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ORIGINAL RESEARCH

Cost-Effectiveness Analysis of a Once-Daily Single-Inhaler Triple Therapy for Patients with Chronic Obstructive Pulmonary Disease (COPD) Using the FULFIL Trial: A Spanish Perspective

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Purpose: To evaluate the cost-effectiveness of once-daily fluticasone furoate/umeclidinium/ vilanterol (FF/UMEC/VI) vs twice-daily budesonide/formoterol (BUD/FOR) in patients with symptomatic chronic obstructive pulmonary disease (COPD) at risk of exacerbations, from the Spanish National Healthcare System perspective.

Patients and Methods: The validated GALAXY-COPD model was used to simulate disease progression and predict healthcare costs, quality-adjusted life years (QALYs), and incremental cost-effectiveness ratios (ICERs) over a 3-year time horizon for a Spanish population. Patient characteristics from published literature were supplemented by data from FULFIL (NCT02345161), which compared FF/UMEC/VI vs BUD/FOR in patients with symptomatic COPD at risk of exacerbations. Treatment effects, extrapolated to 3 years, were based on Week 24 results in the FULFIL intent-to-treat population, including change in forced expiratory volume in 1 second, St. George's Respiratory Questionnaire score, and exacerbation rates. Treatment, exacerbations, and COPD management costs (2019€) were informed by Spanish public sources and published literature. A 3% discount rate for costs and benefits was applied. One-way sensitivity and scenario analyses, and probabilistic sensitivity analysis (PSA), were performed.

Results: FF/UMEC/VI treatment led to fewer moderate and severe exacerbations (2.126 and 0.306, respectively) vs BUD/FOR (2.608 and 0.515, respectively), with a mean incremental cost of ϵ 69 and gain of 0.107 QALYs, which resulted in an ICER of ϵ 642 per QALY gained. In sensitivity analyses, the ICER was most sensitive to treatment effect variations in exacerbations and healthcare resource utilization/event costs. Overall, 95% of 1000 PSA simulations resulted in an ICER less than ϵ 11,000 per QALY gained for FF/UMEC/VI vs BUD/FOR, confirming robustness of the results. The probability of FF/UMEC/VI being cost-effective vs BUD/FOR was 100% at a willingness-to-pay threshold of ϵ 30,000 per QALY gained.

Conclusion: At the accepted Spanish ICER threshold of \notin 30,000, FF/UMEC/VI represents a cost-effective treatment option vs BUD/FOR in patients with symptomatic COPD at risk of exacerbations.

Keywords: cost-utility analysis, health-related quality of life, incremental cost-effectiveness ratio, fluticasone furoate, vilanterol, umeclidinium

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Chronic obstructive pulmonary disease (COPD) is a major cause of morbidity and mortality worldwide. Despite the availability of bronchodilator and anti-inflammatory therapies, COPD is expected to become the world's third leading cause of death by

International Journal of Chronic Obstructive Pulmonary Disease 2020:15 1621–1632 1621 © 2020 Schroeder et al. This work is published and licensed by Dove Medical Press Limited. The full terms of this license are available at https://www.dovepress.com/ the work you hereby accept the Terms. Non-commercial uses of the work are permitted without any further permission from Dove Medical Press Limited, provided the work is properly attributed. For permission for commercial use of this work, please see paragraphs 4.2 and 5 of our Terms (https://www.dovepress.com/terms.php). 2020.¹ In Spain, the prevalence of COPD was approximately 10% among adults aged 40–80 years in 2009.²

In 2011, the annual direct and indirect costs of COPD in the European Union were estimated to be \notin 23.3 billion and \notin 25.1 billion, respectively,³ and costs worldwide are predicted to increase over time due to continued exposure to risk factors and an aging population.⁴ In 2018, the average annual direct cost of COPD in Spain was estimated to be \notin 1645 per patient, with an additional \notin 2112 in indirect costs.⁵

Healthcare costs in COPD vary according to the patient's level of symptoms,^{1,6,7} with the frequency and severity of exacerbations having the greatest economic impact.^{8,9} In 2016, the cost of COPD in Spain was ϵ 3200 per patient per year (PPPY) in individuals who experienced exacerbations, and ϵ 1403 PPPY in those without exacerbations.¹⁰ Exacerbations leading to hospitalization contributed to 41% of total COPD expenditure in Spain in 2004⁷ and, in 2010, totaled ϵ 167.9 million.¹¹

