Supplementary Tables and Figures

Interventions to Support Adherence to Oral Anticancer Medications: Systematic Review and Meta-Analysis

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ble 32. Evi E R
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Table 1. Taxonomy for Critical	Outcomes Reported in this	Review and Meta-Analysis
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Outcome	Type of Measure	How outcome was reported
Adherence	Self-reported	Adherence rate
		Categorized as adherent/non-adherent
		Number of weeks adherent
		Oral chemotherapy adherence scale
		Questionnaires asking about whether medication was taken and/or if it was taken correctly
	Objective	Adherence rate (measured using pill count/medication possession ratio/MEMS cap)
		Relative dose intensity
		Medication possession ratio
		Pharmacy refill rate
		Average Z scores of plasma determinations

HRQOL/PROs	Self-reported	FACT-P score
		FACT-G score
		FACT-B score
		EQ-5D score
		EORTC score
Patient satisfaction	Self-reported	FACIT-TS-PS score
		Self-designed scale by authors (Komatsu 2020)
		Proportion satisfied with care
		Questionnaire used to determine if patients found intervention helpful
Cancer-related morbidity	Self-reported	Symptom severity (M.D. Anderson Symptom Inventory)
		Summed symptom severity (symptom experience inventory)
		Global toxicity score
Patient knowledge of regimen	Self- reported/Objective	Proportion able to answer questions about regimen correctly
Self-efficacy to manage	Self-reported	MASES-R

medications		Spoelstra 2017 scale
		General self-efficacy scale
Patient-self efficacy about treatment	Self-reported	MASES-R
		Self-Efficacy Scale

MEMS: medication event monitoring system; FACT-P: Functional Assessment of Cancer Therapy – Prostate; FACT-G: Functional Assessment of Cancer Therapy – General; FACT-B: Functional Assessment of Cancer Therapy – Breast; EQ-5D: standardized measure of health-related quality of life developed by EuroQoL group; EORTC – European Organization for Research and Treatment of Cancer; FACIT-TS-PS: Functional Assessment of Chronic Illness Therapy – Treatment Satisfaction – Patient Satisfaction; MASES-R: Medication Adherence Self-Efficacy - Revision

Search Strategies for PICO 1-4

1	Should standardized assessment for risk for nonadherence/barriers to adherence be used rather than usual care in patients starting a new oral anticancer medication regimen?
2	Should standardized oral anticancer medication educational programs that address adherence be used rather than usual care in patients on an oral anticancer medication regimen?
3	Should standardized, periodic/ongoing assessment of adherence instead of usual care be used for patients on an oral anticancer medication regimen?
4	Should proactive follow-up outside of routine medical visits be done rather than usual care for patients on an oral anticancer medication regimen who have additional risk factors?

PubMed

4 OR 5

Inclusive dates searched: 01/01/2000-05/06/2021 Search Date: 05/06/2021

Set #Search StrategyResults1"Administration, Oral"[Mesh]2oral[tiab]31 OR 24"Drug Therapy"[Mesh] OR "drug therapy"[Subheading]5agent*[tiab] OR drug*[tiab] OR medication*[tiab] OR medicine*[tiab]

6

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8 6 AND 7

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"Antineoplastic Agents/therapeutic use" [Mesh] OR "Aromatase Inhibitors/therapeutic use"[Mesh] OR "Aromatase/therapeutic use"[Mesh] OR "Neoplasms/drug therapy"[Mesh] OR "Antineoplastic Agents" [Pharmacological Action] OR "Aromatase Inhibitors" [Pharmacological Action]

"anticancer agent*"[tiab] OR "anticancer drug*"[tiab] OR "antineoplastic agent*"[tiab] OR "antineoplastic drug*"[tiab] OR "antitumor agent*"[tiab] OR "antitumor drug*"[tiab] OR "aromatase inhibitor*"[tiab] OR chemotherap*[tiab]

11 OR/8-10 1,762,726

analys*[tiab] OR analyz*[tiab] OR assess*[tiab] OR evaluat*[tiab] OR monitor*[tiab] OR 12 standardis*[tiab] OR standardiz*[tiab]

"Patient Education as Topic" [Mesh] OR "Education" [Mesh] OR "Learning" [Mesh] OR "Teaching" [Mesh] OR "education" [Subheading]

activit*[tiab] OR barrier*[tiab] OR educat*[tiab] OR learn*[tiab] OR outreach[tiab] OR program*[tiab] OR status[tiab] OR teach*[tiab] OR training[tiab] OR updat*[tiab] OR workshop*[tiab]

- "Risk"[Mesh] 15
- (risk*[tiab] OR barrier*[tiab]) 16
- 15 OR 16 17

18	analys*[tiab] OR analyz*[tiab] OR assess*[tiab] OR evaluat*[tiab] OR monitor*[tiab] OR standardis*[tiab] OR standardiz*[tiab]	
19	17 AND 18	
20	"Risk Assessment"[Mesh]	
21	12 OR 13 OR 14 OR 19 OR 20	14,336,024
22	"Medication Adherence"[Mesh] OR "Patient Compliance"[Mesh]	
23	adhere*[tiab] OR compliance[tiab] OR complied[tiab] OR comply*[tiab] OR "pill fatigue"[tiab]	
24	OR/17-21	360,661
25	3 AND 11 AND 21 AND 24	
26	English[lang]	
27	23 AND 24	
28	2000/1/1:3000/12/31[pdat]	
29	25 AND 26	1,410
30	(comparativestudy[Filter] OR meta-analysis[Filter] OR randomizedcontrolledtrial[Filter] OR systematicreview[Filter] OR comparative[tiab] OR comparison[tiab] OR "meta-analysis" [tiab] OR randomized[tiab] OR randomized[tiab] OR "systematic review"[tiab])	
31	27 AND 28	441

EMBASE

Inclusive dates searched: 01/01/2000-05/06/2021 Search Date: 05/06/2021

Set #	Search Strategy	Results
1	oral drug administration'/exp OR 'oral drug administration'/lnk	
2	oral:ti,ab	
3	1 OR 2	1,617,216
4	drug therapy'/exp OR 'drug therapy'/lnk	
5	agent*:ti,ab OR drug*:ti,ab OR medication*:ti,ab OR medicine*:ti,ab	
6	4 OR 5	
7	antineoplastic*:ti,ab OR cancer*:ti,ab OR neoplasm*:ti,ab OR oncology:ti,ab	
8	6 AND 7	
9	antineoplastic agent'/exp/dd_dt OR 'aromatase inhibitor'/exp/dd_dt OR 'aromatase'/exp/dd_dt OR 'neoplasm'/exp/dd_dt	
10	anticancer agent*':ti,ab OR 'anticancer drug*':ti,ab OR 'antineoplastic agent*':ti,ab OR 'antineoplastic drug*':ti,ab OR 'antitumor agent*':ti,ab OR 'antitumor drug*':ti,ab OR 'aromatase inhibitor*':ti,ab OR chemotherap*:ti,ab	
11	OR/8-10	3,880,135

12	analys*:ti,ab OR analyz*:ti,ab OR assess*:ti,ab OR evaluat*:ti,ab OR monitor*:ti,ab OR standardiz*:ti,ab OR standardiz*:ti,ab	
13	education'/exp OR 'learning'/exp OR 'patient education'/exp OR 'patient education material'/exp OR 'teaching'/exp)
14	activit*:ti,ab OR barrier*:ti,ab OR educat*:ti,ab OR learn*:ti,ab OR outreach:ti,ab OR program*:ti,ab OR status:ti,ab OR teach*:ti,ab OR training:ti,ab OR updat*:ti,ab OR workshop*:ti,ab	
15	risk'/exp	
16	(risk*:ti,ab OR barrier*:ti,ab)	
17	15 OR 16	
18	analys*:ti,ab OR analyz*:ti,ab OR assess*:ti,ab OR evaluat*:ti,ab OR monitor*:ti,ab OR standardiz*:ti,ab OR standardiz*:ti,ab	
19	17 AND 18	
20	risk assessment'/exp	
21	12 OR 13 OR 14 OR 19 OR 20	18,649,323
22	medication compliance'/exp OR 'patient compliance'/exp	
23	adhere*:ti,ab OR compliance:ti,ab OR complied:ti,ab OR comply*:ti,ab OR 'pill fatigue':ti,ab	
24	22 OR 23	555,422

25 3 AND 11 AND 21 AND 24

- 26 [english]/lim
- 27 25 AND 26
- 28 [2000-2021]/py
- 29 27 AND 28

6,666

3,604

7,368

clinical trial'/de OR 'comparative effectiveness'/de OR 'comparative study'/de OR 'comparative toxicology'/de OR 'controlled clinical trial'/de OR 'controlled clinical trial topic'/de OR 'controlled study'/de OR 'double blind procedure'/de OR 'major clinical study'/de OR 'meta analysis'/de OR 'meta analysis topic'/de OR 'multicenter study'/de OR 'multicenter study topic'/de OR 'phase 1 clinical trial'/de OR 'phase 2 clinical trial'/de OR 'phase 3 clinical trial'/de OR 'phase 3 clinical trial'/de OR 'phase 4 clinical trial'/de OR 'phase 4 clinical trial topic'/de OR 'phase 4 clinical trial'/de OR 'phase 4 clinical trial'/de OR 'phase 4 clinical trial topic'/de OR 'phase 5 clinical trial topic'/de OR 'phase 6 clinical trial'/de OR 'phase 6 clinical trial topic'/de OR 'phase 6 clinical trial topic'/de OR 'phase 7 clinical trial'/de OR 'phase 7 clinical trial topic'/de OR 'phase 7 clinical trial'/de OR 'phase 7 clinical trial topic'/de OR 'phase 7 clinical trial

[conference abstract]/lim OR [conference paper]/lim OR [conference review]/lim OR

- 31 [editorial]/lim OR [letter]/lim OR [note]/lim OR [short survey]/lim
- 32 30 NOT 31
- 33 29 AND 32

CINAHL

30

Inclusive dates searched: 01/01/2000-05/06/2021

Set #	Search Strategy	Results
1	MH "Administration, Oral+"	
2	TI oral OR AB oral	
3	1 OR 2	146,323
4	MH "Drug Therapy+"	
5	TI (agent* OR drug* OR medication* OR medicine*) OR AB (agent* OR drug* OR medication* OR medicine*)	
6	4 OR 5	
7	TI (antineoplastic* OR cancer* OR neoplasm* OR oncology) OR AB (antineoplastic* OR cancer* OR neoplasm* OR oncology)	
8	6 AND 7	
9	MH "Antineoplastic Agents+/TU" OR MH "Aromatase Inhibitors+/TU" OR MH "Aromatase/TU" OR MH "Neoplasms+/DT"	
10	TI ("anticancer agent*" OR "anticancer drug*" OR "antineoplastic agent*" OR "antineoplastic drug*" OR "antitumor agent*" OR "antitumor drug*" OR "aromatase inhibitor*" OR chemotherap*) OR AB ("anticancer agent*" OR "anticancer drug*" OR "antineoplastic agent*" OR "antineoplastic drug*" OR "antitumor agent*" OR "antitumor drug*" OR "antineoplastic agent*" or "antitumor drug*" OR "antitumor drug*" OR "antitumor drug*" OR "antitumor drug*" OR "antineoplastic agent*" OR "antineoplastic agent*" OR "antitumor drug*" OR "antitumor drug*" OR "antitumor drug*" OR "antineoplastic agent*" OR "antitumor drug*" OR "antitumo	,

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208,027

3,372,665

(TI (analys* OR analyz* OR assess* OR evaluat* OR monitor* OR standardis* OR standardiz*)) OR (AB (analys* OR analyz* OR assess* OR evaluat* OR monitor* OR standardis* OR standardiz*)) (MH "Education+") OR (MH "Learning+") OR (MH "Patient Education+") OR (MH "Teaching+") (TI (activit* OR barrier* OR educat* OR learn* OR outreach OR program* OR status OR teach* OR training OR updat* OR workshop*)) OR (AB (activit* OR barrier* OR educat* OR learn* OR outreach OR program* OR status OR teach* OR training OR updat* OR workshop*)) (((TI (risk* OR barrier*)) OR (AB (risk* OR barrier*))) ((TI (analys* OR analyz* OR assess* OR evaluat* OR monitor* OR standardis* OR standardiz*)) OR (AB (analys* OR analyz* OR assess* OR evaluat* OR monitor* OR standardis* OR standardiz*)))) 15 AND 16 (MH "Risk Assessment") 12 OR 13 OR 14 OR 17 OR 18 (MH ("Medication Compliance" OR "Patient Compliance+")

(TI (adhere* OR compliance OR complied OR comply* OR "pill fatigue")) OR (AB (adhere*

21 OR compliance OR complied OR comply* OR "pill fatigue"))

22	20 OR 21	125,392
23	3 AND 11 AND 19 AND 22	610
24	English Language	
25	23 AND 24	
26	Published Date: 20000101-	
27	25 AND 26	574
28	Publication Type: Care Plan, Clinical Trial, Journal Article, Meta Analysis, Meta Synthesis, Practice Acts, Practice Guidelines, Randomized Controlled Trial, Research, Standards, Systematic Review	
29	27 AND 28	506

Search Strategies for PICO 5-6

Should a coaching intervention be used instead of usual care for patients on an oral anticancer medication regimen?
Should motivational interviewing be used instead of usual care for patients on an oral anticancer medication regimen?

PubMed

Inclusive dates searched: 01/01/2000-05/06/2021 Search Date: 05/06/2021

- Set # Search Strategy
- 1 "Administration, Oral"[Mesh]
- 2 oral[tiab]
- 3 1 OR 2
- 4 "Drug Therapy"[Mesh] OR "drug therapy"[Subheading]
- 5 agent*[tiab] OR drug*[tiab] OR medication*[tiab] OR medicine*[tiab]
- 6 4 OR 5
- 7 antineoplastic*[tiab] OR cancer*[tiab] OR neoplasm*[tiab] OR oncology[tiab]
- 8 6 AND 7

Results

686,252

5

9	"Antineoplastic Agents/therapeutic use"[Mesh] OR "Aromatase Inhibitors/therapeutic use"[Mesh] OR "Aromatase/therapeutic use"[Mesh] OR "Neoplasms/drug therapy"[Mesh] OR "Antineoplastic Agents"[Pharmacological Action] OR "Aromatase Inhibitors"[Pharmacological Action]	l
10	"anticancer agent*"[tiab] OR "anticancer drug*"[tiab] OR "antineoplastic agent*"[tiab] OR "antineoplastic drug*"[tiab] OR "antitumor agent*"[tiab] OR "antitumor drug*"[tiab] OR "aromatase inhibitor*"[tiab] OR chemotherap*[tiab]	
11	OR/8-10	1,762,726
12	"Directive Counseling"[Mesh]	
13	(coach*[tiab] OR directive OR motivate*[tiab] OR prescript*[tiab]) n2 (coach*[tiab] OR counsel*[tiab] OR interven*[tiab] OR interview*[tiab])	
14	activit*[tiab] OR barrier*[tiab] OR outreach[tiab] OR program*[tiab] OR training[tiab] OR workshop*[tiab]	
15	OR/12-14	4,609,797
16	"Medication Adherence"[Mesh] OR "Patient Compliance"[Mesh]	
17	adhere*[tiab] OR compliance[tiab] OR complied[tiab] OR comply*[tiab] OR "pill fatigue"[tiab]	
18	16 OR 17	6,729,467
19	3 AND 11 AND 15 AND 18	505
20	English[lang]	

