



Cost-Effectiveness of Anti-retroviral Adherence Interventions for People Living with HIV: A Systematic Review of Decision Analytical Models

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Abstract

Background Although safe and effective anti-retrovirals (ARVs) are readily available, non-adherence to ARVs is highly prevalent among people living with human immunodeficiency virus/acquired immunodeficiency syndrome (PLWHA). Different adherence-improving interventions have been developed and examined through decision analytic model-based health technology assessments. This systematic review aimed to review and appraise the decision analytical economic models developed to assess ARV adherence-improvement interventions.

Methods The review protocol was registered on PROSPERO (CRD42022270039), and reporting followed the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) checklist. Relevant studies were identified through searches in six generic and specialized bibliographic databases, i.e. PubMed, Embase, NHS Economic Evaluation Database, PsycINFO, Health Economic Evaluations Database, tufts CEA registry and EconLit, from their inception to 23 October 2022. The cost-effectiveness of adherence interventions is represented by the incremental cost-effectiveness ratio (ICER). The quality of studies was assessed using the quality of the health economics studies (QHES) instrument. Data were narratively synthesized in the form of tables and texts. Due to the heterogeneity of the data, a permutation matrix was used for quantitative data synthesis rather than a meta-analysis.

Results Fifteen studies, mostly conducted in North America (8/15 studies), were included in the review. The time horizon ranged from a year to a lifetime. Ten out of 15 studies used a micro-simulation, 4/15 studies employed Markov and 1/15 employed a dynamic model. The most commonly used interventions reported include technology based (5/15), nurse involved (2/15), directly observed therapy (2/15), case manager involved (1/15) and others that involved multi-component interventions (5/15). In 1/15 studies, interventions gained higher quality-adjusted life years (QALYs) with cost savings. The interventions in 14/15 studies were more effective but at a higher cost, and the overall ICER was well below the acceptable threshold mentioned in each study, indicating the interventions could potentially be implemented after careful interpretation. The studies were graded as high quality (13/15) or fair quality (2/15), with some methodological inconsistencies reported.

Conclusion Counselling and smartphone-based interventions are cost-effective, and they have the potential to reduce the chronic adherence problem significantly. The quality of decision models can be improved by addressing inconsistencies in model selection, data inputs incorporated into models and uncertainty assessment methods.

1 Introduction

The introduction of anti-retroviral (ARV) therapy has revolutionized the treatment of people living with human immunodeficiency virus (HIV)/acquired immunodeficiency syndrome (AIDS) [1, 2]. ARVs have significantly reduced the morbidity and mortality associated with HIV/AIDS [3–5]. Adherence to ARV therapy is closely associated with the suppression of the plasma HIV viral load (VL) [1].

Reducing plasma VL helps to restore the immune system, reduces HIV transmission, and improves the quality of life (QoL) of people living with HIV/AIDS (PLWHA) [6, 7]. Although the optimal level of adherence to achieve viral suppression is unknown, a recent meta-analysis found that minimal > 80% adherence to ARVs resulted in a high level of viral suppression [6, 8]. PLWHA often have poor adherence to ARVs due to factors such as forgetfulness, stigma, discrimination, poor living conditions, medication side effects, religious beliefs and practices, lack of social support, inclination towards alternative therapies and financial

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Key Points for Decision Makers

1. To achieve the World Health Organization goal to end the HIV epidemic by 2030, adherence to anti-retrovirals is crucial.
2. Smartphone, nurse and case manager interventions are cost-effective and have a very good scope to achieve the targeted adherence levels in people living with HIV/AIDS.
3. Future decision models can be improved by improving the methods, especially in reporting of model selection, validation, data inputs and uncertainty assessment methods.

constraints [9–13]. Suboptimal adherence to ARV therapy can lead to insufficient viral suppression and the emergence of drug-resistant viral strains, resulting in regimen failure, progression to AIDS, and mortality [14, 15].

To improve medication adherence, a variety of interventions, including educational, behavioural, pharmaceutical care, smartphone-based reminders and psychosocial, as well as combinations of these, are used [16–21]. Furthermore, simplifying the complexity of the treatment regimen is likely to improve adherence [22]. There are reports that adherence interventions can reduce healthcare resource utilization, leading to cost offsets and cost savings for the healthcare system [20]. Although the negative impact of non-adherence on clinical outcomes has been well studied, less is known about its economic consequences and whether interventions to improve adherence are cost-effective or not. In the USA, it has been estimated that nonadherence to medications is responsible for more than US\$100 billion in avoidable direct healthcare costs annually [23].

Adherence interventions are critical for improving the clinical outcomes of PLWHA; however, evaluating the health economic outcomes is equally important for clinicians, third-party payers and PLWHA in deciding the use of interventions in HIV/AIDS management [24, 25]. The cost-effectiveness impacts of different types of interventions are compared using findings from corresponding clinical trials in model-based health technology assessment (HTA). The implementation cost of adherence interventions is usually substantial, and HTA is, therefore, essential to inform the decision makers on the potential impact of the adherence interventions on both clinical and health economic outcomes. The cost-effectiveness of adherence intervention is subject to the balance of three elements: clinical and economic benefits of intervention, cost of intervention and payer's willingness-to-pay (WTP) threshold [24, 26]. Various

clinical trials have been conducted to assess the effect of adherence interventions in PLWHA, as a result, there have been numerous economic models developed in HIV/AIDS care, to estimate the effects of intensive interventions on costs and benefits [27–31]. Several systematic reviews have been performed on the economic trials in HIV care; however, none of these review studies has focused on the decision analytic models [6, 16, 32, 33]. Therefore, this systematic review aims to review and appraise the decision analytic models developed to assess ARV adherence-improvement interventions in PLWHA.

2 Methods

The protocol for this review was registered on the PROSPERO database (registration number: CRD42022270039). We followed Cochrane handbook guidance and the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) guidelines to conduct and report this review [34, 35]. The PRISMA checklist is attached in the Supplementary File Table S1.

2.1 Literature Search

The following general and subject-specific bibliographic databases were searched from inception to 23 October 2022: EMBASE, PubMed, PsycINFO, NHS Economic Evaluation Database, Health Economic Evaluations Database (HEED), Tufts CEA registry and EconLit through Ebsco. The search strategy was adapted for each database and comprised diverse expressions, including medical subject headings, synonyms and acronyms for the topic of HIV/AIDS, adherence and analytical decision models. We used Google Scholar as a supplementary citation tracking resource to search for any further studies not identified from a systematic database search. The full search strategies for the individual databases can be found in the Supplementary File Table S2. The bibliographic references of all the included studies were searched to find other potentially eligible studies. No language restrictions were applied.