In addition to its financial burden, COPD places a strain on patient health and well-being, with many individuals experiencing poor health-related quality of life (HRQoL) and high levels of depression and anxiety due to their condition.¹² Exacerbations of COPD are associated with increased symptom burden and poor prognosis. Due to the negative impacts that exacerbations have on both healthcare costs and HRQoL, the prevention of exacerbations is currently one of the main focuses of COPD treatment.¹

Three widely used inhaled maintenance treatment options for COPD are long-acting β_2 -agonists (LABA), long-acting muscarinic antagonists (LAMA), and inhaled corticosteroids (ICS).¹ Inhaled triple therapy combining all three of these treatment classes (ICS/LAMA/LABA) can improve lung function, symptoms, and health status, and can reduce exacerbations compared with dual therapy (LAMA/LABA or ICS/LABA) or monotherapy (LAMA).^{1,13–15} Given the importance of reducing exacerbations in improving treatment for patients with COPD, inhaled triple therapy is recommended by Spanish COPD guidelines for high-risk patients whose exacerbations are not controlled by dual therapy: ie, a combination of two of ICS, LAMA, or LABA.¹⁶

The Lung Function and Quality of Life Assessment in Chronic Obstructive Pulmonary Disease with Closed Triple Therapy (FULFIL) trial (NCT02345161) was a randomized, multicenter, Phase III, 24-week, double-blind, parallel-group trial comparing once-daily single-inhaler triple therapy (SITT) with fluticasone furoate/umeclidinium/vilanterol $100/62.5/25 \ \mu g (FF/UMEC/VI, via the ELLIPTA inhaler)$ with twice-daily dual therapy with budesonide/formoterol 400/12 μ g (BUD/FOR, via the Turbuhaler inhaler) in patients with symptomatic COPD at risk of exacerbations.¹³ To minimize the impact of different dosing regimens, patients randomized to the FF/UMEC/VI ELLIPTA study arm also received placebo twice daily, delivered via the Turbuhaler inhaler, while patients randomized to the BUD/FOR Turbuhaler study arm also received placebo once daily, delivered via the ELLIPTA inhaler.¹³ Patients taking FF/UMEC/VI had significant improvements in lung function and significant reductions in exacerbation risk at 24 and 52 weeks compared with those taking BUD/FOR.¹³

To help inform decisions on the choice of COPD treatments for patient prescriptions, cost-utility analyses are commonly used.¹⁷ Cost-utility analyses help decision makers understand how the clinical benefit observed in randomized trials could improve patient HRQoL, and whether any benefits justify additional costs, by providing clinicians with a more complete analysis of total benefits (eg, changes in HRQoL and health outcomes) rather than focusing on costs alone. The present analysis aimed to evaluate the cost-effectiveness of FF/UMEC/VI vs BUD/FOR from the Spanish National Healthcare System (NHS) perspective, and to investigate the potential economic and health benefits to the Spanish NHS from introducing FF/UMEC/VI SITT to Spanish patients with symptomatic COPD at risk of exacerbations.

Methods

Study Design

A cost-effectiveness analysis of FF/UMEC/VI vs BUD/FOR was performed using the GALAXY-COPD disease model. GALAXY was originally conceived as a generalized disease progression model of COPD,^{18,19} and consists of a set of linked risk equations developed using data from the large patient cohort of the Evaluation of COPD Longitudinally to Identify Predictive Surrogate Endpoints (ECLIPSE) study.²⁰ The equations predict status, at each model cycle, for key aspects of COPD: lung function measured by percentage predicted forced expiratory volume in 1 second (FEV_1), exacerbation frequency, dyspnea measured as modified Medical Research Council (mMRC) dyspnea score, cough/ sputum, and exercise capacity measured by 6-minute walk distance (6MWD), as well as the final outcome of HRQoL measured by the St. George's Respiratory Questionnaire (SGRQ) score. Covariates for baseline values of various patient characteristics (such as: age, sex, prior exacerbations, fibrinogen concentration, cardiovascular disease comorbidity, "other" comorbidity, 6MWD score, mMRC dyspnea score, and SGRQ total score) are included in the first model cycle.^{18,19} The equations are then linked by including covariates for values predicted by the other equations from the previous model cycle (moderate exacerbations, severe exacerbations, FEV₁, FEV₁% predicted, dyspnea, cough and/or sputum, 6MWD, and SGRQ total score).^{18,19} (Figure 1) Using modifiers that reflect treatment effects (increased lung function, reduction in exacerbation risk, and improved SGRQ score with FF/UMEC/VI vs BUD/ FOR), the model predicts disease progression, patient survival, and HRQoL, measured as quality-adjusted life years (QALYs) for each comparator treatment. The GALAXY model has been validated and is a well-established, published tool for the assessment of the cost-effectiveness of COPD treatments.^{18,19,21–26}