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19 AND 20

22	2000/1/1:3000/12/31[pdat]	
23	21 AND 22	399
24	(comparativestudy[Filter] OR meta-analysis[Filter] OR randomizedcontrolledtrial[Filter] OR systematicreview[Filter] OR comparative[tiab] OR comparison[tiab] OR "meta-analysis" [tiab] OR randomized[tiab] OR randomized[tiab] OR "systematic review"[tiab])	
25	23 AND 24	88
EMBA	\SE	
	e dates searched: 01/01/2000-05/06/2021 Date: 05/06/2021	
Set #	Search Strategy	Results
1	oral drug administration'/exp OR 'oral drug administration'/lnk	
2	oral:ti,ab	
3	1 OR 2	1,617,216
4	drug therapy'/exp OR 'drug therapy'/lnk	
5	agent*:ti,ab OR drug*:ti,ab OR medication*:ti,ab OR medicine*:ti,ab	
6	4 OR 5	

7	antineoplastic*:ti,ab OR cancer*:ti,ab OR neoplasm*:ti,ab OR oncology:ti,ab	
8	6 AND 7	
9	antineoplastic agent'/exp/dd_dt OR 'aromatase inhibitor'/exp/dd_dt OR 'aromatase'/exp/dd_dt OR 'neoplasm'/exp/dd_dt	
10	anticancer agent*':ti,ab OR 'anticancer drug*':ti,ab OR 'antineoplastic agent*':ti,ab OR 'antineoplastic drug*':ti,ab OR 'antitumor agent*':ti,ab OR 'antitumor drug*':ti,ab OR 'aromatase inhibitor*':ti,ab OR chemotherap*:ti,ab	
11	OR/8-10	3,880,135
12	directive counseling'/exp	
13	((coach*:ti,ab OR directive OR motivate*:ti,ab OR prescript*:ti,ab) AND (coach*:ti,ab OR counsel*:ti,ab OR interven*:ti,ab OR interview*:ti,ab))	
14	activit*:ti,ab OR barrier*:ti,ab OR outreach:ti,ab OR program*:ti,ab OR training:ti,ab OR workshop*:ti,ab	
15	OR/12-14	5,826,076
16	medication compliance'/exp OR 'patient compliance'/exp	
17	adhere*:ti,ab OR compliance:ti,ab OR complied:ti,ab OR comply*:ti,ab OR 'pill fatigue':ti,ab	
18	16 OR 17	555,422
19	3 AND 11 AND 15 AND 18	2,171

- 20 [english]/lim
- 21 19 AND 20
- 22 [2000-2021]/py
- 23 21 AND 22

1,971

965

clinical trial'/de OR 'comparative effectiveness'/de OR 'comparative study'/de OR 'comparative toxicology'/de OR 'controlled clinical trial'/de OR 'controlled clinical trial topic'/de OR 'controlled study'/de OR 'double blind procedure'/de OR 'major clinical study'/de OR 'meta analysis'/de OR 'meta analysis topic'/de OR 'multicenter study'/de OR 'multicenter study topic'/de OR 'phase 1 clinical trial'/de OR 'phase 1 clinical trial topic'/de OR 'phase 2 clinical trial'/de OR 'phase 3 clinical trial'/de OR 'phase 3 clinical trial'/de OR 'phase 4 clinical trial'/de OR 'phase 4 clinical trial topic'/de OR 'phase 4 clinical trial'/de OR 'phase 4 clinical trial topic'/de OR 'phase 5 clinical trial'/de OR 'phase 6 clinical trial'/de OR 'phase 6 clinical trial topic'/de OR 'phase 6 clinical trial'/de OR 'phase 6 clinical trial topic'/de OR 'phase 7 clinical trial'/de OR 'phase 6 clinical trial'/de OR 'phase 6 clinical trial'/de OR 'phase 7 clinical trial topic'/de OR 'phase 7 clinical trial'/de OR 'phase 7 clinical trial'/de OR 'phase 7 clinical trial topic'/de OR 'phase 7 clinical trial'/de OR 'phase 7 clinical trial topic'/de OR 'phase 7 clinical trial'/de OR 'phase

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- 26 24 NOT 25
- 27 23 AND 26

CINAHL

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Inclusive dates searched: 01/01/2000-05/06/2021 Search Date: 05/06/2021

reserves all	Set #	Search Strategy
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issions @ on	2	TI oral OR AB oral
nail pubperr	3	1 OR 2
e, please er	4	MH "Drug Therapy+"
eprint, adapt, or reus	5	TI (agent* OR drug* OR medication* OR medicine*) OR AB (agent* OR drug* medication* OR medicine*)
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y. For permission to p	7	TI (antineoplastic* OR cancer* OR neoplasm* OR oncology) OR AB (antineopla cancer* OR neoplasm* OR oncology)
Issing Socie	8	6 AND 7
24 by the Oncology N	9	MH "Antineoplastic Agents+/TU" OR MH "Aromatase Inhibitors+/TU" OR MH "Aromatase/TU" OR MH "Neoplasms+/DT"
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208,027

Results

146,323

TU" OR MH "Neoplasms+/DT" er agent*" OR "anticancer drug*" OR "antineoplastic agent*" OR "antineoplastic antitumor agent*" OR "antitumor drug*" OR "aromatase inhibitor*" OR *) OR AB ("anticancer agent*" OR "anticancer drug*" OR "antineoplastic agent*" plastic drug*" OR "antitumor agent*" OR "antitumor drug*" OR "aromatase R chemotherap*)

astic* OR cancer* OR neoplasm* OR oncology) OR AB (antineoplastic* OR neoplasm* OR oncology)

12	(MH ("Anticipatory Guidance" OR "Motivational Interviewing"))	
13	(TI ((coach* OR directive OR motivate* OR prescript*) AND (coach* OR counsel* OR interven* OR interview*))) OR (AB ((coach* OR directive OR motivate* OR prescript*) ANI (coach* OR counsel* OR interven* OR interview*))))
14	(TI (activit* OR barrier* OR outreach OR program* OR training OR workshop*)) OR (AB (activit* OR barrier* OR outreach OR program* OR training OR workshop*)))	
15	OR/12-14	919,599
16	(MH ("Medication Compliance" OR "Patient Compliance+")	
17	(TI (adhere* OR compliance OR complied OR comply* OR "pill fatigue")) OR (AB (adhere* OR compliance OR complied OR comply* OR "pill fatigue"))	
18	16 OR 17	125,392
19	3 AND 11 AND 15 AND 18	188
20	English Language	
21	19 AND 20	
22	Published Date: 20000101-	
23	21 AND 22	180
24	Publication Type: Care Plan, Clinical Trial, Journal Article, Meta Analysis, Meta Synthesis, Practice Acts, Practice Guidelines, Randomized Controlled Trial, Research, Standards, Systematic Review	

25 23 AND 24

Search Strategies for PICO 7-8

7	Should a technological intervention be used rather than usual care for patients on an oral anticancer medication regimen?
8	Should interactive technology rather than non-interactive technology be used for patients on an oral anticancer medication regimen?

PubMed

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Inclusive dates searched: 01/01/2000-05/06/2021 Search Date: 04/30/2021

- Set # Search Strategy
- 1 "Administration, Oral"[Mesh]
- 2 oral[tiab]
- 3 1 OR 2
- 4 "Drug Therapy"[Mesh] OR "drug therapy"[Subheading]
- 5 agent*[tiab] OR drug*[tiab] OR medication*[tiab] OR medicine*[tiab]
- 6 4 OR 5
- 7 antineoplastic*[tiab] OR cancer*[tiab] OR neoplasm*[tiab] OR oncology[tiab]

Results

685,603

"Antineoplastic Agents/therapeutic use"[Mesh] OR "Aromatase Inhibitors/therapeutic use"[Mesh] OR "Aromatase/therapeutic use"[Mesh] OR "Neoplasms/drug therapy"[Mesh] OR "Antineoplastic Agents"[Pharmacological Action] OR "Aromatase Inhibitors"[Pharmacological Action]

9 Action]

"anticancer agent*"[tiab] OR "anticancer drug*"[tiab] OR "antineoplastic agent*"[tiab] OR "antineoplastic drug*"[tiab] OR "antitumor agent*"[tiab] OR "antitumor drug*"[tiab] OR "aromatase inhibitor*"[tiab] OR chemotherap*[tiab]

11 OR/8-10

10

15

12 cell[tiab] OR cellular[tiab] OR mobile[tiab] OR smart[tiab]

14 12 AND 13

"Cell Phone"[Mesh] OR "Computer Systems"[Mesh] OR "Technology"[Mesh] OR "Wearable Electronic Devices"[Mesh]

biotechnology[tiab] OR computer*[tiab] OR internet[tiab] OR "mobile technology"[tiab] OR online[tiab] OR smartphone[tiab] OR "social media"[tiab] OR technolog*[tiab] OR "technology-based"[tiab] OR "technology-enabled"[tiab] OR "text messag*"[tiab] OR

- 16 texting[tiab] OR "wearable technology"[tiab] OR "web-based"[tiab]
- 17 OR/14-16
- 18 electronic[tiab] OR automat*[tiab]

1,760,970

¹³ device*[tiab] OR phone*[tiab]

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20	container*[tiab] OR counter*[tiab] OR dispenser*[tiab] OR manager*[tiab]	
21	AND/18-20	
22	DoPill[tiab] OR e-Pill[tiab] OR "Medication Event Monitoring Systems"[tiab] OR MEMS[tiab]	
23	21 OR 22	
24	17 OR 23	
25	"Medication Adherence"[Mesh] OR "Patient Compliance"[Mesh]	
26	adhere*[tiab] OR interven*[tiab]	
27	25 OR 26	
28	24 AND 28	
29	"Internet-Based Intervention"[Mesh]	
30	28 OR 29	112,612
31	3 AND 11 AND 30	259
32	English[lang]	
33	31 AND 32	253
34	2000/1/1:3000/12/31[pdat]	

pill*[tiab] OR medicat*[tiab] OR medicin*[tiab]

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d on 12-22-2024. Single-user license only. Copyright 2024 by the Oncology Nursing Society. For permission to post online, reprint, adapt, or reuse, please email pubpermissions @ons.org. ONS reserves all n		ASE /e dates searched: 01/01/2000-05/06/2021 Date: 04/30/2021
ursing Society	Set #	Search Strategy
Oncology N	1	oral drug administration'/exp OR 'oral drug administration'/lnk
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er license or	4	drug therapy'/exp OR 'drug therapy'/lnk
24. Single-us	5	agent*:ti,ab OR drug*:ti,ab OR medication*:ti,ab OR medicine*:ti,ab
on 12-22-20	6	4 OR 5
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239

109

Results

1,617,099

8 6 AND 7

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16

antineoplastic agent'/exp/dd_dt OR 'aromatase inhibitor'/exp/dd_dt OR 'aromatase'/exp/dd_dt OR 'neoplasm'/exp/dd_dt

anticancer agent*':ti,ab OR 'anticancer drug*':ti,ab OR 'antineoplastic agent*':ti,ab OR 'antineoplastic drug*':ti,ab OR 'antitumor agent*':ti,ab OR 'antitumor drug*':ti,ab OR 'aromatase inhibitor*':ti,ab OR chemotherap*:ti,ab

11 OR/8-10

3,882,803

12 cell:ti,ab OR cellular:ti,ab OR mobile:ti,ab OR smart:ti,ab

14 12 AND 13

15 mobile phone'/exp OR 'computer system'/exp OR 'technology'/exp OR 'wearable computer'/exp

biotechnology:ti,ab OR computer*:ti,ab OR internet:ti,ab OR 'mobile technology':ti,ab OR online:ti,ab OR smartphone:ti,ab OR 'social media':ti,ab OR technolog*:ti,ab OR 'technology-based':ti,ab OR 'technology-enabled':ti,ab OR 'text messag*':ti,ab OR texting:ti,ab OR 'wearable technology':ti,ab OR 'web-based':ti,ab

- 17 OR/14-16
- 18 electronic:ti,ab OR automat*:ti,ab

¹³ device*:ti,ab OR phone*:ti,ab

- pill:ti,ab OR medicat*:ti,ab OR medicin*:ti,ab
- 20 container*:ti,ab OR counter*:ti,ab OR dispenser*:ti,ab OR manager*:ti,ab
- AND/18-20 21

- DoPill:ti,ab OR e-Pill:ti,ab OR 'Medication Event Monitoring Systems':ti,ab OR MEMS:ti,ab 22
- 21 OR 22 23
- 17 OR 23 24
- 25 medication compliance'/exp OR 'patient compliance'/exp
- adhere*:ti,ab OR interven*:ti,ab 26
- 25 OR 26 27
- 28 24 AND 28
- 29 web-based intervention'/exp
- 30 28 OR 29
- 19 3 AND 11 AND 18
- 20 [english]/lim
- 21 19 AND 20
- 22 [2000-2021]/py

141,247

1,008

23 21 AND 22

25 21 NOT 22

clinical trial/de OR 'comparative effectiveness'/de OR 'comparative study'/de OR 'comparative toxicology'/de OR 'controlled clinical trial'/de OR 'controlled clinical trial topic'/de OR 'controlled study'/de OR 'double blind procedure'/de OR 'major clinical study'/de OR 'meta analysis'/de OR 'meta analysis topic'/de OR 'multicenter study'/de OR 'multicenter study topic'/de OR 'phase 1 clinical trial'/de OR 'phase 1 clinical trial topic'/de OR 'phase 2 clinical trial/de OR 'phase 2 clinical trial topic'/de OR 'phase 3 clinical trial/de OR 'phase 3 clinical trial topic'/de OR 'phase 4 clinical trial'/de OR 'phase 4 clinical trial topic'/de OR 'practice guideline'/de OR 'randomized controlled trial'/de OR 'randomized controlled trial topic'/de OR 'systematic review'/de OR 'systematic review topic'/de

- [conference abstract]/lim OR [conference paper]/lim OR [conference review]/lim OR [editorial]/lim OR [letter]/lim OR [note]/lim OR [short survey]/lim
- 26 NOT 27 28
- 29 25 AND 28

CINAHL

26

27

Inclusive dates searched: 01/01/2000-05/06/2021 Search Date: 04/30/2021

Search Strategy Set #

960

966

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11

MH "Administration, Oral+"

TI oral OR AB oral

1 OR 2 MH "Drug Therapy+" TI (agent* OR drug* OR medication* OR medicine*) OR AB (agent* OR drug* OR medication* OR medicine*) 4 OR 5 TI (antineoplastic* OR cancer* OR neoplasm* OR oncology) OR AB (antineoplastic* OR cancer* OR neoplasm* OR oncology) 6 AND 7 MH "Antineoplastic Agents+/TU" OR MH "Aromatase Inhibitors+/TU" OR MH "Aromatase/TU" OR MH "Neoplasms+/DT" TI ("anticancer agent*" OR "anticancer drug*" OR "antineoplastic agent*" OR "antineoplastic drug*" OR "antitumor agent*" OR "antitumor drug*" OR "aromatase inhibitor*" OR chemotherap*) OR AB ("anticancer agent*" OR "anticancer drug*" OR "antineoplastic agent*" OR "antineoplastic drug*" OR "antitumor agent*" OR "antitumor drug*" OR "aromatase inhibitor*" OR chemotherap*)

- OR/8-10 207,989
- 12 (TI (cell OR cellular OR mobile OR smart)) OR (AB (cell OR cellular OR mobile OR smart))

146,324

13 (TI (device* OR phone*)) OR (AB (device* OR phone*))

14 12 AND 13

15

16

22

(MH ("Cellular Phone+" OR "Computer Systems+" OR MH "Technology+" OR MH "Wearable Sensors+"))

(TI (biotechnology OR computer* OR internet OR "mobile technology" OR online OR smartphone OR "social media" OR technolog* OR "technology-based" OR "technologyenabled" OR "text messag*" OR texting OR "wearable technology" OR "web-based")) OR (AB (biotechnology OR computer* OR internet OR "mobile technology" OR online OR smartphone OR "social media" OR technolog* OR "technology-based" OR "technology-enabled" OR "text messag*" OR texting OR "wearable technology" OR "technology-enabled" OR "text

17 OR/14-16

- 18 (TI (electronic OR automat*)) OR (AB (electronic OR automat*))
- 19 (TI (pill OR medicat* OR medicin*)) OR (AB (pill OR medicat* OR medicin*))

(TI (container* OR counter* OR dispenser* OR manager*)) OR (AB (container* OR counter*
 OR dispenser* OR manager*))

- (TI (DoPill OR e-Pill OR "Medication Event Monitoring Systems" OR MEMS)) OR (AB (DoPill OR e-Pill OR "Medication Event Monitoring Systems" OR MEMS))
- 23 21 OR 22
- 24 17 OR 23

²¹ AND/18-20

25	(MH ("Medication Compliance" OR "Patient Compliance+"))	
26	(TI (adhere* OR interven*)) OR (AB (adhere* OR interven*))	
27	25 OR 26	
28	24 AND 27	
29	(MH "Internet-Based Intervention")	
30	28 OR 29	124,522
31	3 AND 11 AND 30	288
32	English Language	
33	31 AND 32	
34	Published Date: 20000101-	
35	33 AND 34	275
36	Publication Type: Care Plan, Clinical Trial, Journal Article, Meta Analysis, Meta Synthesis, Practice Acts, Practice Guidelines, Randomized Controlled Trial, Research, Standards, Systematic Review	
37	35 AND 36	257

Should structured oral anticancer medication programs rather than no structured oral anticancer medication programs be used by institutions providing care to patients on an oral anticancer medication regimen?

