

Bevacizumab plus platinum-based chemotherapy in advanced non-squamous non-small-cell lung cancer: a randomized, open-label phase 2 study (CLEAR)

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Background: Atezolizumab combined with bevacizumab plus platinum-based chemotherapy is a standard treatment for advanced non-squamous non-small-cell lung cancer (nsNSCLC). We aimed to determine the most effective platinum-based combination, such that future studies with atezolizumab can be conducted to further improve patient outcomes.

Methods: This phase 2 study enrolled treatment-naïve patients with advanced or recurrent nsNSCLC who were randomly assigned to either cisplatin (75 mg/m²) + pemetrexed (500 mg/m²) + bevacizumab (15 mg/kg) (CisPemBev) followed by maintenance PemBev (N=132) or carboplatin (area under the concentration—time curve of 6 mg/mL/min) + paclitaxel (200 mg/m²) + bevacizumab (15 mg/kg) (CarPacBev) followed by maintenance Bev (N=67). The primary endpoint was progression-free survival (PFS, by central review). Secondary endpoints included overall survival (OS) and overall response rate (ORR). Adverse events (AEs) were evaluated for safety. This study was designed with the point estimate of the hazard ratio (HR) for PFS calculated based on an expected HR <0.830 with a probability ≥80%.

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Results: The HR for PFS (CisPemBev/CarPacBev) was 0.825 [95% confidence interval (CI), 0.600–1.134, median PFS, 7.6 vs. 7.0 months]. Because the observed point estimate of the HR for PFS was <0.830, the primary endpoint was met, and CisPem doublet therapy was deemed to be more effective than CarPac in terms of PFS. Median OS was 23.4 months for CisPemBev and 21.6 months for CarPacBev (HR 0.845; 95% CI, 0.583–1.242). The ORR was 57% for CisPemBev and 55% for CarPacBev. Both CisPemBev and CarPacBev were well tolerated; grade ≥3 AEs were reported in 67% and 82% of patients, respectively.

Conclusions: CisPem combined with Bev was more effective in improving PFS compared with CarPacBev in patients with advanced nsNSCLC. CisPemBev was also well tolerated by this patient population. A study to evaluate the efficacy of atezolizumab plus CisPemBev is warranted.

Trial Registration: University hospital Medical Information Network Clinical Trial Registry (ID: UMIN000013354).

Keywords: Bevacizumab; carcinoma; non-small cell lung; chemotherapy; phase II; survival

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Introduction

Lung cancer is a leading cause of cancer deaths worldwide, and the survival rates are low even in developed countries (1). Non-small cell lung cancer (NSCLC) accounts for approximately 75–80% of lung cancer cases, and the majority of patients are at an advanced stage (IIIB/IV) when they are diagnosed (2,3). In general, adenocarcinoma is the most common type of non-squamous (ns) NSCLC (4).

Bevacizumab is a humanized monoclonal antibody that targets vascular endothelial growth factor. Bevacizumab combined with platinum-doublet chemotherapy improves progression-free survival (PFS) and overall survival (OS) of patients with advanced nsNSCLC (5-8). Both carboplatin + paclitaxel + bevacizumab (CarPacBev) and carboplatin + pemetrexed + bevacizumab (CarPemBev) regimens are widely used in clinical practice (9). In a phase 3 study (PointBreak study), PFS was significantly improved with CarPemBev when compared with CarPacBev, but OS (the primary study endpoint) did not improve with the CarPemBev regimen compared with the CarPacBev regimen (10). Thus, CarPac is the most effective evidence-based regimen combined with Bev in advanced nsNSCLC.

However, cisplatin with pemetrexed (CisPem) is the most effective platinum-based chemotherapy for patients with advanced nsNSCLC and has shown better tolerability compared with other platinum-based regimens (11-14). Therefore, CisPem would appear to be a promising regimen for combination with Bev. In fact, in a single-arm phase 2 study investigating the efficacy and safety of

CisPemBev followed by PemBev in Japanese patients, PFS and OS were 12.0 and 31.0 months, respectively (15). The phase 3 AVAPERL clinical trial showed that CisPemBev induction therapy followed by PemBev maintenance therapy significantly prolonged PFS compared with Bev alone maintenance therapy (16). However, no study has been conducted to directly compare the efficacy and safety of CisPemBev and CarPacBev for advanced nsNSCLC.

