

# Design Concept for a Confirmatory Basket Trial

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# Acknowledgements

- Co-authors on the present work:
  - **Cong Chen—led group; co-led concept development; led all statistical and simulation work**
  - Zoran Antonijevic, Amgen
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- Pathway design subgroup, additional members:
  - Christine Gausse, Merck
  - Sebastian Jobjornsson, Chalmers
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  - Advisor: Sue-Jane Wang, FDA
- Pathway design subgroup is one of 5 working subgroups of the **DIA Small Populations Workstream**, a group of 50 statisticians and clinicians from industry, academia, and national health authorities (FDA and EMEA)
- Small populations workstream is part of **DIA Adaptive Design Scientific Working Group (ADSWG)**, a group of 180 statisticians and clinicians from industry, academia, and national health authorities (FDA and EMEA)

# Small Populations Within A Common Disease

- ▶ The increasing discovery of molecular subtypes of cancer leads to small subgroups that actually correspond to orphan or “niche” indications, even within larger tumor types
- ▶ Enrolling enough patients for confirmatory trials in these indications may be challenging.
- ▶ The shift to a molecular view of cancer requires a corresponding paradigm shift in drug development approaches
- ▶ Exclusive use of “one indication at a time” approaches will not be sustainable

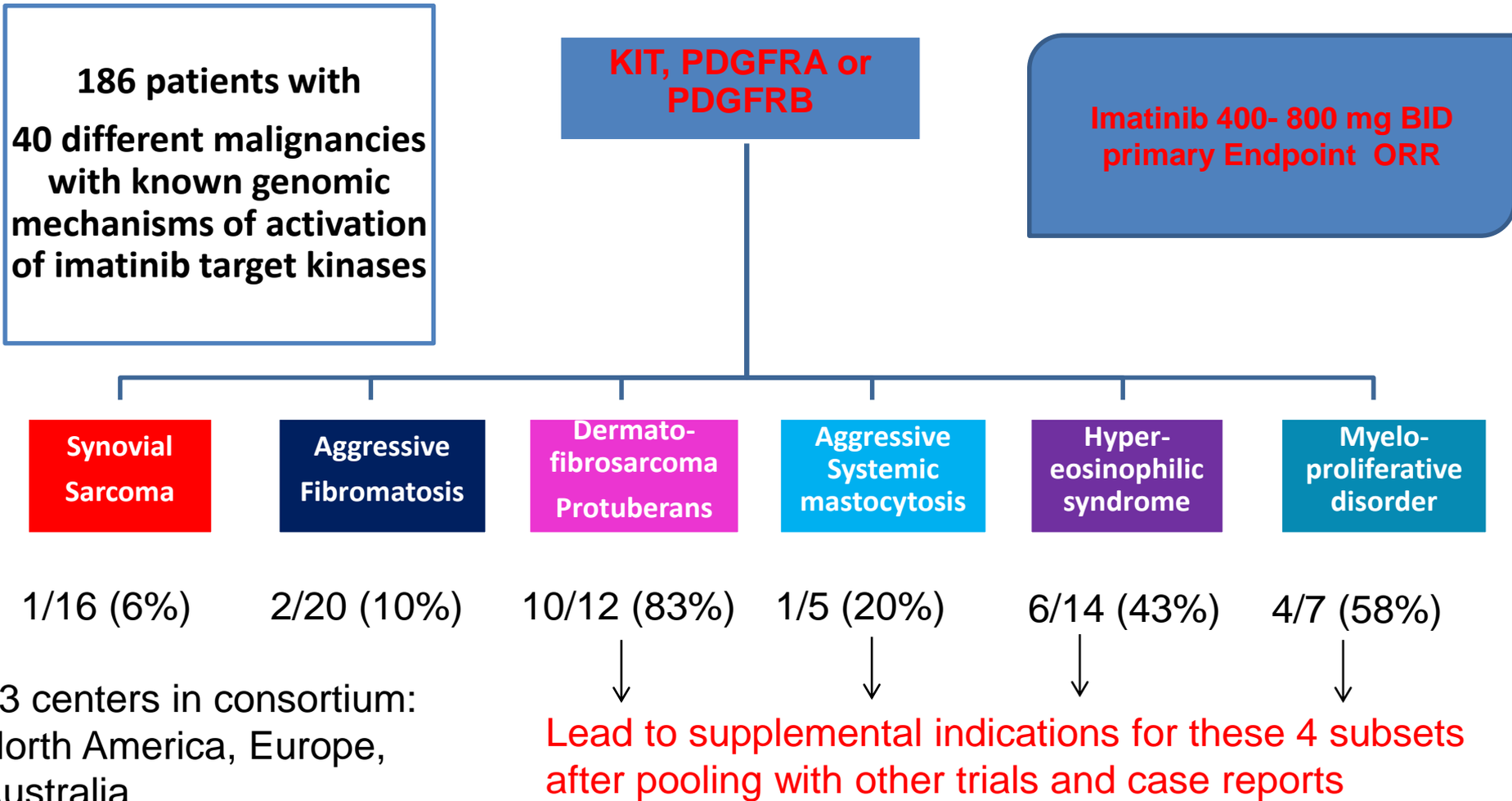
# Approaches to development based on predictive biomarkers