PubMed

Inclusive dates searched: 01/01/2000-05/06/2021 Search Date: 05/06/2021

- Set # Search Strategy
- 1 "Administration, Oral"[Mesh]
- 2 oral[tiab]
- 3 1 OR 2
- 4 "Drug Therapy"[Mesh] OR "drug therapy"[Subheading]
- 5 agent*[tiab] OR drug*[tiab] OR medication*[tiab] OR medicine*[tiab]
- 6 4 OR 5
- 7 antineoplastic*[tiab] OR cancer*[tiab] OR neoplasm*[tiab] OR oncology[tiab]
- 8 6 AND 7

9

Results

686,252

9	use"[Mesh] OR "Aromatase/therapeutic use"[Mesh] OR "Neoplasms/drug therapy"[Mesh] OR "Antineoplastic Agents"[Pharmacological Action] OR "Aromatase Inhibitors"[Pharmacological Action]	l
10	"anticancer agent*"[tiab] OR "anticancer drug*"[tiab] OR "antineoplastic agent*"[tiab] OR "antineoplastic drug*"[tiab] OR "antitumor agent*"[tiab] OR "antitumor drug*"[tiab] OR "aromatase inhibitor*"[tiab] OR chemotherap*[tiab]	
11	OR/8-10	1,762,726
12	"Delivery of Health Care"[Mesh] OR "Patient Care Bundles"[Mesh]	
13	"care bundle*"[tiab] OR (("access to"[tiab] OR accessib*[tiab] OR availab*[tiab] OR "institutional-level"[tiab] OR integrat*[tiab] OR "managed care"[tiab] OR "organizational- level"[tiab] OR "provider sponsored"[tiab] OR structure*[tiab] OR "system-level"[tiab]) n2 (deliver*[tiab] OR healthcare[tiab] OR "health care"[tiab] OR "health service*"[tiab] OR initiative*[tiab] OR medication*[tiab] OR medicine*[tiab] OR organiz*[tiab] OR program*[tiab] OR session*[tiab] OR therap*[tiab] OR treatment*[tiab] OR workshop*[tiab]))	
14	12 OR 13	1,128,894
15	"Medication Adherence"[Mesh] OR "Patient Compliance"[Mesh]	
16	adhere*[tiab] OR compliance[tiab] OR complied[tiab] OR comply*[tiab] OR "pill fatigue"[tiab]	
17	15 OR 16	6,729,467
18	3 AND 11 AND 14 AND 17	884

"Antineoplastic Agents/therapeutic use" [Mesh] OR "Aromatase Inhibitors/therapeutic

2000/1/1:3000/12/31[pdat]

20	15 AND 16		
21	English[lang]		
22	17 AND 18	700	
EMBA	ASE		
Inclusive dates searched: 01/01/2000-05/06/2021 Search Date: 05/06/2021			
Set #	Search Strategy	Results	
1	oral drug administration'/exp OR 'oral drug administration'/lnk		
2	oral:ti,ab		
3	1 OR 2	1,617,216	
4	drug therapy'/exp OR 'drug therapy'/lnk		
5	agent*:ti,ab OR drug*:ti,ab OR medication*:ti,ab OR medicine*:ti,ab		
6	4 OR 5		
7	antineoplastic*:ti,ab OR cancer*:ti,ab OR neoplasm*:ti,ab OR oncology:ti,ab		
8	6 AND 7		

9	antineoplastic agent'/exp/dd_dt OR 'aromatase inhibitor'/exp/dd_dt OR 'aromatase'/exp/dd_dt OR 'neoplasm'/exp/dd_dt	
10	anticancer agent*':ti,ab OR 'anticancer drug*':ti,ab OR 'antineoplastic agent*':ti,ab OR 'antineoplastic drug*':ti,ab OR 'antitumor agent*':ti,ab OR 'antitumor drug*':ti,ab OR 'aromatase inhibitor*':ti,ab OR chemotherap*:ti,ab	
11	OR/8-10	3,880,135
12	care bundle'/exp OR 'health care delivery'/exp	
13	"care bundle*":ti,ab OR (("access to":ti,ab OR accessib*:ti,ab OR availab*:ti,ab OR "institutional-level":ti,ab OR integrat*:ti,ab OR "managed care":ti,ab OR "organizational- level":ti,ab OR "provider sponsored":ti,ab OR structure*:ti,ab OR "system-level":ti,ab) NEAR2 (deliver*:ti,ab OR healthcare:ti,ab OR "health care":ti,ab OR "health service*":ti,ab OR initiative*:ti,ab OR medication*:ti,ab OR medicine*:ti,ab OR organiz*:ti,ab OR program*:ti,ab OR session*:ti,ab OR therap*:ti,ab OR treatment*:ti,ab OR workshop*:ti,ab))	
14	12 OR 13	3,585,620
15	medication compliance'/exp OR 'patient compliance'/exp	
16	adhere*:ti,ab OR compliance:ti,ab OR complied:ti,ab OR comply*:ti,ab OR 'pill fatigue':ti,ab	
17	22 OR 23	555,422
18	3 AND 11 AND 14	3,143
19	[english]/lim	

15 AND 16

[2000-2021]/py

20

21

22	17 AND 18	2,958
CINA	HL	
	e dates searched: 01/01/2000-05/06/2021 Date: 05/06/2021	
Set #	Search Strategy	Results
1	MH "Administration, Oral+"	
2	TI oral OR AB oral	
3	1 OR 2	146,323
4	MH "Drug Therapy+"	
5	TI (agent* OR drug* OR medication* OR medicine*) OR AB (agent* OR drug* OR medication* OR medicine*)	
6	4 OR 5	
7	TI (antineoplastic* OR cancer* OR neoplasm* OR oncology) OR AB (antineoplastic* OR cancer* OR neoplasm* OR oncology)	
8	6 AND 7	

MH "Antineoplastic Agents+/TU" OR MH "Aromatase Inhibitors+/TU" OR MH "Aromatase/TU" OR MH "Neoplasms+/DT"

TI ("anticancer agent*" OR "anticancer drug*" OR "antineoplastic agent*" OR "antineoplastic drug*" OR "antitumor agent*" OR "antitumor drug*" OR "aromatase inhibitor*" OR chemotherap*) OR AB ("anticancer agent*" OR "anticancer drug*" OR "antineoplastic agent*" OR "antineoplastic drug*" OR "antitumor agent*" OR "antitumor drug*" OR "antineoplastic agent*" OR "antitumor drug*" OR "antitumor drug*" OR "antitumor drug*" OR "antitumor drug*" OR "antineoplastic agent*" OR "antineoplastic agent*" OR "antitumor drug*" OR "antitumor drug

11 OR/8-10

9

10

208,027

12 MH "Health Care Delivery+" OR MH "Patient Care Plans+"

TI "care bundle*" OR AB "care bundle*" OR ((TI ("access to" OR accessib* OR availab* OR "institutional-level" OR integrat* OR "managed care" OR "organizational-level" OR "provider sponsored" OR structure* OR "system-level")) N2 (TI (deliver* OR healthcare OR "health care" OR "health service*" OR initiative* OR medication* OR medicine* OR organiz* OR program* OR session* OR therap* OR treatment* OR workshop*))) OR ((AB ("access to" OR accessib* OR availab* OR "institutional-level" OR integrat* OR "managed care" OR "organizational-level" OR "provider sponsored" OR structure* OR "system-level")) N2 (AB (deliver* OR healthcare OR "health care" OR "health service*" OR initiative* OR medication* OR medicine* OR organiz* OR program* OR session* OR therap* OR treatment* OR workshop*)))

14 12 OR 13

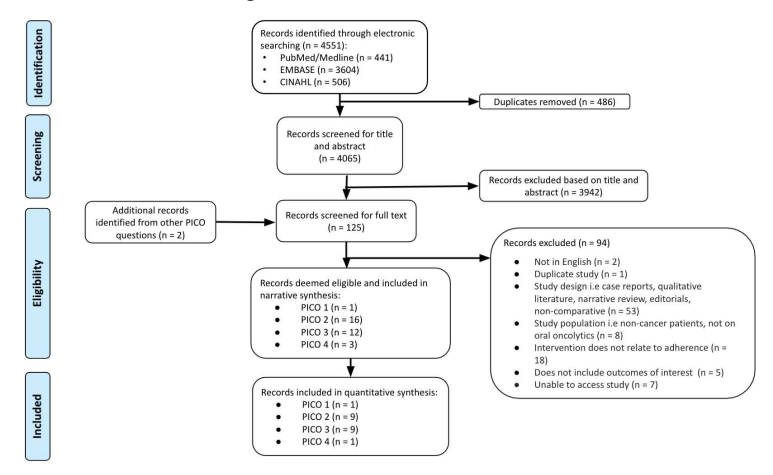
13

423,818

15 (MH ("Medication Compliance" OR "Patient Compliance+")

16	(TI (adhere* OR compliance OR complied OR comply* OR "pill fatigue")) OR (AB (adhere* OR compliance OR complied OR comply* OR "pill fatigue"))	
17	15 OR 16	125,392
18	3 AND 11 AND 14 AND 17	77
19	English Language	
20	18 AND 19	
21	Published Date: 20000101-	
22	20 AND 21	75

Figure 1. PRISMA Flow Diagram for PICO 1-4



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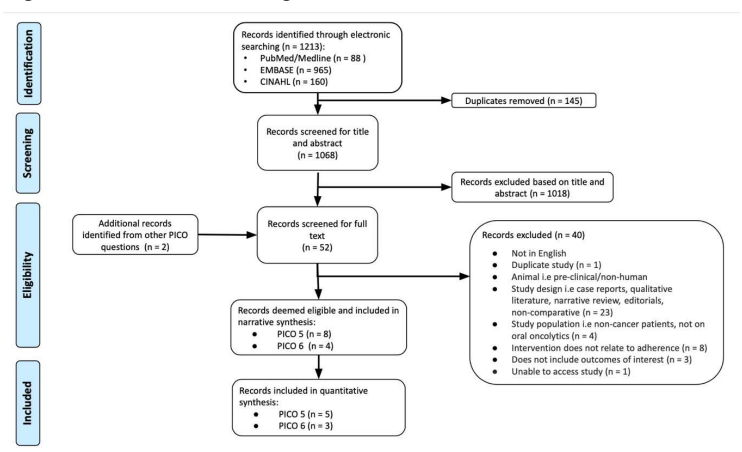


Figure 2. PRISMA Flow Diagram for PICO 5-6

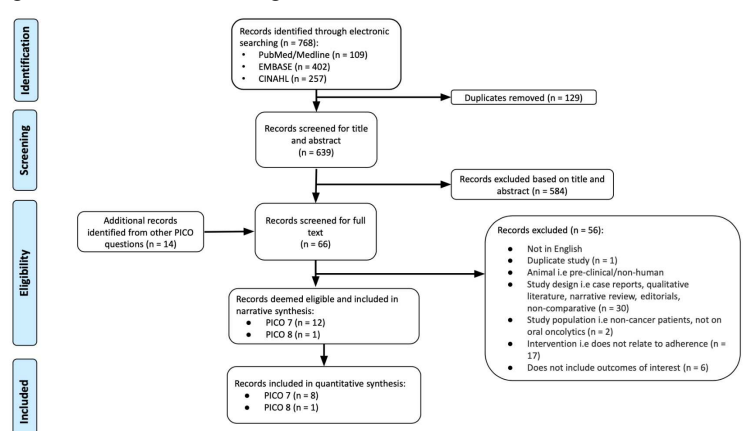


Figure 3. PRISMA Flow Diagram for PICO 7-8

Figure 4. PRISMA Flow Diagram for PICO 9

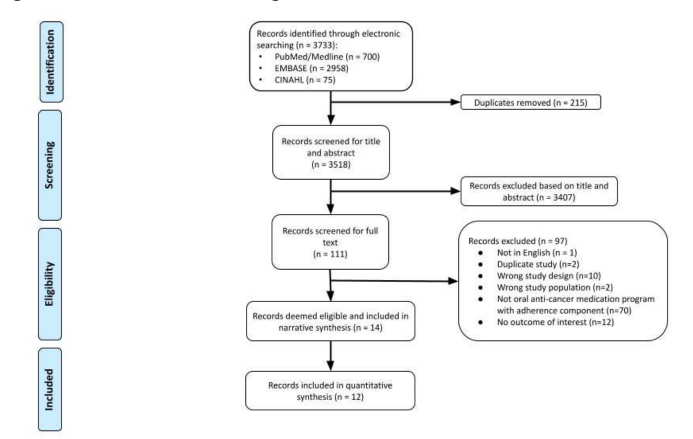


Table ? Studies	inaligible for	inclusion i	in analysis and	rationale for exclusion	on
Table 2. Studies	mengiole loi	Inclusion I	in analysis and	rationale for exclusion	JII