2.2 Studies Inclusion Criteria

A study was included in the review if it involved: (i) PLWHA on current treatment with ARV therapy, (ii) any adherence interventions (counselling, lifestyle behaviour change, smartphone-based reminders, etc.), (iii) comparison of intervention with the standard of care or other adherence enhancing interventions, (iv) reporting incremental cost-effectiveness, (v) analyses using decision analytical models, (vi) published in a peer-reviewed journal. Clinical trials without decision analytic modelling, return on investment studies and conference

abstracts not available as full texts were excluded from the review. In addition, letters to the editor, case reports, expert opinions, commentaries, perspectives and qualitative studies were excluded from the study.

2.3 Data Screening and Extraction

The primary search was conducted by one of the investigators (AA1). All citations from databases were imported into Endnote version X9.3.3. in which duplicates were removed. AA1 and JD independently screened the titles and abstracts of the identified studies and shortlisted the articles for full-text review. A third reviewer (SK) resolved the discrepancies in shortlisting of studies to reach a consensus. The full text of potentially eligible articles was then reviewed to confirm the eligibility. At the final stage of the full-text review, the included articles that met all the predefined criteria were read by all the investigators to confirm the inclusion of the articles.

The characteristics of the selected studies were extracted using a standardized table adapted from the Joanna Briggs Institute's economic evaluation guidelines and previous economic evaluation reviews [24, 36–38]. Information such as authors, study publication year, country, characteristics of the population, intervention, usual care (UC) or control or comparator group, perspective, time horizon, nature of evaluation [i.e. cost-effectiveness analysis (CEA) or cost-utility analysis (CUA)], study design (i.e. model type), outcome measures (e.g. QALYs, life months/years saved, HIV transmission prevention or other outcomes) and cost-effectiveness results [the incremental cost-effectiveness ratio (ICER)] were extracted from the studies. All costs were converted into 2022 US dollars to make a meaningful comparison of the ICERs across the identified studies. The CCEMG-EPPI-Centre Cost Converter version 1.4, which employs the purchasing power parity approach derived from the IMF, World Economic Outlook database, was employed to convert all non-US dollar currencies to US dollars [39]. For studies that did not provide a reference year, the base year was assumed to be 2 years before the publication date. Data extraction was undertaken by AA1, and JD and double-checked by SK. Disagreements were resolved through mutual discussions among the authors.

2.4 Data Synthesis

The number of studies included and excluded during the selection process was presented in a PRISMA flowchart. The format and scope of reported economic evaluation contexts, targeted population, intervention nature and conditions, health outcomes and costs differed significantly between studies, making quantitative data aggregation such

as meta-analysis impossible. Consequently, the dominance ranking framework (permutation matrix) was used for qualitatively synthesizing the included studies as advised by Joanna Briggs Institute [36, 40]. Colour coding was used in the dominance ranking framework to indicate implications for decision makers. A 'blue' code indicates the situation in which the intervention is favoured, i.e. has better health outcomes and lower costs. A 'red' code shows the case in which costs are higher, and the intervention is less effective. A 'yellow' code shows that there is no obvious decision that the intervention is more effective and more costly or less effective and less costly. A cost-effectiveness league table was created, which includes a list of healthcare interventions in ascending order (from low to high) of their ICER [41]. Further, economic findings were synthesized and presented as a narrative summary alongside a tabular summary.

2.5 Quality Assessment

To assess the quality of the included studies, the Quality of Health Economic Studies (QHES) tool was used [42]. The QHES checklist has 16 questions that must be answered with a yes or no. The quality score was calculated by adding all of the points for 'yes' answers. Each question has a different weighting based on importance, and the cumulative score of all questions is 100. The following cut-off points were used to determine the quality: extremely poor quality (0–24), poor quality (25–49), fair quality (50–74) and excellent quality (75–100). Quality assessment was undertaken by AA1 and JD and double-checked by SK. Disagreements were resolved by discussion between review authors (AA1, JD, SK).

3 Results

The steps involved in the study selection are presented in the PRISMA flow chart (Fig. 1). Database searches and additional sources identified a total of 2070 relevant citations. Following the removal of 334 duplicates, the title, abstract and keywords for 1736 papers were screened. A total of 67 articles were chosen for full-text screening. Fifteen studies were included [43–57], with the remainder excluded due to the reasons listed in Fig. 1.

3.1 Characteristics of the Included Models

Table 1 summarizes the included studies' characteristics and main health economic outcomes. Eight studies were conducted in the USA [43, 50–52, 54–57], one in the Netherlands [46], two in Kenya [45, 48], one in Côte d'Ivoire [53], one in Eswatini [44], one in Italy [49], and one in Zimbabwe

[47]. Ten studies followed the micro-simulation modelling [43–45, 47, 48, 51–53, 55, 57], four studies followed Markov analytical model [46, 49, 50, 56], and one followed the dynamic modelling [54]. Three studies followed the specific micro-simulation model known as the Cost-Effectiveness of Preventing AIDS Complications (CEPAC) model [43, 53, 55]. Stevens et al. employed a combined stochastic deterministic approach [44]. Seven studies conducted both CEA and CUA [43, 46, 50–52, 54, 55], the CEA technique alone was used in six studies [44, 47–49, 53, 57] and the CUA approach alone was used in two studies [45, 56]. Seven studies were conducted from a societal perspective [46, 50–52, 55–57], five from healthcare [43–45, 47, 49], two from payers [48, 53] and one study did not state any perspective [54]. In ten studies, the time horizon was a lifetime [45, 46, 48, 50–53, 55–57], in three studies it was 20 years [44, 47, 54], in one study it was 10 years [49] and in one study, it was 1 year [43]. One study looks at the impact of intervention on the vertical HIV transmission prevention [52], while the other studies look at the horizontal transmission [43–51, 53–57]. The selection of a model is an important step and only six studies justified the selection of a model [44, 45, 47,

48, 52, 56]. Two studies provided partial justifications for the model selection [46, 51]. Calibration and internal consistency assessment of the model is an important step and only six studies reported this [44, 45, 47, 48, 52, 56]. In Markov models, cycle lengths ranged from 6 month [46] to 1 year [49]. Only three studies reported the details of software they used used for simulation [49, 50, 54]. The majority of the studies were funded by the government (12/15) [29, 43–46, 48, 50, 52–55, 57], followed by industry (2/15) [49, 56].

