



Cost-Effectiveness of Nivolumab Plus Ipilimumab With and Without Chemotherapy for Advanced Non-Small Cell Lung Cancer

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OPEN ACCESS

Edited by:

Karen L. Reckamp, Cedars-Sinai Medical Center, United States

Reviewed by:

Aakash Desai, Mayo Clinic, United States Hirva Mamdani, Wayne State University, United States

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Specialty section:

This article was submitted to Thoracic Oncology, a section of the journal Frontiers in Oncology

Received: 18 August 2021 Accepted: 22 November 2021 Published: 09 December 2021

Citation:

Yang SC, Kunst N, Gross CP, Wang JD, Su WC and Wang SY (2021) Cost-Effectiveness of Nivolumab Plus Ipilimumab With and Without Chemotherapy for Advanced Non-Small Cell Lung Cancer. Front. Oncol. 11:760686. doi: 10.3389/fonc.2021.760686 **Background:** First-line treatment with nivolumab plus ipilimumab (N+I) or nivolumab plus ipilimumab with two cycles of chemotherapy (N+I+chemotherapy) improve overall survival and progression-free survival for patients with metastatic non-small cell lung cancer (NSCLC), yet researchers have not concomitantly compared the cost-effectiveness of N+I and N+I+chemotherapy with chemotherapy alone.

Materials and methods: Using outcomes data from the CheckMate 227 and CheckMate 9LA phase 3 randomized trials, we developed a Markov model with lifetime horizon to compare the costs and effectiveness of N+I and N+I+chemotherapy versus chemotherapy from the U.S. health care sector perspective. Subgroup analysis by programmed death-ligand 1 (PD-L1) expression levels (\geq 1% and <1%) and probabilistic analysis were performed.

Results: The incremental cost-effectiveness ratio (ICER) of N+I versus chemotherapy was \$239,072 per QALY, and \$838,198 per QALY for N+I+chemotherapy versus N+I. The ICER of N+I versus chemotherapy was \$246,584 per QALY for patients with PD-L1 \geq 1% and \$185,620 per QALY for those with PD-L1 < 1%. In probabilistic analysis, N+I had a 2.6% probability of being cost-effective at a willingness-to-pay threshold of \$150,000 per QALY. The probability was 0.4% for patients with PD-L1 \geq 1% and 10.6% for patients with PD-L1 < 1%.

Conclusion: First-line N+I or N+I+chemotherapy for metastatic NSCLC was not costeffective regardless of PD-L1 expression levels from the U.S. health care sector perspective.

Keywords: cost-effectiveness, immunotherapy, non-small cell lung cancer, nivolumab, ipilimumab

INTRODUCTION

Platinum-doublet chemotherapy was historically the standard first-line treatment for patients with metastatic non-small cell lung cancer (NSCLC) whose tumors lack of epidermal growth factor receptor mutations or anaplastic lymphoma kinase translocations. Research has shown that immune checkpoint inhibitor (ICI) monotherapy for patients with tumor programmed death-ligand 1 (PD-L1) expression \geq 50% (1), and a single-agent ICI in addition to chemotherapy (2–4) or bevacizumab plus chemotherapy (5) for patients regardless of PD-L1 levels improved overall survival and progression-free survival. However, prices tagged onto these treatments result in financial pressure on health care system.

Nivolumab and ipilimumab are monoclonal antibodies that bind to T-cell's programmed death-1 and cytotoxic T-lymphocyte antigen 4, respectively, to restore T-cell activity against tumor cells. In 2019, the CheckMate 227 trial showed that first-line treatment with nivolumab plus ipilimumab (N+I) resulted in longer durations of overall survival and progression-free survival than chemotherapy for patients with metastatic NSCLC (6). Specifically, the CheckMate 227 results indicated that N+I were associated with improved survival in pre-specified subgroups including PD-L1 \ge 1% and PD-L1 < 1%. In 2021, the CheckMate 9LA trial with randomization stratified by PD-L1 \ge 1% and < 1% revealed that nivolumab plus ipilimumab with two cycles of chemotherapy (N+I+chemotherapy) provided significant improvements in overall survival and progression-free survival versus chemotherapy (7). U.S. Food and Drug Administration (FDA) approved N+I for patients with PD-L1 \geq 1% (8), and the National Comprehensive Cancer Network panel extended their use for patients with PD-L1 < 1% (9). N+I +chemotherapy was also approved by the FDA for patients regardless of PD-L1 levels later (10).