PICO #	Outcome	Study (First author & Year)	Result (Intervention vs Control)	Interpretation	Reason for exclusion from quantitative synthesis
2	Adherence	Gönderen Çakmak 2021	Adherence rate; Mean (SD): 85 (5.03) vs 68.1 (10.68)	There may be improved adherence scores in patients who received educational follow-up and motivational interviewing compared to those who received only education from nurses as part of usual care.	Differences in the way adherence was reported (adherence measured using oral chemotherapy scale)
		Hendriks 2015	Adherence (increase from baseline compliance): 79% vs 49%	There may be improved adherence in patients who received enhanced education compared to those receiving usual care.	Limited information on the variance of adherence rates
		Morgan 2018	Replied "never" vs "always/freq/sometimes": 76% vs 24%	There may be improved adherence in patients who received education as part of a program compared to those who received "usual care".	Differences in the way adherence was reported (adherence measured using self- measure, asking if how often they forget to take your oral chemotherapy)
		Patel 2016	MEMS (mean daily adherence): 96.8% vs 87.2%	There may be improved adherence rates in patients participating in a chemotherapy- monitoring program involving education compared to those not participating in a program.	Limited information on the variance of adherence rates
		Ribed 2016	Adherence rate: 95.0% vs 87.7%	There may be improved adherence rates in patients in a pharmacetutical care program	Limited information on the variance of adherence rates

				involving education compared to those receiving usual care.	
		Schneider 2014	Adherence rate: 95.1% vs 82.4%	There may be improved adherence rates in patients receiving education programs in comparison to patients receiving usual care.	Limited information on the variance of adherence rates
3	Adherence	Bouleftour 2021	% of participants with medium adherence: 81.3% vs 77.2%	There may be improved adherence in patients receiving nurse-led telephone follow-up in comparison to those receiving usual care.	Differences in the way adherence was reported (adherence measured using proportion of participants with medium adherence)
		Dennison 2021	High patient reported adherence: 55% vs 60%	There may be reduced adherence measured in patients receiving a pharmacist-led oral chemotherapy program in comparison to those receiving the usual care when evaluating the number of high patient- reported adherence events per group.	Differences in the way adherence was reported (adherence measured using high patient-reported adherence)
		Eldeib 2019	Overall patients' adherence: 98.99% vs 96.83%	There may be improved adherence rates in patients receiving telephone follow-up in comparison to those receiving usual care.	Limited information on the variance of adherence rates
		Lin 2020	Replied "Almost always" or "always": 97.1% vs 94.6%	There may be improved self- measured adherence in patients participating in pharmacist and medication navigator-led teaching sessions compared to those receiving usual care.	Differences in the way adherence was reported (adherence measured using self- measure, asking if patients had taken their oral anticancer medications the way they were supposed to)

	Mir 2020	Relative dose intensity; Mean (SD): 93.4% (0.26) vs 89.4% (0.19)	There may be improved adherence in patients receiving follow-up calls and a mobile application in comparison to those receiving usual care.	Missing data on the number of patients per arm
	Muluneh 2018	Percent with 100% adherence: 60% vs 48%	There may be improved adherence in those taking part in an integrated, closed-loop, pharmacy-led oral chemotherapy management program in comparison to those receiving usual care.	Differences in the way adherence was reported (adherence measured using percentage of patients with 100% adherence)
	Spoelstra 2017	Number of weeks adherent (out of 6); Mean (SE): 5.45 (0.42) vs 5.26 (0.38)	There may be improved adherence receiving the ADHERE intervention in comparison to those receiving usual care.	Differences in the way adherence was reported (adherence measured using number of adherent weeks in patients)
	Suttmann 2020	% reporting medium/low adherence (95% CI): 7.1% (4.0, 11.4) vs 7.4% (3.9, 12.5)	More patients categorized with medium/low adherence in patients receiving adherence enhancing measures in comparison to those receiving usual care.	Differences in the way adherence was reported (adherence measured using Morisky Medication-Taking Adherence Scale-4)
Cancer-related morbidity	Greer 2020	MD Anderson Symptom Inventory scores; Mean (SE): 0.01 (0.14) vs 0.05 (0.13)	There may be lower symptom burden reported by patients receiving a mobile app intervention in comparison to those receiving usual care.	Differences in the way cancer- related morbidity was reported (cancer-related morbidity measured using symptom severity)
Patient satisfaction	Lin 2020	Post intervention vs pre intervention: Helpfulness of meeting with specialty pharmacist and medication navigator: "very"	Patients were less satisfied with the intervention towards the end of the study in comparison to when they first received the intervention.	Used a less direct measure of patient satisfaction (patient satisfaction measured using self-reported helpfulness of various intervention components)

			 (76.9% vs 86.5%); "somewhat" (23.1% vs 10.8%); "not at all" (0% vs 2.7%) Helpfulness of medication info sheet: "very" (63.2% vs 75.7%); "somewhat" (29% vs 16.2%); "not at all" (0% vs 5.4%); "never used" (7.9% vs 2.7%) Helpfulness of medication calendar sheet: "very" (52.6% vs 73%); "somewhat" (21.1% vs 18.9%); "not at all" (0% vs 0%); "never used" (26.3% vs 8.1%) Helpfulness of check-in medication navigator: "very" (68.4% vs 91.9%); "somewhat" (29% vs 5.4%); "not at all" (2.6% vs 2.7%) 		
		Mir 2020	Patient Assessment of Chronic Illness Care scores (PACIC); Mean (SD): 2.94 (0.83) vs 2.67 (0.89)	There may be greater patient satisfaction in patients receiving follow-up calls and a mobile application when compared to those receiving usual care.	Differences in the way patient satisfaction was reported (patient satisfaction measured by the PACIC scores)
4	Adherence	Eldeib 2019	Overall patients' adherence: 98.99% vs 96.83%	There may be improved adherence rates in patients with additional risk factors receiving proactive follow-up in comparison to patients receiving usual care.	Limited information on the variance of adherence rates
		Hendriks 2015	Adherence rate post and pre intervention: 79% vs 49%	There may be improved compliance to antibiotics in patients with additional risk factors receiving proactive	Limited information on sample sizes and variance of adherence rates

				follow-up in comparison to when they were only receiving usual care.	
5	Adherence	Muluneh 2018	Percent with 100% adherence: 60% vs 48%	There may be improved adherence in the intervention group compared to usual care.	Differences in the way adherence was reported (adherence measured using percentage of patients with 100% adherence)
		Patel 2016	# Adherent to lab monitoring: 10/17 vs 3/14	There may be improved mean daily adherence for those receiving the intervention.	Limited information on the variance of adherence rates
		Schenider 2014	Adherence rate: 95.1% vs 82.4%	There may be improved self- reported adherence rates for patients receiving the intervention.	Limited information on the variance of adherence rates
6	Adherence	Gönderen Çakmak 2021	Adherence rate; Mean (SD): 85 (5.03) vs 68.1 (10.68)	There may be improved adherence scores in patients who received motivational interviewing compared to those who received only education sessions with a nurse.	Differences in the way adherence was reported (adherence measured using oral chemotherapy scale)
		Ribed 2016	Adherence rate: 95% vs 87.7%	There may be improved adherence rated, measured using pill counts, at the six month follow-up mark.	Limited information on the variance of adherence rates
		Spoelstra 2017	Number of weeks adherent (out of 6); Mean (SE): 5.45 (0.42) vs 5.26 (0.38)	Patients receiving motivational interviewing were adherent for more weeks when compared to patients receiving usual care.	Differences in the way adherence was reported (adherence measured using number of adherence weeks in patients
7	Adherence	Fischer 2018	% of participants in high adherence category:	Patients receiving a technology intervention may have lower	Missing data on the number of patients per arm

		13.11% vs 17.65%	adherence than those receiving usual care.	
	Hershman 2020	Adherence failure rate: 81.9% vs 85.6%	Those who received the usual care had a slightly higher adherence failure rate in comparison to those who received the text message intervention.	Differences in the way adherence was reported (adherence measured using urine analysis)
	Krok-Schoen 2019	Morisky Adherence score based on single item; Mean (SD): 1.92 (1.70) vs 1.17 (1.32)	Self-reported adherence to adjuvant hormone therapy improved from baseline to end of the study after patients received the technological intervention.	Difference in the way adherence was reported (adherence measured using Morisky Adherence score based on a single item)
	Kim 2018	Adherence score; Mean (SD): 7.6 (0.7) vs 6.5 (0.5)	There may be little or no difference in self-reported adherence between those receiving technology and those in the usual care group.	Difference in the way adherence was reported (adherence measured using Korean version of the Medication Adherence Rating Scale)
	McKay 2019	Number of missed doses: 12/56 vs 5/33 Number of wrong doses: 4/56 vs 1/33 Number of improper doses: 1/56 vs 1/33	Patients receiving the technological intervention may be more likely to report nonadherence in comparison to those receiving usual care.	Used a less direct measure of adherence (adherence measured using self- reported number of missed doses, number of wrong doses and number of improper doses)
	Mir 2020	Relative dose intensity; Mean (SD): 93.4% (0.26) vs 89.4% (0.19)	There may be higher adherence among patients receiving a technology intervention when compared to patients receiving usual care.	Missing data on the number of patients per arm

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		Spoelstra 2016	Number of weeks adherent; Mean (SE): 6.5 (0.4) vs 7.2 (0.5)	Patients receiving a technology intervention may be less adherent in comparison to those receiving usual care.	Differences in the way adherence was reported (adherence measured using number of adherent weeks in patients)
	Cancer-related morbidity	Greer 2020	MD Anderson Symptom Inventory scores; Mean (SE): 0.01 (0.14) vs 0.05 (0.13)	There may be lower cancer- related morbidity in patients receiving a technology intervention compared to those receiving usual care.	Differences in the way cancer- related morbidity was reported (cancer-related morbidity measured using symptom severity)
9	Adherence	Gebbia 2013	Adherence rate: 94% vs 92%	There may be improved adherence in patients in an oral anticancer medication program in comparison to those receiving usual care.	Limited information on the variance of adherence rates
		Khandelwal 2012	Medication possession ratio: 44.8% vs 41.5%	There may be improved adherence in patients in an oral anticancer medication program in comparison to those receiving usual care.	Limited information on the variance of adherence rates
		Muluneh 2018	Percent with 100% adherence: 60% vs 48%	There may be improved adherence in those taking part in an integrated, closed-loop, pharmacy-led oral chemotherapy management program in comparison to those receiving usual care.	Differences in the way adherence was reported (adherence measured using percentage of patients with 100% adherence)
		Ribed 2016	% of patients with adherence ≥90%: 80.8% vs 60.5%	There may be improved adherence in patients in an oral anticancer medication program in comparison to those receiving usual care.	Limited information on the variance of adherence rates
	Cancer-related	Bordonaro 2012	EORTC QLQ-C30 symptoms	There are fewer symptoms in	Limited information on the

	morbidity		score: 15.7 vs 34.3	patients after participating in an oral anticancer medication program.	variance of symptoms
		Curry 2020	# of adverse events resulting in emergency room (ER) visits and hospitalization:11/52 vs 6/54	There may be more adverse events resulting in ER visits and hospitalizations in patients in an oral anticancer medication program in comparison to those receiving usual care.	Used a less direct measure of cancer-related morbidity (cancer-related morbidity measured using adverse events resulting in ER visits and hospitalizations)
		Vacher 2020	 # patients experiencing toxicities, post vs pre intervention: Grade 0: 0/14 vs 2/41 Grade 1-2: 10/14 vs 35/45 Grade 3-4: 4/14 vs 4/41 	There may be less toxicity in patients on an oral anticancer medication program in comparison to those receiving usual care.	Used a less direct measure of cancer-related morbidity (cancer-related morbidity measured using toxicities)
	Quality of life	Bordonaro 2012	EORTC QLQ-C30 health/QoL global score: 64.5 vs 53.8	There may be improved quality of life in patients after participating in an oral anticancer medication program.	Limited information on the variance of quality of life
	Patient financial toxicity	Middendorff 2018	Average monthly patient costs: \$450.97 vs \$256.82	There may be an increase in average monthly patient costs for patients in an oral anticancer medication program compared to usual care.	Limited information on the variance of average monthly patient costs

EORTC QLQ-C30: European Organisation for Research and Treatment of Cancer Quality of Life questionnaire

Table 3. Characteristics of PICO 1 Studies

Study	Country	Stud y Desi gn	N subjects (interven tion/com parator)	% femal e	Age mean (SD) / Median (IQR)	Type of cancer regimen	Intervention (study arms)	Compar ator	Outcomes reported	Findings	Assessment tools used	Fundin g Source
Schnei der/ 2014	US	RCT	45 (25/20)	64.6	Mean (SD): 59.85 (12.96)	Diverse cancers on Capecitabin e, Tamoxifen, Aromatase inhibitors, and other targeted agents	(1) Personalized assessment and a tailored intervention plan based on the Reynolds adherence model - Baseline measures were assessed during the initial call - Adherence strategies were developed and delivered over the phone during subsequent calls	(2) usual care - standard chemothe rapy education provided at the cancer center.	Adherence Pharmacy refill Self-report Follow-up: 2 months and 4 months	Age, gender, and depressio n were not found to be associate d with adherence	Demographi c data: demographic information form Depression: Beck Depression Inventory-II, Symptoms: Memorial Symptom Assessment Scale	Award No. R15CA 139398 from the Nation al Cancer Institut e

PICO 2: Should educational programs vs usual care be used for	or patients starting a new oral anticancer medication regimen?

Stud y/ year	Count ry	Study design	N subjects (interventi on/ comparato r)	% femal e	Age mean (SD) / Median (IQR)	Starting a new oral anti-cancer medication (Y or N)	Type of cancer and regimen	Intervention (study arms)	Compara tor	Outcomes reported	Funding source
Berry / 2015	US	RCT (Secon dary analysi s)	70 (21/49) (low and medium adherence/ high adherence)	40	Range: 34-80	Ŷ	Breast, Colorectal, Prostate, Renal cell, Sarcoma, Other	(1) ESRA-C: Web-based education intervention including why and how often a particular symptom and quality of life issue happens, what to do at home for self- care, when to call the clinic	(2) usual care	Adherence Proportion with high adherence Follow-up: 9–14 weeks Measurements taken 8 weeks after start date 	N/A
Byrn e/ 2018	Austra lia	Cohort	29	58.6	Median: 61	Y	Diverse	(1) -Baseline for understanding measured - education was provided using the MASCC oral agent teaching tool (MOATT) -medication information and a dosing calendar were provided	(2) Pre- interventi on control group	 Patient knowledge of regimen Dosage and frequency How to manage missed doses Dosage schedule Follow-up: Mid- cycle and Cycle 2 	SHPA Celgene- sponsored Cancer Care Research Grant 2014

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Gönd eren Çak mak/ 2021	Turke y	RCT	80 (40/40)	55	N/A	Mix	Diverse	(1) Educational follow up with motivational interviewing technique - Planning, engaging, focusing, evoking via face-to-face and phone interview done by trained researcher	(2) usual care - 1 education al interview at the start of treatment and routine follow up	Adherence Oral oral chemotherapy adherence rate Patient-self efficacy about treatment Self-Efficacy Scale Follow-up: 12 weeks 	N/A
Hend ricks/ 2015	US	Cohort	N/A	N/A	N/A	N	Breast cancer on antiemetic s	(1) Telephone/e- mail -Delivered with enhanced patient education at time of chemotherapy consent before antiemetic administration, implementation of a short patient questionnaire about antiemetics on day 2 of each treatment cycle -telephone or e- mail contact by the nurse practitioner on	(2) Pre- interventi on control group	Adherence to antiemetic • Compliance measured via a questionnaire Follow-up: 24 weeks	Genentech/ Roche (Inst)

								day 4 of each treatment cycle.			
Kriko rian/2 019	US	RCT	200 (101/99)	77	Interventi on - Mean (SD): 61.8 (11.5) Control - Mean (SD): 61.9 (12)	Y	Diverse on antineopla stic	(1) Individually tailored repetitive pharmacist educational and behavioral intervention - Medication counselling session supplemented with educational materials, assessment and identification of barriers to adherence, tips for avoiding/mana ging medication related side effects, go over the care plan, reinforce importance of medication, evaluate understanding of the medication	(2) Nurse led control group - Patients provided demograp hic data and completed beliefs about medicines questionn aire and then there was no other interactio n until pill count 1	Adherence • Adherence rate • Percent adherent greater than 90% Follow-up: 3-5 days, 3-4 weeks, and 7-8 weeks after baseline	N/A
Krolo p/ 2013	Germa ny	Cohort	73	74	N/A	Y	Breast cancer, Colorectal cancer, and	(1) Modular medication management covering adherence	(2) usual care	Adherence • Median daily adherence via MEMS	Roche, Basel

							esophageal cancer treated with capecitabi ne in combinati on or monothera py	support, basic pharmaceutical care, and adverse event management		Follow up: measured once after every cycle	
Lin/ 2020	US	Cohort	54	51.9	Mean (SD): 64.4 (12.9)	Y	Solid and hematolog ic cancers treated with tyrosine kinase inhibitors and others	(1) MASCC Oral Agent Teaching Tool (MOATT) and information sheet	(2) Pre- interventi on control group	 Adherence Self-measure, taking their OAM in the way they were supposed to- ("Very good" or "excellent", "Almost always" or "always") % Satisfaction Helpfulness of meeting with specialty pharmacist and medication navigator - % "very", "somewhat", "not at all" Helpfulness of medication info sheet - % "very", "somewhat", "not at all", "not at all", "never used" 	Moore/Mor eau Cancer Research Project Funding Opportunit y (Rodday, A.); Yawkey Foundation (Parsons, S.); National Center for Advancing Translation al Sciences, National Institutes of Health, Award Number 1KL2TR00 2545 (Rodday, A.); National Center for Advancing