3.2 Input Parameters and Sensitivity Analysis

Data sources were consistently under-reported, particularly how data sources were identified. In the majority of studies, healthcare resource use was reported from country-specific sources, hospital databases, resource utilization studies, systematic reviews and expert panels. Eleven studies took effectiveness data from one or more observational cohorts after expert opinion without mentioning the details of experts [43, 47–54, 56, 57]. Three studies took data from corresponding trials and cohorts to plug in the model [44, 46,

Fig. 1 Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) studies selection flow

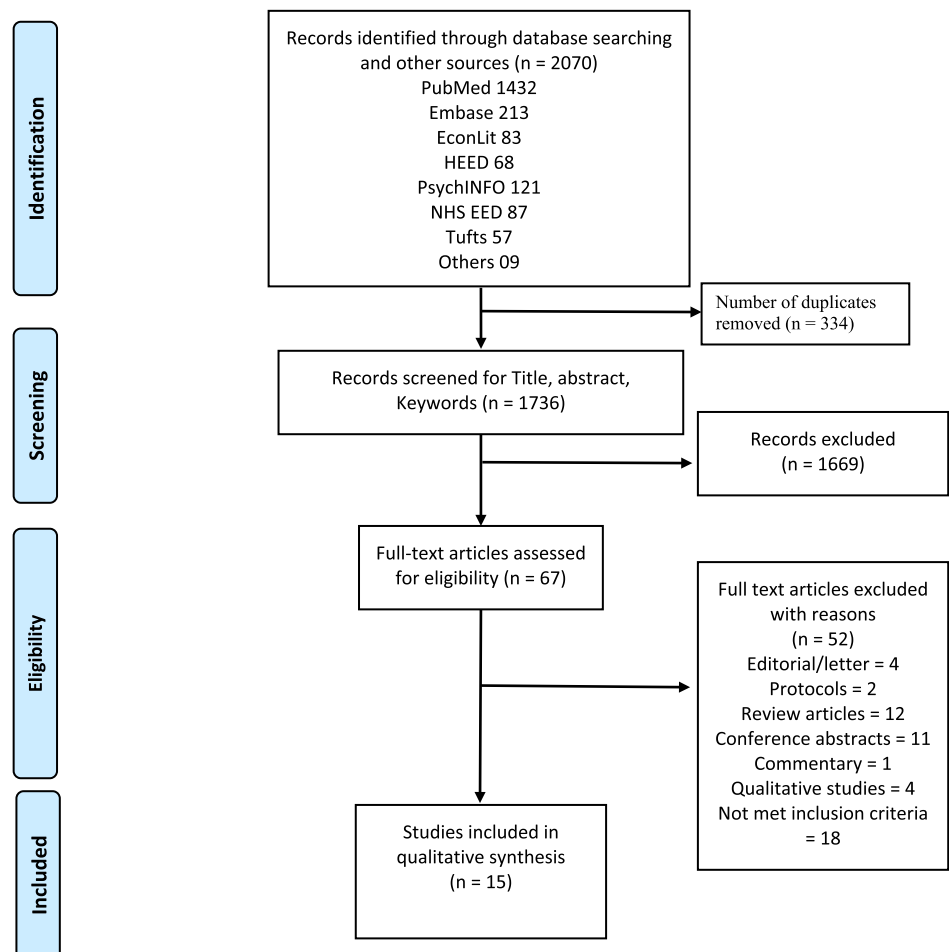


Table 1 Characteristics of included studies

First author name, year	Country; perspective	Population	Evaluation type; outcomes	Study design	Intervention versus control	Time horizon; discount rate	Cost year, currency	Effectiveness data	Cost categories	Cost-effectiveness threshold	ICER; (in 2022 US\$ value) ^a
Neilan et al. 2021 [42]	USA; Healthcare payer	The cohort of YWH aged 13–24 years prescribed ART	CEA; ICER, QALY	CEPAC Adolescent model of HIV	Hypothetical interactive smartphone-based reminder versus SOC	1 year; 3% year	2018, USD	Observational cohorts	AI, routine HIV care cost	\$100,000/QALY	\$7900/QALY (\$852.36)
Stevens et al. 2018 [43]	Eswatini; Healthcare	Adult PLWHA	CEA; QALY, ICER, Number of new infections prevented	Combined stochastic natural history model and deterministic, compartment model of the HIV epidemic	Link4Health intervention versus SOC	20 years; 3%	2015, USD	Corresponding trial, RCT, cohort, cross-sectional	Link4Health cost data: intervention including training cost, lab tests	GDP 3280 – three times per capita GDP 9840.	\$3560/QALY (\$4059.68)
Patel et al. 2017 [44]	Kenya; Healthcare	PLWHA initiating ART and having access to mobile phones	CUA; ICER, QALY, Survival time	Micro-simulation model	Weekly inter-active SMS interventions versus SOC	Lifetime; 3%	2016, USD	Meta-analysis, RCT, personal communications	Intervention costs consisted of staff training, SMS airtime, overhead and technology maintenance	WHO standard (\$US 2154-6461)/QALY and very cost-effective at less than \$US 2154/QALY	\$1037/QALY (\$1169.77)
De Bruin et al. 2017 [45]	Netherlands; Societal	PLWHA at risk of viral rebound), or treatment-naïve	CEA, CUA; ICER, QALY	Markov model	AIMS versus SOC	Lifetime; not stated	2015 not stated, assumed, pound	Corresponding trial and literature	Not reported	No Information	Negative 592 pounds (\$977.34)/0.034 QALY
Phillips et al. 2016 [46]	Zimbabwe; Healthcare	PLWHA	CEA; DALY	HIV synthesis model – an individual-based model	Adherence monitoring intervention (AMI) versus SOC	20 years; 3%	2014, USD	Observational cohorts	AMI cost	500 USD per DALY	Not reported

Table 1 (continued)

First author name, year	Country; payer perspective	Population	Evaluation type; outcomes	Study design	Intervention versus control	Time horizon; discount rate	Cost year, currency	Effectiveness data	Cost categories	Cost-effectiveness threshold	ICER; (in 2022 US\$ value) ^a
Kessler et al. 2015 [47]	Kenya; Payer	Hypothetical cohort of PLWHA	CEA; ICER, QALY	Stochastic micro-simulation HIV model	Two types of interventions: (1) risk reduction, (2) outreach: re-link versus SOC	Lifetime; 3%	2014, USD	Observational cohorts	Interventions cost	\$3000–5000 USD for Kenya	(1) 3700/QALY, (2) 1000/QALY. 1 + 2 = 4700/QALY
Colombo et al. 2013 [48]	Italy; Healthcare	PLWHA	CEA; ICER, QALY, Cost	Markov model	STR versus MTR	10 years; 3.50%	2011, Euros	Observational cohorts	AR versus other direct health care costs, including for hospitalizations, visits and laboratory tests.	Not stated	STR: €22,017 (\$34,875.46)/QALY. MTR: €26,558 (\$42,068.52)/QALY
Owby et al. 2013 [49]	USA; Societal	PLWHA stratified based on CD-4 T lymphocytes	CUA, CEA; QALY	Markov model	CDAI versus SOC	Lifetime; Not stated	2012, USD	Observational cohorts	Total costs of the intervention (development and deployment costs adjusted for changes in health care expenses)	50,000 USD	Wider deployment via the internet, use of the intervention would result in net cost savings
Gopalappa et al. 2012 [50]	USA; Societal	Simulated the 10,000 PLWHA	CUA, CEA; QALY	PATH model: a Monte Carlo simulation health state transition model	Sessions with the case manager versus SOC	Lifetime; 3%	2009, USD	Observational cohorts	Intervention cost	\$100,000 per QALY threshold	62,168 (\$78,195.54)/QALY