Although several investigations have shown a single-agent ICI with or without chemotherapy to be cost-effective (11-15), doubleagent ICI combinations incur more costs than single-ICI regimens. To date, three studies have estimated the cost-effectiveness of N+I versus chemotherapy and displayed different results (16-18). Another recently published study found that the incremental costeffectiveness ratio (ICER) of N+I+chemotherapy versus chemotherapy alone was \$202,275 per quality-adjusted life year (QALY) (19). However, researchers have not concomitantly compared the cost-effectiveness of chemotherapy, N+I and N+I +chemotherapy. We hypothesized that, compared with traditional platinum-doublet chemotherapy, either N+I or N+I+chemotherapy was not cost-effective regardless of tumor PD-L1 expression levels. Using a simulation model informed with the outcomes data from the CheckMate 227 and CheckMate 9LA trials, we concomitantly compare the costs and effectiveness of chemotherapy, N+I, and N +I+chemotherapy to verify our hypothesis.

MATERIALS AND METHODS

Simulation Model

We developed a Markov model and simulated 10,000 stage IV or recurrent NSCLC patients that met the eligibility criteria for CheckMate 227 trial in base-case analysis. We first compared N +I and chemotherapy for all patients, patients with PD-L1 \ge 1%, and patients with PD-L1 < 1%. Based on the chemotherapy group of CheckMate 227 trial, we standardized the characteristics of patients receiving N+I+chemotherapy in the CheckMate 9LA trial to compare three first-line treatment strategies: (1) platinum-doublet chemotherapy, (2) nivolumab plus ipilimumab, and (3) nivolumab plus ipilimumab with two cycles of chemotherapy. We estimated the ICERs in terms of incremental costs divided by incremental QALYs. The analysis was conducted from the U.S. health care sector perspective and a willingness-to-pay threshold of \$150,000 per QALY was selected (20). Supplementary Figure 1 shows the model structure. We assumed all simulated patients entered the model in a progression-free state and had to transit to progressive disease before death. A model cycle length of 6 weeks was chosen because ipilimumab was administered every 6 weeks and platinum-doublet chemotherapy was given every 3 weeks. We applied a lifetime horizon, half-cycle correction and an annual discount rate of 3% (21) for costs and QALYs. We used Amua software (version 0.3.0) to perform the analysis.

Three first-line treatments were administered up to disease progression. Platinum-doublet chemotherapy was allowed to be used for a maximum of 12 weeks, whereas nivolumab plus ipilimumab could be continued for a maximum of 2 years according to the trial design. Selection of first-line chemotherapy was consistent with trials. Pemetrexed plus carboplatin was used for patients with non-squamous NSCLC in both trials. For patients with squamous NSCLC, gemcitabine plus carboplatin and paclitaxel plus carboplatin were used in the CheckMate 227 and 9LA trials, respectively. We modeled subsequent treatments over time according to the trial data (Supplementary Table 1) (6, 7). For patients that progressed in the N+I+chemotherapy and N+I groups, gemcitabine plus carboplatin and pemetrexed plus carboplatin were used as the second-line chemotherapy for squamous and non-squamous NSCLC, respectively. Docetaxel was selected as the second-line chemotherapy regardless of tumor histology for patients progressed in the platinum-doublet chemotherapy group. If patients received immunotherapy as the second-line therapy, nivolumab was selected for three groups because it was most popularly used in the trials. Similarly, we selected erlotinib to be the second-line targeted therapy for three groups.

