fig. 1.** Statistical terms used with respect to phase II clinical trials.
and Freidlin (12) show how this approach can be extended to one-armed studies compared against historical controls, if the patient data are available.

The most significant concern with using historical controls to assess PFS or OS in a single-arm phase II trial of an experimental treatment is that the historical controls may not fairly represent the expected outcome of the experimental patients, if given standard treatment. In other words, the historical control patients may be inherently inferior or superior in terms of expected PFS or OS, due to differences with respect to at least three factors. First, the expected outcomes for standard of care may change over time due to improvements in supportive care, earlier detection, differences in radiological assessment techniques, greater availability of second-line therapy (if the end point is OS), or other reasons. Second, the interinstitution variability in outcomes has been shown to be large in many settings; thus, if the new trial enrolls patients from different institutions, or in a different ratio from the same institutions, the historical data may be inaccurate. Finally, the patients in the new trial may differ from the patients in the historical studies due to differences in prognostic factors (13). If the important prognostic factors associated with clinical outcome in the patient population can be identified, this problem may be partially addressed, as shown by Korn et al. (14). Using a large meta-analysis of melanoma patients treated in phase II studies, they identify the important prognostic variables and their contributions to 1-year OS and 6-month PFS rates, as well as to the survival distributions for either time-to-event endpoint. This allows them to construct tests of the observed 1-year OS and 6-month PFS rates or of the respective observed survival distributions associated with a one-armed test of an experimental regimen, adjusting for the particular mix of prognostic factors in the experimental population. This effort is currently being extended to advanced non–small cell lung cancer and metastatic pancreatic cancer. Even in a detailed meta-analysis of individual patient data, however, the proportion of variability explained by the observed covariates is often limited. Finally, standard single-arm designs, such as the Simon design, assume that the historical response rate is known, as opposed to the reality that this response rate is an estimate with associated variability.

Randomized Phase II Designs

For several decades, there has been increased interest in randomized designs for phase II studies in oncology. An increasing number of new agents are biological or molecularly targeted and thus are anticipated to yield increased PFS or OS but not necessarily increased tumor shrinkage (4), alone or, more likely, in combination with standard regimens. PFS or OS is affected by patient characteristics (not always identifiable) that may vary between a new experimental sample and historical control patients. In addition, there is a strong argument for randomization for studies in which the end point has been collected differently or inconsistently in the past or is absent from historical data sets. For instance, this could be an end point that includes biochemical measures, such as prostate-specific antigen progression in prostate cancer (13). On the other hand, for some diseases it may be more difficult to accrue patients to a randomized study compared with a nonrandomized study at the phase II stage of drug development due to patient and/or physician preferences. Also, in rare disease settings, accrual is a problem. Randomized designs generally require as much as four times as many patients as single-arm studies, compared with historical controls, with similar theoretical statistical operating characteristics. Therefore, there has been a series of attempts to develop randomized designs that offer some protection against the uncertainties and potential biases of one-armed studies, while retaining some of the statistical efficiency.

One early attempt by Herson and Carter (15) involved randomizing a portion of the patients to a small reference arm. The experimental arm would not be compared with the reference arm; it would be analyzed against historical controls as if it were a one-armed study. The reference arm in this design is intended to only act as a check on the similarity of the current patients to the historical controls with respect to clinical outcome when given the standard treatment. The disadvantage of this sort of approach is that the reference arm is too small for its outcome to truly assure comparability for the experimental group as there is little power to reliably detect a moderate but clinically meaningful lack of comparability. If, in this design, the reference arm has outcome substantially different from that expected based on historical controls, it is often difficult to interpret the outcome of the experimental arm. If the reference arm does very poorly compared with controls, an apparently negative outcome for the experimental arm may be due to inferior prognosis for the patients. Conversely, if the reference arm does very well compared with controls, an apparently positive outcome for the experimental arm may be due to superior prognosis for the patients. This is a generic problem that occurs when attempting to incorporate a randomized control arm into a phase II trial that is not large enough to allow for direct comparison to reduce the associated cost in increased sample size.