Table 1 (continued)

First author name, year	Country; perspective	Population	Evaluation type; outcomes	Study design	Intervention versus control	Time horizon; discount rate	Cost year, currency	Effectiveness data	Cost categories	Cost-effectiveness threshold	ICER; (in 2022 US\$ value) ^a
McCabe et al. 2010 [51]	USA; Societal	HIV-infected pregnant in third trimester initiating HAART before or during pregnancy	CUA, CEA; ICER, QALY, mother to child transmission, caesarean rate	Monte Carlo mathematical probabilistic simulation model of HIV infection	Directly observed therapy (DOT) versus Self administration or no therapy	Lifetime of unborn; 3%	2008, USD	Observational cohorts	DOT	50,000	14,233 (\$18,038.93)/QALY
Losina et al. 2009 [52]	Côte d'Ivoire; Payer	PLWHA	CEA, Life years	CEPAC model	Intervention comprised of elimination of ART copayments, Provision of free OI medications, increased training of healthcare workers, reimbursement of transportation cost and provision of breakfast versus SOC	Lifetime; 3%	2006; USD	Observational cohorts	Interventions cost	GDP US\$941 and 3x GDP are per capita US\$2823.	Interventions that prevent LTFU in resource-limited settings would substantially improve survival and would be cost-effective
Zaric et al. 2008 [53]	USA; Not stated	HIV positive MSM (10% or 20%)	CUA, CEA; ICER, QALYs HIV infections HIV prevalence	Dynamic compartment model with 100,000 individuals	Individual counselling sessions and telephone support provided by a registered nurse versus SOC	20 years; 3%	2004; USD	Observational cohorts	Intervention cost	Not stated	25,500 (\$35,942.13)/QALY, when transmission of HIV is ignored. If transmission prevention add then : \$7400 (\$10,430.26) and \$8700 (\$12,262.61)/QALY for moderate and high prevalence

Table 1 (continued)

First author name, year	Country; perspective	Population	Evaluation type; outcomes	Study design	Intervention versus control	Time horizon; discount rate	Cost year, currency	Effectiveness data	Cost categories	Cost-effectiveness threshold	ICER; (in 2022 US\$ value) ^a
Freedberg et al. 2006 [54]	USA; Societal	PLWHA initiating or changing ART or had history of adherence problems	CUA; ICER, QALY, viral suppression	CEPAC model	Nurse intervention included two 1 hour home visits per week for the first 6 weeks of therapy versus SOC	Lifetime; 3%	2004; USD	Observational cohorts	Direct costs, time of healthcare, professionals (unpaid), patient time	50,000	14,100 (\$19,873.88)/QALY
Munakata et al. 2006 [55]	USA; Societal	Hypothetical cohort of HIV patients on an initial regimen of HAART	CUA; ICER, QALY, life expectancy	Markov model	'Ideal' adherence representing ideal utilization observed in clinical trials and studies in actual practice versus typical adherence (SOC)	Lifetime; 3%	2002; USD	Observational cohorts	AR versus AIDS, care cost, intervention cost	50,000	29,400 (\$43,345.16)/QALY for ideal adherence

Table 1 (continued)

First author name, year	Country; perspective	Population	Evaluation type; outcomes	Study design	Intervention versus control	Time horizon; discount rate	Cost year, currency	Effectiveness data	Cost categories	Cost-effectiveness threshold	ICER; (in 2022 US\$ value) ^a
Goldie et al. 2003 [56]	USA; Societal	Three hypothetical cohorts (1) Clinical trial cohort with early disease, (2) clinical trial with late disease and (3) urban cohort with intermediate disease	CEA; Life expectancy, QALY	Computer-based Monte Carlo simulation mathematical model of HIV infection	DOT, automatic medication dispensers, beepers, Pager alarm or watch alarm, multi-arm pill box versus SOC	Lifetime; 3%	2002; USD	Observational cohorts	Intervention costs, direct and indirect costs	50,000	(1) Cost up to \$500 per month is expected to return cost-effectiveness ratios below \$50,000/QALY provided that HIV RNA suppression is increased from a baseline of 70% of the cohort to at least 88%. (2) Among urban cohorts, even more favourable cost-effectiveness results can be expected, and at any specific monthly cost and intervention effectiveness. (3) In late-stage disease, even costly interventions such as DOT (e.g. \$1000 per month) that provide modest improvement in HIV RNA suppression (e.g. from 60% to 78% of the cohort) are associated with cost-effectiveness ratios.

PLWHA People living with HIV/AIDS, *YWH* youth with HIV, *HIV* human immunodeficiency virus, *ART* anti-retroviral therapy, *CEA* cost-effectiveness analysis, *CUA* cost utility analysis, *ARV* anti-retrovirals, *CEPAC* cost-effectiveness of preventing AIDS complications, *AI* adherence intervention, *SOC* standard-of-care, *ICER* incremental cost-effectiveness ratios, *QALY* quality-adjusted life year, *AIMS* adherence-improving self-management strategy, *AMI* adherence monitoring intervention, *DALY* disability-adjusted life year, *ROC* retention-in-care, *STR* single-tablet regimen, *MTR* multi-tablet regimen, *CDAI* computer-delivered adherence intervention, *PATH* progression and transmission of HIV/AIDS, *DOT* directly observed therapy, *LTFU* loss to follow-up, *GDP* gross domestic product, *MSM* men who have sex with men

55]. Only one study by Patel et al. used the health utilities data from the systematic review [45]. To calculate health state utilities, three studies used the SF-6D [45, 50, 55], two used the EQ-5D [47, 49] and one used the MOS-HIV [54]. De Bruin et al. and McCabe employed standard gamble in addition to SF-6D to calculate the health state utilities [46, 52]. Munakata et al. employed a medical outcome survey (MOS-HIV) and standard gamble [56] while Stevens et al. used SF-6D, EQ-5D, visual analogue scale (VAS) and HIV/AIDS target-QoL tools to calculate the health state utilities [44]. Neilan et al. were unable to locate the health states for young people living with HIV (YWH), so they used adult utilities after adjustments [43]. Cost inputs employed in models were country specific, including claims databases and a list of national tariffs and drug prices.