Survival Estimates

We used a web-based software (WebPlotDigitizer; https:// automeris.io/WebPlotDigitizer/) to extract the data points of progression-free survival and overall survival curves from the CheckMate 227 trial. Thus, the probability of progression-free state to progressive disease at each model cycle was directly derived from the trial results, and was time-dependent. Because we assumed that patients would not die without disease progression, we calibrated the probability of progressive disease to death at each model cycle to fit the overall survival curve. We compared the modeled overall survival with the trial results. Because the follow-up period of this trial was less than 4 years, we fitted the progression-free and overall survival curves with Weibull survival functions and extrapolated them to lifetime. Hoyle and Henley's method using Excel spreadsheet and R software package (22) was implemented to derive the Weibullextrapolated progression-free and overall survival for timedependent transitional probabilities beyond the end of followup period. Based on the lifetime progression-free and overall survival of CheckMate 227 chemotherapy group, we simulated the survival of patients receiving N+I+chemotherapy by using the hazard ratios N+I+chemotherapy versus chemotherapy in CheckMate 9LA trial.

Medical Costs Estimates

Medical costs included administration cost, drug costs, costs for management of adverse events, and cost for supportive care. All these costs were derived from relevant U.S. sources and based on the payments by the Centers for Medicare & Medicaid Services (11, 23–28). Using medical care consumer price indices (29), we inflated all costs to 2020 USD. A mean body weight of 70 kg, a mean body surface area of 1.84 m², and a mean glomerular filtration rate of 73 mL/min (i.e., a 65-year-old male with mean serum creatinine of 1 mg/dL) were used to estimate the drug dosages. Details regarding the timing of infusion and the cost of each drug are shown on Supplementary Table 2. Adverse events considered in the model were those rated as grade 3 or 4 and reported in any grade $\geq 15\%$ of patients in the CheckMate 227 trial. We adjusted the incidence of adverse events and secondline therapy of patients receiving N+I+chemotherapy based on the results of CheckMate 227 chemotherapy group.

Health Utility Estimates

Utility estimates were derived from prior literature (30). We assumed the utility value of 0.79 for patients in the progression-free state who received first-line chemotherapy. Because prior research suggested that patients who received nivolumab plus ipilimumab had better utility than those who received chemotherapy, and the utility difference was 0.09 (31), we assumed that the utility value for patients receiving first-line nivolumab plus ipilimumab with and without chemotherapy in the progression-free state was 0.88. Patients in the progressive disease of three groups shared the same utility value of 0.72 for second-line therapy (30).

Sensitivity Analyses

We performed one-way deterministic sensitivity analyses with the parameters varied within clinically plausible ranges on our baseline estimates. To explore the effect of model parameter uncertainty on the outcomes, we conducted probabilistic analyses using Monte Carlo simulation with 500 iterations. Ranges and distributions for different input parameters were detailed in **Table 1** and **Supplementary Table 3**. In contrast to our base-case analyses using the chemotherapy group in CheckMate 227 trial as the reference, we also conducted sensitivity analyses based on the survival of chemotherapy group in CheckMate 9LA trial.

RESULTS

Base-Case Results

The modeled overall survival curves were similar to the results of CheckMate 227 trial, indicating our model was well calibrated (Figure 1). Table 2 shows the base-case results: the mean life expectancies of all patients receiving chemotherapy, N+I, and N +I+chemotherapy were 1.68, 2.16, and 2.35 life years, respectively. After accounting for the quality-of-life weights, the quality-adjusted life expectancies were 1.26, 1.72, and 1.85 QALYs, respectively. The incremental cost for N+I group compared to chemotherapy group was \$110,333, and \$107,487 for N+I+chemotherapy group compared to N+I group. As a result, the ICER of N+I versus chemotherapy was \$228,100 per life year and \$239,072 per QALY, and the ICER of N+I +chemotherapy versus N+I was \$595,568 per life year and \$838,198 per QALY. The respective ICERs for patients with PD-L1 ≥ 1% were \$246,584 per QALY and \$1,092,784 per QALY. N+I+chemotherapy was dominated by N+I in patients with PD-L1 < 1%.