A second early attempt by Ellenberg and Eisenberger (16) involved incorporating a randomized phase II trial as the initial stage in a phase III protocol. The proposal was to terminate the phase III study only if the experimental arm showed an inferior tumor response rate to that of the control arm in the phase II stage. In this design, the phase II sample size was specified to be sufficiently large so that there was only a 5% chance that an inferior response rate would occur if the true experimental response rate was superior by some predefined amount (this approach could be generalized to use of a PFS end point). The disadvantage of this approach is that if the experimental treatment offers no true increase in tumor response rate, the phase III trial will still proceed beyond the initial phase II stage with 0.50 probability. In other words, the initial phase II stage is operating at the 0.50 significance level. This is a generic problem associated with randomized phase II/III designs; it is very difficult to operate at an appropriate type I and type II error rate without having a large sample size for the phase II portion. This sort of design is appropriate if the investigators are already reasonably certain that the experimental treatment is sufficiently promising to justify a phase III trial, but wish to build into
the trial a check on that assumption. Thall (17) provides a good review of randomized phase II/III designs; see also Goldman, LeBlanc and Crowley (18).

**Selection designs.** There is one context in which the use of a randomized phase II design can achieve its statistical objectives while maintaining a relatively small sample size, which is the case of directly comparing two experimental regimens, primarily for the purpose of prioritizing between the two. Simon et al. (19) formalized such pick-the-winner selection designs, in which the regimen with a superior observed response rate (by any amount) is chosen between the two for further testing. The original designs were constructed to yield 90% power to detect the superior regimen if the true difference between the response rates was 15% (in absolute terms). The weakness in the original design is that it does not assure that the (sometimes nominally) superior experimental regimen is superior to standard therapy. It was occasionally argued that an ineffective experimental regimen could act as a control arm for the other regimen, but the design was not constructed to be used in this way, since, as designed, one of the two experimental regimens would always be chosen to go forward, even if neither was superior to standard treatment. To address this, in practice, each arm of the selection design is generally constructed as a two-stage design, to be compared separately against a historically defined response rate (20). That approach, however, requires that it be possible to compare the experimental regimens to historical controls; this, as we have argued previously, is not always the case.

Where the randomized phase II selection design is appropriate, it can be conducted with modest sample size. For example, Simon et al. show that only 29 to 37 patients per arm will yield 90% power to detect a regimen that has response rate superior by 15%, in a two-armed study. This approach can be adapted to randomized phase II trials with time-to-event (PFS or OS) end points, in which the logrank test is used to choose between the two regimens, with dramatic results (21). Rubinstein et al. (11) show that the required sample size for such trials is proportional to \((z_\alpha + z_\beta)^2\) where \(z_\alpha\) and \(z_\beta\) are the standard normal values associated with the type I and type II error bounds, respectively. This means that if the type I error is set to 0.5 \((z_\alpha = 0)\), as it is for the selection design, then, compared with a randomized study having \(z_\alpha = z_\beta\) (which is standard for phase II designs) with the same targeted hazard ratio, the sample size is reduced by a factor of \(4\). This also means that selection designs constructed to detect a hazard ratio (control hazard/experimental hazard) of 1.5 with 90% power are approximately equal in size (approximately 65 patients total) to the original selection designs constructed to detect a response rate difference of 15% with 90% power.

**Screening design ofRubinstein et al.** None of the randomized phase II designs described previously fully address the problem outlined at the beginning of this section, which is the increasing need in oncology to evaluate agents that are anticipated to increase PFS or OS, but not objective tumor response, primarily in combination with standard regimens, in which comparison with historical controls may be problematic (4). The reference arm and phase II/III designs have serious disadvantages, as outlined, and the selection design is meant for the limited situation in which experimental regimens are to be compared for prioritization purposes, but, in general, each must also prove itself against historical controls. For this reason, Rubinstein et al. (22), building on previous work by Simon et al. (23) and Korn et al. (24), (and similarly to Fleming, ref. 25) formalized the randomized phase II screening design. The intention was to define randomized phase II designs that yielded statistical properties and sample sizes appropriate to phase II studies. They were meant to enable preliminary comparisons of an experimental treatment regimen, generally composed of a standard regimen with an experimental agent added, to an appropriate control, generally the standard regimen.