Recently, anti-programmed cell death protein-1 (PD-1) or anti-programmed death-ligand 1 (PD-L1) plus platinum-based chemotherapy became a standard treatment for patients with advanced NSCLC (17,18). In the phase 3 KEYNOTE-189 trial, the addition of pembrolizumab (an anti-PD-1 antibody) to CisPem or CarPem was shown to improve OS in patients with advanced NSCLC (17). Similarly, in the phase 3 IMpower150 study, the combination of atezolizumab (a humanized monoclonal antibody targeting PD-L1) and CarPacBev significantly improved OS in patients with advanced NSCLC (18). However, no study has evaluated the efficacy and safety of the combination of atezolizumab and CisPemBev.

This study aimed to select the most effective platinum-based regimen combined with bevacizumab with the intention of studying the combination of this platinum-based regimen with atezolizumab in the future. Thus, we compared the efficacy and safety of CisPemBev vs. CarPacBev in previously untreated advanced or recurrent nsNSCLC patients. We present the following article in accordance with the CONSORT reporting checklist

(available at https://dx.doi.org/10.21037/tlcr-21-240).

Methods

Study design and treatment

This phase 2, randomized, multicenter, open-label clinical trial was conducted from May 2014 to April 2018. A list of participating centers is shown in Table S1. Eligible patients were centrally randomized to CisPemBev and CarPacBev at a ratio of 2:1 for induction therapy. Induction therapy consisted of four treatment cycles (one cycle: 21 days). Patients assigned to the CisPemBev group received cisplatin (75 mg/m²), pemetrexed (500 mg/m²), and bevacizumab (15 mg/kg) on Day 1, and patients assigned to the CarPacBev group received carboplatin (area under the concentration-time curve of 6 mg/mL/min), paclitaxel (200 mg/m²), and bevacizumab (15 mg/kg) on Day 1.

After at least three cycles of induction therapy, patients were assessed for transitioning to maintenance therapy. Maintenance therapy consisted of bevacizumab (15 mg/kg) on Day 1 for patients in the CarPacBev group, whereas patients in the CisPemBev group received pemetrexed (500 mg/m²) and bevacizumab (15 mg/kg) on Day 1. Maintenance therapy continued until disease progression or discontinuation due to the development of an adverse event (AE). Treatment after discontinuation due to an AE was not permitted until disease progression was reported. In this study, the electronic data capture (EDC) system was used to collect patient data. Investigators inputted the data manually with the support from the clinical support coordinator. Preparation, submission, modification and reviewing of case report forms were all carried out via the EDC system.

This trial was conducted in accordance with Good Clinical Practice Guidelines and conforms to provisions of the Declaration of Helsinki (as revised in Fortaleza, Brazil, October 2013). The protocol was approved by the Specified Non-profit Organization MINS Research Ethics Review Committee in Japan (IRB #20000086), and informed consent was obtained from all the participants in the study. This study was registered at the University Hospital Medical Information Network Clinical Trial Registry (ID: UMIN000013354).

Randomization

Randomization was performed using an internet-based registration system once a physician confirmed patient

eligibility. Randomization was stratified according to Eastern Cooperative Oncology Group performance status (ECOG PS) (0/1), tumor stage (IIIB/IV/recurrence after surgery), brain metastasis, and clinical center. Depending on the study site, participants were assigned to the intervention by a clinical research coordinator or a physician.

Patients

All patients had nsNSCLC, confirmed by histology or cytology, that was classified as stage IIIB/IV or had relapsed after surgery, had not received chemotherapy, and could not be administered radiotherapy. Inclusion criteria were as follows: aged 20 to 74 years; ECOG PS of 0–1; measurable disease based on Response Evaluation Criteria in Solid Tumors (RECIST; version 1.1); epidermal growth factor receptor (*EGFR*) mutation-negative (exon 19 deletion and exon 21 L858R); *ALK* fusion gene-negative after genetic testing or unknown without testing; and adequate bone marrow, liver, and kidney function.

Exclusion criteria included the following: history or complication with hemoptysis (>2.5 mL) within the previous 3 months; treatment history of definitive or palliative radiotherapy to the chest; presence of tumor invasion to the hilar, heart, or large blood vessels; detectable tumor in the central bronchopulmonary segment; and symptomatic or non-symptomatic brain metastases, including patients with active steroid treatment to control the symptoms of brain metastases.

Prohibited concomitant medications and therapies included antitumor treatment other than protocol treatment, chemotherapy, hormone therapy, immunotherapy, antibody therapy, radiotherapy, thermotherapy, surgical treatment, beginning a new investigational drug, and other non-approved drugs. Bisphosphonate formulations or an antireceptor activator of nuclear factor kappa-B ligand antibody, which are used for the symptomatic treatment of bone metastasis, were not prohibited.

Endpoints and measurements

The primary endpoint was PFS (centrally assessed). The secondary endpoints included investigator-assessed PFS and evaluation of OS, overall response rate (ORR), and safety profile.

