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Journal

Oncolmmunology, 9(1)

ISSN

2162-4011

Authors

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Publication Date

2020

DOI

10.1080/2162402x.2019.1710052

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Efficacy and safety of anticancer drug combinations: a meta-analysis of randomized trials with a focus on immunotherapeutics and gene-targeted compounds

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ABSTRACT

Hundreds of trials are being conducted to evaluate combination of newer targeted drugs as well as immunotherapy. Our aim was to compare efficacy and safety of combination versus single non-cytotoxic anticancer agents. We searched PubMed (01/01/2001 to 03/06/2018) (and, for immunotherapy, ASCO and ESMO abstracts (2016 through March 2018)) for randomized clinical trials that compared a single non-cytotoxic agent (targeted, hormonal, or immunotherapy) versus a combination with another noncytotoxic partner. Efficacy and safety endpoints were evaluated in a meta-analysis using a linear mixedeffects model (guidelines per PRISMA Report). We included 95 randomized comparisons (single vs. combination non-cytotoxic therapies) (59.4%, phase II; 41.6%, phase III trials) (29,175 patients (solid tumors)). Combinations most frequently included a hormonal agent and a targeted small molecule (23%). Compared to single non-cytotoxic agents, adding another non-cytotoxic drug increased response rate (odds ratio [OR]=1.61, 95%CI 1.40-1.84)and prolonged progression-free survival (hazard ratio [HR] =0.75, 95%CI 0.69-0.81)and overall survival (HR=0.87, 95%CI 0.81-0.94) (all p<0.001), which was most pronounced for the association between immunotherapy combinations and longer survival. Combinations also significantlyincreased the risk of high-grade toxicities (OR=2.42, 95%CI 1.98-2.97) (most notably for immunotherapy and small molecule inhibitors) and mortality at least possibly therapy related (OR: 1.33, 95%CI 1.15-1.53) (both p<0.001) (absolute mortality = 0.90% (single agent) versus 1.31% (combinations)) compared to single agents. In conclusion, combinations of non-cytotoxic drugs versus monotherapy in randomized cancer clinical trials attenuated safety, but increased efficacy, with the balance tilting in favor of combination therapy, based on the prolongation in survival.

ARTICLE HISTORY

Received 1 September 2019 Revised 17 November 2019 Accepted 29 November 2019

KEYWORDS

Combination therapy; targeted therapy; immunotherapy; hormonal therapy; solid tumors

Introduction

Historically, cytotoxic agents have been the mainstay of treatment for advanced cancers. Many combinations of cytotoxic agents were tested in solid tumors, with additive/synergistic mechanisms of action. In general, a paradigm has been established for cytotoxic combinations, in which an increased response rate is often observed along with increased toxicities.¹⁻⁴ Combining two different chemotherapeutic agents with distinct mechanisms of action is also used in an effort to minimize the evolution of the cancer and to attenuate development of drug resistance.⁵ As a result, combinations of cytotoxic agents became the standard of care for many advanced solid tumors.

Treatment modalities in oncology are constantly evolving, with a recent increase in approvals of classes of agents other than chemotherapy. These newer agents include targeted drugs, hormonal agents and immunotherapies.⁶ A better understanding of cancer biology and pathogenesis lead to molecular-targeted therapies. These agents are designed to block specific-altered proteins that stimulate cell growth in molecularly defined subsets of individuals. They may also target proteins preferentially expressed on tumor versus normal cells. Targeted treatments may evoke major tumor responses, usually with a better therapeutic index compared to conventional cytotoxic agents, especially when using a biomarker-driven strategy. 7,8 Another cancer treatment approach is based on immunotherapy, taking advantage of the host immunological system to eradicate cancer cells. Long-term control or even complete eradication of cancer in a subset of patients is the great appeal associated with immunotherapy treatment. In addition, many solid tumors, including breast and prostate cancer, are known to be sensitive to hormonal manipulations.

In addition to increasing tumor response rates, combination therapy is a strategy to circumvent resistance to treatment. Drug combinations can result in synergism, not only in efficacy parameters but also in delaying disease progression by impacting multiple intracellular escape pathways, crucial for tumor cell growth and survival. The development of new classes of anticancer agents ushered in a plethora of new drug combinations trials in oncology. However, the kinetics

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Supplemental data for this article can be accessed on the publisher's website.

of tumor responses and safety profile of non-cytotoxic agents are distinct from those of chemotherapy. Previous studies suggested a possible rationale for dosing combinations with targeted and cytotoxic agents. 10-12 Indeed, based on the crucial role that combination treatments are likely to play in improving outcome, more knowledge about the efficacy and safety of combining non-cytotoxic agents for the treatment of advanced solid tumors is needed.

We performed a systematic review of randomized trials designed to treat advanced/metastatic cancer. Our objective was to compare efficacy and safety of combination versus single non-cytotoxic anticancer agents for the management of advanced solid malignancies, establishing general parameters in common clinical trials endpoints combinations.

