ORIGINAL RESEARCH

Cost-Effectiveness and Budget Impact Analyses of Selective Internal Radiation Therapy versus Atezolizumab Plus Bevacizumab from a German Statutory Health Insurance Perspective

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Purpose: To compare personalized dosimetry with yttrium-90 (⁹⁰Y)-loaded glass microspheres (SIRT) vs atezolizumab and bevacizumab (A+B) in hepatocellular carcinoma (HCC) treatment in terms of cost-effectiveness and budget impact from a German statutory health insurance (SHI) perspective.

Patients and Methods: Cost-effectiveness analysis (CEA) and budget impact analysis (BIA) models were developed in MS Excel. The available key studies (IMbrave150 and DOSISPHERE-01) suggest that both strategies are comparable in terms of progression-free survival and overall survival in HCC, but a difference in severe adverse events (SAE) in favor of SIRT was observed. Accordingly, the CEA model investigates the endpoints "cost per SAE avoided" and "cost per quality-adjusted life year (QALY) gained", whereas the BIA simulates the impact of a stepwise re-allocation of current market share to the option which emerges as more cost-effective from the CEA.

Results: The model suite estimated a mean annual total per-patient costs of \notin 29,984 for SIRT, compared to \notin 75,725 for A+B. SIRT was associated with a lower number of SAE and a higher number of QALYs compared to A+B. Switching additionally 25% of the eligible patients (\approx 500) from systemic therapy to SIRT could generate annual savings of approximately \notin 22.6 million Euros to the SHI.

Conclusion: SIRT was identified as dominant treatment strategy. SIRT use not only saves SHI expenditure compared to systemic immunotherapy but also yields extra QALYs. This positions SIRT as the dominant and more cost-effective treatment strategy for patients with HCC. The savings to the SHI system, derived from the BIA conducted, become increasingly significant with rising adoption rates of SIRT.

Keywords: selective internal radiation therapy, atezolizumab, bevacizumab, hepatocellular carcinoma, cost-effectiveness, budget impact

Introduction

Liver cancer is the sixth most common cancer worldwide – ranking fifth among men and ninth among women.¹ Its incidence is expected to rise to over 1 million cases by 2025, thus posing a public health challenge. Hepatocellular carcinoma (HCC) is the most common form of liver cancer and accounts for nearly 90% of the cases. The main risk factors of HCC are infection by hepatitis B and hepatitis C viruses; however, non-alcoholic steatohepatitis, known as metabolic syndrome steatohepatitis, associated with metabolic syndrome or diabetes mellitus, is also becoming a more frequent risk factor in the West.^{2,3} Only 10–20% of the patients are amenable to invasive curative treatment, such as resection or transplant.⁴ The subset of non-metastasized, non-resectable HCC patients assigned to stages B and partly

C ($\approx 25\%$) on the Barcelona clinic liver cancer (BCLC) scale are eligible for two treatment options, systemic immunotherapy and selective internal radiation therapy (SIRT).⁴ This is hence the target population of our comparative modelling study: BCLC-B (by definition void of any extrahepatic disease) in its entirety and to include some of the heterogeneity of the BCLC-C stage, a proportion of 25% of the latter. Therapies vary regarding required infrastructure, medical specialization(s), facilities, preparation, conduct, and costs.

Radioembolization is a safe and effective treatment option for both primary and secondary tumors.⁴ The potential of personalized dosimetry has also been evaluated, resulting in substantially increased response rates and overall survival (OS).⁴ With systemic immunotherapy and radioembolization yielding comparable efficacy outcomes,^{5,6} but differing substantially in acquisition cost, a thorough comparative economic analysis is warranted.

The objective of the presented research was to compare the personalized dosimetry with yttrium-90 (⁹⁰Y)-loaded glass microspheres (TheraSphere[®], Boston Scientific, Marlborough, Massachusetts, USA) vs the systemic immunotherapy combination atezolizumab (Tecentriq[®], Roche, Basel, Switzerland) and bevacizumab (Avastin[®], Roche, Basel, Switzerland) in HCC treatment in terms of cost-effectiveness and budget impact from a German statutory health insurance perspective.