All the papers performed some form of parameter uncertainty analysis. One-way sensitivity analysis was performed by 12 studies [43–46, 48, 50–56] and two way or multi-way sensitivity analysis was performed by 11 studies [43–45, 48–52, 54–56]. A scenario sensitivity analysis was performed for the base case, worse-case or best-case scenarios in four studies to apprise the ideal scenario for cost-effective use of the adherence interventions [46, 47, 53, 57]. Colombo et al. performed a probabilistic sensitivity analysis (PSA) [49].

3.3 Methodological Quality of Included Studies

The quality scores ranged from 58 to 100. Only two studies [47, 50] were classified as fair quality as they did not report the transparent model structure, model choices, assumptions, incremental analysis and uncertainty. The majority of the studies achieved high quality [43–46, 48, 49, 51–57]. The overall average quality score for the studies was 91%. The details of the quality scores for each study are presented in Table 2.

3.4 Summary of Adherence Interventions

Interventions were categorized based on the intervention target population. Broadly, interventions were classified in four categories: viral rebound, pregnant, young and adult PLWHA. Further interventions were classified based on the intervention nature. The most commonly used interventions reported include technology based in 5/15 [43, 45, 47, 50, 54], nurse involved in 2/15 [46, 55], directly observed therapy (DOT) in 2/15 [52, 57], prevention of loss to follow-up in 2/15 [48, 53], case manager involved in 1/15 [51], simplification of regimen in 1/15 [49], Link4Health in 1/15 [44] and ideal adherence (observed in clinical trials) in 1/15 [56]. Key details of adherence interventions are given in the Table, and a brief context of interventions is given below.

3.5 Adherence Interventions for Viral Rebound PLWHA

3.5.1 Nurse-Involved Intervention

Adherence-improving self-management strategy (AIMS) is a nurse-led, one-on-one self-management intervention incorporating feedback from electronic medication monitors, delivered during routine clinical visits [46]. The study by De Bruin et al. (the Netherlands) included patients with HIV who were either treatment experienced or treatment naive and at risk of viral rebound. In AIMS, the intervention was tailored to the needs and abilities of individual patients [46]. The nurse explained to each patient through a simple graph explaining how drug concentrations vary with adherence patterns and affect treatment outcomes. AIMS was cost-effective (i.e. less expensive and more effective) because it reduced lifetime societal costs by \$977 per patient while increasing QALYs by 0.034 per patient with an ICER of \$ 17,411, which is less than the WTP threshold of the Netherlands [46]. Overall, AIMS was feasible to deliver in routine care, reduce viral load, increase QALYs, save resources and was ready to be implemented in at least high-income settings.

3.6 Adherence Interventions for Pregnant PLWHA

3.6.1 Directly Observed Antiretroviral Therapy (DOT) Intervention

McCabe et al. (USA) predicted that DOT would reduce vertical HIV transmission in HIV-infected women receiving treatment by the third trimester of pregnancy [52]. Relative to usual care (UC), DOT was associated with a relative risk of HIV transmission of 0.39, was cost-effective in the cohort as a whole (ICER \$18,038 per QALY, i.e. less than the USA commonly reported WTP threshold of \$50,000) and led to cost-savings in women whose viral loads (VLs) on self-administered antiretroviral therapy (ART) would have exceeded 1000 copies/ml. DOT optimizes adherence to ART in pregnancy and has the potential to diminish mother-to-child HIV transmission in a highly cost-effective manner [52].

3.7 Adherence Interventions for Young PLWHA

3.7.1 Smartphone-Based Interactive Interventions

Neilan et al. (USA) assessed a hypothetical 12 month adherence intervention comprising two-way interactive smartphone-based reminders for adolescents that increased cohort-level viral suppression in young with HIV (YWH) in care by an absolute 10% for \$100/month/person [43]. At

Table 2 Quality assessment results of included studies using the quality of health economic studies (QHES)

Q1. Study objective	Q2. Perspective	Q3. Variables source	Q4. Subgroup analysis	Q5. Uncertainty	Q6. Incremental analysis	Q7. Data abstraction	Q8. Time horizon + discounting	Q9. Cost measurement	Q10. Primary outcome	Q11. Valid outcome measures	Q12. Transparent model structure	Q13. Model choice and assumptions	Q14. Biases	Q15. Conclusions justified	Q16. Source of funding	Score
Neilan et al. 2021 [42]	7	4	8	1	9	6	5	7	8	6	7	8	6	8	3	100
Stevens et al. 2018 [43]	7	4	8	1	9	6	5	7	8	6	7	7	6	8	3	94
Patel et al. 2017 [44]	7	4	8	1	9	6	5	7	8	6	8	7	6	8	3	100
De Bruin et al. 2017 [45]	7	4	8	1	9	6	5	4	6	7	0	0	6	8	3	77
Phillips et al. 2016 [46]	7	4	8	1	9	0	5	7	8	0	0	0	6	0	3	58
Kessler et al. 2015 [47]	7	4	8	1	9	6	5	7	8	6	8	7	6	8	3	92
Colombo et al. 2013 [48]	7	4	8	1	9	6	5	7	8	6	8	7	6	8	3	100
Ownby et al. 2013 [49]	7	4	0	1	0	0	5	7	8	6	8	7	6	8	3	68
Gopalappa et al. 2012 [50]	7	4	8	1	9	6	5	7	8	6	8	7	6	8	3	100
McCabe et al. 2010 [51]	7	4	8	1	9	6	5	7	8	6	8	7	6	8	3	100
Losina et al. 2009 [52]	7	4	8	1	9	0	5	7	8	6	8	7	6	8	3	94

Table 1 (continued)

Q1. Study objective	Q2. Perspective	Q3. Variables source	Q4. Subgroup analysis	Q5. Uncertainty	Q6. Incremental analysis	Q7. Data abstraction	Q8. Time horizon + discounting	Q9. Cost measurement	Q10. Primary outcome	Q11. Valid outcome measures	Q12. Transparent structure	Q13. Model choice and assumptions	Q14. Biases	Q15. Conclusions justified	Q16. Source of funding	Score
	7	4	8	1	9	6	5	8	6	7	8	7	6	8	3	
Zaric et al. 2008 [53]	7	0	8	1	9	6	5	8	6	7	8	7	6	8	3	96
Freedberg et al. 2006 [54]	7	4	8	1	0	6	5	8	6	7	8	7	0	8	3	85
Munakata et al. 2006 [55]	7	4	8	1	9	6	5	8	6	7	8	7	6	8	3	100
Goldie et al. 2003 [56]	7	4	8	1	9	6	5	8	6	7	8	7	6	8	3	100

Q question

12 months, adherence intervention would decrease HIV transmissions by 15% and deaths by 12% when compared with UC. Adherence intervention would increase discounted life expectancy/person by 8 months at an added lifetime cost/person of \$5737, resulting in an ICER of \$8552/QALY [43]. The study found that adherence interventions aimed at YWH would improve virologic suppression and could have a significant impact on HIV transmissions, life expectancy, deaths and costs.