Results

Search results

Our search yielded 2,551 trials according to our search criteria. We first excluded 2,400 after title review and another 63 were further excluded after abstract review (Figure S1). We included 88 published randomized trials and 4 additional trials presented as abstracts that evaluated immunotherapy combinations. This led to a total of 95 randomized comparisons, as three trials included more than one randomized comparison that fulfilled our criteria (Table S2). These trials enrolled a total of 28,704 patients (13,381 in arms testing single agents and 15,323 in arms testing combinations). Of the 95 randomized comparisons, 57 (60%) were phase II trials (Table 1). The three most frequent tumor types tested for combinations were breast (29%), non-small cell lung cancer (23%) and renal cancer (14%). The type of combination most frequently evaluated included a hormonal agent as the backbone drug combined to a targeted small molecule in 23% of randomized comparisons. The drug most frequently used as the backbone for the combinations was erlotinib (20%), followed by letrozole (9%) and bevacizumab (7%). Similarly, erlotinib was also the most frequent experimental drug and was present in 5% of combinations (Table S4).

Effects of combination on response rates

Of the 95 randomized comparisons, 88 reported results enabling RR analysis. Overall, RR was higher on combinations compared to single-agent drugs (OR = 1.61, 95%CI 1.40–1.84; p < .001) (Figure 1A). The overall response rate was 17.4% versus 24.8% (p < .001) in single agents and combination arms, respectively. The positive effect of combinations was observed regardless of other characteristics, including tumor type, line of therapy or the biomarkerbased selection for the treatment. We observed that OR of RR for combination therapy increased over time according to the start of enrollment in each trials (p = .014).

The classes of the backbone drug had different effects upon the efficacy of combinations. Although statistically significant positive effects were observed for all classes,

Table 1. Characteristics of randomized clinical trials analyzed.^a

Characteristics	N (%)
Total randomized trials	92
Number of patients	28,704
-Single agent arm	13,381 (46.6)
-Combination arm Total randomized comparisons ^b	15,323 (53.4)
-Phase 2 trial	95 (100)
-Phase 3 trial	57 (60)
Types of Randomized Comparisons	38 (40) 95
-Targeted small molecule ± targeted small molecule	19 (20)
-Targeted small molecule ± targeted small molecule -Targeted small molecule ± targeted mABs	19 (20)
-Targeted small molecule ± targeted mass -Targeted small molecule ± immunotherapy	2 (2)
-Targeted small molecule ± infinitional	1 (1)
-Targeted small molecule ± normonal -Targeted small molecule ± other	1 (1)
-Targeted small molecule ± other -Targeted mABs ± targeted small molecule	9 (9)
-Targeted mABs ± targeted mABs	3 (3)
-Targeted mABs ± targeted mABs -Targeted mABs ± immunotherapy	2 (2)
-Immunotherapy ± immunotherapy	7 (7)
-Immunotherapy ± Immunotherapy -Immunotherapy ± not classified	3 (3)
-Hormonal agent ± targeted small molecule	22 (23)
-Hormonal agent ± targeted mABs	5 (5)
-Hormonal agent ± targeted mads	5 (5)
-Hormonal agent ± not classified	2 (2)
-Not classified c \pm targeted small molecule	1 (1)
-Not classified ± targeted mABs	1 (1)
-Not classified ± targeted mass	1 (1)
Biomarker-based rational for the combination	9 (9)
-Yes	86 (91)
-No	00 (51)
Tumor Types	95
-Breast	28 (29)
-Colorectal	6 (6)
-Endometrial	1 (1)
-GIST	2 (2)
-Head and Neck	3 (3)
-Hepatocellular carcinoma	3 (3)
-Malignant Mesothelioma	1 (1)
-Melanoma	3 (3)
-Neuroendocrine	1 (1)
-NSCLC	22 (23)
-Prostate	9 (9)
-Renal cell	13 (14)
-Sarcoma	1 (1)
-SCLC	1 (1)

^aSee **Methods** for selection criteria.

^bThree trials included to more than one randomized comparison.

^cNot Classified included: prednisone, lenalidomide, cimetidine, retinoic acid, simvastatin, zoledronic acid, alendronate, sargramostim. For a full list of classification of agents see Table 1.

Abbreviations: GIST: gastrointestinal stromal tumor; mAB: monoclonal antibody; NSCLC: non-small cell lung cancer; SCLC: small cell lung cancer.

immunotherapies, and drugs not classified were more positively influenced vis-a-vis response rate by the addition of a second agent (Table 2) while targeted small molecules were less impacted.

Effects of combinations on PFS

For this analysis, we included 71 randomized comparisons (24 were excluded, 6 because PFS was not reported in any form and 18 because only medians were published). Overall, PFS was significantly better with combinations compared to single-agent therapies (hazard ratio [HR] = 0.75, 95%CI 0.69-0.81; p < .001) (Figure 1B). Of the 18 trials that only reported median PFS, in 12 the outcome was numerically longer in combination arms, in 3 it was similar and in another 3 it was shorter for combinations. The class of the backbone agent and the tumor