Materials and Methods

A cost-effectiveness analysis (CEA) and a budget impact analysis (BIA) model were developed in MS Excel (Microsoft Excel 365-Version 2307 64 Bit), according to the German guidelines for health economic assessments published by the German national institute for quality and efficiency in health care (IQWiG).⁷ This model compared personalized dosimetry with yttrium-90 (⁹⁰Y)-loaded Glass microspheres (SIRT) with Atezolizumab plus Bevacizumab (A+B) in patients with hepatocellular carcinoma in Germany from a statutory health insurance (SHI) perspective.

Cost-Effectiveness Analysis

The CEA model estimated the cost per serious adverse event (SAE) avoided and the cost per quality-adjusted life year (QALY) gained, comparing SIRT vs A+B from a SHI perspective. The model used a partitioned survival modelling (PSM) approach to distribute patients among the health states "progression-free", "progression", and "death". Partitioned survival models are commonly employed to inform reimbursement decisions for oncology drugs.⁸

Prospective studies such as IMbrave150 for $A+B^5$ and DOSISPHERE-01 for SIRT,⁶ suggest that both strategies are potentially comparable in terms of progression-free survival (PFS) and OS in HCC. Table 1 compares the eligibility criteria and Table 2 compares the eventual study populations of the two respective pivotal trials; both study populations are deemed to be of similar severity and hence comparable. The Dosisphere-01 trial included patients with large tumors and significant portal vein infiltration, both known to have negative prognostic factors. Irrespective of these small differences in the prognostic factors favoring the IMbrave150 (A+B) population, the model conservatively assumes that both populations are comparable.

Dosisphere-01	Imbrave 150		
 Histologically demonstrated Hepatocellular Carcinoma (HCC), not a candidate for surgery or local ablative treatment (radiofrequency etc.) Barcelona Clinic Liver Cancer (BCLC) classification A, B or C At least one lesion ≥7 cm Hepatic reserve (hepatic parenchyma not treated) after the first SIRT ≥ 30% Unilateral involvement, minimal bilateral involvement allowed only with a hepatic reserve ≥30% after SIRT Child-Pugh (CP) class A, or B but with bilirubinemia <35 µmol/L Extra-hepatic metastases, other than adenopathies of the hilum, smaller than 2 cm 	 Locally advanced or metastatic and/or unresectable Hepatocellular Carcinoma (HCC) No prior systemic therapy for HCC. Previous use of herbal therapies/traditional Chinese medicines with anti-cancer activity included in the label is allowed, provided that these medications are discontinued prior to randomization. At least one measurable untreated lesion ECOG Performance Status of 0 or 1 Adequate hematologic and end-organ function Child-Pugh class A 		

Table I Comparison of Eligibility Criteria from Participation in the Pivotal Trials

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Parameter	Dosisphere-01	Imbrave 150		
BCLC A/B/C	0%/19%/81%	2%/15%/82%		
CP A5 / A6	81%/19%*	72%/28%		
Portal vein invasion	65%	38%		
Extrahepatic spread	Not applicable	63%		
Tumor mean diameter	10 cm	Not available		

Table 2 Comparison of the Study Populations of theRespective Trials

Note: *and some B7 included in A6 class.

Therefore, the PSM calculations were informed by the combined PFS and OS Kaplan-Meier estimates taken from the IMbrave150 (A+B) and DOSISPHERE (SIRT) studies, as presented in Figure 1, for the 12-month CEA model time horizon.

Unlike the efficacy data, a difference in SAEs favoring SIRT was observed in IMbrave150 for $A+B^5$ and DOSISPHERE-01 for SIRT,⁶ as highlighted in Figure 2.

The CEA model investigated the endpoint of "cost per SAE avoided". Additionally, the model simulated the impact of SAEs on a patient's health utility by considering published SAE-related disutilities, categorized by severity grade; which in turn reduced the base health utility. The base utility was calculated using cardinal utilities obtained from published literature⁹ and linked to the health states defined in the PSM – "progression-free", "progression", and "death". These utilities were weighted based on their occurrence, as simulated by the model in monthly cycles. All CEA model inputs are presented in Table 3.