The Union for International Cancer Control-TNM (2009 version) was used for tumor stage classification, the National Cancer Institute Common Terminology

Criteria for Adverse Events version 4.0 (Japan Clinical Oncology Group version) was used to assess AEs collected from the start of therapy until 28 days after the final administration, and RECIST version 1.1 was used to judge tumor regression. Recorded AEs included those specific to bleeding and hemorrhaging (gastrointestinal, respiratory, urinary, reproductive organs, the central nervous system, and others), thrombosis and embolisms (arterial and venous side), perforations and fistulas (gastrointestinal, pulmonary, urinary, respiratory, urinary, and genital tract), hypertension, proteinuria, protracted wound healing, congestive heart failure, posterior reversible encephalopathy syndrome, and any other AEs that were classified as grade ≥3.

PFS was assessed as the number of days from registration until disease progression or death, whichever came first. OS was assessed as the number of days from registration until death or the final survival confirmation day. ORR was assessed as the proportion of patients who achieved a complete or partial response.

Statistical analysis

The data cutoff was July 2017. For the present report, OS data were updated in April 2018. In first-line treatment for patients with NSCLC without gene mutations (e.g., *EGFR* mutation), achieving approximately a 2-month PFS median extension would lead to a clinically meaningful OS extension. When referring to the E4599 and PointBreak studies, if the median PFS was 5.6–6.0 months in the CarPacBev group, a 2-month extension in the CisPemBev group would result in a median PFS of approximately 8 months, with a hazard ratio (HR) of 0.7–0.75 (5,10).

With a PFS HR of CisPemBev to CarPacBev set at 0.72, the point estimate of the HR was expected to be <0.830, as observed in the PointBreak study (10), with a probability ≥80%. Thus, if the observed point estimate of the HR for PFS in this study was <0.830, the primary endpoint was met and CisPemBev would be deemed more effective than CarPacBev in terms of improving PFS. Based on these calculations, the necessary number of PFS events required was 170. When considering the yearly dropout rate and randomization ratio (2:1), the target sample size was determined to be 210 patients.

The safety analysis set (SAF) included patients who received treatment at least once. The full analysis set (FAS) included patients who were included in the SAF, except for those diagnosed with an NSCLC other than nsNSCLC (as confirmed by histology or cytology) and those without

an efficacy endpoint assessment after treatment started. Patients who died for any reason were included in the FAS.

The PFS and OS were analyzed using a log-rank test. HRs and 95% confidence intervals (CIs) were estimated using a Cox comparison hazard model. Survival curves were estimated using the Kaplan-Meier method. The 95% CIs for ORR were analyzed using the Clopper-Pearson method. Forest plots of the HRs for PFS and OS were developed and stratified by patient characteristics, including the presence of brain metastases, which is an important prognostic factor that was also included as a factor for stratified randomization.

AEs were coded using the Medical Dictionary for Regulatory Activities (Japanese version 17.0) and are described by the System Organ Class and Preferred Terms. Events considered to be related to the study drug were counted separately as treatment-related AEs. Each laboratory test value course was collected as summary data. Analyses were carried out using SAS software version 9.2 (SAS Institute Inc., Cary, NC, USA).

Results

From May 2014 to May 2016, 199 patients were randomly assigned to receive CisPemBev (N=132) or CarPacBev (N=67) (Figure 1). One patient from each group was found to be ineligible after randomization (one patient with alcohol hypersensitivity in the CarPacBev group and one patient with symptoms of brain metastases prior to treatment in the CisPemBev group). Both the SAF and FAS included the same number of patients: CisPemBev (n=131) and CarPacBev (n=66). Two patients (1.0%) were found to have ALK-positive tumors after registration but were still included in the analysis. Baseline patient and disease characteristics were similar between the two treatment groups (Table 1).

The median (95% CI) follow-up duration was 20.6 months (19.7–22.8) and the median (range) number of cycles for protocol treatment (induction + maintenance therapies) was 7 [1–22] and 8 [1–51] cycles in the CarPacBev group and CisPemBev group, respectively. A total of 109 (83%) patients in the CisPemBev group and 49 (74%) patients in the CarPacBev group proceeded to maintenance treatment.