3.8 Adherence Interventions for Adult PLWHA

3.8.1 Smartphone-Based Interactive Interventions

In the intervention study by Patel et al. (Kenya), weekly interactive short message service (SMS) reminders were sent to PLWHA in addition to UC [45]. Patients were asked to reply within 2 days if they face any problems. If they did not reply, the clinician called them to inquire about their health. The intervention was followed for 12 months, and VL and self-reported adherence were measured at months 6 and 12. The intervention increased the survival time of PLWHA from 22.11 to 22.64 years. Moreover, the SMS-based intervention was cost-effective by the World Health Organization (WHO) standards, with an ICER of \$1169.77/QALY [45]. The intervention was effective in improving adherence and increasing health outcomes and communication between patient and care provider without the need for a visit to the health facility.

Philips et al. (Zimbabwe) reported adherence monitoring interventions (AMI), including a recording of on-time drug pick-up and electronic monitors of adherence in real time using mobile phone technology [47]. AMIs resulted in a 6% increase in the proportion of ART-experienced people with VL 1000 copies/ml, and it was cost-effective if it cost up to \$57 per person per year on ART, owing primarily to the cost savings from care differentiation. The cost thresholds identified suggest that there is a clear scope for adherence monitoring-based interventions to provide net population health gain, with potential cost-effective use in situations where VL monitoring is or is not available [47]. AIMS provide net population health gains in low-income settings in Sub-Saharan Africa, with the potential for cost-effective use in situations where viral load monitoring is either available or not.

3.8.2 Nurse-Involved Interventions

Freedberg et al. (USA) evaluated the nurse intervention including two, 1 hour home visits per week for the first

6 weeks of therapy and extrapolated the benefits to the lifetime of PLWHA through a societal perspective [55]. The intervention increased the expected survival (from 94.5 to 100.9 quality-adjusted life months) and estimated discounted direct lifetime medical costs (from \$357,729 to \$368,301). Nurse intervention was cost-effective by the most commonly reported US threshold value-for-money of \$50,000, with an ICER of \$19,873.88/QALY [55]. The intervention provided long-term survival benefits to PLWHA.

3.8.3 Nurse and Smartphone Combined Intervention

Zaric et al. (USA) developed a model to evaluate the cost-effectiveness of counselling interventions to improve adherence to ART among MSMs [54]. The intervention was comprised of counselling by an experienced nurse given before the initiation of ART combined with phone support. If the impact of HIV transmission is ignored, the counselling intervention has a cost-effectiveness ratio of \$35,942 per QALY gained. When HIV transmission is included, the ICER is much lower: \$10,430 and \$12,262 per QALY gained in the moderate- and high-prevalence populations, respectively [54]. Counselling to improve adherence to ART increased length of life, modestly reduced HIV transmission and cost substantially less than \$50,000 per QALY gained over a wide range of assumptions, but did not reduce the proportion of drug-resistant strains. Such counselling provides only modest benefits as a tool for HIV prevention but can provide significant benefits for individual patients at an affordable cost.

3.8.4 Link4Health Intervention

Steven et al. (Eswatini) evaluated the cost-effectiveness of a scale-up of the Link4Health strategy in Eswatini [44]. The Link4Health intervention comprised (1) faster ART initiation, (2) point-of-care CD4 lymphocyte count testing, (3) cell phone session reminders, (4) provision of informational pamphlets and a care and prevention package including commodities, and (5) mobile phone credits. Modelling reported that uptake of Link4Health intervention would decrease new HIV proliferation over 20 years by 11,059 infections, a 7% decrease from the projected 169,019 cases, and prevent 5313 deaths, an 11% decrease from the projected 49,582 deaths. From the perspective of the health sector, Link4Health led to an incremental cost per infection prevention of \$14,409 and an incremental cost per QALY gain of \$4059/QALY [44]. The scale-up of the Link4Health strategy would substantially reduce HIV-related deaths and avoid new HIV infections.

3.8.5 DOT Intervention

The intervention by Goldie et al. (USA) comprised DOT, automatic medication dispensers, beepers and portable alarms [57]. For relatively healthy patients with early disease, interventions reduced virologic failure rates by 10% and increased quality-adjusted life expectancy by 3.2 months. For patients with advanced disease and those from an urban cohort, adherence interventions costing about \$737 per month (e.g. DOT) reduced failure by about 25% to have ICER below \$50,000 per QALY [57]. According to the findings, interventions that improve adherence to combination antiretroviral therapy by at least 10–20% will result in quality-adjusted life expectancy gains comparable to opportunistic infection prophylaxis.

3.8.6 Computer-Delivered Intervention (CDI)

Ownby et al. (USA) developed the lifetime CDI through the internet to improve adherence [50]. The authors found the CDI was cost-effective as judged by the conventional benchmark of \$50,000 per QALY (\$39,229 cost/QALY). The intervention's cost-effectiveness depends largely on the number of persons using it and the duration of its effectiveness [50]. The intervention was associated with net cost savings for intermediate and larger assumed effects and longer durations of intervention effectiveness.

3.8.7 Simplification of Complex Regimen

Colombo et al. (Italy) reported that a single-tablet regimen (STR) (0.755 QALYs/year) resulted in better patient quality of life, with a higher number of QALYs than for the multi-pill regimen (0.72 QALYs/year) [49]. The STR was the most cost-effective treatment strategy, with an ICER of \$34,875 versus \$42,068 for the multi-pill regimen. The STR resulted in better adherence, and therefore better quality of life as perceived by patients, corresponding to a \$6544 lower ICER per QALY versus the multiple regimens, with a 17% lower cost in favour of the STR [49].

3.8.8 Case Manager Involved Intervention

Gopalappa et al. (USA) simulated an intervention that included up to five sessions with a case manager over 90 days [51]. Within 6 months, approximately 78% of people who received the intervention visited an HIV clinic at least once, compared with 60% of UC participants who

received informational pamphlets and passive referrals to HIV care providers. Modelling results predicted that the linkage-to-care goal increased life expectancy by 0.4 years and delayed the onset of AIDS by 1.2 years on average for every HIV-diagnosed person. Increasing early linkage-to-care costs an extra \$78,195 per QALY gained, considering only benefits to index person [51]. Early linkage-to-care and treatment initiation provides significantly improved life expectancy for HIV-infected persons and is likely to play an important role in HIV prevention and care services.