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					Follow-up: before	
					start of	
					3rd cycle or 2nd	
					refill	
					Measurement from	
					cycles 2-4	
					-	

Morg an/20 18	US	Cohort	66	48.5	N/A	N	Diverse	(1) Phone calls - Frequent phone calls to ensure timely refills, and troubleshooting problems associated with non- compliance	(2) Historical data	 Adherence Self-reported, never forget to take oral chemotherapy Self-reported, never cut back or reduce oral chemotherapy MPR measured over a 90-day period 	N/A
Patel/ 2016	Spain	Cohort	31 (17/ 14)	0	Median: 76	N	metastatic prostate cancer treated with diverse anticancer medication s	 (1) Education and counselling The nurse or pharmacist speak about early detection and side effects and manage treatment- related side events when they occurred 	(2) usual care	Adherence • Mean daily adherence Follow-up unknown	N/A
Ribe d/ 2016	Spain	Cohort	249 (134/115)	36.5	N/A	Y	Diverse	(1) Pharmaceutical follow-up - three clinical interviews focused on safety and efficiency outcomes	(2) usual care - no pharmacis t monitorin g	Adherence Adherence rate Follow-up: after 1st and 6th month	N/A
Schn eider/ 2014	US	RCT	45 (25/20)	64.6	Mean (SD): 59.85 (12.96)	Mix	Diverse	(1) Nurse coaching intervention - Baseline measures were	(2) usual care	Adherence • Pharmacy refill • self-report	Award No. R15CA139 398 from the National

								assessed during the initial call. Adherence strategies were developed and delivered over the phone during subsequent calls. Strategies were classified as either knowledge strategies, behavioral strategies and affective support		Follow-up: 2 and 4 months	Cancer Institute
Simo ns/ 2011	Germa ny	Cohort	48 (24/24)	77	N/A	Y	Breast cancer and colorectal cancer treated with capecitabi ne as a monothera py or in tandem with additional oral anticancer medication s	(1) Pharmacists provide the characteristics of the drug, including mechanism of action, possible adverse events and their appropriate management, and individual treatment regimen. The importance of high adherence and risks of inadequate compliant behavior are aboutlined. A written dosing	(2) usual care	Adherence • Overall adherence via MEMS • Daily adherence via MEMS 1 follow-up period Measurement made after 6 cycles	Award No. R15CA139 398 from the National Cancer Institute

								schedule is provided.			
Sutt mann / 2020	Germa ny	RCT	675 (360/315)	0	N/A	Previous chemothera py (n = 102) but unclear if oral	Metastatic Castration- Resistant Prostate Cancer treated with Abirateron e Acetate plus Prednisone	 (1) Educational video and dosage card addressing mechanism of action, effectiveness, correct intake, adverse events, and planning of medication intake -Counseling and reminders -Patient diaries 	(2) usual care	Adherence • MMAS-4 (High) - # of events Quality of Life • FACT-P Follow-up: 3 and 6 months	Janssen- Cilag GmbH (Neuss, Germany)
Vach er/ 2020	France	Cohort	55 (phase 1: 41 adherent/1 4 non- adherent) (phase 2: 10 in non- adherent received interventio n pre/post comparison)	93	Mean (SD): 63.6 (11.8)	Mix	Breast and Colon cancer treated with Capecitabi ne or Capecitabi ne/Lapatin ib	(1) Therapeutic education program - Educational diagnosis, evaluating the specific needs of the patient, knowledge of the treatment, evaluated the acquisitions (only given to 10 of 14 patients deemed deemed to be nonadherent (adherence rate <80%) after the observational	(2) Pre- interventi on control group	Adherence • Mean adherence rate Cancer-related morbidity • AEs compared adherent vs non- adherent Follow-up: Two sessions every three cycles, each session is 1.5h Measurements made at some time during the	Centre Jean Perrin

								stage of the study)		observational and interventional phases	
Zerbi t/ 2020	France	Cohort	155	43.2	N/A	N	B cell malignanci es treated with ibrutinib	(1) Pharmaceutical counselling in addition to the usual care including patient education for self- management in case of toxicities, proactive adherence monitoring, medication- related interventions to reduce drug- drug interactions, and follow up of transition from hospital to community	(2) usual care - monthly oncologist consultati ons during first 3 months then every 3 months	Adherence Adherenc e based on patient diary self evaluation - Mean (SD) Adherenc e based on MPR - Mean (SD) Follow-up: 3 months until the sixth month of treatment, then every 6 months. Follow-up times for measured outcomes are unknown	N/A
Ziller / 2013	Germa ny	RCT	171 (57/57/57)	100	Mean (SD): 63.3 (8.9)	N	Primary breast cancer on aromatase inhibitor therapy	(1) Telephone Group - a semi- structured interview technique, patients were reminded, informed and motivated during the phone call	(3) usual care - Patients received baseline informati on in the hospital and the 12 and 24	Adherence • Medicatio n possessio n ratio • Self- reported adherence rates	Unrestricte d research grant by Astra Zeneca Germany

					month	Follow-up: 12	
				(2) Letter	interviews	months	
				Group -			
				Patients were			
				addressed			
				personally,			
				reminded of the			
				importance and			
				impact of their			
				disease, as well			
				as the effects			
				and possible			
				side-effects of			
				aromatase			
				inhibitor (AI)			
				treatment			

MASCC: Multinational Association of Supportive Care in Cancer; MEMS: medication event monitoring system; MMAS-4: Morisky Medication-Taking Adherence Scale (4-item); FACT-P: Functional Assessment of Cancer Therapy – Prostate; AEs: adverse events

Table 5. Characteristics of PICO 3 Studies

PICO 3: Should a standardized, periodic/ongoing assessment of adherence vs usual care be used for patients on an oral anticancer regimen?

Study/y ear	Country	Study design	N subjects (interve ntion/co mparat or)	% female	Age mean (SD) / Median (IQR)	Type of cancer and regimen	Intervention (study arms)	Compar ator	Outcomes reported	Funding source
Bordona ro/2014	Italy	Cohort	62	58%	Mean: 67.8	Diverse cancers on diverse treatment	 (1) Home-based cancer-treatment program - Weekly home visits are scheduled with a trained nurse who delivers the home- based chemotherapy and reviews patients' compliance and treatment toxicity. An oncologist evaluates patients and modifies the dosage of oral chemotherapy based on toxicity during the previous cycle at bi-weekly patient home visits. 	N/A	Health-related quality of life and patient-reported outcomes • EORTC quality of life questionna ire (QLQ- C30 - global health status/Qol) - Mean/IQR Cancer-related morbidity • EORTC quality of life questionna ire - Mean/IQR Follow-up: weekly	Novartis

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Boulefto ur/2021	France	RCT	92/91	45.4%	Median: 70 (62- 78)	Diverse cancers on Targeted therapy, Oral chemotherapy, Hormonotherap y	(1) Nurse led telephone follow up - Provided by four nurses; the aim of the follow-up was to give management strategies and support patients to better manage the potential toxicities identified during the telephone interview. Adverse effects were documented and nurses asked patients directly about their adherence to oral medication	(2) usual care	Measured at baseline and 3 months/2 cycles (whichever one occurred first) Adherence • MMAS-8 - % of participant s with medium adherence Cancer-related morbidity • Global toxicity score measured by NCI CTCAE v4.0 classificati on (Common Toxicity Criteria for Adverse Events)	"Le réseau espace santé cancer Rhones- Alpe: INNOV'RA 2014", "La ligue contre le cancer" and "Novartis Pharma SAS" and the financial support of the Institute of Cancerolog y Lucien Neuwirth
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									Follow-up: At baseline, 3, 6, 12, and 24 weeks	
Denniso n/2021	US	Cohort	20/20	50%	N/A	Chronic Myeloid Leukemia on Imatinib, Dasatinib, Bosutinib, Nilotinib	(1) Pharmacist led oral chemotherapy programs (POCP) - Adverse event education and management, proper administration of tyrosine kinase inhibitors, and follow-up by pharmacists	(2) usual care - Counseli ng from a pharmac ists prior to initiatio n and pharmac ist referral per the physicia n's discretio n	Adherence • Patient reported using Medicatio n Adherence Scale (# of events per group) Patient satisfaction • Satisfied with care received (# of events per group) Follow up: 4-6 weeks post initiation, 3 months post initiation Measurements 3 months after initiation	N/A
Eldeib/2 019	Egypt	RCT	44/38	63.4%	N/A	Colorectal, colon, rectum, and gastric cancers on Capecitabine	(1) Telephone follow up - Active phone calls performed by the principal investigator on a weekly basis during their treatment period	(2) usual care	Adherence • Overall patients' adherence rate % Follow-up: weekly	N/A

									Measurements at the end of each cycle	
Greer/20 20	US	RCT	91/90	53.6%	Mean (SD): 53.3 (12.91)	Diverse cancers on targeted therapy and chemotherapy	(1) Mobile app intervention - Included a personalized medication dosing schedule, an adherence and symptom reporting module, educational resources for symptom management, and reminders to take oral medication and to complete weekly reports	(2) usual care	Adherence • Adherence rate per electronic pill caps - Mean/SE Health-related quality of life and patient-reported outcomes • FACT-G - (SE) Cancer-related morbidity • MDASI symptom burden - (SE) Follow-up: 12 weeks	Patient- Centered Outcomes Research Institute (PCORI)
Lin/202 0	US	Cohort	54	51.9%	Mean (SD): 64.4 (12.9)	Solid and hematologic cancers on TKI and other treatments	(1) Pharmacist and medication navigator led teaching session - Used MASCC Oral Agent Teaching Tool (MOATT) to enhance patient education; the medication	N/A	Adherence • Self- measure, taking their OAM in the way they were supposed to - ("Very	Moore/Mor eau Cancer Research Project Funding Opportunity (Rodday, A.); Yawkey Foundation (Parsons,

		navigator checked in with the patients 7- 10 days after the initial session, using the same tool to reinforce understanding and identify issues	good" or "excellent " - % "Almost always" or "always" - %) Patient satisfaction	S.); National Center for Advancing Translation al Sciences, National Institutes of Health, (Rodday, A.);
			 meeting with specialty pharmacist and medicatio n navigator - % "very", "somewha t", "not at all" Helpfulnes s of medicatio n info sheet - % "very", "somewha t", "not at all", "not at all", 	Advancing Translation al Sciences, National Institutes of Health (Fleckner, T.)

								 Helpfulnes s of medicatio n calendar - % "very", "somewha t", "not at all", "never used" Helpfulnes s of check- in with medicatio n navigator - very", "somewha t", "not at all"
France	RCT (abstract only)	609	N/A	Median: 62	N/A	(1) Nurse navigator (NN) follow-up - NNs provided regular phone follow-ups to manage symptoms and assess toxicities, adherence and	(2) usual care	from cycles 2-4 Adherence • Relative dose intensity - Mean/SE Patient satisfaction
_	France	(abstract	(abstract	(abstract	(abstract 62	(abstract 62	(abstract only) 62 (NN) follow-up - NNs provided regular phone follow-ups to manage symptoms and assess toxicities,	(abstract only) 62 (NN) follow-up - NNs provided regular phone follow-ups to manage symptoms and assess toxicities, care

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							supportive care needs. A mobile application to record data and contact the nurse was also provided to patients.		PACIC scores Cancer-related morbidity	Pharmaceut ical/Biotech Company
									• % of unplanned hospitaliza tions	
									No information on follow-up periods; the intervention lasted 6 months	
Muluneh /2018	US	Cohort	107	55%	N/A	Malignant hematology, solid tumor (breast/GI) on diverse treatments	(1) Pharmacist-led oral chemotherapy management program - Patients were provided follow-up telephone calls with the CPP at 7-14 days, 30 days, and monthly for 3-6 months. Patient adherence and toxicity were evaluated at each meeting.	N/A	Adherence MPR (# patients with 100% adherence) Follow-up: follow up at 7-14 days, 30 days, and monthly for 3-6 months Measurement at 1 and 2 years	Pfizer (Inst)
Spoelstr a/2015	US	RCT	40/40	60%	Mean (SD): 58.5 (10.7)	Diverse cancers and treatment	(1) Mobile health text message intervention - Text messages to confirm intervention continuation, symptom management, and general reminders	(2) usual care - Receive d AVR sympto m weekly assessm ents	Adherence Number of weeks adherent - Mean/SE Relative dose 	McKesson Foundation

							requiring patient input	
							1	
Spoelstr	US	Cohort	24/30	55.6%	Mean	N/A	(1) ADHERE	
a/2017					(SD): 63.79		intervention - Face-to-face 30	
					(13.18)		minute session with	
							the nurse	
							practitioner in the clinic, followed by 3	

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Suttman	German	RCT	360/315	0%	N/A	Metastatic	weekly telephone calls by the nurse practitioner. The nurse practitioner discussed medication adherence, symptom management, safety tips, and provided a toolkit of strategies. There were structured interviews to identify problems with medication and unintentional non- adherence	timing, side effectis, sympto m manage ment, ways to rememb er to take the medicati on, medicati on, safety, and when to contact a prescrib er	Cancer-related morbidity	Janssen-
n/2020	у					Castration- Resistant Prostate Cancer on Abiraterone Acetate plus Prednisone	enhancing measures - 10-min educational video addressing	usual care	• MMAS-4 (medium/l ow) - # of events	Cilag GmbH

							mechanism of action, effectiveness, correct intake, and adverse events; calls by a study nurse to identify problems with medication and unintentional non- adherence; optional patient diary, dosage card, and reminder SMS service		Follow-up: During the first 3 months, every 2 weeks alternating with study visits. Afterward, monthly in alteration with study visits Measurements at 3 months and 6 months	
Zerbit/2 020	France	Cohort	42/113	43.2%	N/A	B cell malignancies on ibrutinib	(1) Pharmaceutical care program - The PCP was multimodal and included patient education for self- management in case of toxicities, proactive adherence monitoring, medication-related interventions to reduce drug-drug interactions, and follow-up of transition from hospital to community. There were 30-60 minute consultations by the pharmacist every 3 months until the sixth month of	(2) usual care	Adherence • Adherence based on patient diary self evaluation - Mean (SD) • Adherence based on MPR - Mean (SD) Health-related quality of life and patient-reported outcomes	N/A

	treatment, and then	Number of
	every 6 months	all adverse
		events of
		grade ≥ 3
		Follow-up: every 3 months until the sixth month of treatment, then every 6 months
		Follow-up times
		for measured outcomes are
		unknown

EORTC: European Organisation for Research and Treatment of Cancer; MMAS-8: Morisky Medication Adherence Scale (8-item); NCI; National Cancer Institute; CTCAE: Common Terminology Criteria for Adverse Events; FACT-G: Functional Assessment of Cancer – General; MDASI: MD Anderson Symptom Inventory; TKI: tyrosine kinase inhibitor; OAM: oral anticancer medication; PACIC: patient assessment of chronic illness care; CPP: clinical pharmacist practitioners; MPR: medication possession ratio; AVR: automated voice response; MASES-R: Medication Adherence Self-Efficacy Scale – Revision; MMAS-4: Morisky Medication Adherence Scale (4-item); PCP: pharmaceutical care program

Table 6. Characteristics of PICO 4 Studies

PICO 4: Should active oral adherence follow-up outside of routine medical visits vs usual care be used for patients on an oral anticancer
regimen?