- ▶ Optimized co-development of a single drug and its companion diagnostic
  - Gives a clear hypothesis and answer and still has a role in selected instances
  - Will be challenging to do in niche indications
- ▶ “Umbrella” trials
  - One tumor type with multiple drugs and predictive biomarkers
  - Patients are matched to drugs based on predictive biomarkers
  - Cooperation among multiple sponsors
  - Examples: BATTLE, I-SPY, Lung-MAP
- ▶ “Basket” or “bucket” trials
  - Multiple tumor types with one drug and predictive biomarker
  - Approval based on pooled analysis
  - Premise is that molecular subtype is more fundamental than histology
  - Single sponsor

# Agenda

- ▶ Introduction
- ▶ General Design Concept for a Basket Trial
- ▶ Challenges of Basket Trials and Recommendations for Overcoming Them
- ▶ Detailed Design Considerations
- ▶ Conclusions

# The Original Basket: Imatinib B2225



# Basket Trials to Date

- A similar design to Imatinib B2225 was endorsed at a Brookings/Friends Conference in 2011
- Common features:
  - Exploratory and opportunistic in nature
  - Single-arm trials with ORR as primary endpoint
  - Intend to use pooled population for primary analysis to gain broader indication across tumor types (individual tumor type is not adequately powered)
  - Involve possibly transformative medicines in patients with great unmet need and seemingly exceptionally strong scientific rationale

# Issues

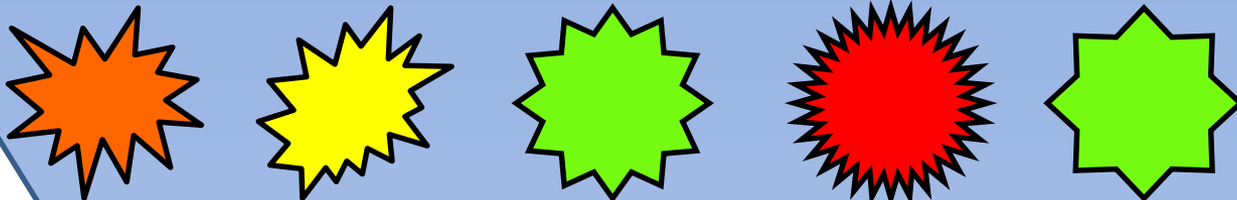
- Clinical data to support pooling may be limited, and treatment effect may differ between tumor types
  - Vemurafenib works in melanoma with BRAF V600E mutation but not colorectal cancer with same mutation
- Not all drugs hoped to be transformational live up to this promise
- Response rate may not predict overall survival
- Single arm trials are subject to patient selection bias
- Predictive effect of a biomarker is confounded with the prognostic value which is often unknown
- Health authorities can be non-committal upfront

# DIA Small Population Pathway Subteam

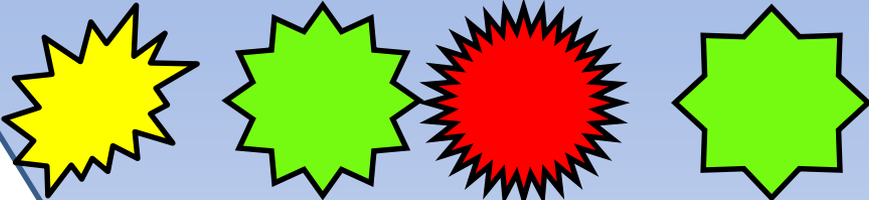
- Can we develop a **generalizable confirmatory basket design concept with statistical rigor?**
  - Applicable not only to exceptional cases, but to all effective medicines in any line of therapy
  - Follow existing accelerated and standard approval pathways to increase drug approvability
- This would have multiple benefits
  - Increase and accelerate access to effective medicines for patients in niche indications
  - Provide sponsors with cost-effective options for development in niche indications
  - Provide health authorities with more robust packages for evaluation of benefit and risk