3.8.9 Prevention of Loss to Follow-Up (LTFU) Interventions

Losina et al. (Côte d'Ivoire) projected the clinical benefits and cost-effectiveness of the LTFU prevention intervention programme [53]. Interventions prevented LTFU in resource-limited settings substantially improved survival and were cost-effective by international criteria with efficacy of at least 12–41%, depending on the cost of intervention, based on a reported 18% cumulative incidence of LTFU at 1 year after ART initiation. An intervention costing \$102/person/year (inclusive of all the components described above) would be cost-effective [53]. The findings suggest that moderately effective strategies for preventing LTFU in resource-limited settings would improve survival, provide good value for money and should be used to improve HIV treatment programmes.

Kessler et al. (Kenya) evaluated interventions to enhance HIV-infected patients' retention in care (RIC) [48]. The cost-effectiveness ratio of ensuring full access to ART for ART-eligible patients (\$1300 versus \$3700) was higher than that of reducing attrition by 40% at an average cost of \$10 per person. The authors reported that an outreach intervention had limited clinical benefit. However, if intervention costs are \$10 per person, an intervention that can reduce attrition by 40% (or more) may be a cost-effective next implementation option after the start of earlier ART treatment [48]. The results suggest that programmes should consider retention-focused programmes once they have already achieved high degrees of ART coverage among eligible patients.

3.8.10 Ideal Adherence

The ideal adherence intervention of Munakata et al. (USA) (adherence observed in clinical trials) was cost-effective at \$43,345 QALY gained [56]. Ideal adherence interventions

can increase adherence to ideal levels and can cost up to \$2358/year per patient, but the incremental cost-effectiveness is still less than \$50,000/QALY gained. Ideal adherence to ART increased quality-adjusted life expectancy by 12% compared with typical adherence (adherence observed in observational studies) [56].

3.9 Findings Synthesis

Table 3 shows that in five studies, ICERs cost less than 25% of the WTP threshold; in three studies, ICERs cost 25–50% of the WTP threshold; in three studies, ICERs cost 50–75% of the WTP threshold and in four studies, ICERs cost 75–100% of the WTP threshold limit. Figure 2 shows the synthesis of findings by the dominance ranking framework. One study was cost-effective (blue box) [46]. In 14 studies, the intervention had high effectiveness but the cost was also higher; therefore, policymakers have to consider the factors such as incremental cost-effectiveness measures and priorities/willingness to pay [43–57]. The reported ICERs for all interventions were within the commonly accepted WTP thresholds of the respective countries. Most adherence interventions had a higher implementation cost than standard care, but the benefits accrued over the period of used time horizons (1 year to lifetime) were substantially higher in the intervention group. Interventions, for example, would increase PLWHA survival, reduce the proportion of ARV drug resistance, reduce HIV transmission and prevent new HIV infections and deaths associated with AIDS. Furthermore, studies have shown that interventions will improve the quality of life of PLWHA and, as a result, reduce disability-related productivity loss.

4 Discussion

This systematic review examined the cost-effectiveness of ARV therapy adherence interventions for PLWHA in studies that utilized decision-based analytic models. Although a few (15 studies) decision analytic models are available, we still found a significant evidence gap in this area, which can be better filled by incorporating the suggestions from this systematic review in future decision analytic models. The findings suggest that cost of interventions were below the WTP threshold and are ready to implement after careful interpretation. However, there is little evidence for low- and middle-income countries, especially countries in the Asia Pacific region. Most studies were conducted in high-income

countries and some African countries, suggesting that adherence interventions were more ready to be applied in developed regions and some African countries where these studies were conducted [43, 46, 49–52, 54–57]. The studies were funded by government and industry, demonstrating that both the public and private sectors have a strong interest in implementing cost-effective adherence interventions for PLWHA in the healthcare system.

The included studies demonstrated scientific rigour in their modelling approaches, as indicated by adherence to the QHES checklist requirements regarding methodology items (e.g. time horizon, model assumptions, uncertainty, comparators, health outcome measures, sensitivity analysis and subgroup analysis). However, the data inputs used in the models were diverse and predominantly sourced from observational studies and expert opinions, lacking in-depth information. Consequently, the implementation of these findings requires consideration of factors beyond cost-effectiveness, such as the study's time horizon, data inputs, perspectives and modelling assumptions. [58]. To assess the acceptability of the PLWHA intervention, examining model cohorts/trials for dropout rates, as well as methodological limitations studies, can help to reach a implementation decision [59]. Different settings face diverse challenges in implementing adherence programmes due to stakeholder priorities and funding limitations. Stronger evidence is needed to justify investment in adherence promotion for marginalized populations, including pregnant women, MSM, FSWs, adolescents and transgender PLWHA, given limited resources and delivery capacity [60].

Smartphone-based and nurse- and case-manager-involved interventions can be implemented in resource-limited settings considering their low implementation cost. To further implement, the respective settings need to consider the training of nurses and case managers that can influence and educate PLWHA [61]. For smartphone-based interventions, the availability of smartphones to PLWHA and their literacy level to use the smartphone applications are crucial before implementation [62, 63]. A recent randomized-controlled trial (RCT) reported that smartphone-based adherence intervention was convenient to implement and easy to use for the overwhelming majority of participants, and PLWHA found the intervention useful and highly acceptable overall [62]. Smartphone-based interventions improved the PLWHA's understanding of their own care and they felt empowered to ask their providers questions about their care with less stigma and discrimination. Smartphone interventions have nationwide reach and this approach eliminates provider burden and lack of expertise barriers [62]. Moreover, a recent

mHealth intervention has been developed that can help to reduce long waits, stigma, multiple visits, negative experiences with healthcare professionals and discrimination [64]. Technology-driven interventions are ideal for marginalized communities that are facing huge stigma and discrimination such as MSM, female sex workers (FSWs), transgender and LGBTQ+. mHealth intervention development at the start are mostly costly but once developed they are highly cost-effective in terms of prevention of HIV transmission and increasing life expectancy in PLWHA [43, 50].

The review found limited evidence of interventions designed to improve adherence in key PLWHA populations such as young, pregnant women therefore, in future research, we recommend the development of more focused interventions and their HTA in young, women and marginalized communities such as LGBTQ+, FSWs, transgender, drug users and MSMs [65, 66]. Other interventions that have been found to be effective, such as pharmacist interventions that have been found to be effective in improving PLWHA adherence and other health outcomes such as anti-retroviral resistance and quality of life [67], should be further considered for economic modelling, as well as Suubi+Adherence interventions that have adequately engaged adolescents living with HIV [30, 68].