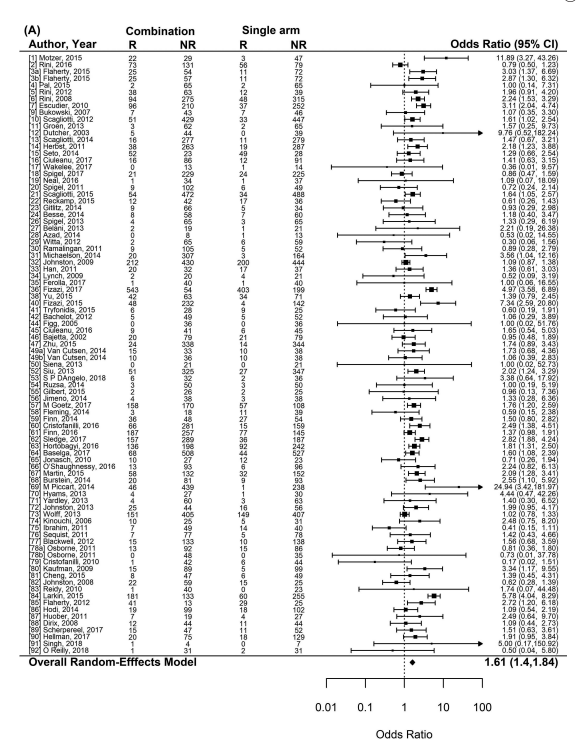


Figure 1. Forest plot representing the odds ratio for response rate (A) and hazard ratios for PFS (B) and OS (C) for experimental arms with combination of therapies compared to experimental arms with single-agent non-cytotoxic therapies. Studies are labeled by first author's last name and year of publication and numbers in brackets are labeled according to supplementary references. Panel A shows odds ratio (95% confidence interval) for response rate for each randomized trial comparing combinations to single agents. The plot shows an overall increase in response rate for combinations: OR (95% CI) = 1.61 (1.40–1.84) (p < .001). **Panel** B shows hazard ratio (95% confidence interval) for PFS for each randomized trial comparing combinations to single agents. The plot shows an overall increase in PFS for combinations: HR (95% CI) = 0.75 (0.69-0.81) (p < .001). Panel C shows hazard ratio (95% confidence interval) for OS for each randomized trial comparing combinations to single agents. The plot shows an overall increase in OS for combinations: HR (95% CI) = 0.87 (0.81-0.94) (p < .001).

Abbreviations: CI: confidence interval; NR: non-responders; OS: overall survival; PFS: progression-free survival; R: responders: RE model: random-effects model.

type had significant interaction with the effect observed and were included in the multivariate model. We observed a trend for a better effect of combinations on PFS for hormonal therapies as the backbone drug (HR 0.69,

p < .001) and a significant positive pronounced effect in prostate (HR = 0.50, 95%CI 0.29-0.86; p = .01) and nonsmall cell lung cancers (HR = 0.83, 95%CI 0.73-0.94; p = .005) (Table 2).

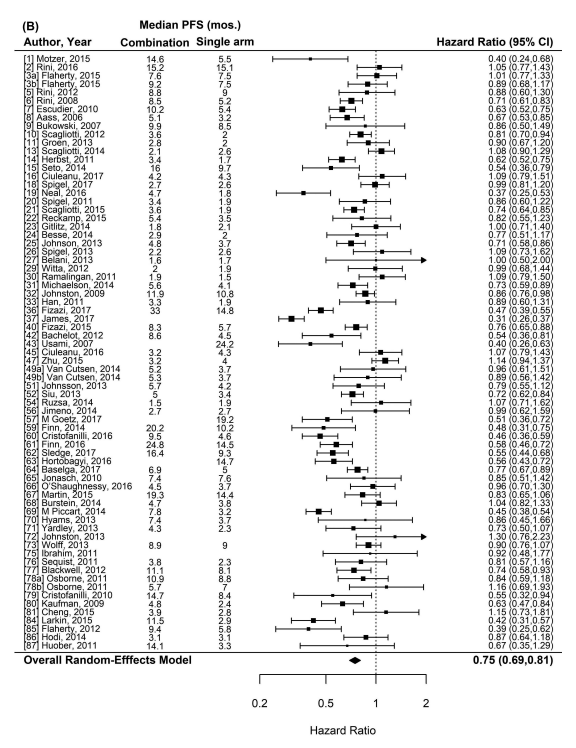


Figure 1. (continued).

Effects of combination on survival

For the survival analysis, we included 48 randomized comparisons (47 were excluded, 5 because OS estimates were not reached, 25 because OS was not reported in any form and 17 because only medians were published). Overall, OS was significantly better with combinations compared to single-agent therapies (HR = 0.87, 95%CI 0.81–0.94; p < .001) (Figure 1C). Of the 17 trials that only reported

median OS, in 4 the outcome was numerically longer in combination arms, in 9 it was similar and in another 4 it was shorter for combinations. The class of the backbone agent, tumor type and the median of prior regimens used for the patients had significant interaction with the effect observed and were included on the multivariate model. We observed a significant positive pronounced effect of combinations when immunotherapies and monoclonal antibodies