Sensitivity Analyses

One-way deterministic sensitivity analyses (Supplementary Figure 2) revealed that the ICER was higher than \$150,000 per QALY when we changed each individual estimate within its plausible range except the cost of nivolumab plus ipilimumab. If cost of nivolumab plus ipilimumab reduced to \$23,912, the ICER would be \$182,253 per QALY for patients with PD-L1 \ge 1% and \$145,802 per QALY for patients with PD-L1 < 1%. Incremental cost-effectiveness scattered plots (Figure 2) show that N+I, as compared with chemotherapy, had a 2.6% probability of being cost-effective by falling to the right of dash lines, which represented \$150,000 per QALY. Furthermore, N+I +chemotherapy was dominated by N+I for patients with PD-L1 < 1%. Cost-effectiveness acceptability curves (Figure 3) reveal that compared with chemotherapy, N+I had a higher probability of being cost-effective at a willingness-to-pay threshold above \$238,000 per QALY for all patients, \$245,000 per QALY for patients with PD-L1 \ge 1%, and \$187,000 per QALY for patients with PD-L1<1%. N+I+chemotherapy, as compared with N+I, had a higher probability of being cost-effective at a threshold above \$838,000 per QALY for all patients.

Sensitivity analyses using the chemotherapy group in CheckMate 9LA trial as the reference (**Supplementary Table 4** and **Figure 3**) show that neither N+I nor N+I+chemotherapy in any scenario could be a cost-effective strategy given a willingness-to-pay threshold of \$150,000 per QALY.

DISCUSSION

This study examined the cost-effectiveness of N+I and N+I +chemotherapy for patients with metastatic NSCLC. We concomitantly compared the two front-line treatments and chemotherapy by abstracting the efficacy and safety data from phase 3 randomized trials (6, 7), and incorporated time-

TABLE 1 | Input parameters for all patients.

Parameter	Baseline value	Range		Distribution	References for baseline value	
		Minimum	Maximum			
Transitional probabilities	Time-dependent				Estimated from the trial and extrapolated survival curves (6)	
Hazard ratios of N+I+chemotherap	y versus chemothera	apy ^a				
PFS	0.68				(7)	
OS	0.66				(7)	
Squamous in tumor histology ^a	28.0%			Dirichlet (163,419)	(6)	
Grade 3/4 AEs incidence, N+I+che	emotherapy ^a					
Diarrhea	4.8%	3.8%	5.7%	Beta (17,341)	(6, 7)	
Rash	1.7%	1.3%	2.0%	Beta (6,352)	(6, 7)	
Fatigue	5.5%	4.4%	6.6%	Beta (20,338)	(6, 7)	
Decreased appetite	1.2%	0.9%	1.4%	Beta (4,354)	(6, 7)	
Nausea	3.4%	2.7%	4.1%	Beta (12,346)	(6, 7)	
Anemia	4.8%	3.8%	5.7%	Beta (17,341)	(6, 7)	
Neutropenia	7.0%	5.6%	8.3%	Beta (25,333)	(6, 7)	
Grade 3/4 AEs incidence, N+I ^a						
Diarrhea	1.7%	1.4%	2.0%	Beta (10,566)	(6)	
Rash	1.6%	1.3%	1.9%	Beta (9,567)	(6)	
Fatigue	1.7%	1.4%	2.0%	Beta (10,566)	(6)	
Decreased appetite	0.7%	0.6%	0.8%	Beta (4,572)	(6)	
Nausea	0.5%	0.4%	0.6%	Beta (3,573)	(6)	
Anemia	1.4%	1.1%	1.7%	Beta (8,568)	(6)	
Grade 3/4 AEs incidence, chemoth	nerapy ^a					
Diarrhea	0.7%	0.6%	0.8%	Beta (4,566)	(6)	
Fatigue	1.4%	1.1%	1.7%	Beta (8,562)	(6)	
Decreased appetite	1.2%	1.0%	1.4%	Beta (7,563)	(6)	
Nausea	2.1%	1.7%	2.5%	Beta (12,558)	(6)	
Anemia	11.6%	9.3%	13.9%	Beta (66,504)	(6)	
Neutropenia	9.5%	7.6%	11.4%	Beta (54,516)	(6)	
Second-line therapy proportion, N-	+l+chemotherapy ^a					
Chemotherapy	38.7%	31.0%	46.4%	Beta (140,221)	(6, 7)	
Immunotherapy	7.1%	5.7%	8.5%	Beta (26.335)	(6, 7)	
Targeted therapy	6.5%	5.2%	7.8%	Beta (23,338)	(6, 7)	
Second-line therapy proportion. N-	H ^a					
Chemotherapy	35.0%	28.0%	42.0%	Beta (204,379)	(6)	
Immunotherapy	5.5%	4.4%	6.6%	Beta (32,551)	(6)	
Targeted therapy	5.7%	4.6%	6.8%	Beta (33,550)	(6)	
Second-line therapy proportion, ch	emotherapy ^a					
Chemotherapy	29.7%	23.8%	35.6%	Beta (173,410)	(6)	
Immunotherapy	40.8%	32.6%	49.0%	Beta (238,345)	(6)	
Targeted therapy	5.8%	4.6%	7.0%	Beta (34,549)	(6)	
Health utility						
N+I with/without chemotherapy	0.88	0.79	0.97	Beta (11.0,1.5)	(30, 31)	
Chemotherapy	0.79	0.71	0.87	Beta (20.2,5.4)	(30)	
Progressive disease	0.72	0.65	0.79	Beta (27.3,10.6)	(30)	
Administration cost (\$) ^b	149	120	179	Gamma (100,1.49)	(23)	
Drug cost per 6 weeks (\$)b						
Nivolumab plus ipilimumab	29.890	23.912	35.868	Gamma (100.298.90)	(23, 24)	
Gemcitabine plus carboplatin	2528	2022	3034	Gamma (100.25.28)	(23)	
Paclitaxel plus carboplatin	502	401	602	Gamma (100.5.02)	(23)	
Pemetrexed plus carboplatin	13.791	11.033	16.550	Gamma (100.137.91)	(23)	
Docetaxel	834	667	1001	Gamma (100.8.34)	(26)	
Nivolumab	18 756	15 005	22 507	Gamma (100 187 56)	(23, 24)	
Frlotinib	14,350	11 480	17 220	Gamma (100 143 50)	(25)	
Grade 3/4 AEs cost (\$) ^b	1,000	11,100	11,220	Gamma (100,110.00)	(20)	
Diarrhea	17 668	14 135	21 202	Gamma (100 176 68)	(11 27)	
Bash	16 811	13 449	20 173	Gamma (100,168,11)	(11 27)	
Fatique	17.320	13 856	20,784	Gamma (100,100,11)	(11 27)	
Decrease appetite	24 814	19 851	29 776	Gamma (100, 170.20)	(11 27)	
Nausea	27,014	16 558	24 837	Gamma (100,240,14)	(11 27)	
Anemia	21,681	17.345	26.017	Gamma (100,200.90)	(11 27)	
	2.,001	,010	20,011	2.2		