Model Inputs

Spanish Population Characteristics

The baseline "base-case" population characteristics used in the analysis as model input values reflected those from three previous studies of patients with COPD in Spain,^{27–29} representing a total of 8788 individuals (Table 1). Where a



Figure I Linked-risk equation model. Blue lines indicate the relationship between central attributes in different time periods and orange lines indicate the relationship between intermediate outcomes and exacerbations. Black lines indicate the relationship between the central attributes and the final health outcomes. Notes: *Calculated (in mL) using the risk equation at 1 year and converted to FEV₁% predicted based on the cohort profile. Adapted with permission from Briggs AH, Baker

T, Risebrough NA, et al, *Med Decis Making*, 37(4) 469–480. Copyright © 2017, Sage Publishing.¹⁹ **Abbreviations:** 6MWD, 6-minute walk distance; FEV₁, forced expiratory volume in I second; LY, life year; QALY, quality-adjusted life year; RU, resource utilization; SGRQ, St. George's Respiratory Questionnaire. required model parameter was not reported in any of the Spanish studies, values were taken from the FULFIL intent-to-treat (ITT) population (Table 1) or were estimated (mMRC dyspnea score, 6MWD, fibrinogen concentration). Specifically, for mMRC dyspnea score, it was assumed that the proportion of patients with a baseline mMRC dyspnea score ≥ 2 was equal to the proportion of patients in FULFIL at baseline responding with "2" (breathless during light activity) or "3" (breathless when washing or dressing) to the question, "Describe how breathless you were today" of the EXAcerbations of Chronic pulmonary disease Tool Patient-Reported Outcome (EXACT-PRO) questionnaire.³¹ Baseline 6MWD scores were estimated using the GALAXY model risk equation, and fibrinogen values were estimated using an additional risk equation previously developed using baseline data from the ECLIPSE study.²⁰ These estimations were validated by a panel of clinical experts.

Treatment Effects

The model considers treatment effects on FEV_1 , moderate exacerbations, severe exacerbations, and SGRQ score.

Base-case values were sourced from the FULFIL ITT population,¹³ and are shown in Table 2.

The GALAXY model uses a linked-equation approach, meaning that treatment effects applied to FEV_1 will also impact predicted exacerbation rates and, likewise, effects on either exacerbation rates or SGRQ scores will affect predictions for FEV_1 . To ensure that the model predictions of FEV_1 , exacerbation rates, and SGRQ aligned with the observed effects in FULFIL, the magnitudes of each treatment effect entered in the model were adjusted until the model-predicted clinical outcomes for the first year matched the observed trial data from the extension population of the FULFIL trial, for whom data were collected for up to 52 weeks.

The model assumed that treatment effects were immediate and thus applied from the initiation of treatment. Since the relative benefits of FF/UMEC/VI over BUD/FOR remained constant between 24 and 52 weeks in FULFIL,¹³ the base-case analysis assumed treatment effect to remain consistent while patients remained on therapy.

Table	l Model	Input Paramete	rs, Representir	ng the S	Spanish I	Population	and FULFIL	ITT Population
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Parameters	Spanish Population (Base-Case)	ITT Population from FULFIL ¹³
Female, %	19.2 ²⁷	26.0 ^a
Mean (SD) age, years	68.2 (9.2) ²⁷	63.9 (8.6) ^a
BMI, %		
Low ^b	7.1 ²⁸	7.0 ^c
Med ^b	60.8 ²⁸	68.0 ^c
High ^b	32.1 ²⁸	25.0 ^c
Any CVD comorbidity, %	40.0 ^d	40.0 ^c
Any other comorbidity, %	58.0 ^d	58.0 ^c
History of ≥1 exacerbations in prior 12 months, %	65.0 ^d	65.0 ^a
mMRC dyspnea score ≥2, %	43.0 ^d	43.0 ^e
Current smokers, %	23.1 ²⁸	44.0 ^a
Mean (SD) height, cm	167.6 (0.3) ³⁰	169.5 (8.8) ^c
Total number of exacerbations in previous year	1.1 ^d	1.1 ^c
Total number of severe exacerbations in previous year	0.2 ^d	0.2 ^c
Mean starting SGRQ total score	42.7 ²⁹	51.3 ^{a,f}
Mean (SD) starting FEV1% predicted	45.3 (13.3) ^d	45.3 (13.3) ^a
Mean starting FEV1, L	1.204 ^g	1.282 ^g
Mean (SE) fibrinogen, µg/dL	481.2 (2.4) ^h	470.5 (2.4) ^h
Mean 6MWD, m	369.4 ^h	370.28 ^h