Efficacy

The target number of events (170 events) was achieved, with 171 events reported during the trial period. The HR for PFS

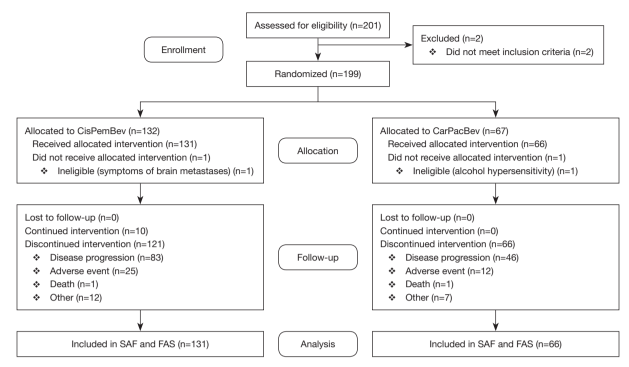


Figure 1 Participant flow. CisPemBev: cisplatin 75 mg/m², pemetrexed 500 mg/m², bevacizumab 15 mg/kg. CarPacBev: carboplatin area under the concentration time curve of 6 mg/mL/min, paclitaxel 200 mg/m², bevacizumab 15 mg/kg.

by central review (CisPemBev/CarPacBev) was 0.825 (95% CI, 0.600–1.134; median PFS, 7.6 vs. 7.0 months) (Figure 2A). The median PFS by investigator review was longer with CisPemBev than with CarPacBev (HR 0.634, 95% CI, 0.464–0.867; median PFS, 7.4 vs. 6.8 months) (Figure 2B). The median OS was 23.4 months with CisPemBev and 21.6 months with CarPacBev (HR 0.845, 95% CI, 0.583–1.242) (Figure 2C). The ORR was 57% (95% CI, 48–66%) with CisPemBev and 55% (95% CI, 42–67%) with CarPacBev.

Forest plots of the HRs for PFS and OS stratified by patient characteristics are shown in *Figure 3A,B*. The HRs for PFS and OS were lowest (0.380, 95% CI, 0.157–0.919 and 0.237, 95% CI, 0.075–0.727, respectively) when stratified by tumors that were staged as recurrent.

Post-protocol treatments used in ≥5% of patients in the treatment groups are shown in Table S2. The majority of patients in both treatment groups received second-line post-protocol treatment (77% in both the CisPemBev and CarPacBev groups). In addition, a PD-1 antibody (nivolumab or pembrolizumab) was administered to 49% of patients in the CisPemBev group, and 47% of patients in the CarPacBev group.

However, in the CisPemBev group, 28% of patients (n=37) received post-treatment before progressive disease (PD) was determined by central review, including an anti-PD-1 antibody (n=10), pemetrexed regimen (n=8), taxane agent regimen (n=17), or other (n=2). In the CarPacBev group, 27% of patients (n=18) received post-treatment before PD was determined by central review, including anti-PD-1 antibody (n=7), pemetrexed regimen (n=8), taxane agent regimen (n=2), or other (n=1).

Safety

Grade ≥3 AEs were reported in 67% of patients in the CisPemBev group and 82% of patients in the CarPacBev group. The most common grade ≥3 AEs (CisPemBev/CarPacBev) were neutrophil count decreased (24%/64%), white blood cell decreased (12%/30%), and hyponatremia (11%/9%) (*Table 2*). The most common Bev-related AEs (CisPemBev/CarPacBev) were hypertension (71%/55%), proteinuria (50%/55%), and epistaxis (15%/27%) (*Table 3*).

Additional analysis indicated that there were no notable differences in the toxicity profiles according to patient age (<70 and ≥ 70 years; data not shown).

Table 1 Baseline patient demographics and disease characteristics (both FAS and SAF)

Variable	Subgroup	CisPemBev, N=131	CarPacBev, N=66	P value
Age, median [range]	Years	66.0 [36–74]	67.0 [22–74]	0.45
Sex, n [%]	Male	97 [74]	47 [71]	0.67
	Female	34 [26]	19 [29]	
ECOG PS, n [%]	0	68 [52]	35 [53]	0.88
	1	63 [48]	31 [47]	
Disease stage, n [%]	IIIB	14 [11]	6 [9]	0.88
	IV	95 [73]	50 [76]	
	Recurrence after surgery	22 [17]	10 [15]	
Brain metastasis, n [%]	No	109 [83]	53 [80]	0.61
	Yes	22 [17]	13 [20]	
Tumor histology, n [%]	Adenocarcinoma	128 [98]	61 [92]	0.08
	Large cell carcinoma	1 [1]	0 [0]	
	NSCLC	2 [2]	5 [8]	
Smoking status, n [%]	No	22 [17]	12 [18]	0.63
	Smoker	36 [27]	14 [21]	
	Previously smoked	73 [56]	40 [61]	
ALK fusion gene, n [%]	-	116 [89]	58 [88]	0.32
	+ [†]	2 [2]	0 [0]	
	Unknown	13 [10]	8 [12]	

[†], patients with ALK fusion gene-positive NSCLC were eligible if their ALK fusion gene status was unknown at study enrollment. ALK, anaplastic lymphoma kinase; CarPacBev, carboplatin + paclitaxel + bevacizumab; CisPemBev, cisplatin + pemetrexed + bevacizumab; ECOG PS, Eastern Cooperative Oncology Group performance status; FAS, full analysis set; NSCLC, non-small cell lung cancer; IQR, interquartile range; SAF, safety analysis set.