# GENERAL DESIGN CONCEPT

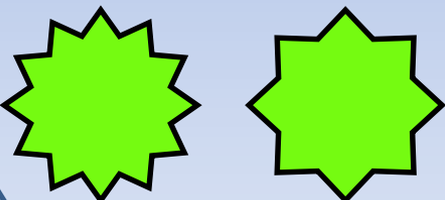
SELECTION



PRUNING  
(External Data)



PRUNING  
(Interim endpoints)



Consistent trend in  
definitive endpoint

Accelerated  
Approval  
Option

FULL APPROVAL  
(Pooled analysis of  
definitive endpoint)

# Features of the Design (I)

- ▶ Tumor histologies are grouped together, each with their own control group (shared control group if common SOC)
- ▶ Randomized control is preferred
  - Single arm cohorts with registry controls may be permitted in exceptional circumstances as illustrated by imatinib B225 and others
- ▶ In an example of particular interest, each indication cohort is sized for accelerated approval based on a surrogate endpoint such as progression free survival (PFS)
  - This may typically be 25-30% of the size of a Phase 3 study
- ▶ Initial indications are carefully selected as one bad indication can spoil the entire pooled result

# Features of the Design (II)

- ▶ Indications are further “pruned” if unlikely to succeed, based on:
  - External data (maturing definitive endpoint from Phase 2; other data from class)
  - Internal data on surrogate endpoint
- ▶ Sample size of remaining indications may be adjusted based on pruning
- ▶ Type I error threshold will be adjusted to control type I error (false positive rate) in the face of pruning
  - Pruning based on **external** data does not incur a statistical penalty
  - Discussed in more detail later in talk
- ▶ Study is positive if pooled analysis of remaining indications is positive for the primary definitive endpoint
  - Remaining indications are eligible for full approval in the event of a positive study
  - Some of the remaining indications may not be approved if they do not show a trend for positive risk benefit as judged by definitive endpoint

# CHALLENGES OF BASKET DESIGNS AND RECOMMENDATIONS FOR OVERCOMING THEM

# Challenge 1: Risks of Pooling

- ▶ One of more bad indications can lead to a failed study for all indications in a basket
- ▶ Histology can affect the validity of a molecular predictive hypothesis, in ways which cannot always be predicted in advance
  - Vemurafenib is effective for BRAF 600E mutant melanoma, but not for analogous colorectal cancer (CRC) tumors
  - This was not predicted in advance but subsequently feedback loops leading to resistance were characterized

# Addressing challenge 1

- ▶ Basket trials are recommended primarily after there has been a lead indication approved (by optimized conventional methods) which has validated the drug, the predictive biomarker hypothesis, and the companion diagnostic
  - Example, melanoma was lead indication preceding Brookings trial proposal in V600E mutant tumors
- ▶ Indications should be carefully selected
- ▶ Indications should be pruned in several steps before pooling

# Challenge 2: Adjusting for Pruning

- ▶ Pruning indications that are doing poorly on surrogate endpoints may be seen as cherry picking
  - This can inflate the false positive rate, an effect termed “random high bias”
- ▶ Addressing the challenge:
  - Emphasize use of **external data**, especially maturing Phase 2 studies, for pruning
    - Pruning with external data does not incur a penalty for random high bias
  - Apply statistical penalty for control of type I error when applying pruning using **internal data**
    - Methods for calculating the penalty are described in stat methods papers (see key references)
    - Rules for applying penalty must be prospective
    - Penalty is not large enough to offset advantages of design

## Challenge 3: Will the companion diagnostic assay generalize across indications?

- ▶ Analytical properties of assay may depend on tissue type
- ▶ Cutoff between biomarker positive and negative may vary between tissue types for a continuous biomarker
- ▶ Addressing the challenge:
  - Analytical validation of the assay for all relevant indications prior to study start
  - Prior to study start, recommend biomarker stratified randomized phase 2 studies to set provisional cutoffs for continuous biomarkers in each indication to the extent feasible