Notes: ^aData from FULFIL clinical study report, GlaxoSmithKline plc. 2017. ^bIn Spanish population: Low ($<21 \text{ kg/m}^2$); Med (21–30 kg/m²); High (>30 kg/m²); in FULFIL: Low ($<20 \text{ kg/m}^2$); Med (20–30 kg/m²); High (>30 kg/m²). ^cData on file, from analysis of FULFIL dataset. ^dAssumed to be the same as FULFIL ITT population. ^eProportion of patients responding 2 or 3 to Question 8 of the EXACT PRO questionnaire³¹ at either Day –1 or –2 (relative to start of treatment) was used in place of the proportion of patients with a baseline mMRC dyspnea score ≥ 2 , for this analysis. ^fSE=0.4 ^gCalculated from FEV₁% predicted. ^hPredicted from risk equation.

Abbreviations: 6MWD, 6-minute walk distance; BMI, body mass index; CVD, cardiovascular disease; FEV₁, forced expiratory volume in 1 second; ITT, intent to treat; mMRC, modified Medical Research Council; PRO, patient-reported outcome; SD, standard deviation; SE, standard error; SGRQ, St. George's Respiratory Questionnaire.

Treatment Difference (FF/ UMEC/VI vs BUD/FOR)	ITT Population from FULFIL ¹³ (Base-Case)
FEV ₁ increment, mL (mean difference, 95% Cl)	171 (148, 194)
Moderate exacerbation reduction, relative risk (95% Cl)	0.79 (0.60, 1.04)
Severe exacerbation reduction, relative risk (95% CI)	0.54 (0.27, 1.08)
Change in SGRQ total score (mean score difference, 95% Cl)	-2.2 (-3.5, -1.0)

Note: a Values are based on the 24-week analysis from the FULFIL study (ITT population).

Abbreviations: BUD/FOR, budesonide/formoterol; Cl, confidence interval; FEV₁, forced expiratory volume in I second; FF/UMEC/VI, fluticasone furoate/umeclidinium/vilanterol; ITT, intent to treat; NHS, National Health Service; SGRQ, St. George's Respiratory Questionnaire; UK, United Kingdom.

Treatment switching or discontinuation can affect costs and treatment effects, and therefore impact the modeled cost-effectiveness estimates. Rates of treatment discontinuation were assumed to be the same as in the FULFIL ITT population (8% per year with FF/UMEC/VI, 13% per year with BUD/FOR) (FULFIL Clinical Study Report [CSR], GlaxoSmithKline plc. 2017).³² Following discontinuation, all patients were assumed to receive subsequent therapy, with the proportion of patients assigned to each treatment class based on the distribution observed in the EPOCONSUL study²⁸ (Table 3). All assumptions were validated by a panel of clinical experts.

Utilities

In the base-case, the model estimated utilities with a risk equation developed using data from an observational study in Spain,²⁶ which factors in the proportion of a patient's week when they experienced dyspnea symptoms. A calibration factor was applied to ensure that predicted utility at

Table 3 Treatment Class Costs for Subsequent Treatment

baseline	was	consistent	with	previous	SGRQ-based
algorithm	ıs. ¹⁹				

Costs

Drug acquisition costs included on-treatment and postdiscontinuation maintenance therapy, as well as rescue medication. Drug costs were obtained from those published by the Spanish Ministry of Health, Consumption and Social Welfare in March 2019 and are expressed as Price to Public plus Value Added Tax (Table 4). The model assumes patients discontinue treatment at a constant rate; therefore, for patients discontinuing treatment, drug costs were calculated as the sum of 6 months each of study treatment and subsequent treatment. Subsequent treatment costs for each class of therapy were calculated as weighted average costs, based on market share data from the IQVIA prescription database³³ multiplied by the cost of each treatment class (Table 3). Rescue medication costs were calculated using the cost of salbutamol (100 µg twice daily) and the mean daily number of rescue inhaler uses observed in FULFIL for FF/UMEC/VI and BUD/FOR (1.6 [95% CI 1.6-1.7] vs 1.8 [95% CI 1.8-1.9], respectively) (FULFIL CSR, GlaxoSmithKline plc. 2017).³² No rescue medication costs were applied after discontinuation.