Treatment was discontinued due to an AE in 19% and 18% of patients in the CisPemBev and CarPacBev groups, respectively (*Figure 1*). Dose reduction due to an AE was required in 22% and 30% of patients in the CisPemBev and CarPacBev groups, respectively. Treatment-related deaths were reported in one patient (lung infection) in the CisPemBev group and one patient (enterocolitis) in the CarPacBev group. Fifteen patients in the CisPemBev group and one patient in the CarPacBev group developed treatment-related pneumonia. Of those, four patients in the CisPemBev group developed grade 3–4 treatment-related pneumonia.

Discussion

Recently, anti-PD-1 or anti-PD-L1 plus platinum-doublet

chemotherapy showed durable clinical benefits and became a standard treatment for patients with advanced NSCLC (17,18). The addition of atezolizumab to bevacizumab plus platinum-doublet chemotherapy significantly improved PFS and OS in patients with metastatic nsNSCLC (18). Thus, it is important to investigate the most effective bevacizumabcontaining platinum-based regimen with the intention of studying the combination of this platinum-based regimen with atezolizumab in the future. In this study, we compared the efficacy and safety of CisPemBev, the most promising platinum-based chemotherapy regimen combined with bevacizumab, with that of CarPacBev, the most effective evidence-based regimen combined with bevacizumab, to select the most effective bevacizumab-containing platinumbased regimen. A total of 199 treatment-naïve patients with advanced and recurrent nsNSCLC were enrolled, and the

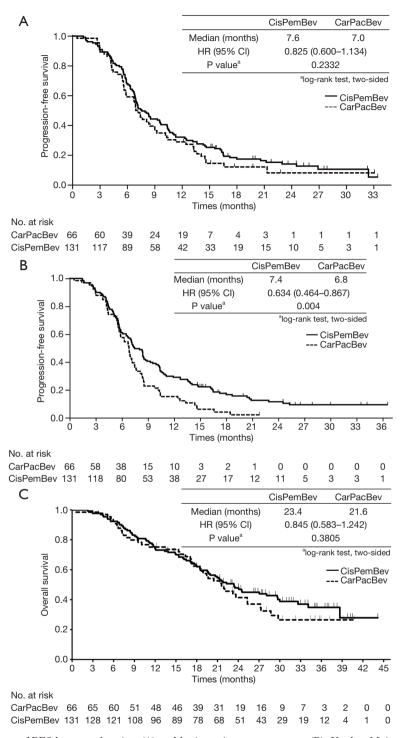


Figure 2 Kaplan-Meier curves of PFS by central review (A) and by investigator assessment (B); Kaplan-Meier curves of overall survival (C) (full analysis set). CarPacBev, carboplatin + paclitaxel + bevacizumab; CisPemBev, cisplatin + pemetrexed + bevacizumab; CI, confidence interval; HR, hazard ratio; PFS, progression-free survival.

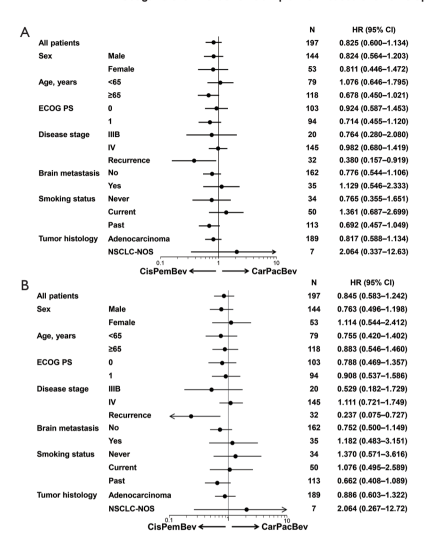


Figure 3 Forest plots of progression-free survival (A) and overall survival (B) by central review and stratified by patient characteristics. CarPacBev, carboplatin + paclitaxel + bevacizumab; CI, confidence interval; CisPemBev, cisplatin + pemetrexed + bevacizumab; ECOG PS, Eastern Cooperative Oncology Group performance status; HR, hazard ratio; NSCLC-NOS, non-small cell lung cancer not otherwise specified.

target number of events to have sufficient statistical power was achieved, with 171 events reported during the trial period. The point estimate of the HR for PFS was calculated based on an expected HR of <0.830 with a probability of ≥80%. We concluded that the primary endpoint was met, because the HR was 0.825, suggesting a greater efficacy of CisPemBev over CarPacBev in terms of PFS.