(Continued)

TABLE 1 | Continued

Parameter	Baseline value	Range		Distribution	References for baseline value	
		Minimum	Maximum			
Neutropenia	18,386	14,709	22,063	Gamma (100,183.86)	(11, 27)	
BSC cost per 6 weeks (\$) ^b	4894	3915	5873	Gamma (100,48.94)	(28)	

^aParameter values for patients with PD-L1 \geq 1% and < 1% and sensitivity analyses based on the CheckMate 9LA trial are shown in **Supplementary Table 3**. ^bAll costs are expressed in 2020 dollars.

AE, adverse event; BSC, best supportive care; N+I, nivolumab plus ipilimumab; PD-L1, programmed-death ligand 1; PFS, progression-free survival; OS, overall survival.

dependent transitional probabilities during the follow-up period for disease progression; thus, our simulation model was able to accurately reflect the effectiveness estimates. Further, instead of simply assigning docetaxel as the second-line chemotherapy for all groups (17), we explicitly modeled the subsequent treatment based on the trial data. We found that first-line N+I and N+I +chemotherapy for metastatic NSCLC were not cost-effective from the U.S. health care sector perspective. Subgroup analyses by different tumor PD-L1 expression levels, and a variety of sensitivity analyses further verified the robustness of the results. Our results provide important information and could help clinical guidelines development when medical community moves toward value-based practice.