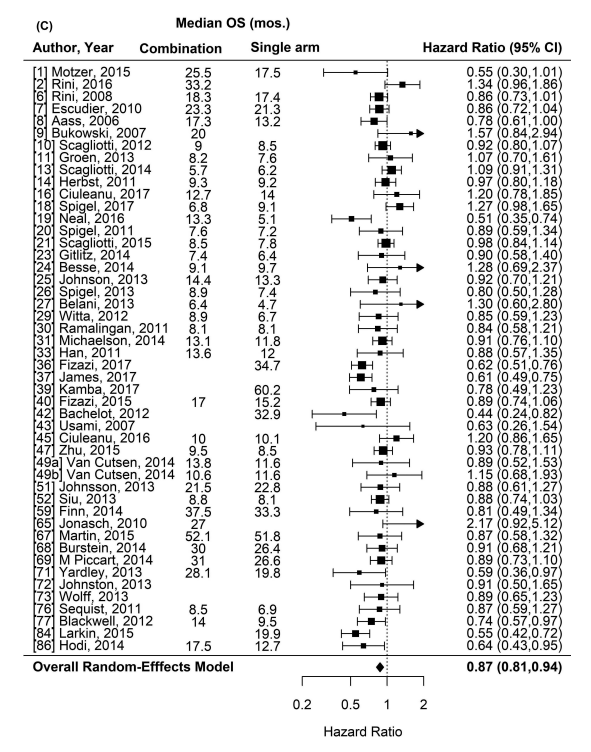


Figure 1. (continued).

were selected as backbone drugs and a trend toward positive effect when "not classified" drugs were selected. Tumor types less sensitive to the positive effects of combinations included colorectal (trend), non-small cell lung cancer, and renal cell cancer, while prostate cancer presented a more pronounced positive effect of combinations. A positive effect was also observed for trials whose patients had a median of only one or at least three prior regimens (Table 2), with a trend toward positive effect with two prior therapies.

Effect of combinations on high-grade toxicities and treatment-related mortality

Seventy-six randomized comparisons were included for the high-grade toxicity analysis. Overall, combinations increased the risk of high-grade toxicities compared to single agents (OR = 2.42, 95%CI 1.98–2.97; p < .001) (Figure 2A). Each model had a decreasing linear dependence on the appropriate toxicity rate in the single-agent arm. Specifically that higher toxicity rates in the single-agent arm tended to have lower

Table 2. Meta-analysis for the effects of combination therapies versus single agents on outcome in randomized trials (multivariate)^a

	Response rate		PFS		OS	
	N	OR (95% CI)	N	HR (95% CI)	N	HR (95% CI)
Overall P-value	88	1.61 (1.40–1.84) <0.001	71	0.75 (0.69–0.81) <0.001	48	0.87 (0.81–0.94) <0.001
Class of backbone drug	33	1.31 (1.07–1.61)	29	0.90 (0.59-1.36)p = .60	24	0.82 (0.57-1.17)
Targeted small molecule inhibitors	12	p = .01	12	0.87 (0.53-1.44)	8	p = .26
Targeted monoclonal antibodies	9	2.17 (1.55–3.02)	3	p = .59	3	0.57 (0.38–0.85)
Immunotherapy	31	p < .001	25	0.64 (0.36–1.12)	11	p = .007
Hormonal	3	2.13 (1.38–3.28)	2	p = .11	2	0.49 (0.33–0.74)
Not classified ^b		p < .001		0.69 (0.61–0.78)		p = .001
		1.54 (1.27–1.87)		p < .001		0.95 (0.78–1.17)
		p < .001		1.32 (0.82–2.14)		p = .65
		4.71 (1.90–11.67)		p = .25		1.61 (0.97–2.65)
		p = .001		,		p = .06
Tumor Type	28	, NS	24	0.90 (0.59-1.36)	9	0.82 (0.57–1.17)
Breast Cancer	5	NS	4	p = .60	4	p = .26
Colorectal Cancer	21	NS	20	0.83 (0.56–1.24)	18	1.55 (0.94–2.56)
NSCLC	6	NS	5	p = .36	6	p = .08
Prostate Cancer	12	NS	10	0.83 (0.73–0.94)	7	1.32 (1.01–1.71)
RCC	16	NS	8 0.005		4	p = .04
Others				0.50 (0.29-0.86)		0.54 (0.38–0.77)
				p = .01		p = .001
				0.82 (0.64–1.05)		1.27 (1.02–1.59)
				p = .11		0.035
				0.92 (0.72–1.18)		0.98 (0.83-1.14)
				p = .50		p = .75
Median Number Prior Regimens ^c	35	NS	33	, NS	19	0.82 (0.57–1.17)
0	35	NS	27	NS	19	p = .26
1	11	NS	9	NS	8	0.59 (0.40–0.87)
2	5	NS	2	NS	2	p = .008
3 or more						0.70 (0.45–1.07)
						p = .09
						0.76 (0.58–0.99)
						p = .04

a Single agents are the reference point for all statistics. The final model included the following variables in each category: RR (Backbone drug class and linear start of enrollment year); OS (backbone drug class, tumor indication, and median prior regimens); PFS (backbone drug class and tumor indication).