# Challenge 4: Availability of tissue

- ▶ Tissue sampling and processing are variables that can greatly affect the outcome of a study based on a predictive biomarker
- ▶ Basket studies will require cooperation and uniformity across departments organized by histology
- ▶ Addressing the challenge:
  - The sponsor must have extensive contact with the pathology department and relevant clinical departments at all investigative sites and provide standard methods for tissue sampling, handling, and processing
  - The sponsor should engage an expert pathologist who is dedicated to training prior to trial start, and troubleshooting during the trial

# Challenge 5: Clinical validity of the predictive biomarker hypothesis

- ▶ The clinical validity of the predictive biomarker can only be verified by inclusion of “biomarker negative” patients in the confirmatory study
- ▶ Addressing the challenge
  - Recommend a smaller pooled, stratified cohort for biomarker negative patients, powered on surrogate endpoint
    - Would need to expand the biomarker negative cohort (to evaluate definitive endpoint) if surrogate endpoint shows possible benefit
  - Prior evidence should permit this if:
    - An approved lead indication has already provided clinical evidence for the predictive biomarker hypothesis
    - Prior phase 2 studies support the predictive biomarker hypothesis in other indications

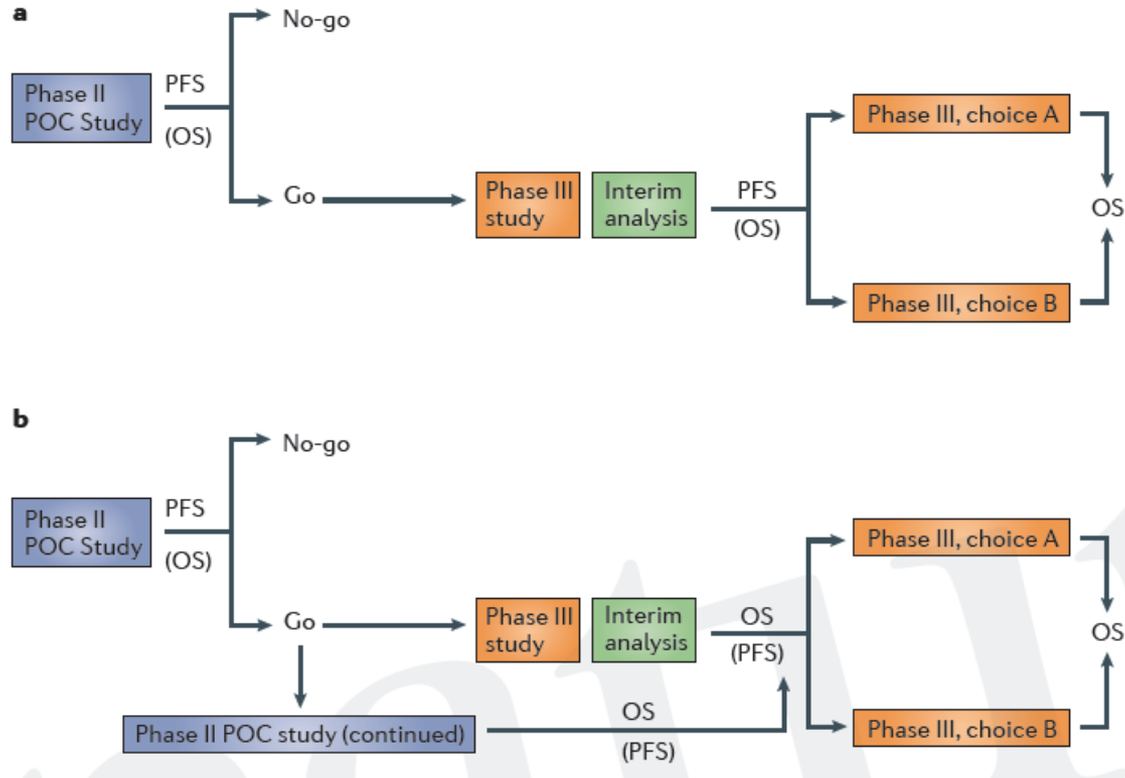
# Challenge 6: High Screen Failure Rate

- ▶ Pro: patients will have access to tailored therapy
- ▶ Con: patient has a high risk of being a screen failure if biomarker positive subgroup is low prevalence
- ▶ Addressing the challenge:
  - Study should provide a broad-based test like NGS which will give the patient some guidance on alternative therapies if they are screen failures for basket study