The PFS in the CisPemBev group of the present study was longer than that in the CarPemBev group in the PointBreak study (7.6 vs. 6.0 months) (10). In addition, the PFS of 7.6 months in the CisPemBev group in this study was very close to 8.0 months, which we expected.

CisPemBev treatment in this study also achieved a longer PFS than CisPem or CarPem induction treatment followed by Pem maintenance therapy in other studies (19,20). In the present study, the PFS with CarPacBev was 7.0 months, which was longer than that reported in the E4599 study (5) and the PointBreak study (10), and was comparable with the expected PFS of 5.6–6.0 months. This is a possible reason for the small gap in PFS shown between CisPemBev (7.6 months) and CarPacBev (7.0 months) in the present study.

The OS of patients in both the CisPemBev and CarPacBev groups in this study was longer than the OS reported in the

Table 2 Incidence of grade 3–5 adverse events (occurring in >5% of patients)

Adverse event	CisPemBev, N=131, n [%]	CarPacBev, N=66, n [%]
Hematological toxicities		
Neutrophil count decreased	32 [24]	42 [64]
Anemia	9 [7]	4 [6]
Platelet count decreased	8 [6]	1 [2]
Febrile neutropenia	2 [2]	6 [9]
White blood cell decreased	16 [12]	20 [30]
Non-hematological toxicities		
Hyponatremia	14 [11]	6 [9]
Anorexia	9 [7]	3 [5]

CarPacBev, carboplatin + paclitaxel + bevacizumab; CisPemBev, cisplatin + pemetrexed + bevacizumab.

Table 3 Summary of bevacizumab-related adverse events

Beauties and add advanced	CisPemBev, N=131, n [%]		CarPacBev, N=66, n [%]	
Bevacizumab-related adverse event	Any grade	Grade 3	Any grade	Grade 3
Hemorrhage/bleeding				
Epistaxis	19 [15]	0 [0]	18 [27]	0 [0]
Duodenum hemorrhage	1 [1]	0 [0]	0 [0]	0 [0]
Esophagus hemorrhage	0 [0]	0 [0]	1 [2]	0 [0]
Oral cavity hemorrhage	1 [1]	0 [0]	0 [0]	0 [0]
Anal hemorrhage	0 [0]	0 [0]	1 [2]	0 [0]
Hemorrhoidal hemorrhage	1 [1]	0 [0]	1 [2]	0 [0]
Tracheal hemorrhage	1 [1]	1 [1]	0 [0]	0 [0]
Bronchopulmonary hemorrhage	1 [1]	0 [0]	0 [0]	0 [0]
/ascular				
Thrombosis	3 [2]	1 [1]	1 [2]	0 [0]
Cardiac general				
Hypertension	93 [71]	39 [30]	36 [55]	15 [23]
Congestive heart failure	1 [1]	0 [0]	0 [0]	0 [0]
Metabolic/laboratory				
Proteinuria	66 [50]	0 [0]	36 [55]	0 [0]

There were no grade 4 or 5 bevacizumab-related events. Common Terminology Criteria for Adverse Events v3.0. CarPacBev, carboplatin + paclitaxel + bevacizumab; CisPemBev, cisplatin + pemetrexed + bevacizumab.

PointBreak study (10). In this study, 77% of patients received some form of post-protocol treatment, compared with <60% in the PointBreak study (10). Specifically, approximately half of the patients were administered PD-1 antibody treatments

(nivolumab or pembrolizumab), which is a possible reason for an OS extension. Of note, this study was not influenced by the effect of EGFR tyrosine kinase inhibitors on PFS and OS extension because we excluded patients with *EGFR* gene

mutations, unlike the JO19907 or BEYOND studies (7,21).

When comparing the safety profiles of CisPemBev and CarPacBev in this study, the most common grade ≥3 AEs in both arms were neutrophil count decreased, hyponatremia, and hypertension. However, the incidence rates were different; in particular, there were more cases of neutrophil count decreased in the CarPacBev group. Neutrophil count decreased is a frequent AE associated with CarPacBev therapy as has been previously demonstrated (5,10,19). The most common Bev-related AEs were hypertension, proteinuria, and epistaxis; however, the incidence of epistaxis was more frequent in the CarPacBev group. This study also included 35 patients with brain metastasis (CisPemBev group, n=22; CarPacBev group, n=13); however, there were no reports of cerebral hemorrhage events.