Abbreviations: HR, hazard ratio; mAB: monoclonal antibody; N, number of randomized comparisons included; NS: not significant in (and therefore not included in) multivariate model; NSCLC: non-small cell lung cancer; OS, overall survival; PFS, progression-free survival; OR, odds ratio; RCC: renal cell carcinoma.

odds ratios for the experimental arm (as one would expect). After accounting for that covariate in an ANCOVA-like analysis in each case, the only characteristic that had an interaction with the effect and was included on the adjusted model was the class of the experimental agent (Table 3). The effects on increased toxicity rate were most pronounced with targeted small molecule and immunotherapy drugs added as an additional agent, with a smaller, but still statistically significant, increase for targeted monoclonal antibodies. The increases in hormonal and "not classified" experimental drugs were not statistically significant. Eighty-seven randomized comparisons were used for the treatment-related mortality analysis. Combinations significantly increased the risk of treatment-related mortality (OR: 1.33, 95%CI 1.15–1.53; p < .001) (Figure 2B). All classes of experimental drugs had statistically significant increases in treatment-related mortality in the experimental arms, with the exception of when drugs "not classified" were added as experimental agents, which had a trend in the opposite direction (OR 0.53, 95%CI 0.26-1.07; p = .08). The overall incidence of treatment-related deaths was 0.90% versus 1.31% (p < .001) in single agents and combinations arms, respectively. As safety objectives are different between phase II and phase III studies, we tested this variable

in our model, but for both analysis, there was no statistical significance (high-grade toxicities, p-value 0.95; treatmentrelated mortality, p-value 0.08, Table 3)

Discussion

The present meta-analyses of randomized trials of monotherapy versus combination therapy in the non-cytotoxic setting yielded several important findings. First, combinations of non-cytotoxic drugs overall increased efficacy compared to single-agent therapies, as demonstrated by higher RR (OR = 1.61, 95% CI 1.40–1.84; p < .001) and a PFS and OS benefit (HR = 0.75, 95% CI 0.69-0.81 and HR = 0.87, 95%CI 0.81--0.94, respectively; both p < .001) (Figure 1). However, along with this benefit, toxicity and treatment-related mortality were also increased, although the absolute incidence of deaths at least possibly related to drugs given in combinations is low (~1.3%) and did not obviate the OS benefit of the combinations. Indeed, one of the main findings from this study was the fact that survival, the ultimate goal of cancer treatment, was improved with the combination treatment strategy. 13,14

Power to demonstrate a statistically significant gain in OS can be limited among individual studies, with a need for large

bNot Classified included: prednisone, lenalidomide, cimetidine, retinoic acid, simvastatin, zoledronic acid, alendronate, sargramostim. For a full list of classification of agents see Supplemental Table 1.

^cTwo trials included in response rate analysis did not reported number of prior regimens.

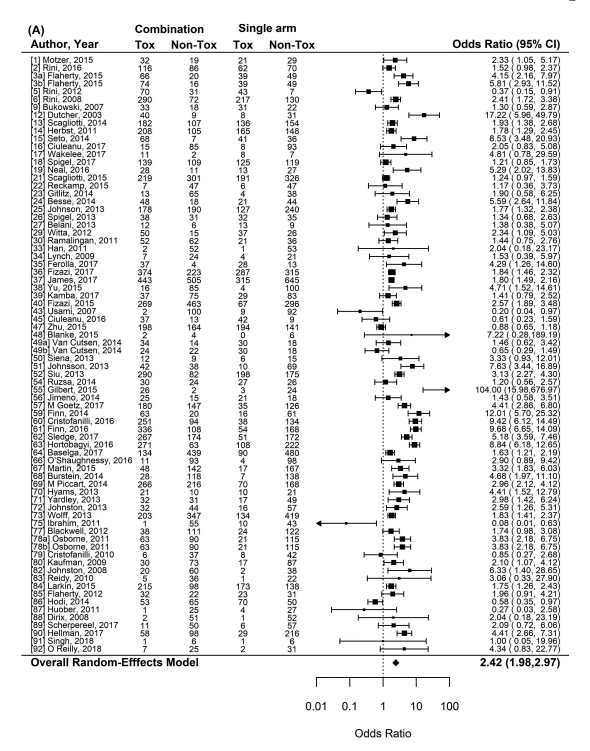


Figure 2. Forest plot representing the odds ratio for high-grade toxicities (A), and for treatment-related mortality (B) for experimental arms with combination of therapies compared to experimental arms with single-agent non-cytotoxic therapies. Studies are labeled by first author's last name and year of publication and numbers in brackets are labeled according to supplementary references. Panel A shows odds ratio (95% confidence interval) for high-grade toxicities for each randomized trial comparing combinations to single agents. The plot shows an overall increase in high-grade toxicities for combinations: OR (95% CI) = 2.42 (1.98-2.97) (p < .001). Panel B shows odds ratio (95% confidence interval) for treatment-related mortality for each randomized trial comparing combinations to single agents. The plot shows an overall increase in treatment-related mortality for combinations: OR (95% CI) = 1.33 (1.15–1.53) (p < .001).