To further improve the decision modelling, future modelling research could include leveraging routinely gathered clinical data to inform parameters rather than depending solely on retrospective or prospective cohorts or a single RCT and expert opinion. If this is not possible, it is critical to include adequate detail on the techniques of soliciting expert opinion, including who the experts are and how their opinion was elicited. Modelling studies can follow the International Society of Pharmacoeconomics and outcome research (ISPOR) guidelines to identify the health states utilities [69]. The time horizon of future modelling interventions should be extended and an effort should be made to evaluate a greater range of adherence interventions. Future modelling studies should also focus on assessing the methodological, structural and heterogeneity components along with parameter uncertainty assessment during sensitivity analysis.

5 Limitations

We included only studies that were published in peer-reviewed journals; therefore, some guidance or policy documents relevant to this review may have been missed.

Table 3 League table of incremental cost-effectiveness ratios in ascending order (low to high) by the intervention.

Reference	Intervention versus comparator	Country, cut-off threshold (US\$)	ICER; (in 2022, US\$ value) ^a	ICER/ country WTP threshold
De Bruin et al. 2017 [45]	A nurse-delivered AIMS intervention versus SOC	The Netherlands; \$20,000–80,000 ^a /QALY	–\$977.34/QALY	NA
Neilan et al. 2021 [42]	Hypothetical interactive smartphone-based reminder versus SOC	USA; \$100,000/QALY	\$8552/QALY	0.08
Patel et al. 2017 [44]	Weekly interactive SMS interventions versus SOC	Kenya; WHO GDP standard (\$2154–6461)/QALY	\$1169/QALY	0.18
Goldie et al. 2003 [56]	DOT, automatic medication dispensers, beepers, Pager alarm or watch alarm, multi-arm pill box versus SOC	USA; 50,000	\$6000–12,000/QALY	0.18
¹ Zaric et al. 2008 [53]	Individual counselling sessions and telephone support provided by a registered nurse versus SOC	USA; \$50,000 ^a /QALY	\$10,430/QALY	0.21
McCabe et al. 2010 [51]	DOT versus self-administration or no therapy	USA; \$50,000/QALY	\$18,038.93/QALY	0.36
Freedberg et al. 2006 [54]	Nurse intervention included two 1 hour home visits per week for the first 6 weeks of therapy versus SOC	USA; \$50,000/QALY	\$19,873.9/QALY	0.39
Stevens et al. 2018 [43]	Link4Health intervention versus SOC	Eswatini; WHO GDP standard (\$3280–9840)/QALY	\$4059/QALY	0.41
Colombo et al. 2013 [48]	STR versus MTR	Italy; \$60,000 ^a /QALY	\$34,875.5/QALY	0.58
Ownby et al. 2013 [49]	CDAI versus SOC	USA; \$50,000	\$33,719/QALY	0.67
² Zaric et al. 2008 [53]	Individual counselling sessions and telephone support provided by a registered nurse versus SOC	USA; \$50,000 ^a /QALY	\$35,942/QALY	0.72
Gopalappa et al 2012 [50]	Sessions with the case manager versus SOC	USA; \$100,000/QALY	\$78,195.54/QALY	0.78
Munakata et al. 2006 [55]	‘Ideal adherence’ adherence observed in clinical trials versus ‘Typical adherence’ (adherence observed in observational studies)	USA; \$50,000/QALY	\$43,345.2/QALY	0.87
Kessler et al. 2015 [47]	Two types of interventions: (1) risk reduction, (2) outreach: re-link	Kenya; WHO GDP standard (\$3000–5000)/QALY	\$4700/QALY	0.94
Losina et al. 2009 [52]	The intervention comprised of elimination of ART co-payments, Provision of free OI medications, increased training of healthcare workers, reimbursement of transportation costs and provision of breakfast versus SOC	Côte d’Ivoire; WHO GDP standard (\$941–2823)	\$1200–3100/QALY	1

ICER incremental cost-effectiveness ratio, WTP willingness to pay, NA not applied, ART anti-retroviral therapy, AIMS adherence-improving self-management strategy, SOC standard of care, OI opportunistic infection, WHO World health organization, GDP gross domestic product, QALY quality-adjusted life years, DALY disability-adjusted life years, DOT directly observed therapy, CDAI computer-delivered adherence intervention, STR single-tablet regimen, MTR multi-tablet regimen, USD US dollar

¹If transmission prevention is added

²When transmission of HIV is ignored

^aValues taken from literature

Fig. 2 Synthesis of findings by dominance ranking framework

Cost-effectiveness	Higher cost	Same cost	Lower cost
Higher effectiveness	<ul style="list-style-type: none"> • Neilan et al. 2021 [42] • Stevens et al. 2018 [43] • Phillips et al. 2016 [46] • Kessler et al. 2015 [47] • Gopalappa et al 2012 [50] • Losina et al. 2009 [52] • Zaric et al. 2008 [53] • Munakata et al. 2006 [55] • Freedberg et al. 2006 [54] • Goldie et al. 2003 [56] • Patel et al. 2017 [44] • McCabe et al. 2010 [51] • Colombo et al. 2013 [48] • Ownby et al. 2013 [49] 		<ul style="list-style-type: none"> • De Bruin et al. 2017 [45]
Same effectiveness			
Lower effectiveness			

- Studies in the upper right (blue cells) show dominance in favor of the intervention – lower or similar cost combined with favorable or similar effectiveness; such interventions should be accepted over the alternative.
- Studies in the lower left corner (red cells) show dominance against the intervention – higher or similar cost combined with unfavorable or similar effectiveness; such interventions should be rejected in favor of the alternative. (There were no such studies found in this review.)
- Studies along the diagonal (yellow cells) show unclear dominance – higher cost and favorable effectiveness, lower cost and unfavorable effectiveness, or similar cost and effectiveness; judgment is thus required in deciding which intervention is preferable, considering factors such as incremental cost effectiveness measures and priorities/willingness to pay

It is widely acknowledged that strict journal word limits make it difficult for authors to convey all significant aspects of their modelling technique. This barrier, however, is expected to be reduced in the future with an improved ability to disseminate supplementary material. We also did not search the grey literature, although we did search conference abstracts and looked for the availability of peer-reviewed full texts.

6 Conclusions

Technology-based interventions and counselling interventions are cost-effective and can be implemented after careful interpretation to address the chronic adherence issue of

PLWHA. Although there are some methodological issues, identified decision analytical modelling studies reported that counselling interventions and smartphone-based interventions have a significant potential to improve adherence in PLWHA with an acceptable ICER. These interventions are ready for implementation in the countries where they are studied, and other countries can follow suit by taking into account study methodological flaws, available funding and cultural acceptability factors. However, more evidence is needed to assess the impact of adherence interventions in marginalized HIV/AIDS communities.

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Declarations

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