Study/yea r	Count ry	Stud y desi gn	N subjec ts (interv ention /comp arator)	% fema le	Age mean (SD) / Median (IQR)	Additional Risk	Type of cancer and regimen	Intervention (study arms)	Comparator	Outcomes reported	Funding source
Eldeib/20 19	Egypt	RCT	82(44/38)	63.4	Interventio n: Mean (SD): 49.98 (10.7) Control: Mean (SD): 44.8 (12.65)	Complex medication schedule. Eastern Cooperativ e Oncology Group (ECOG) Performanc e Status (PS) less than or equal to two with the newly prescribed capecitabin e-based therapy	Colorect al, colon, rectum or gastric cancer treated with capecitab ine	(1) Follow up phone calls -Assessment of expected adverse effects was done, management strategies were developed, reinforcement about the importance of adherence was conducted	(2) usual care - Patients were provided with standard information about capecitabine, its related toxicity, and individualized regimen by the treating physician	Adherence • Overall patients adhere nce (%) Follow-up: 11 cycles (follow up calls performed on a weekly basis)	N/A
Hendricks /2015	US	Coh ort	N/A	N/A	N/A	"This quality improveme nt project aimed to improve the percentage	Breast cancer on antiemet ics	 (1) Email/phone follow-up Telephone or e-mail contact by the nurse practitioner on day 4 of 	(2) Pre- intervention control group	Adherence to antiemetic • Adhere nce rates of 95%+	Genentech/ Roche (Inst)

Vacher/20 20	France Cohort	· · · · · · · · · · · · · · · · · · ·	93	Mean (SD): 63.6 (11.8)	of patients with breast cancer receiving moderately or highly emetogenic chemothera py who took their oral antiemetic agents as prescribed for CINV from 59% to 90%." Non- adherent patients included within the education program	Breast and Colon cancer on Capecita bine/Cap ecitabine /Lapatini b	each treatment cycle (1) Educational follow-up - Two therapeutic sessions every 3 cycles	(2) Pre- intervention control group	Follow-up: 24 weeks Adherence • Mean adhere nce score Cancer-related morbidity • List of toxiciti es provide d in Table 3 Follow up: 6 cycles	Centre Jean Perrin
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PICO 5: Should coaching vs usual care be used for patients on an oral anticancer regimen?

Study/y ear	Countr y	Study design	N subject s (interve ntion/c ompara tor)	% female	Age mean (SD) / Median (IQR)	Type of cancer and regimen	Intervention (study arms)	Comparator	Outcomes reported	Funding source
Komats u/2020	Japan	RCT	154 (78/76)	N/A	N/A	Metastatic breast cancer on Capecitabin e, Capecitabin e and Lapatinib, or Tegafur/gim eracil/oterac il	(1) Nurse- delivered medication self- management program - Two sessions covering self management of oral administration, concepts of concordance and shared decision-making as a patient-centred approach, basic knowledge and optimal management of oral chemotherapy and targeted therapy, and effective communication skills	(2) usual care - Instructions on oral chemotherap y and information on treatment- related toxicity	Adherence ● MPR ≥ 90% after 3 months (events per group) Patient satisfaction ● Self- designe d scale (Two 5- point question s) mean/S E Health-related Quality of Life and Patient-	Japan Society for the Promotion of Science KAKENHI (A) Grant Number 23249090, and the Japan Society for the Promotion of Science KAKENHI (A) Grant Number 16H02696
									reported Outcomes • FACT- B	

·		Γ	Γ		ſ	1	
Krikoria n/2019	US	RCT	200 (101/99)	77	N/A	Diverse on antineoplasti c	 (1) Individually tailored repetitive pharmacist educational and behavioral intervention Medication counselling session, supplemented with educational materials, assessment and identification of

mean/S Е

Cancer-related morbidity

Patient selfefficacy about treatment

Follow-up: monthly for three

Adherence

Follow-up: 3-4

weeks and 7-8

weeks after

baseline

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ce rate

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(2) Nurse

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beliefs about

demographic

• General selfefficacy (GSE) scale mean/S Е

N/A

• M.D. Anderso n sympto m severity scale mean/S Е

							barriers to adherence, tips for avoiding/managing medication related side effects, go over the care plan, reinforce importance of medication, evaluate understanding of the medication	questionnaire and then there was no other interaction until pill count 1		
Lam/20 16	US	Cohort	269 (44/225)	38.7	N/A	Myelogenou s Leukemia on tyrosine kinase inhibitors (imatinib, dasatinib, nilotinib, bosutinib, ponatinib)	(1) Oncology pharmacist-managed oral anticancer therapy program - "regular phone and secure email counselling" part of pharmacist led program"; mention of counselling very brief not much detail provided on this aspect of the intervention	(2) usual care	Adherence • Adheren ce rate (%) measure d via MPR Follow-up: end of treatment	N/A
Midden dorf/20 18	US	Cohort	96 (56/40)	53.12	N/A	Diverse	(1) Case management service - Follow-up phone calls to assess medication adverse effects and adherence; Team of pharmacists, nurses, and case managers facilitate the phone calls -Following implementation of the case management service, several steps were taken in order to address this potential barrier to adherence.	(2) Historical pre- intervention group	Adherence • MPR • Percent categori zed as adherent (Adhere nt MPR > 0.8) Follow-up: 6 months	N/A

							In addition to the initial patient counseling session and follow-up phone calls, patients were provided with care packages to help manage and monitor common adverse effects associated with these agents."			
Mulune h/2018	US	Cohort	107	55.0	N/A	Diverse	 (1) An integrated, closed-loop, pharmacy- led oral chemotherapy management program Oral chemotherapy counseling by the CPP included education on drug name, indication, dose, proper administration, chemotherapy regimen or schedule, oral chemotherapy safe handling, potential adverse effects, prevention or management of adverse effects, and relevant drug-drug or drug-food interactions 	(2) Pre- intervention historical patients	Adherence: • MPR (# patients with 100% adheren ce) • Follow-up: each patient visit during treatment	Pfizer (Inst)
Patel/20 16	US	Cohort	31	0	Mean: 76	Metastatic prostate cancer treated with Abiraterone and	(1) The nurse or pharmacist provide education and counseling for early detection and side effects and manage treatment-related side	(2) usual care	Adherence • Mean daily adheren ce • Adheren ce to lab	N/A

						Bicalutamid e	events when they occurred		monitori ng	
							occurred		Follow-up: daily for duration of	
Schneid er/ 2014	US	RCT	45 (25/20)	64.6	Mean (SD): 59.85 (12.96)	Diverse	(1) Nurse coaching intervention - Baseline measures were assessed during the initial call. Adherence strategies were developed and delivered over the phone during subsequent calls. Strategies were classified as either knowledge strategies, behavioral strategies and affective support	(2) usual care	study period Adherence Pharma cy refill self- report Follow up: weekly for the first month and then twice a month for 6 months or until medication completed	Award No. R15CA139 398 from the National Cancer Institute
Vacher/ 2020	France	Cohort	55 (phase 1: 41 adheren t/14 non- adheren t) (phase 2: 10 in non- adheren t received interven tion pre/post	93	Mean (SD): 63.6 (11.8)	Breast and Colon cancer on Capecitabin e/Capecitabi ne/Lapatinib	(1) Therapeutic education program - Educational diagnosis, evaluating the specific needs of the patient, knowledge of the treatment, evaluated the acquisitions (only given to 10 of 14 patients deemed deemed to be nonadherent (adherence rate <80%) after the observational stage of the study)	(2) Pre- intervention control group	Adherence • Mean adheren ce rate Follow-up: daily for three cycles if adherent, six cycles if nonadherent Cancer-related morbidity • AEs compare d adherent vs non- adherent	Centre Jean Perrin

	compari				
	son)			Follow-up: Two	
				times every three	
				cycles	

MPR: medication possession ratio; FACT-B: Functional Assessment of Cancer Therapy – Breast

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Table 8. Characteristics of PICO 6 Studies

PICO 6: Should motivational interviewing vs usual care be used for patients on an oral anticancer regimen?

Study/y ear	Countr y	Study design	N subject s (interve ntion/c ompara tor)	% female	Age mean (SD) / Median (IQR)	Type of cancer and regimen	Intervention (study arms)	Comparator	Outcomes reported	Funding source
Gönder enÇakm ak/2021	Turkey	RCT	80 (40/40)	55.0	N/A	Diverse	(1) Educational follow up with motivational interviewing technique - Planning, engaging, focusing, evoking via face-to-face and phone interview done by trained researcher	(2) usual care - 1 educational interview at the start of treatment and routine follow up	Adherence • Oral chemoth erapy adheren ce scale Patient-self efficacy about treatment • Self- Efficacy Scale (SES) Follow-up: 12 weeks	N/A
Ribed/2 016	Spain	Cohort	249 (134/11 5)	36.5	N/A	Diverse	(1) Pharmaceutical follow-up - three clinical interviews focused on safety and efficiency outcomes	(2) usual care - no pharmacist monitoring	Adherence • Adheren ce rate Follow-up: after 1st and 6th month	No financial support
Spoelstr a/2017	US	Cohort	54 (24/30)	55.55	Mean (SD): 63.79 (13.18)	Diverse	(1) ADHERE intervention - Motivational interviewing, brief CBT and systematic patient education	(2) usual careInstructionson the OAregimen(dosage andtiming),	Adherence • # of weeks adherent	ONS Foundation Adherence to Oral Chemothera py Research

								common side effects, symptom management, ways to remember to take the OA, medication safety and when to contact a provider	Cancer- Related Morbidity Summe d sympto m severity Follow-up: 8 weeks	Grant (Re39)
Ziller/2 013	German y	RCT	171 (57/57/5 7)	100	Mean (SD): 63.3 (8.9)	Primary breast cancer on aromatase inhibitor therapy	(1) Telephone Group - a semi-structured interview technique, patients were reminded, informed and motivated during the phone call	 (2) Letter Group - Patients were addressed personally, reminded of the importance and impact of their disease, as well as the effects and possible side- effects of aromatase inhibitor (AI) treatment (3) usual care - Patients received baseline information in the hospital and the 12 and 24 	Adherence • MPR • Self- reported adheren ce rates Follow-up: 12 months	Unrestricte d research grand by Astra Zeneca Germany

		month interviews	
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OA: oral anticancer; MPR: medication possession ratio

PICO 7: Should technology vs usual care be used for patients on an oral antica	ancer regimen?
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Study/y ear	Countr y	Study design	N subject s (interve ntion/c ompara tor)	% female	Age mean (SD) / Median (IQR)	Type of cancer and regimen	Intervention (study arms)	Comparator	Outcomes reported	Funding source
Collado - Borrell/ 2020	Spain	Cohort	101 (50/51)	43.6	Mean (SD): 62.7 (13.6)	Diverse	 (1) e-OncoSalud app -interactive app with patients able to set up alerts to take medication. -messaging module to communicate between patient and pharmacist -patient can register progress and side effects 	(2) Historical control group with no intervention	Adherence Nonadh erence and adheren ce rate Health-related Quality of Life and Patient- reported Outcomes HRQoL (EQ- 5D) Follow-up: 6 months	iPharma (Pharmacy Innovation Center at the Hospital General Universitari o Gregorio Marañón and the European Regional Developme nt Fund (FEDER)
Fischer/ 2018	US	RCT (abstrac t only)	84	N/A	N/A	N/A	(1) CORA mobile app - Help cancer patients on oral anti-cancer medications manage symptoms, medication, and medication side- effects	(2) usual care	Adherence Median MMAS MMAS MMAS MMAS MMAS MMAS MMAS MMAS MMAS MMAS Controls MMAS MMAS Controls MMAS MMAS Controls Controls Controls Controls MMAS MMAS Controls C	N/A

Greer/2 020	US	RCT	181 (91/90)	53.6	Mean (SD): 53.3 (12.91)	Diverse	(1) Smart phone - personalized reminders, educational resources and data mailed to clinicians	(2) usual care - not interactive care as usual	 % of particip ants in the medium adheren ce category % of particip ants in the low adheren ce category Follow up: daily for 12 weeks Adheren ce rate per electron	Outcomes Research Institute
							who can then respond back		ic pill caps mean/S E Patient satisfaction • Clinicia n explanat ions, • Interper sonal treatme nt	(PCORI) (IHS-1306- 03616)

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									comprehensive	
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									 Nursing 	
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									Follow-up: 12	
									weeks	
Hershm	US	RCT	702(348	100	Median:	Breast	(1) Text messages	(2) usual care	Adherence	National
an/2020	05	KUI		100	60.9	Dreast	- Two educational text	(2) usual care	Adheren Adheren	Institutes of
an/2020			/354)					- No text		Health/Nati
					Range:		messages/ week sent		ce	
					30.7-		via CareSpeak	messaging	failure	onal Cancer
					82.4		Communications. Text		rate	Institute/
							messages focused on		F 11 A	Division of
							overcoming potential		Follow up: 3	Cancer
							barriers to medication		years	Prevention
							adherence and included			grant
							cues to action,			UG1CA189
							statements related to			974 and
							the efficacy of the			legacy grant
							medication,			U10CA374
							reinforcements of the			29; and by
							physician's			ASCO's
							recommendation to			Conquer
							take this medication,			Cancer

							and words of support and encouragement			Foundation and the Breast Cancer Research Foundation
Kim/20 18	Korea	RCT	76(36/4 0)	100	50.9 (7.0)	Breast	 (1) Mobile game (ILOVEBREAST) The game provided education for preventing side effects of anticancer drugs and support for the prevention of side effects of anticancer drugs It was recommended that participants play the game for >30 minutes a day, 3 times per week 	(2) usual care - Conventional education	Adherence • Korean version of the Medicat ion Adheren ce Rating Scale Follow-up: 3 weeks	Grant of Nexon 2014 and a grant from the Korea Creative Content Agency, Ministry of Culture, Sports and Tourism (201304043 6)
Krok- Schoen/ 2019	US	Cohort	39	100	Mean(S D): 59.7(7)	Breast on tamoxifen or an aromatase inhibitor	(1) Smartphone app - Participants received daily text messages and weekly app surveys for 90 days - Messaging focused on 3 behaviors: initiation, continuation, and adherence to the prescribed dose, as appropriate	(2) usual care	Adherence • Morisky Adheren ce score Health-related Quality of Life and Patient- reported Outcomes • Quality of Life Cancer-related Morbidity • Overall health	National Cancer Institute of the National Institutes of Health under the Award Number UG1CA189 823 (Alliance for Clinical Trials in Oncology NCORP Grant) and

									Follow up: 3 months	U10CA180 850 and The Ohio State University Comprehen sive Cancer Center Pharmacoa nalytical Shared Resource, P30CA016 058
Mauro/ 2019	US	RCT	40 (20/20)	45	N/A	Multiple myeloma on Lenalidomid e	(1) Smart Pill Bottles -Text messages, chimes, light, pharmacist follow-up if adherence rates drop below 80%	(2) Deactivated smart pill bottles	Adherence • Adheren ce rate Follow-up: daily for 6 months Patient satisfaction • Survey	Avella Specialty Pharmacy and AdhereTec h
McKay/ 2019	US	RCT	89 (56/33)	N/A	N/A	Renal cell carcinoma and Prostate adenocarcin oma on diverse therapies	(1) Video-based, personalized web page (Postwire platform) -Personalized webpage that provides patients with educational videos and video recordings of clinical trial appointments	(2) usual care	Non-adherence Number of imprope r doses Number of imprope r self- administ rations Number of missed doses 	Fairweather Family Fund, Fat Boys Slim Sisters Fund (MET)

									 Number of wrong doses Number of doses administ ered at the wrong time 	
									Patient satisfaction • Patient Satisfact ion Scores (FACIT question naire)	
									Cancer-related morbidity • Perceive d stress (PSS- 10) Follow-up: every cycle for 6	
									cycles, matching patient's parent clinical trial treatment cycles	
Mir/202 0	N/A	RCT (abstrac t only)	609	N/A	Median (range): 62 (20- 92)	N/A	 (1) Follow up calls and a mobile application Nurse navigators (NNs) provided regular phone follow-ups to 	(2) usual care	Adherence • Relative dose intensity	Fondation Philanthrop ia Lombard Odier

							manage symptoms and assess toxicities, adherence and supportive care needs. Patients had access to a mobile application to record tracking data, contact NNs via secure messaging or a dedicated phone line		Patient Satisfaction • PACIC scores Cancer-related morbidity • % of unplann ed hospitali zations Follow-up: unspecified times for 6 months	
Sikorski i/ 2018	US	RCT	272 (137/13 5)	50	Mean (SD): 61 (12)	Diverse	 (1) Interactive voice response Non-interactive: Adherence reminder calls; symptom assessment and management calls 	(2) No intervention - weekly standard care and symptom assessment calls	Adherence • Relative dose Intensit y Follow-up: 4, 8, and 12 weeks after baseline	National Institutes of Health (National Cancer Institute)
Spoelstr a/2016	US	RCT	75 (49/26)	54.67	N/A	Diverse	(1) Theory-based text messages -individuals received short messages to respond to that prompted them to take medication	(2) usual care - care as usual from their oncologist, nurses, or pharmacists regarding the medication regimen	Adherence • Number of weeks adherent Cancer-related morbidity • Summe d Sympto m severity of 18	Grant 1R15CA17 6595-01 from the National Cancer Institute.