It should be noted that although CisPem is an effective platinum-based chemotherapy for patients with advanced nsNSCLC, and has generally good tolerability compared with other platinum-based regimens, the possibility of Cis toxicity is a specific concern in elderly patients. Nonetheless, an analysis of two phase 3 trials of Cis doublet therapies in patients with nsNSCLC and good ECOG PS [0-1] concluded that CisPem was a viable treatment option in elderly patients (22). In that analysis, when patients were evaluated by age (either <65 and ≥65 years, or <70 and ≥70 years), toxicities were found to be manageable and similar between the younger and older age groups. In our study, an analysis by patient age found that there were no differences in CisPem toxicity in patients <70 and ≥70 years of age. As a result, we can also conclude that CisPem is a viable treatment option with a manageable toxicity profile for elderly patients with nsNSCLC and good PS.

The limitations of the present study include those inherent to the open-label phase 2 study design. This study was also limited by insufficient statistical power to identify a significant difference in OS between the two treatment groups. The reason the sample size (N=199) was smaller than planned (N=210) was because the authors judged there would only be a few dropouts. However, the target number of events was achieved, giving the study sufficient statistical power for PFS evaluation. Finally, details of treatment-related grade 1–2 AEs were collected only for bevacizumab, and there were no corresponding data for the chemotherapeutic agents. Thus, we were unable to determine any differences in the frequency or type of grade 1–2 AEs between CisPem and CarPac in this study.

In conclusion, the PFS was improved in the CisPemBev group compared with the CarPacBev group. The safety

profiles were different between both treatment regimens, and CisPemBev was well tolerated. CisPemBev is the most promising regimen to combine with atezolizumab for advanced nsNSCLC. A study to evaluate the addition of atezolizumab to CisPemBev is warranted.

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Footnote

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Data Sharing Statement: Available at https://dx.doi.org/10.21037/tlcr-21-240

Conflicts of Interest: All authors have completed the ICMJE uniform disclosure form (available at https://dx.doi. org/10.21037/tlcr-21-240). SW, FT, MS, HY, TY and KG have received honoraria from Chugai Pharmaceutical Co., Ltd. SA and KG have received research funds from Chugai Pharmaceutical Co., Ltd. FT, MS and TY have received scholarship endowments from Chugai Pharmaceutical Co., Ltd. The authors have no other conflicts of interest to declare.

Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. This trial was

conducted in accordance with Good Clinical Practice Guidelines and conforms to provisions of the Declaration of Helsinki (as revised in Fortaleza, Brazil, October 2013). The protocol was approved by the Specified Non-profit Organization MINS Research Ethics Review Committee in Japan (IRB #20000086), and informed consent was obtained from all the participants in the study.

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Supplementary

 Table S1 List of participating centers

Table S1 List of participating centers	
Department name, center name	Location (city, country)
Department of Thoracic Oncology, National Cancer Center Hospital East	Chiba, Japan
Department of Respiratory Medicine, Center for Respiratory Diseases, JCHO Hokkaido Hospital	Sapporo, Japan
Department of Thoracic Oncology, Kinki-Chuo Chest Medical Center	Sakai, Japan
Department of Respiratory Medicine, Juntendo University Faculty of Medicine	Tokyo, Japan
Department of Respiratory Medicine and Infectious Diseases, Niigata University Graduate School of Medical and Dental Sciences	Niigata, Japan
Department of Respiratory Medicine, Yokohama Municipal Citizen's Hospital	Yokohama, Japan
Department of Thoracic Oncology, Shikoku Cancer Center	Matsuyama, Japan
Respiratory Center, Matsusaka Municipal Hospital	Matsusaka, Japan
Second Department of Surgery, University of Occupational and Environmental Health	Kitakyushu, Japan
Department of Respiratory Medicine, Allergy and Clinical Immunology, Nagoya City University Graduate School of Medical Science	Nagoya, Japan
Department of Respiratory Medicine and Clinical Immunology, Osaka University Graduate School of Medicine	Osaka, Japan
Department of Thoracic Oncology, Hyogo Cancer Center	Akashi, Japan
Department of Respiratory Medicine, Osaka Police Hospital	Osaka, Japan
Department of Thoracic Oncology, National Hospital Organization Toneyama National Hospital	Toyonaka, Japan
Department of Respiratory Medicine, Kurashiki Central Hospital	Kurashiki, Japan
Respiratory Center, Asahikawa Medical University	Asahikawa, Japan
Department of Thoracic Oncology, Kanagawa Cancer Center	Yokohama, Japan
Division of Medical Oncology, Department of Medicine, Showa University School of Medicine	Tokyo, Japan
Department of Respiratory Medicine, National Hospital Organization Hirosaki Hospital	Hirosaki, Japan
Department of Respiratory Medicine, Kanagawa Cardiovascular and Respiratory Center	Yokohama, Japan
Center for Pulmonary Diseases, National Hospital Organization Tokyo National Hospital	Tokyo, Japan
Division of Respirology, Chiba Cancer Center	Chiba, Japan
Department of Pulmonary Medicine, Graduate School of Medical and Dental Sciences, Kagoshima University	Kagoshima, Japan
Department of Pulmonary Medicine, Sendai Kousei Hospital	Sendai, Japan
Department of Respiratory Medicine, Nagasaki Prefecture Shimabara Hospital	Shimabara, Japan
Department of Respiratory Medicine, Miyagi Cancer Center	Natori, Japan
Department of Pulmonary Medicine, National Hospital Organization Matsue Medical Center	Matsue, Japan
Department of Respiratory Medicine, National Hospital Organization Kyushu Medical Center	Fukuoka, Japan
Department of Pulmonary Medicine, Fukushima Medical University Hospital	Fukushima, Japan
Department of Respiratory Medicine, Kobe Red Cross Hospital	Kobe, Japan
Internal Medicine I, Hokkaido University Hospital	Sapporo, Japan
Division of Pulmonary Medicine, Jichi Medical University Hospital	Shimotsuke, Japan
Department of Respiratory Medicine and Allergy, Tosei, Tosei General Hospital	Tokyo, Japan
Department of Pulmonary Medicine, National Hospital Organization Kanazawa Medical Center	Kanazawa, Japan