Table 1 illustrates the statistical properties of such designs when the endpoint is PFS (or OS), and the logrank test is used. The table provides the required numbers of failures for various type I and type II error rates appropriate to phase II trials, and for various targeted hazard ratios (control hazard/experimental hazard). In general, it is expected that phase II studies will be conducted in patients with advanced disease, in which most patients will progress within the trial period, so the required number of failures closely approximates the required number of patients. [For example, if \((\alpha,\beta) = (10\%,10\%)\) and \(\Delta = 1.75\) (median PFS is 5.25 versus 3 months), and if accrual is over 1.5 years, with follow-up of 6 months, only 96 patients are required to observe 84 events, and similarly for the other items in the table; ref 26.] In

**Table 1.** Approximate required numbers of observed (total) treatment failures for screening trials with PFS endpoints, using the logrank test

<table>
<thead>
<tr>
<th>Hazard Ratios ((\Delta))</th>
<th>(\Delta = 1.3)</th>
<th>(\Delta = 1.4)</th>
<th>(\Delta = 1.5)</th>
<th>(\Delta = 1.75)</th>
</tr>
</thead>
<tbody>
<tr>
<td>((\alpha,\beta)) = (10%,10%)</td>
<td>382</td>
<td>232</td>
<td>160</td>
<td>84</td>
</tr>
<tr>
<td>((\alpha,\beta)) = (10%,20%) or (20%,10%)</td>
<td>262</td>
<td>159</td>
<td>110</td>
<td>58</td>
</tr>
<tr>
<td>((\alpha,\beta)) = (20%,20%)</td>
<td>165</td>
<td>100</td>
<td>69</td>
<td>36</td>
</tr>
</tbody>
</table>

**NOTE:** Calculations were carried out using nQueryAdvisor 5.0 software (Statistical Solutions) based on methods given in Collett (26) with one-sided \(\alpha\).
the setting of the randomized trial, the usual limits for type I and type II errors may be stretched; in fact, usage of type I error of 0.20 may be cautiously considered. It can also be noted that restricting the trial to a total sample size no greater than approximately 100 patients requires the targeted hazard ratio to be at least 1.5.

Table 2 illustrates the statistical properties of such designs when the end point is PFS rate, measured at a prespecified time point, and the binomial proportion test is used. The table provides the required numbers of patients for various type I and type II error rates and for various targeted PFS rate differences (with the equivalent hazard ratios, calculated under the assumption of exponentiality; ref 27). The table reflects that the binomial proportion test, in general, is quite statistically inefficient in comparison with the logrank test. In fact, for the same targeted hazard ratio, the comparison of PFS rates at a particular time point requires approximately twice as many patients. Comparing PFS at a particular time point rather than

<table>
<thead>
<tr>
<th>Error rates</th>
<th>PFS Rates at a given time point (with equivalent hazard ratios Δ)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>20% vs. 35% (1.53)</td>
</tr>
<tr>
<td>(α,β) = (10%,10%)</td>
<td>256</td>
</tr>
<tr>
<td>(α,β) = (10%,20%) or (20%,10%)</td>
<td>184</td>
</tr>
<tr>
<td>(α,β) = (20%,20%)</td>
<td>126</td>
</tr>
</tbody>
</table>

NOTE: Calculations were carried out using nQueryAdvisor 5.0 software (Statistical Solutions) based on methods given in Fleiss et al. (27) with one-sided α.
across the entire survival curve means that restricting to a total sample size no greater than approximately 100 requires the targeted hazard ratio (control hazard/experimental hazard) to be at least 1.75. Nevertheless, comparing PFS at a prespecified time is often done as PFS is often considered to be an end point that is difficult to measure, potentially subject to investigator bias, or influenced by differential follow-up between the treatment arms.