Unlike previous investigations which found the ICERs of single-agent ICI regimens versus chemotherapy to be less than \$150,000 per QALY (11-15), the ICERs of N+I and N+I +chemotherapy versus chemotherapy alone in our study were far above the willingness-to-pay threshold. Although this finding might be attributed to a higher cost of concomitant use of two ICIs, the ICERs were still higher than the results of three recently published studies (16, 17, 19). One plausible explanation is that we did not include the costs of pemetrexed maintenance therapy after 4 treatment cycles of pemetrexed plus carboplatin chemotherapy, leading to lower cost estimates in our platinumdoublet chemotherapy group. However, pemetrexed maintenance therapy was optional in the trials and could be administered both in the progression-free state of chemotherapy and progressive disease of N+I or N+I+chemotherapy. If we took this issue into consideration and assumed that every non-squamous NSCLC patient received pemetrexed maintenance therapy after pemetrexed plus carboplatin, the ICERs of N+I versus chemotherapy for all patients, patients with PD-L1 \geq 1%, and patients with PD-L1 < 1% would become \$212,823, \$220,670, and \$200,814 per QALY, respectively, which were still higher than the willingness-to-pay threshold value. In addition, we applied carboplatin plus gemcitabine or pemetrexed as the second-line chemotherapy following progression on N+I+chemotherapy, which would overestimate the ICER of N+I+chemotherapy versus N+I. If we selected docetaxel as the regimen, the ICERs of N+I+chemotherapy versus N+I for all patients and patients with $PD-L1 \ge 1\%$ would become \$768,107 and \$966,114 per QALY, respectively, indicating N+I+chemotherapy was still not costeffective. Also, N+I+chemotherapy remained dominated by N+I in patients with PD-L1 < 1%.

As the movement toward value-based practice, our comparison between N+I+chemotherapy and N+I has

important clinical implication. Given the increases in health care spending over time, we acknowledge that the willingness-to-pay threshold of \$150,000 per QALY might be underestimated. While researchers have inferred a higher willingness-to-pay threshold, such as \$300,000 per QALY (32), our results indicated that adding chemotherapy over N+I is definitely not cost-effective, and should be discouraged.

In contrast to our intuition, the ICER of N+I versus chemotherapy in patients with PD-L1 \geq 1% was higher than that in patients with PD-L1 < 1%. This finding could be attributed to a lower survival benefit of N+I versus chemotherapy in PD-L1 \geq 1% subgroup than that in PD-L1 < 1% subgroup (6). Similar ICER results were also recognized in two previous studies (17, 18). Although exploratory analysis of the trial showed that N+I provided preferable survival benefits in patients with PD-L1 \geq 50% or high tumor mutational burden, we did not perform these subgroup analyses because of the absence of valid data.

We conducted sensitivity analyses using the chemotherapy group in CheckMate 9LA trial as the reference. In contrast to the base-case results on the CheckMate 227 trial, N+I was weakly dominated by N+I+chemotherapy in all patients and patients with PD-L1 \geq 1%, and N+I no longer dominated N+I +chemotherapy in patient with PD-L1 < 1%. Possible reasons include that simulations based on the CheckMate 9LA trial modeled a better overall survival of N+I+chemotherapy group than that of N+I group. Nevertheless, either N+I or N+I +chemotherapy remained not cost-effective given a willingnessto-pay threshold of \$150,000 per QALY.

Several limitations must be acknowledged in our study. First, we assumed no background mortality and every simulated patient transited from progression-free state to progressive disease before death, which might not capture the deaths resulted from other comorbidities. However, the proportion of deaths attributable to other comorbidities in patients with metastatic NSCLC was only about 6% (33), and our modeled overall survival was similar to the trial results. Second, because the health utility data for all patients in the trial were not available, we used the utility difference in a subgroup of patients with high tumor mutational burden (31) to derive the health utility value for patients receiving N+I or N+I +chemotherapy. Although the effect of different adverse events between treatment groups had been accounted for, patients with high tumor mutational burden were supposed to have a better tumor response to ICIs than those with low tumor mutational burden (34). Consequently, the health utility and qualityadjusted life expectancy in the N+I and N+I+chemotherapy



FIGURE 1 | Comparisons between the CheckMate 227 trial and simulation, overall survival for nivolumab plus ipilimumab with two cycles of chemotherapy, nivolumab plus ipilimumab, and chemotherapy. We extrapolated the overall survival to lifetime for analyses. C/T, chemotherapy; N+I, nivolumab plus ipilimumab; PD-L1, programmed-death ligand 1.