<u>г</u>	 1			1	
					sympto
					ms
					Follow-up: every
					7 days for 10
					weeks
					Patient
					satisfaction
					• Survey
					• Survey
					Follow-up: 4 and
					9 weeks after
					baseline
					Health-related
					Quality of Life
					and Patient-
					reported
					Outcomes
					• BMQ1
					(Brief
					Medicat
					ion
					Questio
					nnaire
					1)
					• BMQ2
					(Brief
					Medicat
					ion
					Questio
					nnaire
					2)
					Follow-up: 9
					weeks after
					baseline
					ousenne

Spoelstr	US	RCT	80	60	Mean	Diverse	(1) Text message	(2) usual care	Adherence	McKesson
a/2015	00	ICT I	(40/40)	00	(SD):	Diverse	-Sent medication	-care as usual	Number	Foundation
a/2015			(40/40)		58.5		adherence texts for	from their	of	roundation
					(10.7)		each done, requiring a	oncology	weeks	
					(10.7)		response when	clinician,	adherent	
							medication is taken.	nurses, or	 Relative 	
							Symptom texts		• Relative dose	
							delivered once weekly.	pharmacists	intensity	
							delivered once weekly.	regarding the medication	Intensity	
								regimen;	Follow-up:	
								completing a	weekly for 8	
								baseline and	weeks	
								post	TT14h1-41	
								assessment	Health-related	
								and weekly	Quality of Life and Patient-	
								AVR calls		
									reported	
									Outcomes	
									BMQ1 Diff	
									(Brief	
									Medicat	
									ion	
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									Questio	
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									E 11 10	
									Follow-up: 10	
									weeks after	
									baseline	
									Deting	
									Patient	
									satisfaction	
									 Survey 	

HRQoL: health-related quality of life; MMAS: Morisky Medication Adherence Scale; FACT-G: Functional Assessment of Cancer Therapy – General; FACIT: Functional Assessment of Chronic Illness Therapy; PACIC: Patient Assessment of Chronic Illness Care; AVR: automated voice reponse

Table 10. Characteristics of PICO 8 Studies

PICO 8: Should non-interactive vs interactive technology be used for patients on an oral anticancer regimen?

Study/y ear	Countr y	Study design	N subject s (interve ntion/c ompara tor)	% female	Age mean (SD) / Median (IQR)	Type of cancer and regimen	Intervention (study arms)	Comparator	Outcomes reported	Funding source
Spoelstr a/2013	US	RCT	119 (40/39/4 0)	68.9	Mean: 59.6	Breast, Colon/rectal , Lung or Other on capecitabine , erlotinib, lapatinib, temozolomi de, imatinib, letrozole, sunitinib, sorafenib, methotrexat e, cyclophosph amide or other	(1) AVR system for reminders requiring a response and SMT complemented by nurse strategies to manage unresolved symptoms and improve adherence via reminders and symptom management protocol (enhanced tailored behaviors for each specific symptom, fostering self-care behaviors, problem solving for adherence to the self-care symp- tom behavior, providing support, coaching and counseling, and decision making) when 1 or more symptoms were scored at a 4 or higher and/or adherence dropped below 100% for 2 consecutive week, completing a baseline and post assessment	(3) Symptom Management Toolkit (SMT) and an AVR phone system for reminders requiring a response alone, completing a baseline and post assessment and weekly AVR calls for symptoms	Adherence: • Non- adheren ce Cancer-related morbidity • Exit sympto m severity Follow-up: weekly for 8 weeks	Oncology Nursing Society Foundation

	and weekly AVR calls for symptoms	
	(2)AVR system for reminders requiring a response and SMT complemented by nurse strategies to improve adherence alone (via brief phone call reminders) when adherence dropped below 100 for 2 consecutive weeks, completing a baseline	
	and post assessment and weekly AVR calls	
	for symptoms	

AVR: automated voice response

Table 11. Characteristics of PICO 9 Studies

PICO 9: Should structured oral anti-cancer medication program vs. no structured oral anti-cancer medication program be used for institutions
providing care to patients on an oral anti-cancer medication regimen?

Study/y ear	Count ry	Study design	N subjects (intervent ion/comp arator)	% female	Age mean (SD) / Median (IQR)	Intervention (study arms)	Comparator	Outcomes reported	Funding source
Bordona ro/2012	Italy	Cohort	30	56.7	Mean: 71 Range: 33- 83	 (1) Active Home Care program Weekly home visits, oncologist visits and patient's emergency calls Duration: 12 weeks 	(2) usual care	Cancer-related morbidity • Symptoms • EORTC QoL physical function Health related Quality of Life and Patient-reported Outcomes • EORTC Health/QOL Global Follow-up: every three months for one year	Avola city council
Bordona ro/2014	Italy	Cohort	62	58	Mean: 67.8 Range: 33- 83	 (1) Active Home Care program Weekly home visits, oncologist visits and patient's emergency calls Duration: ongoing 	(2) usual care	Cancer-related morbidity • EORTC QoL physical function Health related Quality of Life and Patient-reported Outcomes • EORTC Global health status/QoL Patient financial toxicity • EORTC financial difficulties	Novartis

								Follow-up: every three months for one year	
Curry/20 20	US	Cohort	106(52/54)	N/A	N/A	 (1) Ambulatory adherence program Low-cost tools (pillbox and calendar), patient education, toxicity monitoring, drug procurement Duration: ongoing 	(2) usual care	Adherence • % of patients with measured adherence between 80% to 120% of medication prescribed via MPR Cancer-related morbidity • Adverse effects resulting in ER visits and hospitalization Follow-up: mid-cycle visits for 3 cycles	Takeda
Denniso n/2021	US	Cohort	40(20/20)	50	Interventio n Mean (SD): 57.35(13.9 7) Comparato r Mean(SD): 53.25(11.8 4)	 (1) Pharmacist- led Oral Chemotherapy Program (POCP) Prescription fill, pharmacist- led patient education, pharmacist follow-up Duration: ongoing 	(2) Non POCP - Pharmacist-led education, follow-up by physician referral	Adherence • High patient-reported adherence (%) Patient Satisfaction • Satisfied with care received (%) Follow-up: once during or after treatment	N/A
Gebbia/2 013	Italy	Cohort	150(100/5 0)	33	Median: 66 Range: 26- 83	 (1) Treatment Monitoring Program Education, expert contact, follow-up Duration: ongoing 	(2) usual care Patients were educated about side effects and at monthly clinical visits. Adherence was	Adherence Mean adherence via Basel assessment adherence scale Pill counting Follow-up: every four weeks for duration of treatment	Foundation GSTU, Palermo

							assessed monthly		
Khandel wal/201 2	US	Cohort	754(377/3 77)	N/A	N/A	 (1) Oral chemotherapy cycle management program (CMP) Nurse follow- up, pharmacist follow-up, question hotline, split-fill plan Duration: ongoing 	(2) usual care	Adherence • Mean MPR in months 1-6 Follow-up: monthly for six months	Walgreens Co.
Krolop/2 013	Germa ny	Cohort	73(58/15)	74	N/A	 (1) Multiprofessiona I modular medication management Basic pharmaceutical care module, adverse event management module, adherence support module Duration: 6 cycles (3 weeks each) 	(2) usual care	Adherence • Median daily adherence Follow-up: daily for six treatment cycles	Roche, Basel
Lam/201 6	US	Cohort	269 (44/225)	38.7	Interventio n Median: 57 Comparato r Median: 54.9	(1) Oncology pharmacist- managed oral anticancer therapy program - Educational visit, Routine follow-up	(2) usual care	Adherence • Adherence rate - MPR >= 90% (%) Follow-up: end of treatment	N/A

Middend orff/201	US	Cohort	96(56/40)	53.12	N/A	- Duration: ongoing (until end of Rx) (1) Specialty pharmacy case	(2) usual care	Adherence • MPR	N/A
8						management service - Reduction of expenses, education session, side effect management, nurse follow-up, clinical support - Duration: 12 months (2x 6 month intervals)		 % of patients with adherence ≥ 80% Patient Financial Toxicity Average monthly patient cost Follow-up: 6 months 	
Muluneh /2018	US	Cohort	107	55	N/A	 (1) Pharmacy- led oral chemotherapy management program Oral chemotherapy counseling, assessment and enhancement of adherence, medication management services, specialty pharmacy services Duration: ongoing 	(2) Historical cohort	Adherence • MPR (# patients with 100% adherence) Follow-up: each patient visit during treatment	Pfizer
Ribed/20 16	Spain	Cohort	249(134/1 15)	36.5	Interventio n	(1) Comprehensive	(2) usual care	Adherence • Adherence rate (%)	N/A

2 1 2					Mean (SD): 68.5 (12.5) Comparato r: Mean (SD): 63.9 (15.1)	pharmaceutical care program - Informational brochures, three follow-up clinical interviews - Duration: 6 months		 % of adherent patients (≥ 90%) Follow-up: after 1st and 6th month 	
Stokes/2 017	US	Cohort	42,366(11 ,972/30,39 4)	N/A	Interventio n Mean (SD): 63.9 (12.5) Comparato r Mean (SD): 64.4 (12.9)	 (1) Specialty pharmacy Therapy Management Services, adverse event monitoring Duration: 6 months 	(2) usual care	 Adherence Proportion of days covered between first and last fill % of patients with adherence ≥ 80% Follow-up: variable period which started at the index date and ended at the date of disenrollment of pharmacy benefits or December 31, 2011 (whichever date came first). Measures were assessed over this period. 	Genentech
Tschida/ 2012	US	Cohort	1458	50.2	Interventio n Mean: 54.2 Comparato r Mean: 54.8	 (1) Specialty pharmacy program Patient education, monthly adherence program, clinical counselling in case of non- adherence, risk assessment, health resource referral 	(2) Retail pharmacy	Adherence • Weighted MPR Follow-up: at 3, 6, 9, and 12 months	N/A

	(SD): 63.6 (11.8)	Education Program - Two educational		Adherence rate Follow-up: daily for three	Perrin
	(11.8)	- Two			
		educational			
				cycles if adherent, six cycles	
		sessions with a		if nonadherent	
		pharmacist every			
		3 cycles.		Cancer-related morbidity	
		Sessions		All toxicities grade	
		included		0	
		evaluating needs		All toxicities grade	
		of the patient,		1-2	
		providing		All toxicities grade	
		patients with		3-4	
		knowledge about			
		treatment, and		Follow-up: Two times every	
		maintenance of		three cycles	
		acquisitions			
			Sessions included evaluating needs of the patient, providing patients with knowledge about treatment, and maintenance of	Sessions included evaluating needs of the patient, providing patients with knowledge about treatment, and maintenance of	 Sessions included evaluating needs of the patient, providing patients with knowledge about treatment, and Follow-up: Two times every maintenance of three cycles

EORTC QoL: European Organisation for Research and Treatment of Cancer Quality of Life; MPR: medication possession ratio; ER: emergency room; Rx: medical prescription

Table 12. Risk of Bias for PICO 1 Randomized Studies

Should standardized assessment for risk for nonadherence/barriers to adherence be used rather than usual care in patients starting a new oral anticancer medication regimen?

Study	Risk of bias arising from the randomization process	Risk of bias due to deviations from the intended interventions	Risk of bias due to missing outcome data	Risk of bias in measurement of the outcome	Risk of bias in selection of the reported result
Schneider 2014	Some concerns	Some concerns	Low	Low	Low

Low Risk	Some Concerns	High Risk

Table 13. Risk of Bias for PICO 2 Studies Non-Randomized Studies

Should standardized oral anticancer medication educational programs that address adherence be used rather than usual care in patients on an oral anticancer medication regimen?

Study	Bias due to confoundin g	Bias in selection of participant s into the study	Bias in classificatio n of interventio ns	Bias due to deviations from intended interventio ns	Bias due to missing data	Bias in measurement of outcomes	Bias in selection of the reported result
Byrne 2018	Critical	Low	Low	Low	Low	Low	Low

2

Hendricks 2015	Critical	Low	Low	Moderate	Critical		Critical		Serious
Krolop 2013	Critical	Low	Low	Low	Critical		Low		Low
Lin 2020	Critical	Moderate	Low	Low	Low	Low		Moderate	
Morgan 2018	Critical	Low	Low	Low	Serious		Low (MPR adherence)	Serious (Self- reported adherence)	Low
Patel 2016	Critical	Low	Low	Low	Low		Low (Adherence)	Moderate (Quality of life)	Low
Ribed 2016	Critical	Low	Low	Low	Moderate	Moderate		Low	
Simons 2011	Critical	Serious	Low	Low	Low	Low		Low	
Vacher 2020	Critical	Low	Low	Low	Low (Cancer- related morbidity)	Critical (Adherence)	Low (Adherence)	Moderate (Cancer- related morbidity)	Low
Zerbit 2020	Moderate	Low	Low	Low	Serious		Low (Quality of life)	Moderate (Adherence)	Low

Low	Moderate	Serious	Critical
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Table 14. Risk of Bias for PICO 2 Studies Randomized Studies

Should standardized oral anticancer medication educational programs that address adherence be used rather than usual care in patients on an oral anticancer medication regimen?

Study	Risk of bias arising from the randomization process	Risk of bias due to deviations from the intended interventions	Risk of bias due to missing outcome data	Risk of bias in measurement of the outcome		Risk of bias in selection of the reported result
Berry 2015	Some concerns	Some concerns	Low	Some concerns	Some concerns	
GönderenÇakmak 2021	Low	Some concerns	Low	Some concerns		Low
Krikorian 2019	Some concerns	Low	High	Low		High
Schneider 2014	Some concerns	Some concerns	Low	Low		Low
Suttmann 2020	Low	Some concerns	Some concerns	Low		Low
Ziller 2013	Low	Low	Low	Low (MPR adherence)	Some concerns (Self-reported adherence)	Low

Low Risk	Some Concerns	High Risk

Table 15. Risk of Bias for PICO 3 Non-Randomized Studies

Should standardized, periodic/ongoing assessment of adherence instead of usual care be used for patients on an oral anticancer medication regimen?