To generate healthcare resource utilization (HRU) costs that were not related to everyday pharmacologic treatment, the model utilized a health-state costing approach, with additional costs applied for exacerbation events. All costs were sourced from the literature²⁶ and inflated to 2019€ according to the Instituto Nacional de Estadística General Consumer Price Index.³⁴ Three health states were defined for costing purposes, based on categories of dyspnea symptom frequency. The model calculated the proportion of the population in each health state over time, then applied the appropriate cost to generate annual general disease management costs. Exacerbation events were

Treatment Class	Estimated Monthly Cost, €	Estimated Daily Cost, €	Estimated Proportion of Patients Receiving Treatment ²⁸	Estimated Cost to Spanish NHS, €
ICS/LABA	46.90	1.56	7.7%	46.90
ICS/LABA + LAMA	88.23	2.94	49.1%	88.23
LAMA/LABA	80.81	2.69	22.7%	80.81
LAMA	41.93	1.40	10.0%	41.93

Notes: Estimated daily costs were calculated by dividing the pack cost by 30, based on the assumption of 30 days in 1 month. Costs are expressed as Price to Public plus Value Added Tax.

 $\label{eq:abbreviations: ICS, inhaled corticosteroid; LABA, long-acting β_2-agonist; LAMA, long-acting muscarinic antagonist; NHS, National Health Service.$

Table 4 Treatment Costs

Drug	Pack Size	Pack Cost, €	Daily Dose
FF/UMEC/VI 100/62.5/25 µg BUD/FOR 400/12 µg Salbutamol (rescue medication)	30 60 200	83.52 46.25 2.51	QD BD BD

Notes: Drug costs were obtained from those published by the Spanish Ministry of Health, Consumption and Social Welfare in March 2019. Costs are expressed as Price to Public plus Value Added Tax.

Abbreviations: BD, twice daily; BUD/FOR, budesonide/formoterol; FF/UMEC/VI, fluticasone furoate/umeclidinium/vilanterol; QD, once daily.

defined as moderate or severe and were costed individually (Table 5).

Model Outputs

The model outputs included the number of moderate and severe exacerbations, life years (LYs), QALYs, and incremental cost-effectiveness ratios (ICERs), presented as incremental cost per QALY gained.

Base-Case, Scenario, and Sensitivity Analyses

The base-case analysis was carried out with a time horizon of three years and a cycle length of one year. An annual discount rate of 3% was applied to costs and benefits, in line with Spanish guidelines.³⁵

Deterministic sensitivity analyses and scenario analyses examined the effects of alternative assumptions, model settings, and parameter values on the base-case results.

A total of nine possible scenarios were considered in these analyses. The first scenario analysis was an estimation of utilities from SGRQ total scores, according to the original algorithm developed by Starkie et al, 2011:³⁶

$$EQ - 5D = 0.9617 - (0.0013 * SGRQ total) - (0.0001 * [SGRQ total2]) + (0.0231 * male)$$

Additional scenario analyses were as follows: both 0% and 5% discount rates for costs and HRQoL (scenarios 2 and 3); 3- and 5-year time horizons with 1- and 3-year durations of treatment effects, respectively (scenarios 4 and 5);

lifetime horizon (25 years) and ongoing duration of treatment effects (scenario 6); a variation of clinical parameters in the Spanish target population (scenario 7); distribution of each treatment class after discontinuation observed in FULFIL (scenario 8); and rates of discontinuation observed in the FF/VI arm of the Salford Lung Study in COPD (scenario 9).³⁷

A one-way sensitivity analysis was used to investigate uncertainty around the input parameters. A probabilistic sensitivity analysis (PSA) was conducted to address the uncertainty in the parameters used within the model by assigning distributions to input parameters and risk equation coefficients, and randomly sampling from these distributions over 1000 Monte Carlo simulations. Details of distributions used in PSA simulations are provided in Table 6.

Results

Base-Case

Over the 3-year time horizon, the predicted cumulative total number of exacerbations per patient was lower with FF/UMEC/VI compared with BUD/FOR (2.126 vs 2.608 moderate exacerbations, and 0.306 vs 0.515 severe exacerbations, respectively; Table 7). Total 3-year costs were almost identical between FF/UMEC/VI (€6660) and BUD/FOR (€6591), with a difference of €69 in favor of BUD/FOR. Drug costs were higher in the FF/UMEC/VI cohort compared with the BUD/FOR cohort (€2820 vs €1763; difference €1057), but non-drug costs were lower (€3840 vs €4828; difference €-988). Overall, treatment with FF/UMEC/VI resulted in an additional 0.017 LYs, and 0.107 QALYs gained at an additional per-patient cost of €69 compared with BUD/FOR, resulting in an ICER of €642 per QALY gained (Table 7).