Figure I Progression-Free Survival (a) and Overall Survival Estimates (b) Used in the CEA Model. Abbreviations: CEA, Cost-Effectiveness Analysis; A+B, Atezolizumab plus Bevacizumab; SIRT, yttrium-90 (90Y)-loaded Glass microspheres; PFS, Progression-Free Survival; OS, Overall Survival.



■ SIRT SAEs ■ A+B SAEs

Figure 2 Serious Adverse Events Rates Used in the CEA Model.

Abbreviations: SAE, Serious Adverse Event; A+B, Atezolizumab plus Bevacizumab; SIRT, yttrium-90 (90Y)-loaded Glass microspheres.

A targeted literature search was performed to identify appropriate utility values for the PSM health states and the disutilities associated with the occurrence of SAEs. The utility values for the health states were informed by a recent publication of EQ-5D-5L utility values from the IMbrave150 study.⁹ Additionally, the SAE-related disutilities were obtained from two studies that investigated the impact of Grade 3/4 AEs based on the EQ-5D-5L,^{21,22} whereas the

Input Parameter	Value (SD)	Source
Total Population in Germany	84,400,000	Destatis Statistisches Bundesamt ¹⁰
SHI Population	73,594,629	German Ministry of Health ¹¹
HCC Incidence per 100,000	7.18	Clouth et al 2018 ¹²
BCLC Stage B / C	28.7% / 34.5%	Weinmann et al 2015 ¹³
Eligibility for SIRT	Stage B 100% / Stage C 25%	Weber et al 2022 ⁴ and expert opinion, here it was estimated by the experts that 25% of BCLC stage C are eligible for SIRT
HCC Patients eligible for SIRT therapy	1972	Calculated using the SHI population, the HCC incidence, the BCLC stage information and expert opinion on eligibility for SIRT
HCC Patients Currently Treated with SIRT	489	InEK DatenBrowser (SIRT in HCC) ¹⁴
Current Treatment Mix (SIRT)	24.8%	Calculation based on current SIRT therapy and on total eligible patients ("HCC Patients Currently Treated with SIRT" / "HCC Patients eligible for SIRT therapy")
Current Treatment Mix (A+B)	75.2%	Assumption: all other patients are treated with A+B
Annual Therapy Costs - A+B	€ 71,557 - € 75,138 (SD €7156-€7514) [gamma]	Lauer-Taxe (15.06.2023) ¹⁵
Median PFS in Months - A+B	6.8	Finn et al 2020 ⁵
Therapy Costs – SIRT	€ 26,514 - € 30,385 (SD €2651- €3039) [gamma]	G-DRG Fallpauschalenkatalog 2023 ¹⁶
SIRT Workup Procedures (%)	100% require workup, 8.3% repeat workup	Pollock et al 2020 ¹⁷
SIRT Therapy Procedures (%)	100% require n=1, 13.8% n=2 and 3.6% n=3 procedures	Marqueen et al 2021 ¹⁸
SAE Grade 3: Hospital Stay without ICU	€ 4512 (SD €451) [gamma]	Destatis Statistisches Bundesamt ¹⁹
SAE Grade 4: Hospital Stay with ICU	€ 9690 (SD 969) [gamma]	Kaier et al 2020 ²⁰

Table 3 Overview	of Input	Values to	the (CEA and	BIA Models
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(Continued)

Table 3 (Continued).

Input Parameter	Value (SD) [PSA Distribution]	Source
SAE Grade 5: Hospital Stay with ICU (patient dies due to SAE)	€ 7268 (€ 727) [gamma]	Assumption: If patient dies in hospital, this incurs 75% of SAE Grade 4 costs
Utility Value Remission, Mean (SD)	0.8933 (SD 0.1321) [beta]	Gaugain et al 2023 ⁹
Utility Value Progression, Mean (SD)	0.8634 (SD 0.1433) [beta]	Gaugain et al 2023 ⁹
Base Case - Utility Reduction SAE Grade 3/4 (min), Mean (SD)	0.1101 (SD 0.1101) [beta]	Amdahl et al 2016 ²¹ (used in the base case)
Base Case - Utility Reduction SAE Grade 3/4 (max), Mean (SD)	0.2044 (SD 0.2044) [beta]	Amdahl et al 2016 ²¹ (used in the base case)
Sensitivity Analysis - Utility Reduction SAE Grade 3/4 (min), Mean (SD)	0.1800 (SD 0.2200) [beta]	Howell et al 2022 ²² (investigated in sensitivity analysis)
Sensitivity Analysis - U. Red.SAE Grade 3/4 (max), Mean (SD)	0.2300 (SD 0.2400) [beta]	Howell et al 2022 ²² (investigated in sensitivity analysis)