Abbreviations: CI: confidence interval; Non-Tox: number of patients without high-grade toxicities; OR: odds ratio; Tox: number of patients with high-grade toxicities: RE model: random-effects model.

sample size and long follow-up time. Disease-specific characteristics can also interfere with information gained from a single clinical trial that attempts to demonstrate a survival benefit. As an example, in breast cancer, which was the most frequent tumor type tested in combinations in our analysis,

median OS can be long, and patients frequently try multiple therapies after progression on a clinical trial. 15 As a consequence, the chance of detecting a statistically significant difference in OS after a clinical trial may be attenuated or confounded by subsequent interventions. Specifically,

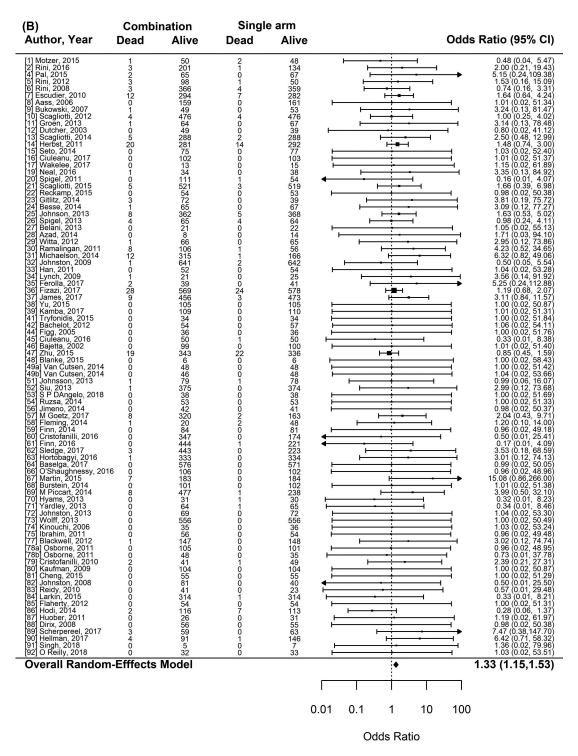


Figure 2. (continued).

combinations of cyclin-dependent kinase 4 and 6 (CDK4/6) (palbociclib, ribociclib, and abemaciclib) with endocrine therapy was well evaluated in our meta-analysis (a total of six randomized comparisons) (for metastatic hormone receptor-positive HER-2 negative breast cancer). Addition of these drugs to endocrine therapy in the first-line setting led to an absolute median PFS gain of about 10 to 15 months, but OS benefit was not statistically significant or was not reached in the individual trials. A previous analysis demonstrated

that the power of these pivotal first-line trials to demonstrate a statistically significant improvement in OS is less than 70% if the prolongation in median OS is less than 12 months, whatever the OS data maturity, probably because these patients receive many follow-up treatments. Therefore, a meta-analysis of time-to-event outcomes, such as that presented herein, using hazard ratio as a measure to evaluate the impact of a treatment, can be of value in aggregating available evidence from different clinical trials. 20



Table 3. Meta-analysis for the effects of combination therapies versus single agents^a upon high-grade toxicities and treatment-related mortality (multivariate^b).

	High-grade toxicity		Treatr	Treatment-related mortality		
	N	OR (95% CI) P value	N	OR (95% CI) <i>P</i> value		
Overall P-value	76	2.42 (1.98–2.97) <0.001	87	1.33 (1.15–1.53) <0.001		
Class of experimental drug added ^c	41	3.14 (2.49-3.97)	47	1.49 (1.19-1.87)		
Targeted small molecule inhibitor	19	p < .001	18	p < .001		
Targeted monoclonal antibody	8	1.81 (1.24-2.64)	10	1.81 (1.33–2.46)		
Immunotherapy	5	p = .002	6	p < .001		
Hormonal Not classified	3	3.04 (1.76–5.28) p < .001 1.62 (0.85–3.08) p = .14 1.08 (0.43–2.72) p = .86	6	1.67 (1.13–2.45) p = .01 2.18 (1.43–3.32) p < .001 0.53 (0.26–1.08) p = .08		
Phase of the Study Phase II Phase III	46 30	2.45 (1.82–3.31) p < .0001 2.40 (1.80–3.19) p < .0001	52 35	1.25 $(0.93-1.67)$ p = .13 1.72 $(1.31-2.25)$ p = .003		

^aSingle agents are the reference point for all statistics. The final model included the following variables: High-Grade Toxicity (experimental drug class and linear toxicity rate in single arm); Treatment-related mortality (experimental drug class and linear treatment mortality rate in single arm);

Abbreviations: N, number of randomized comparisons included; OR, odds ratio.

Concerning the combinations included in our analysis, a hormonal agent combined with a targeted agent, and targeted plus targeted agent combinations were the most common treatment arrangements. An important rationale of anticancer drug combinations is avoidance of treatment resistance. Indeed, it is well known that emerging resistance mediated by activation of alternative pathways is commonly seen during treatment with hormonal and targeted therapies. Also, the distinct mechanism of action of each drug used in the combination could theoretically mitigate the impact of tumor heterogeneity. These considerations may be operative in the prolongation of PFS and OS seen with such combinations.

The data presented here is relevant for tailoring drug combinations. Although efficacy and safety endpoints are extremely important, combinations should also be based on biological rationale. Previous studies (mainly focused on monotherapies) demonstrated that a biomarker-based rationale was associated with increased efficacy of anticancer drugs.^{8,25} In our current data, only 9% of randomized comparisons included a biomarkerbased rationale for the addition of the second agent. We adopted the definition of a biomarker-based rationale as previously reported in these studies. A differential benefit in efficacy was not detected for this group, perhaps because of the paucity of biomarker-based combination studies. Indeed, a previous report including prospective clinical trials over a 5-year period, demonstrated that there was a significant reduction in using biological or molecular criteria for patient selection from phase I to phase III studies (phase I: 41.1% vs. phase II: 29.3% vs. phase III: 3.1%).²⁶ Hence, there is a need for future trials that explore the value of biomarkers that select optimized combinations in individual patients.