Scenario and Sensitivity Analyses

Across the scenario analyses, the ICER per QALY gained ranged from \notin 547 to \notin 17,663 (Table 8). All values remained within the Spanish willingness-to-pay threshold of \notin 30,000 per QALY.^{38,39}

Table 5 Costs Applied to Exacerbation Events and Health Status²⁶

Exacerbation Event Costs,	ۻ	Annual General Disease Management Costs, € ^a			
Moderate exacerbation	Severe exacerbation	With dyspnea symptoms	With dyspnea symptoms	Without dyspnea	
marginal cost per event	marginal cost per event	most days per week	several days per week	symptoms	
74.85	4594.46	952.46	720.10	539.96	

Note: ^aAll values updated to 2019€ according to the National Institute of Statistics General Consumer Price Index.³³

Input Parameter	Distribution Used in the PSA
Coefficients for risk equations	Normal distributions, preserving correlation by using variance- covariance matrices from the GALAXY model risk equations
Exacerbation cost per event and health state costs per year	Gamma distribution, SE assumed 20% of the point estimate
Discontinuation rate	Beta distribution, SE assumed 20% of the point estimate
Treatment effects	Normal distribution using 95% CI from FULFIL ¹³

Table 6 Distribution of Input Parameters Used in ProbabilisticSensitivity Analysis

Abbreviations: CI, confidence interval; PSA, probabilistic sensitivity analysis; SE, standard error.

 Table 7
 Base-Case
 Results
 (3-Year
 Time
 Horizon,
 Spanish

 Population)

Deterministic	FF/ UMEC/ VI	BUD/ FOR
Cumulative number of exacerbations over		
time horizon		
Moderate	2.126	2.608
Severe	0.306	0.515
Total	2.432	3.123
Severe exacerbations PPPY	0.108	0.182
Total exacerbations PPPY	0.856	1.106
Outcomes at end of time horizon		
Patient survival at end of time horizon	87.4%	86.5%
Accumulated LYs (undiscounted)	2.841	2.823
Accumulated QALYs	2.130	2.023
Costs at end of time horizon		
Drug costs	€2820	€1763
Total non-drug costs	€3840	€4828
Total accumulated costs	€6660	€6591
Incremental results (FF/UMEC/VI vs BUD/		
FOR)		
Incremental cost	€69	
Incremental LYs	0.017	
Incremental QALYs	0.107	
ICER, cost per QALY gained	€642	

Abbreviations: BUD/FOR, budesonide/formoterol; FF/UMEC/VI, fluticasone furoate/umeclidinium/vilanterol; ICER, incremental cost-effectiveness ratio; LY, life year; PPPY, per patient per year; QALY, quality-adjusted life year.

Deterministic sensitivity analyses showed that the results were most susceptible to change by varying the exacerbation treatment effect within the 95% confidence interval (Figure 2), though FF/UMEC/VI remained costeffective vs BUD/FOR. Overall, 95% of 1000 PSA simulations resulted in an ICER less than \notin 11,000 per QALY gained for FF/UMEC/VI vs BUD/FOR. For all PSA simulations, treatment with FF/UMEC/VI resulted in an increase in QALYs vs BUD/FOR (Figure 3) and was below the cost-effectiveness threshold of \notin 30,000 per additional QALY.

Discussion

This study used the GALAXY-COPD disease progression model to assess the cost-effectiveness, from a Spanish healthcare perspective, of treating Spanish patients with symptomatic COPD at risk of exacerbations with once-daily FF/ UMEC/VI vs twice-daily BUD/FOR. In this analysis, the starting FEV₁ was 45.3% of predicted normal, indicating COPD severity of Grade 3 according to the Global Initiative for Chronic Obstructive Lung Disease (GOLD) criteria.1 Within the refined GOLD ABCD assessment tool,¹ the eligibility criteria for the FULFIL trial (a postsalbutamol FEV₁/forced vital capacity [FVC] ratio of <0.7 and FEV1 <50% of predicted normal or <80% of predicted normal along with a documented history of ≥1 severe exacerbation [requiring hospitalization] or ≥ 2 moderate exacerbations [requiring treatment with oral/systemic corticosteroids and/or antibiotics]) in the previous year¹³ equate to GOLD group C-D symptom severity. Furthermore, 43.0% of patients had the equivalent of a baseline mMRC dyspnea score ≥ 2 , indicating GOLD group D symptom severity. FF/ UMEC/VI was found to improve health outcomes and to be cost-effective compared with BUD/FOR. While overall drug costs were higher for patients receiving FF/UMEC/VI compared with BUD/FOR, non-drug costs were reduced, reflecting the lower rates of moderate and severe exacerbations experienced when patients were treated with FF/UMEC/VI. With ICERs for the base-case and all scenario and sensitivity analyses all within the willingness-to-pay threshold of €30,000 per QALY that is generally considered to denote cost-effectiveness in Spain,³⁸⁻⁴⁰ our study results suggest the higher acquisition costs of FF/UMEC/VI vs BUD/FOR are justified by the additional health gains with triple therapy in patients with advanced, symptomatic COPD at risk of exacerbations.