TABLE 2	Base-case results.
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	Total cost	Life years	QALYs	ICER (\$/life year)	ICER (\$/QALY)
All patients					
Chemotherapy	\$175,668	1.68	1.26	_	-
N+I	\$286,001	2.16	1.72	228,100	239,072
N+I+chemotherapy	\$393,488	2.35	1.85	595,568	838,198
Patients with PD-L1 ≥ 1%					
Chemotherapy	\$181,757	1.81	1.35	_	-
N+I	\$335,145	2.45	1.98	238,154	246,584
N+I+chemotherapy	\$408,078	2.59	2.04	500,896	1,092,784
Patients with PD-L1 < 1%					
Chemotherapy	\$151,861	1.37	1.03	_	-
N+I	\$338,905	2.59	2.03	152,565	185,620
N+I+chemotherapy	\$361,944	2.14	1.67	dominated	dominated

ICER, incremental cost-effectiveness ratio; N+I, nivolumab plus ipilimumab; PD-L1, programmed death-ligand 1; QALY, quality-adjusted life year.



FIGURE 2 | Incremental cost-effectiveness scattered plots using simulation based on the CheckMate 227 trial. Dash lines represent the incremental cost-effectiveness ratio of \$150,000 per QALY. N+I, nivolumab plus ipilimumab; PD-L1, programmed-death ligand 1; QALY, quality-adjusted life year.

groups might be overestimated and the ICERs be underestimated. Nevertheless, wide variabilities of health utility value were examined in the sensitivity analyses, N+I and N+I +chemotherapy remained not cost-effective. Third, we assumed all treatments were discontinued upon disease progression, whereas nivolumab plus ipilimumab could be used beyond disease progression (6, 7), the costs incurred in N+I and N+I +chemotherapy would thus be underestimated, resulting in



on the CheckMate 227 trial. Dash lines represent the willingness-to-pay threshold of \$150,000 per QALY. N+I, nivolumab plus ipilimumab; PD-L1, programmed-death ligand 1; QALY, quality-adjusted life year.

lower ICER values. Moreover, we did not account for the waste of drugs while calculating their costs. However, more costs would be applied to N+I and N+I+chemotherapy after addressing these issues, further indicating that N+I and N+I+chemotherapy were not cost-effective.

In conclusion, from the U.S. health care sector perspective, firstline N+I or N+I+chemotherapy was not cost-effective for patients with metastatic NSCLC regardless of tumor PD-L1 expressions levels at a willingness-to-pay threshold of \$150,000 per QALY.

DATA AVAILABILITY STATEMENT

Publicly available datasets were analyzed in this study. This data can be found here: N Engl J Med (2016) 375(19):1823-33; N Engl J Med (2018) 378(22):2078-92.

ETHICS STATEMENT

Ethical review and approval was not required for the study on human participants in accordance with the local legislation and institutional requirements. Written informed consent for participation was not required for this study in accordance with the national legislation and the institutional requirements.

AUTHOR CONTRIBUTIONS

S-CY had full access to all the data in the study and takes responsibility for the integrity of the data and the accuracy of the data analysis. *Study concept and design:* S-CY and S-YW. *Acquisition, analysis, or interpretation of data:* S-CY. *Drafting of the manuscript:* S-CY and S-YW. *Critical revision of the*

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manuscript for important intellectual content: All authors. Statistical analysis: S-CY and NK. Obtained funding: S-CY. Administrative, technical, or material support: NK. Supervision: CG and S-YW. All authors contributed to the article and approved the submitted version.

FUNDING

This work was supported by the Ministry of Science and Technology (110-2314-B-006-100-MY2) and National Cheng Kung University Hospital (NCKUH-11002029). The funder had no role in the design and conduct of the study; collection, management, analysis, and interpretation of the data; preparation, review, or approval of the manuscript; and decision to submit the manuscript for publication.

SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fonc.2021. 760686/full#supplementary-material

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Conflict of Interest: S-CY reports grants from the Ministry of Science and Technology and National Cheng University Hospital during the conduct of the study. S-YW reports grants from Genentech outside the submitted work.

The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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