Our meta-analysis identified only a few immunotherapy combinations, and the majority included two

immunotherapies. During immunotherapy drug development, monotherapy was the initial approach. Pairing immunotherapy with other immunotherapeutic or targeted agents, as well as with radiation or cytotoxic chemotherapy, is a more recent strategy, and many clinical trials exploring this dynamic field are currently ongoing and/or are still in phase I or phase II stages.²⁷ The rationale for immunotherapy combinations include bypassing immune evasion as well as targeting nonredundant pathways, such as CTLA-4 and PD-L1.28,29 As far as immunotherapy combinations, our meta-analysis demonstrated that OS was significantly improved (HR 0.49 [0.33--[0.74] p = .001), whereas PFS for combinations was not superior compared to monotherapy (HR 0.64 [0.36–1.12] p = .11). Recognition that unusually long duration of responses can occur, responses after initial progression (pseudoprogression) are possible, and also that responses may remain durable after treatment withdrawal in patients receiving immunotherapy, are important in understanding this discrepancy. 30,31 More recently, hyperprogression was also described as a pattern of response to immune checkpoint inhibitors and might compromise PFS as well.^{32,33} Further, traditional imaging response criteria may not be suitable to detect PFS benefit of immunotherapeutic agents.³⁴ A previous pooled meta-analysis evaluated correlation between PFS and OS outcomes for patients who received PD-1 inhibitors and showed that, using a random-effects meta-analysis, the protective effects of treatment were greater for OS than for PFS, and there was no significant correlation between OS and PFS in terms of medians and gains in medians.³⁵ Our meta-analysis supports this observation, suggesting that OS should be included as a primary endpoint in future phase 3 trials of immunotherapy agents. It is important to recognize that inter- and intra-tumor heterogeneity of the immune-microenvironment may affect the results of immunotherapy combinations in each tumor type.

^bEstimated ORs in each model are valid after accounting for a linear dependence on the appropriate rate in the single arm. Model chosen using forward selection with entry *p*-value 0.10

^cClass of experimental drug added to the backbone drug.

Unfortunately, due to the low number of trials, specifically addressing immunotherapy combinations, we could not proceed with sub-analysis by tumor type in this topicFor toxicity, combination therapy clearly increased treatment-related side effects and mortality, which was associated with the type of drug added to the combination, and was most significant for targeted small molecule inhibitors combined with immunotherapy drugs. Nevertheless, it is important to emphasize that the incidence of deaths at least possibly related to singleagent versus combination therapy was extremely low (0.95% and 1.40%, respectively). Interestingly, in our analysis, drug types that more intensively increased toxicity when added to the single-agent backbone were targeted small molecules and immunotherapies. Of relevance in this regard, phase I trials with monoclonal antibodies frequently reveal an absence of dose-limiting toxicities and dosing not limited by safety parameters.³⁶ On the other hand, targeted small molecules are associated with more frequent dose-limiting toxicities,³⁷ and immunotherapies in combinations also amplify toxicities that may limit dosing.38

The current study has several limitations. Amongst individual trials, the totality of efficacy data, including RR, PFS, and OS, were not uniformly reported, which may limit direct comparisons of the effects on each efficacy endpoint. In some trials, time-to-event endpoints were not the objective of analysis, but it is unclear if possible omission of PFS or OS (in part due to different follow-up times) would impact our results. Additionally, we excluded randomized controlled studies that contained cytotoxic chemotherapy in any arm. Therefore, studies with chemotherapy and immunotherapy were excluded. A plethora of trials are currently being conducted with these types of combinations, exploiting potential immunomodulatory effects from chemotherapy.³⁹ Such cytotoxic combination trials warrant further study in order to assess overall impact on efficacy and safety endpoints. Our analysis may also be affected by publication bias, which usually favors positive trials. To minimize this bias we searched a long period of time and included journals regardless of their impact, but further updates in this analysis may be warranted. Finally, our study does not address the mechanisms of improved response and whether or not sequencing strategies would be just as good as combinations. Of interest in this regard, previous modeling has shown that, for many combinations, the effects obtained could be explained by each of the drugs working on an independent subset of patients, rather than a synergistic mode of action. 40 Very few trials have been designed in oncology to test the hypotheses of sequencing therapies, 41 and this is a question that remains open for future trials.

In conclusion, our findings provide the first evidence of the overall impact of non-cytotoxic combinations on efficacy and safety outcomes in solid tumors. Using data from 96 randomized comparisons of single versus combination treatments focused on immunotherapy, hormonal agents and gene-targeted agents (29,175 patients), we demonstrated that adding another noncytotoxic drug considerably increased response rate, and prolonged progression-free and overall survival compared to a single non-cytotoxic agent. Although non-cytotoxic agents in combinations also increased toxicities, the weight of the evidence

points to the advantages of combinations based on an overall survival gain. Our findings highlight the importance of noncytotoxic combinations in the treatment strategy of solid tumors. A second implication of the results is that the effects of combinations on efficacy and safety vary according to the class of drugs, with this important finding demonstrated with immunotherapies. Future trial development should focus on improving the effectiveness of cancer therapies exploring combinations of noncytotoxic agents, taking in account the different class effects described herein.