A range of different therapies, including ICS, LAMA, and LABA, are available for the treatment of COPD, which can be prescribed alone or in combination depending on individual patient needs.¹ Until recently, triple therapy required multiple inhalers (multiple-inhaler triple therapy

Table 8 Scenario Analyses Results for FF/UMEC/VI Vs BUD/FOR (Spanish Population)

Scenario	Incremental Costs	Incremental QALYs	ICER; Cost per QALY Gained (Variation from Base-Case)
Spanish population (base-case settings)	€69	0.107	€642
ScA1: Utilities estimated from SGRQ (original approach: Starkie algorithm)	€69	0.064	€1079 (+68%)
ScA2: Discount rate for costs and HRQoL: 0%	€67	0.111	€608 (-5%)
ScA3: Discount rate for costs and HRQoL: 5%	€69	0.104	€665 (+4%)
ScA4: 3-year time horizon and 1-year duration of treatment effects	€695	0.039	€17,663 (+2651%)
ScA5: 5-year time horizon and 3-year duration of treatment effects	€472	0.126	€3748 (+484%)
ScA6: Lifetime time horizon (25 years) and ongoing duration of treatment	€306	0.559	€547 (−15%)
effects			
ScA7: Vary clinical parameters ^a in the Spanish target population	€278	0.105	€2646 (+312%)
ScA8: Distribution of each treatment class after discontinuation observed	€92	0.107	€865 (+35%)
in FULFIL			
ScA9: Rates of discontinuation observed in the FF/VI arm of the SLS	€123	0.105	€1173 (+83%)
COPD study ³⁷ (18.5%) applied to both comparators for first and			
subsequent years			

Notes: ^aClinical parameters for sensitivity analysis taken from Calle Rubio et al (2017).²⁷ Parameters were as follows, with values shown for base-case and scenario analyses, respectively: starting FEV₁% predicted (45.3%, 53.2%); starting FEV₁, mL (1204; 1516.5); number of moderate/severe exacerbations in previous year (1.1; 2.2); severe exacerbations, mean, SE assumed 10% of mean (0.2; 0.5).

Abbreviations: BUD/FOR, budesonide/formoterol; COPD, chronic obstructive pulmonary disease; FF/UMEC/VI, fluticasone furoate/umeclidinium/vilanterol; FF/VI, fluticasone furoate/vilanterol; HRQoL, health-related quality of life; ICER, incremental cost-effectiveness ratio; QALY, quality-adjusted life year; ScA, scenario analysis; SGRQ, St. George's Respiratory Questionnaire; SE, standard error; SLS COPD, Salford Lung Study in COPD.

[MITT]) to be used at different times of the day, but it can now be delivered via a single device (SITT)^{41,42} which has been shown to be associated with improved treatment adherence.⁴³ Improved adherence does, in turn, have the potential to improve effectiveness, as do other factors of SITTs such as a user-friendly inhaler design.⁴⁴ FULFIL was a double-blind, double-dummy trial focused on two single-inhaler therapies, therefore it did not address differences in adherence between devices, but the potential impact of differences in adherence, if comparing FF/UMEC/VI SITT to therapy delivered in multiple inhalers, could be considered in future studies evaluating the cost-effectiveness of FF/UMEC/VI in the treatment of COPD.