# Challenge 7: Interim endpoints may not predict definitive endpoints

- ▶ Addressing the challenge:
  - Prefilter indications based on maturing definitive endpoint data from phase 2
    - See Figure 2
  - Require consistent trend in definitive endpoint for final full approval

# Phase 2 Influencing Phase 3 Adaptation: The Phase 2+ Method



Beckman, R.A., Clark, J. & Chen, C. Integrating predictive biomarkers and classifiers into oncology clinical development programmes. *Nature Reviews Drug Discovery* **10**, 735-748 (2011)

# Another Possible Source of External Data

- Real World Data (RWD) from Off-Label Use
- Impact of RWD on basket trial performance is currently under study in a project led by postdoctoral fellow Daphne Guinn



# **DETAILED DESIGN CONSIDERATIONS**

# Designs to Be Compared

- Sample size changes after pruning
  - D0: No pruning and no change (benchmark)
  - D1: No increase to sample size after pruning
  - D2: Sample size in pooled analysis after pruning remains same as planned for the trial (SS)
  - D3: Sample size for trial remains same after pruning as planned for the trial (SS)

Designs	Overall Trial	Pooled Population
D0	SS	SS
D1	<SS	<SS
D2	>SS	SS
D3	SS	<SS

# Type I error control

- $k$  tumor indications each with sample size of  $N$  and all with 1:1 randomization
- An interim analysis is conducted at information fraction  $t$  for each tumor indication and a tumor will not be included in the pooled analysis if  $p\text{-value} > \alpha_t$
- The pooled analysis will be conducted at  $\alpha^*$  so that the overall Type I error is controlled at  $\alpha$  when there is no treatment effect for any tumor ( $H_0$ )
- What is  $\alpha^*$ ?

# Solving for adjusted alpha ( $\alpha^*$ )

- Let  $Y_{i1}$  be the test statistics based on information fraction  $t$ , and  $Y_{i2}$  be the test statistics based on the final analysis of data in the  $i$ -th cohort ( $i=1, 2, \dots, k$ )
- Suppose that  $m$  cohorts are included in the final analysis ( $m \geq 1$ ), and let  $V_m$  be the corresponding test statistics. The probability of a positive outcome in pooled analysis is

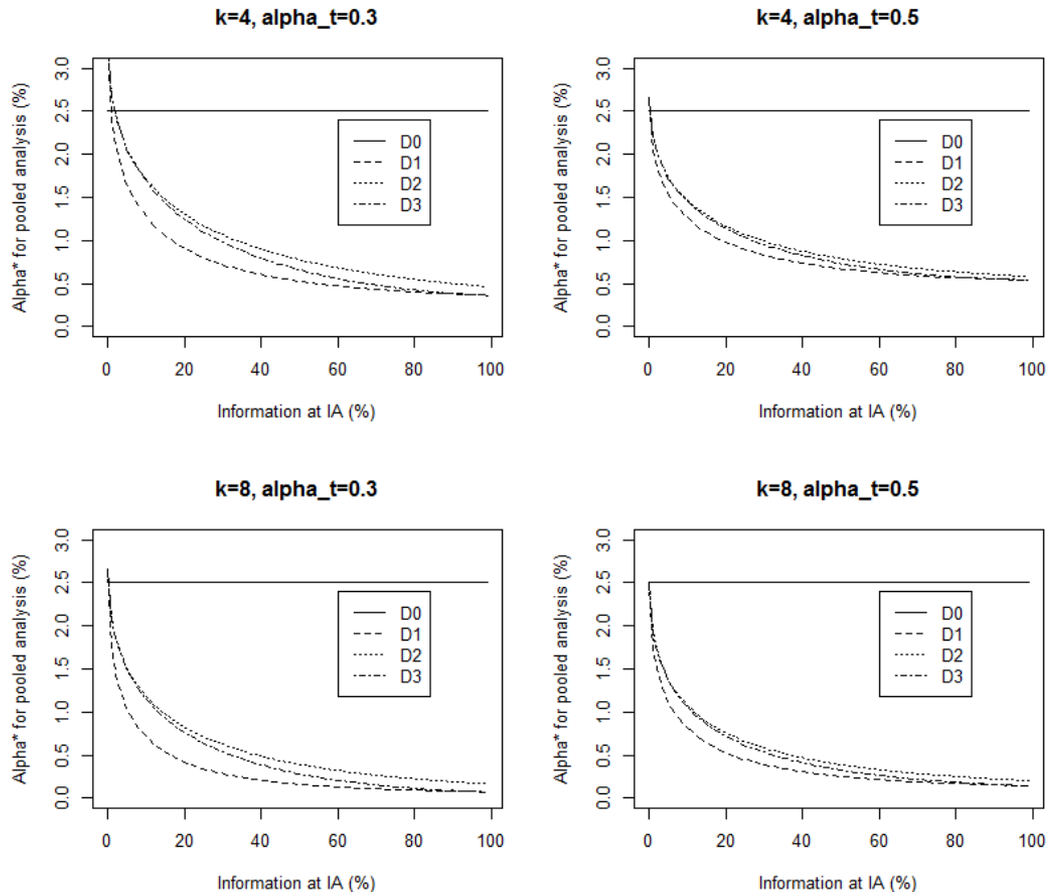
$$Q_0(\alpha^* | \alpha_t, m) = \Pr_{H_0} (\cap \{Y_{i1} > Z_{1-\alpha_t} \text{ for } i=1, \dots, m\}, \cap \{Y_{j1} < Z_{1-\alpha_t} \text{ for } j=m+1, \dots, k\}, V_m > Z_{1-\alpha^*})$$