**Randomized discontinuation design.** Rosner et al. (28) propose a randomized discontinuation design that initially treats all patients with the study agent for a defined time period and then randomizes patients with stable disease to continuation or discontinuation for a defined period to assess the effect of the drug in a population of presumably responsive and more homogeneous patients (Fig. 2). This design is probably most appropriate in situations in which the treatment is such that significant continued benefit after initial benefit, in general, implies significant benefit overall, and vice versa. Freidlin and Simon (29) argue that in many settings this design is less efficient than a standard randomized study, due to the large number of patients who must be treated initially, and thus a large number of patients may be unnecessarily exposed to a potentially nonefficacious treatment. An additional problem with this design is that it may be difficult to define an appropriate population for further study in the event that the trial is positive. Freidlin and Simon (29) also show, however, that for the case in which a nonidentifiable subgroup of patients derives benefit from the treatment, this design may be useful.

**PFS versus OS in randomized phase II studies.** There are significant advantages to using PFS rather than OS as the primary end point in randomized phase II studies. Time-to-progression is shorter than time-to-death, sometimes substantially, so that the PFS end point yields more failures and thus greater power for the logrank test. Hazard ratios for PFS are generally greater than for OS, again yielding greater power for the logrank test. Finally, a positive phase II result based on PFS is less likely to complicate randomization to the definitive phase III study than a positive phase II result based on OS. There are, however, also significant disadvantages to using PFS as the primary end point (4). Sometimes PFS is difficult to measure reliably. There may also be concern that evaluation of the endpoint is influenced by investigator treatment bias or differential follow-up by treatment (if the control patients are followed more or less vigilantly, this may bias the observed time of progression). In some cases, the issues of bias can be addressed effectively by blinding the study.

If this is not possible, at least the bias associated with differential follow-up can be addressed by using a comparison based on PFS rate at a prespecified time, rather than using the logrank test. As we have shown previously, however, this results in substantial loss of statistical efficiency. Freidlin et al. (30) address this problem by proposing a statistic based on comparing the two treatment arms at two prespecified time points. They show that this approach, which also promises to minimize bias due to...
differential treatment follow-up, recovers most of the efficiency lost in comparison to the logrank test.

Discussion

It must be emphasized that a randomized phase II study should almost never be taken as definitive evidence for the superior efficacy of an experimental agent or regimen. Rubinstein et al. (22) and Fleming et al. (25) suggest that the P value must be ≤0.005 (a standard cutoff for phase III interim monitoring) for the phase II trial to preclude the necessity for conducting a definitive phase III successor study. Liu et al. (31) show that small randomized phase II studies can yield substantial false positive rates as well as substantially exaggerated estimated treatment effects. Moreover, as argued by Redman and Crowley (32), in settings where adequate historical controls exist, historically controlled phase II studies are more efficient than randomized studies. Taylor et al. (33) explore the performance of one-arm versus two-arm phase II trials, using a tumor response end point, and conclude that two-arm trials may be superior if the sample size is larger (80 versus 30 patients) and the uncertainty in the historical response rate is relatively high; in other cases, a single-arm trial is generally preferred.

The increased use of randomized phase II trials has been recommended by European (34, 35) and American (22, 36) investigators over the past decade, particularly for trials of experimental agents combined with standard regimens, with PFS as the end point. In a recent review (37) of single-agent phase II trials of molecularly targeted agents, 30% (27) of 89 reported phase II trials were randomized, but only 3% (3) used placebo or standard agent controls. An international task force (38) recommended that in “select circumstances,” randomized phase II studies of targeted anticancer therapy are “helpful to define the best dose or schedule, or to test combinations,” but single-arm phase II studies continue to be appropriate “when the likely outcomes in the population studied are well described.” In an accompanying editorial, Ratain et al. (39) took a stronger position, strongly recommending that randomized phase II trials “become a standard approach in oncology, especially for the development of drug combinations.” Our own recommendations concerning the various phase II designs discussed are briefly summarized in Fig. 3, but this summary should not be used in lieu of the more nuanced recommendations given previously. Although there continue to be differences among investigators concerning the use of randomization versus historical controls in phase II trials, there is agreement that each approach will continue to be appropriate, and the optimal approach will depend upon the circumstances of the individual trial.

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References

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