Notes: Gamma distribution parameter calculation: $alpha = (mean/sd)^2 / beta = (sd^2/mean);$ Beta distribution parameter calculation: $alpha = -1*((mean*(sd^2+mean^2-mean))/(sd^2));$ beta = $((sd^2+mean^2-mean)*(mean-1))/sd^2)$.

Abbreviations: CEA, Cost-Effectiveness Analysis; BIA, Budget Impact Analysis; SHI, Statutory Health Insurance; HCC, Hepato-Cellular Carcinoma, BCLC, Barcelona Clinic Liver Cancer; InEK, Institut für das Entgeltsystem im Krankenhaus; G-DRG, German Diagnosis Related Group; ICU, Intensive Care Unit, SAE, Serious Adverse Event, A+B, Atezolizumab plus Bevacizumab; SIRT, yttrium-90 (90Y)-loaded Glass microspheres; min, minimum; max, maximum; SD, Standard Deviation;

disutilities of Amdahl et al 2016^{21} were used in the base-case analysis, which reflects a conservative approach as they show a lower impact of SAEs on the quality of life than the disutilities of Howell et al 2022^{22} .

The model included the therapy costs of SIRT and A+B, as well as the costs of AEs related to both therapies. However, it did not include the costs of follow-up therapies and ongoing screening as these were assumed to be comparable for both alternatives. The annual therapy costs of A+B were calculated based on official reimbursement tariffs (from a SHI perspective) sourced from the official German drug compendium.¹⁵ These calculations assumed a therapy duration of 6.8 months, aligning with the median PFS. The annual therapy costs of SIRT were determined using the related diagnosis related group (DRG) (H29Z) and additional fee (Zusatzentgelt, ZE) (ZE2021-65) as reimbursement fees.¹⁶ This calculation also considered additional costs of the SIRT workup, and for potentially necessary repeated workups¹⁷ as well as potential repeat SIRT procedures,¹⁸ utilizing estimates from the published literature.^{17,18}

The costs associated with SAE were calculated using the matrix, presented in Table 3, that delineated healthcare resource use (HRU) by AE grade. For grade 3 SAEs the average cost of a hospital stay were estimated, as those are per definition usually leading to a hospitalization. For grade 4 SAEs the average cost of a hospital stay with intensive care unit (ICU) stay were estimated, as those are per definition usually life threatening or disabling adverse events. For grade 5 SAEs 75% of the SAE Grade 4 costs were estimated, 75% of SAE Grade 4 costs, as these are per definition fatal adverse event resulting in death. Here, it was assumed that the patients die on the ICU. This matrix was validated by expert opinion and then contextualized in the German healthcare setting using official German cost references.^{19,20}

The CEA results presented were derived from probabilistic sensitivity analysis (PSA) using a Monte-Carlo simulation approach PSA involving 10,000 iterations.²³ Additionally, a one-way sensitivity analysis was performed to assess the impact of varying SAE-related disutilities.