Table S1 (continued)

Table S1 (continued)

Department name, center name	Location (city, country)
Division of Pulmonary Medicine, Allergy and Rheumatology, Iwate Medical University Hospital	Morioka, Japan
Division of Respiratory and Infectious Diseases, St Marianna University School of Medicine	Kawasaki, Japan
Department of Thoracic Oncology, Aichi Cancer Center Hospital	Nagoya, Japan
Department of Respiratory Medicine, Japanese Red Cross Nagoya Daiichi Hospital	Nagoya, Japan
Division of Respiratory Medicine, University of Fukui Hospital	Fukui, Japan
Department of Respiratory Medicine, Matsunami General Hospital	Gifu, Japan
Department of Medical Oncology, National Hospital Organization Yamaguchi-Ube Medical Center	Ube, Japan
Respiratory Medicine Section, Fukujuji Hospital, Japan Anti-Tuberculosis Association	Kiyose, Japan
Department of Respiratory Medicine, National Hospital Organization Iwakuni Clinical Center	Iwakuni, Japan
Center of Respiratory Medicine, Matsuyama Red Cross Hospital	Matsuyama, Japan
Department of Thoracic Surgery, National Hospital Organization Kyushu Medical Center	Fukuoka, Japan
Division of Respiratory Medicine, National Center for Global Health and Medicine	Tokyo, Japan
Department of Medical Oncology, Hokkaido University Hospital	Sapporo, Japan
Department of Thoracic Oncology, Saitama Cancer Center	Saitama, Japan
Department of Respiratory Medicine, Kitasato University Hospital	Sagamihara, Japan
Department of Respiratory Medicine, Saitama Cardiovascular and Respiratory Center	Kumagaya, Japan
Department of Respiratory Medicine, Otemae Hospital	Osaka, Japan
Department of Respiratory Medicine, Kyoto Katsura Hospital	Kyoto, Japan
Department of Respiratory Medicine, Tohoku University Hospital	Sendai, Japan
Department of Allergy and Respiratory Medicine, Okayama University Hospital	Okayama, Japan
Department of Internal Medicine, Niigata Cancer Center Hospital	Niigata, Japan

Table S2 Post-protocol treatment regimens used in \geq 5% of patients

Regimen, n (%)	CisPemBev, N=131	CarPacBev, N=66
2 nd line	101 (77)	51 (77)
3 rd line	60 (46)	33 (50)
4 th line	29 (22)	18 (27)
Cisplatin/carboplatin	16 (12)	11 (17)
Docetaxel	59 (45)	23 (35)
Pemetrexed	10 (8)	40 (61)
Paclitaxel/nab-paclitaxel	21 (16)	1 (2)
S-1	25 (19)	6 (9)
Bevacizumab	7 (5)	7 (11)
Ramucirumab	27 (21)	13 (20)
Nivolumab/pembrolizumab	64 (49)	31 (47)

 $CarPacBev,\ carboplatin+paclitaxel+bevacizumab;\ CisPemBev,\ cisplatin+pemetrexed+bevacizumab.$