or 
$$Q_0(\alpha^* | \alpha_t, m) = \Pr_{H_0} (\cap \{Y_{i1} > Z_{1-\alpha_t} \text{ for } i=1, \dots, m\}, V_m > Z_{1-\alpha^*}) (1 - \alpha_t)^{(k-m)}$$

- $\alpha^*$  is solved from below where  $c(k, m) = k! / ((k-m)! m!)$

$$\sum_{m=1}^k c(k, m) Q_0(\alpha^* | \alpha_t, m) = \alpha$$

# $\alpha^*$ under different design options



$\alpha^*$  decreases with increasing  $k$  as expected, but its relationship with  $\alpha_t$  is complicated with the interplay between cherry-picking and futility stopping.

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# Comparison of operating characteristics

- $k=6$  tumor indications with total planned event size ( $kN$ ) ranging from 150-350
  - The true treatment effect is  $-\log(0.6)$ , or hazard ratio of 0.6 in a time-to-event trial
- Pruning occurs at when half of the events have occurred
- Number of active indications ( $g$ ) with target effect size ranges from 3 to 6, with remaining ones inactive

# Study power and sample sizes under different pruning and pooling strategies

Planned events	Number of active tumors	Power (%) for a positive study				Exp. number of events for pooled population			Exp. number of events for overall study		
		D0	D1	<b>D2</b>	D3	D0/D2	D1	D3	D0/D3	D1	D2
200	6	95	85	<b>95</b>	93	200	157	179	200	179	221
200	5	85	75	<b>91</b>	86	200	144	172	200	172	228
200	4	67	62	<b>82</b>	76	200	131	166	200	166	234
200	3	44	45	<b>68</b>	61	200	119	159	200	159	240
300	6	99	96	<b>99</b>	99	300	254	277	300	277	323
300	5	96	81	<b>98</b>	96	300	232	266	300	266	334
300	4	84	81	<b>94</b>	91	300	209	255	300	255	345
300	3	60	64	<b>84</b>	79	300	187	244	300	244	356

# An Application of Special Interest

- A randomized controlled basket trial with 1:1 randomization in 6 tumor indications, each targeting a hazard ratio of 0.5 in PFS with 90% power at 2.5% alpha
  - 88 PFS events and 110 patients planned for each indication
  - PFS analysis is conducted when all are enrolled
- D2 is applied to keep total sample size at 660 in pooled population targeting 430 death events
  - The study has ~90% power to detect a hazard ratio of 0.7 in OS at 0.8% alpha (after taking the penalty) assuming  $\rho=0.5$
  - Observed hazard ratio ~0.79 or lower for a positive trial in pooled population (vs ~0.84 under D0)
- Potential to gain approvals in 6 indications based on comparable sample size to a conventional Phase 3 trial

# Conclusions

- ▶ It is feasible to create a general design concept for a basket study that is suitable for many agents
- ▶ Multiple challenges can be addressed with careful planning
- ▶ Benefits include:
  - Increased and earlier patient access to targeted therapies for small subgroups
  - Cost-effective methods for sponsors to develop targeted agents in small subgroups
  - More robust datasets for health authorities to assess benefit-risk in these small patient groups

# Key References

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