Budget Impact Analysis

The BIA model assessed the implications of shifting current market share towards the more cost-effective treatment option. The analysis was informed by estimates of the current and future treatment mix based on the HCC incidence, the number of patients eligible for SIRT or A+B, and on the current number of SIRT procedures performed for HCC in Germany. The BIA allowed for the simulation of the budget impact resulting from a shift in the current therapy mix in annual steps over a 5-year time horizon. The BIA applies a 5-year time this time horizon is most-frequently requested by

Costs	A+B	SIRT	Incremental (Δ)
Therapy Costs	€ 73,348	€ 28,450	€ -44,898
Total Adverse Event Costs	€ 2377 €	€ 534	€843
Total Costs	€ 75,725	€ 29,984	€ -45,741
Efficacy	A+B	SIRT	Incremental (Δ)
SAEs (SAEs avoided in the $\Delta)$	0.410	0.200	0.210
QALYs	0.694	0.717	0.023
Cost-Effectiveness	A+B	SIRT	Incremental (Δ)
Cost per SAE Avoided	€ 184,694	€ 149,920	€ -217,812
Cost per QALY Gained	€ 109,113	€ 41,819	€ -1,988,717

Table 4 Overview of Deterministic CEA Model Results

Notes: Negative cost incremental denote savings.

Abbreviations: CEA, Cost-Effectiveness Analysis; A+B, Atezolizumab plus Bevacizumab; SIRT, yttrium-90 (90Y)-loaded Glass microspheres; SAE, Serious Adverse Event; QALY, Quality-Adjusted Life Year.

healthcare payers.²⁴ This analysis was conducted from a healthcare payer perspective. The input data used in the BIA model are presented in Table 3.

Over the BIA model's 5-year time horizon, it was assumed that the SIRT market share would increase linearly from approximately 25% (year 0, baseline) to approximately 50% (year 5). These assumptions align with insights from clinical experts, considering the constraints of radiation therapy capacities and thus reflect a realistic growth potential.

Results

The model estimated mean annual total per-patient costs of $\notin 29,984$ for SIRT, compared to $\notin 75,725$ for A+B, as presented in Table 4. As SIRT was associated with a lower number of SAEs and a higher number of QALYs compared to A+B, it was identified as the dominant treatment strategy.

The incremental cost-effectiveness plane demonstrates the robustness of these results when considering the uncertainty in efficacy and cost inputs. The results, based on 10,000 iterations ("runs") of the model, consistently positioned in the south-east Quadrant of the coordinate plane. This position signifies lower incremental total costs in conjunction with a higher efficacy/effectiveness in favor of SIRT compared to A+B, as shown in Figure 3.

The base case results, as shown in Table 4, are based on the application of the lowest published utility reduction in the case of a Grade 3 or Grade 4 SAE (0.1101). This value was drawn from the study by Amdahl et al 2016^{21} and resulted in additional 0.023 QALYs gained per patient with SIRT. Also, as presented in Figure 3, even this conservative estimate remained stable when varied in the PSA.

When the higher published utility reductions (0.1800, 0.2044, 0.2300), listed in Table 4, were incorporated into the CEA model, the incremental effect in QALYs increased proportionally (0.038, 0.043, 0.048), which pronounces the superior effectiveness of SIRT even more distinctly.

The market share of SIRT among eligible patients with HCC in Germany is about 25% (approximately 500 procedures/year) in Germany.¹⁴ It is assumed that the market share of SIRT will increase linearly from approximately 25% at year 0 (baseline) to around 50% at year 5. Figure 4 shows the potential annual savings. Specifically, switching an additionally 25% of the eligible patients from systemic therapy to SIRT could generate annual savings of approximately \in 22.6 million to the SHI system and considering the presented linear market share increase results in cumulative savings of \notin 61.6 million over the 5_year BIA time horizon (Figure 4).



(a) Cost per SAE avoided comparing A+B vs. SIRT from SHI Perspective

(b) Cost per QALY gained comparing A+B vs. SIRT from SHI Perspective



Figure 3 Incremental Cost-Effectiveness Planes Comparing A+B vs SIRT from the SHI Perspective. Abbreviations: SAE, Serious Adverse Event; A+B, Atezolizumab plus Bevacizumab; SIRT, yttrium-90 (90Y)-loaded Glass microspheres; SHI, Statutory Health Insurance; QALY, Quality-Adjusted Life Year.



Figure 4 BIA Analysis Results – Total Cost Savings per Year from the SHI Perspective. Abbreviations: SAE, Serious Adverse Event; SHI, Statutory Health Insurance; QALY, Quality-Adjusted Life Year.