Material and methods

Search strategy

We searched PubMed for published, randomized prospective clinical trials that compared a single non-cytotoxic agent (targeted therapy, hormonal agent or immunotherapy) with the same agent combined with another non-cytotoxic agent. We used the following terms: ((cancer OR neoplasm OR carcinoma) AND (metastatic OR advanced)) and randomized Clinical Trial, Phase III, Clinical Trial, Phase II. Our search covered the period from 01/01/2001 to 03/06/2018. Trials including a cytotoxic agent or radiotherapy in any arm were excluded, as well as trials for a supportive or adjuvant setting, or in pediatric population. Only advanced/metastatic solid tumor trials were included. We categorized drug classes as targeted small molecules, targeted monoclonal antibodies, immunotherapy, hormonal therapy and as not classified (defined in Table S1). We considered a "backbone drug" as the agent that was present in both arms of the randomized trial. The drug that was added to the backbone and present only on one arm was considered as an "experimental drug." Whenever appropriate, we followed the PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analysis) statement. 13,42

For immunotherapy combinations, randomized trials presented as abstracts were also searched through ASCO and ESMO meetings between 2016 and March 2018. 14,15,43,44 Only randomized trials comparing combination vs. single-agent immunotherapies were selected for inclusion. The reason for this expanded approach for immunotherapy is that results of numerous of trials testing newer immunotherapies have just been released and only few of them were published in manuscript form. We included drug combinations regardless of their regulatory approval, to avoid a selection bias toward successful strategies (Table S2).

Data extraction

Data extraction was conducted independently by two investigators (DLJ and DMG) and any discrepancies were resolved by consensus in frequent meetings in the presence of the principal investigator (RK). We considered response rate (RR), progression-free survival (PFS) or time to tumor progression (TTP) when PFS was not available, and overall survival (OS) as acceptable efficacy endpoints for analysis. For the analysis of time to event endpoints (OS and PFS), only trials reporting hazard rations were included. Responses were recorded according to



the response criteria adopted in the trial (Table S3). For the safety analysis, we extracted the total percent of high-grade treatment-related adverse events (AEs) described in each trial and treatment-related mortality. Classification of the grade of toxicity was per investigator's description. Alternatively, when high-grade AEs were not described we extracted the percent of treatment-related serious AEs, considering that the nomination was used for both experimental and control arm. Trials that only described the percent of high toxicity per type of toxicity (and total incidence) were excluded. All deaths reported by investigators as "possibly", "probably", or "definitely" related to treatment were considered toxicity-related deaths.

Statistical analysis

Statistical analysis was performed by our biostatistician (DAB). The statistical meta-analysis was done using a linear mixed-effects model with potential fixed-effects of backbone drug class, experimental drug class, diagnosis, whether there was a biomarker rationale for the combination, and median prior regimens for patients on the trial. In addition, for the odds ratio (OR) tests (response rate, high-grade toxicity rate, and treatment-related mortality rate), a polynomial dependence on the appropriate rate in the backbone arm was considered as a possible covariate. The models were fit using the metafor package (version 2.0-0) in R (version 3.5.1), as described in Viechtbauer et al. 16,45 The metaanalysis models were fit using restricted maximum likelihood and the Knapp and Hartung method. 17,46 The final model was chosen using forward selection with entry p-value 0.1. The risk of bias was not applicable to this meta-analysis.

Disclosure of potential conflicts of interest

No potential conflicts of interest were disclosed.

Authors' contributions

DLJ, DMG and RK conceived and designed the work; DLJ and DMG participate in data acquisition; DAB analyzed the data; DLJ, MN, and RK proceeded with interpretation of data; DLF, DMG, MN, DAB, and RK have drafted the work. All authors approved the submitted version.

Conflict of interests

Dr. Jardim receives speaker fees from Roche, Janssen, Astellas, MSD, Bristol-Myers Squibb and Libbs, as well as consultant fees from Janssen, Bristol-Myers Squibb and Libbs. Dr. Gagliato receives speaker fees from Roche, Astra Zeneca, United and Libbs, as well as consultant fees from Libbs. Dr. Kurzrock has research funding from Incyte, Genentech, Merck Serono, Pfizer, Sequenom, Foundation Medicine, Guardant Health, Grifols, and Konica Minolta, as well as consultant fees from LOXO, X-Biotech, Actuate Therapeutics, Genentech and NeoMed. She receives speaker fees from Roche and has an ownership interest in IDbyDNA and Curematch, Inc.

Data Availability

All data reported in this manuscript are found in the literature as referenced in the text.

Ethical approval and consent to participate

Not applicable to this study

Funding

Funded in part by National Cancer Institute [grant P30 CA023100] and the Joan and Irwin Jacobs Fund philanthropic fund. The funding source had no role in any aspect of the study.

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