Consistent with the findings of our study, a similar costeffectiveness analysis conducted in the United Kingdom (UK), which used the GALAXY model to compare FF/ UMEC/VI with BUD/FOR based on FULFIL and using UK unit costs, demonstrated that FF/UMEC/VI SITT was also cost-effective vs dual therapy in the UK.⁴⁵ Using data from the InforMing the PAthway of COPD Treatment (IMPACT) trial (NCT02164513),¹⁴ two further studies have also demonstrated the cost-effectiveness of FF/UMEC/VI vs another ICS/ LABA combination (FF/VI)⁴⁶ and LAMA/LABA dual therapy (UMEC/VI).⁴⁷ These findings suggest that the data on cost-effectiveness in the UK and Spain may extend to other countries. One limitation of our analysis is that it relies on the FULFIL trial alone for efficacy vs BUD/FOR and, at the time of the analysis, real-world effectiveness data were not available. It will be important to further explore the cost-effectiveness of FF/UMEC/VI in Spain based on the efficacy observed vs FF/VI and UMEC/VI in the recent IMPACT trial,¹⁴ which was conducted in a larger patient population (N=10,355) and over a longer time period (52 weeks) than the entire FULFIL trial. A study by Izquierdo et al⁴⁸ examining prescribing practices in Spain highlighted the usefulness of understanding of the cost-effectiveness of FF/UMEC/VI vs dual therapies for informing decision-making on COPD treatment in Spain.

The model made a number of assumptions which, although validated by clinical experts, could nevertheless have presented a further study limitation by introducing uncertainty into the findings. Treatment effect and patient discontinuation observed at 24 weeks in FULFIL were assumed to remain consistent over the 3-year time horizon. In the scenario analysis, limiting the treatment effect to 1 year was shown to increase the ICER from €642 to €17,663 per QALY gained. However, it is reasonable to assume that the treatment effect would be maintained for the 3-year period, as findings from the Understanding Potential Long-term Impacts on Function with Tiotropium (UPLIFT) trial showed that patients experienced 4-year sustained efficacy with a



Figure 2 Deterministic sensitivity analyses for FF/UMEC/VI vs BUD/FOR (Spanish population).

Abbreviations: BUD/FOR, budesonide/formoterol; CI, confidence interval; FEV₁, forced expiratory volume in 1 second; FF/UMEC/VI, fluticasone furoate/umeclidinium/ vilanterol; ICER, incremental cost-effectiveness ratio; QALY, quality-adjusted life year; SGRQ, St. George's Respiratory Questionnaire.



Figure 3 Probabilistic sensitivity analysis results for FF/UMEC/VI vs BUD/FOR on the incremental cost-effectiveness plane. Abbreviations: BUD/FOR, budesonide/formoterol; FF/UMEC/VI, fluticasone furoate/umeclidinium/vilanterol; QALY, quality-adjusted life year.

LAMA.⁴⁹ In this study, baseline values for fibrinogen and 6MWD could not be sourced directly from the target population or FULFIL, and thus had to be estimated using risk equations. This could also have been a further limitation in our analysis, although it has been indicated previously that

uncertainty in these parameters does not impact upon modeling results.⁴⁵

These analyses showed that, from the perspective of the Spanish NHS, FF/UMEC/VI is a cost-effective option for the treatment of adult patients with symptomatic COPD who are at risk of exacerbations, when compared to treatment with BUD/FOR. These results may help to inform future decisionmaking processes in the Spanish NHS.

Data Sharing Statement

Anonymized individual participant data and study documents can be requested for further research from <u>www.</u> clinicalstudydatarequest.com.

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Author Contributions

All authors contributed to study conception or design, and/ or data analysis and interpretation. All authors contributed to drafting or revising the article, gave final approval of the version to be published, and agree to be accountable for all aspects of the work.

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Disclosure

MS, LA, AM, and ASI are employed by GlaxoSmithKline plc.; MS, AM, and ASI hold shares in GlaxoSmithKline plc. ASI is also an unpaid part-time professor at McMaster University, Canada. AH was employed by GlaxoSmithKline plc. and held shares in GlaxoSmithKline plc. at the time of the study. CB, NB and JDW were employees of ICON plc. at the time of the study. ICON is a consulting company that received research funds from GlaxoSmithKline plc. to conduct this study, but they were not paid for development of this manuscript. JLIA reports speaker fees, travel grants, and advisory board fees from AstraZeneca, Bayer, Boehringer Ingelheim, Chiesi, GlaxoSmithKline plc., Menarini, Novartis, Pfizer, Sandoz, and Teva. JARM has received speaker fees, travel grants, and consulting fees from AstraZeneca, Boehringer Ingelheim, Chiesi, Esteve, Ferrer, GlaxoSmithKline plc., Menarini, Novartis, and Pfizer. JJS-C has received speaker fees from AstraZeneca, Boehringer Ingelheim, Chiesi, Esteve, Ferrer, GlaxoSmithKline plc., Merck, Menarini, and Novartis, and consulting fees from Boehringer Ingelheim, GlaxoSmithKline plc., AstraZeneca, Ferrer, and Novartis. Trademarks are the property of their respective owners. The authors report no other conflicts of interest in this work.

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