Discussion

To our knowledge, this is the first economic analysis comparing radioembolization to systemic immunotherapy in dually eligible HCC patients. This analysis comprises both a cost-effectiveness and a budget impact component. The CEA component demonstrates that SIRT not only saves costs compared to systemic immunotherapy but also yields extra QALYs. This positions SIRT as the dominant treatment strategy for patients diagnosed with HCC in terms of cost-

effectiveness. In addition, the budget impact component reveals the potential for year-on-year savings to the SHI system. These savings become increasingly significant with the rising adoption rates of SIRT, making it a cost-saving option for healthcare payors.

However, the ultimate treatment decision concerning radioembolization should not be exclusively viewed through an economic lens. Rather, it should be rooted in a collaborative effort involving a multidisciplinary tumor board,⁴ in accordance with the current clinical guidelines. Wetterwald et al discuss how the new combination therapies – in particular immunotherapy associated with tyrosine kinase inhibitors (TKIs) – hold significant promise in the future treatment of clear cell sarcoma (CCS), so far typically treated by surgical excision with or without radiotherapy.²⁵ Therefore, also in HCC, the therapeutical arsenal may widen further in the future and the need to extend our model may arise.

This study has several strengths. The robust modelling approach employed considered a careful model architecture, such as the use of monthly cycles, the cautious data population (eg not exceeding 50% SIRT uptake), and an adequate sample of 10,000 iterations per treatment arm simulated in the PSA. These constellations consistently yield similar results. This model closely mirrored the real-world clinical practice (eg, SIRT vs A+B), making the results highly applicable to actual patient scenarios. The validation of inputs (eg, eligibility of SIRT, HRU by AE grade, etc.) by clinical experts further strengthens our model. This study adopted a conservative methodology, applying rigorous eligibility criteria and focusing exclusively on SAEs that have the potential to result in additional healthcare expenditure and loss of QALYs. Furthermore, this study accounted for practical constraints that limit the expansion of SIRT, encompassing considerations related to staffing and equipment within the healthcare facilities. Consequently, it is conceivable that the actual cost savings may even exceed our estimations.

The main limitations of our study stem from the availability of source data. While the unit cost data are robust and validated, the HRU-by-severity (of the AE under study) matrix required additional expert judgement. This was necessary as data at this level of granularity was not available from published sources. However, expert opinions were aligned and confident, which suggests that uncertainty regarding the HRU matrix is likely limited. The linkage of SAEs to utility decrements was straightforward and unlikely to introduce bias.

It should be noted that fixed costs related to SIRT, namely those associated with the required infrastructure (such as facilities and equipment), were not considered in this model. However, this choice aligns with the perspective adopted in this study, specifically the perspective of German SHI, acting as third-party payor that funds the treatment, ie the variable costs. In the German hospital landscape characterized by its dual-financing stream, variable costs (treatments) are covered by the sickness funds whereas fixed costs (buildings, durable equipment) are covered by the federal state hosting the hospital. In this context, the infrastructure can be regarded as a "given", or constant factor. A more granular picture of cost profiles could possibly be obtained by including liver functional reserve as an outcome predictor, by chosen treatment option and risk factors, as discussed by D'Avola et al in a review concerned with optimizing survival and quality of life in non-surgical treatment of HCC.²⁶ This was beyond the scope of our work, but it would be an interesting case for future investigation.

Future studies evaluating the provider and hospital perspectives jointly may be warranted.

Conclusion

In this comparative assessment of systemic immunotherapy and personalized radioembolization for HCC, SIRT emerges as dominant treatment strategy. The evidence from the CEA and BIM indicates SIRT as a cost-effective treatment strategy, potentially leading to the potential of substantial cost-savings from the perspective of German SHI. Consequently, this study offers valuable support for clinical decision-making, augmenting the decision-making process with a sound economic foundation. As our analysis took a conservative approach (with subsequent under rather than overestimation of savings potential), its implications serve as a call to policymakers and decision-makers to re-align their strategies, ensuring that HCC patients receive optimal care while simultaneously achieving financial efficiencies within the healthcare system.

Disclosure

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