Study	Bias due to confounding	Bias in selection of participants into the study	Bias in classification of interventions	Bias due to deviations from intended interventions	Bias due to missing data	Bias in measu outcomes	rement of	Bias in selection of the reported result
Bordonaro 2014	Critical	Low	Low	Low	Low	Serious		Low
Dennison 2021	Critical	Low	Low	Low	Low	Moderate		Low
Lin 2020	Critical	Moderate	Low	Low	Low	Moderate		Low
Muluneh 2018	Critical	Low	Low	Low	Low	Critical		Serious
Spolestra 2017	Serious	Serious	Low	Moderate	Serious	Serious		Low
Zerbit 2020	Moderate	Low	Low	Low	Serious	Low (Quality of life)	Moderate (Adherence)	Low

Low	Moderate	Serious	Critical

Table 16. Risk of Bias for PICO 3 Randomized Studies

Should standardized, periodic/ongoing assessment of adherence instead of usual care be used for patients on an oral anticancer medication regimen?

Study	Risk of bias arising from the randomization process	Risk of bias due to deviations from the intended interventions	Risk of bias due to missing outcome data	Risk of bias in measurement of the outcome			Risk of bias in selection of the reported result
Bouleftour 2021	Low	Some concerns	Low	Low Some concerns (Cancer-related morbidity)			Low
Eldeib 2019	Low	Some concerns	High	Some concerns			Some concerns
Greer 2020	Low	Low	Low	Low (Adherence)	Some concerns (Quality of Life)	High (Cancer- related morbidity)	Low
Mir 2020	Some concerns	Some concerns	High	Some concerns			Some concerns
Spoelstra 2015	Low	Some concerns	Low	Some concerns (Self reported adherence, Quality of life, Self-efficacy)Low (RDI adherence)		Low	

Suttmann 2020	Low	Some concerns	Some concerns	Low	Low
Low Risk	Some Concerns	High Risk			

Table 17. Risk of Bias for PICO 4 Non-Randomized Studies

Should proactive follow-up outside of routine medical visits be done rather than usual care for patients on an oral anticancer medication regimen who have additional risk factors?

Study	Bias due to confoundin g	Bias in selection of participant s into the study	Bias in classificatio n of interventio ns	Bias due to deviations from intended interventio ns	Bias due to missing data		Bias in meas outcomes	urement of	Bias in selection of the reported result
Hendricks 2015	Critical	Low	Low	Moderate	Critical		Critical		Serious
Vacher 2020	Critical	Low	Low	Low	Low (Cancer- related morbidity)	Critical (Adherence)	Low (Adherence)	Moderate (Cancer- related morbidity)	Low

Low	Moderate	Serious	Critical

Table 18. Risk of Bias for PICO 4 Randomized Studies

Should proactive follow-up outside of routine medical visits be done rather than usual care for patients	ł
on an oral anticancer medication regimen who have additional risk factors?	l

Study	Risk of bias arising from the randomization process	Risk of bias due to deviations from the intended interventions	Risk of bias due to missing outcome data	Risk of bias in measurement of the outcome	Risk of bias in selection of the reported result
Eldeib 2019	Low	Some concerns	High	Some concerns	Some concerns

Low Risk	Some Concerns	High Risk

Table 19. Risk of Bias for PICO 5 Non-Randomized Studies

Should a coaching intervention be used instead of usual care for patients on an oral anticancer medication regimen?

Study	Bias due to confoundin g	Bias in selection of participant s into the study	Bias in classificatio n of interventio ns	Bias due to deviations from intended interventio ns	Bias due to missing data	Bias in measurement of outcomes	Bias in selection of the reported result
Lam 2016	Critical	Low	Low	Low	Low	Low	Low

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Middendorf f 2018	Critical	Low	Low	Low	Low		Low		Low
Muluneh 2018	Critical	Low	Low	Low	Low		Critical		Serious
Patel 2016	Critical	Low	Low	Low	Low		Low (Adherence)	Moderate (Cancer- related morbidity)	Low
Vacher 2020	Critical	Low	Low	Low	Low (Cancer- related morbidity)	Critical (Adherence)	Low (Adherence)	Moderate (Cancer- related morbidity)	Low

Low	Moderate	Serious	Critical
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Table 20. Risk of Bias for PICO 5 Randomized Studies

Should a coaching intervention be used instead of usual care for patients on an oral anticancer medication regimen?

Study Risk of bias arising from the randomization process	Risk of bias due to deviations from the intended interventions	Risk of bias due to missing outcome data	Risk of bias in measurement of the outcome	Risk of bias in selection of the reported result
-----------------------------------------------------------------------	----------------------------------------------------------------------------	------------------------------------------------	--------------------------------------------	--------------------------------------------------------

Komatsu 2020	Low	Low	High	Low	Some concerns	Low
Krikorian 2019	Some concerns	Low	High	Low		High
Schneider 2014	Some concerns	Some concerns	Low	Low		Low

Low Risk	Some Concerns	High Risk

Table 21. Risk of Bias for PICO 6 Non-Randomized Studies

Should motivational interviewing be used instead of usual care for patients on an oral anticancer medication regimen?

Study	Bias due to confounding	Bias in selection of participants into the study	Bias in classification of interventions	Bias due to deviations from intended interventions	Bias due to missing data	Bias in measurement of outcomes	Bias in selection of the reported result
Ribed 2016	Critical	Low	Low	Low	Moderate	Low	Low
Spoelstra 2017	Serious	Serious	Low	Moderate	Serious	Serious	Low

Low	Moderate	Serious	Critical

Table 22. Risk of Bias for PICO 6 Randomized Studies

Should motivational interviewing be used instead of usual care for patients on an oral anticancer
medication regimen?

Study	Risk of bias arising from the randomization process	Risk of bias due to deviations from the intended interventions	Risk of bias due to missing outcome data	Risk of bias in measurement of the outcome		Risk of bias in selection of the reported result
GönderenÇakmak 2021	Low	Some concerns	Low	Some concerns		Low
Ziller 2013	Low	Low	Low	Low (MPR adherence)	Some concerns (Self-reported adherence)	Low

Low Risk Some Concerns High Risk

Table 23. Risk of Bias for PICO 7 Non-Randomized Studies

Should a technological intervention be used rather than usual care for patients on an oral anticancer medication regimen?

Study	Bias due to confounding	Bias in selection of participants	Bias in classification of	Bias due to deviations from	Bias due to missing data	Bias in measurement of outcomes	Bias in selection of the reported
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		into the study	interventions	intended interventions				result
Collado- Borrell 2020	Critical	Low	Low	Low	Serious	Low (Adherence)	Serious (Quality of life)	Low
Krok-Schoen 2019	Critical	Low	Low	Low	Serious	Serious		Low

Low	Moderate	Serious	Critical

Table 24. Risk of Bias for PICO 7 Randomized Studies

Should a technological intervention be used rather than usual care for patients on an oral anticancer medication regimen?

Study	Risk of bias arising from the randomization process	Risk of bias due to deviations from the intended interventions	Risk of bias due to missing outcome data	Risk of bias in measurement of the outcome		Risk of bias in selection of the reported result
Fischer 2018	Some concerns	Some concerns	High	Some concerns		Some concerns
Greer 2020	Low	Low	Low	Low	Some concerns (Quality of Life,	Low

				(Adherence)	Cancer-related morbidity)	
Hershman 2020	Some concerns	Low	High	Low		Low
Kim 2018	Low	Some concerns	Low	Some concerns		Low
Mauro 2019	Low	Some concerns	Low	Low		Low
McKay 2019	Low	Some concerns	Low	High (Adherence)	Some concerns (Patient satisfaction, Cancer-related morbidity)	Low
Mir 2020	Some concerns	Some concerns	High	Some concerns		Some concerns
Sikorskii 2018	Low	Low	Low	Low		Low
Spoelstra 2015	Low	Some concerns	Low	Some concerns (Self reported adherence, Quality of life, Self-efficacy)	Low (RDI adherence)	Low
Spoelstra 2016	Low	Low	Low	Low		Low

Low Risk	Some Concerns	High Risk

Table 25. Risk of Bias for PICO 8 Randomized Studies

Should interactive technology rather than non-interactive technology be used for patients on an oral anticancer medication regimen?

Study	Risk of bias arising from the randomization process	Risk of bias due to deviations from the intended interventions	Risk of bias due to missing outcome data	Risk of bias in n the outcome	neasurement of	Risk of bias in s reported result	election of the
Spoelstra 2013	High	Low	Low	High (Adherence)	Low (Cancer- related morbidity)	High (Adherence)	Low (Cancer- related morbidity)

Low Risk	Some Concerns	High Risk

Table 26. Risk of Bias for PICO 9 Non-Randomized Studies

Should structured oral anticancer medication programs rather than no structured oral anticancer medication programs be used by institutions providing care to patients on an oral anticancer medication regimen?

Study	Bias due to confoundin g	Bias in selection of participant s into the study	Bias in classificatio n of interventio ns	Bias due to deviations from intended interventio ns	Bias due to missing data	Bias in measurement of outcomes	Bias in selection of the reported result
Bordonaro 2012	Critical	Low	Low	Low	Low	Low	Low
Bordonaro 2014	Critical	Low	Low	Low	Low	Serious	Low
Curry 2020	Critical	Low	Low	Low	Low	Low	Low
Dennison 2021	Critical	Low	Low	Low	Low	Moderate	Low
Gebbia 2013	Critical	Low	Low	Low	Serious	Low	Low
Khandelwal 2012	Critical	Low	Low	Low	Low	Low	Low
Krolop 2013	Critical	Low	Low	Low	Critical	Low	Low

Lam 2016	Critical	Low	Low	Low	Low		Low		Low
Middendorf f 2018	Critical	Low	Low	Low	Low		Low		Low
Muluneh 2018	Critical	Low	Low	Low	Low		Critical		Serious
Ribed 2016	Critical	Low	Low	Low	Moderate		Low		Low
Stokes 2017	Critical	Moderate	Low	Low	Low		Low		Low
Tschida 2012	Moderate	Moderate	Low	Low	Low		Low		Low
Vacher 2020	Critical	Low	Low	Low	Low (Cancer- related morbidity)	Critical (Adherence)	Low (Adherence)	Moderate (Cancer- related morbidity)	Low

Low	Moderate	Serious	Critical

Table 27. Evidence Profile for PICO 1

Question: Standardized assessment for risk/barriers compared to usual care for patients starting a new oral anti-cancer medication regimen Setting: Outpatient

			Certainty	assessment			№ of p	patients	Effe	ct		
№ of studies	Study design	Risk of bias	Inconsiste ncy	Indirectne ss	Imprecisi on	Other considerations	standardize d assessment for risk/barrier s	usual care	Relative (95% CI)	Absolut e (95% CI)	Certainty	Importance
Adhere	nce rate (fo	ollow up: 4 n	nonths; asses	ssed with: self	f-report)							
1 1	randomi sed trials	not serious ^a	not serious	serious ^b	very serious ^{c,d}	none	tailored interv	ts who received vention had an a pants in the cont te of 82.4%.	adherence rate o	of 95.1%	⊕OOO VERY LOW	CRITICAL
Self-effi	icacy to ma	nage medic <i>e</i>	ations - not re	eported								
-	-	-	-	-	-	-	-	-	-	-	-	IMPORTANT
Health-	related Qu	ality of Life	and Patient-	reported Ou	tcomes (HR(QOL/PROs) - not re	eported		<u> </u>			,
-	-	-	-	-		-	-	-	-	-	-	CRITICAL
Patient	satisfaction	n - not report	ted									
-	-	-	-	-	-	-	-	-	-	-	-	CRITICAL

CI: Confidence interval

Explanations

a. Minimal information provided about randomization and allocation concealment.

b. Intervention included tailored coaching intervention in addition to risk assessment.

c. Sample doesn't meet optimal information size. Concerns with fragility.

d. The possibility of no difference cannot be excluded due to limited information.

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Table 28. Evidence Profile for PICO 2

Question: Educational programs compared to usual care for patients starting a new oral anticancer medication regimen **Setting**: Outpatient

			Certainty	assessment			№ of p	oatients	Effe	et		
№ of studies	Study design	Risk of bias	Inconsiste ncy	Indirectne ss	Imprecisi on	Other considerations	educational programs	usual care	Relative (95% CI)	Absolut e (95% CI)	Certainty	Importance

Adherence rate (follow up: 3-48 weeks; assessed with: self-report and pill count)

2 1,2	randomi sed trials	serious ^a	not serious	not serious	very serious ^{b,c}	none	215	156	-	MD 0.4 % higher (1.87 lower to 2.68	⊕OOO VERY LOW	CRITICAL

Adherence rate (follow up: 2-24 weeks; assessed with: self-report and medication event monitoring system pillboxes)

higher)		4 3,4,5,6	observat ional studies	very serious ^d	not serious	not serious	serious ^b	none	83	100	-	MD 10.61 % higher (7.21 higher to 14.01 higher)	⊕OOO VERY LOW	CRITICAL
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Proportion with high adherence (follow up: 14-24 weeks; assessed with: MMAS-4 and MMAS-8)

2 7.8	randomi sed trials	serious ^e	not serious	not serious	not serious	none	222/391 (56.8%)	175/354 (49.4%)	RR 1.16 (1.01 to 1.33)	79 more per 1,000 (from 5 more to 163 more)	⊕⊕⊕⊖ moderate	CRITICAL
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Patient satisfaction (assessed with: Helpfulness of meeting with specialty pharmacist and medication navigator - % "very")

1 9	observat ional studies	very serious ^{f,g}	not serious	not serious	very serious ^{c,h}	none	30/39 (76.9%)	32/37 (86.5%)	RR 0.89 (0.72 to 1.10)	95 fewer per 1,000 (from 242 fewer to 86 more)	⊕OOO VERY LOW	CRITICAL
										more)		

Patient satisfaction (assessed with: Helpfulness of medication info sheet - % "very")

1 9	observat ional studies	very serious ^{f,g}	not serious	not serious	very serious ^{c,h}	none	25/39 (64.1%)	28/37 (75.7%)	RR 0.85 (0.63 to 1.14)	114 fewer per 1,000 (from 280 fewer to 106 more)	€OOO VERY LOW	CRITICAL
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Patient satisfaction (assessed with: Helpfulness of check-in with medication navigator - % very")

	rery not no ous ^{f,g} serious serio	s serious ^b	none	27/39 (69.2%)	34/37 (91.9%)	RR 0.75 (0.60 to 0.95)	230 fewer per 1,000 (from 368	⊕OOO VERY LOW	CRITICAL
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										fewer to 46 fewer)		
Patient	knowledge	of regimen	(follow up: 2	cycles; asses	sed with: Do	osage and frequency	r)					
1 10	observat ional studies	very serious ⁱ	not serious	not serious	serious ^b	none	29/29 (100.0%)	23/29 (79.3%)	RR 1.26 (1.03 to 1.52)	206 more per 1,000 (from 24 more to 412 more)	⊕OOO VERY LOW	CRITICAL

Patient knowledge of regimen (follow up: 2 cycles; assessed with: How to manage missed doses)

1 10	observat ional studies	very serious ⁱ	not serious	not serious	serious ^b	none	29/29 (100.0%)	19/29 (65.5%)	RR 1.51 (1.16 to 1.98)	334 more per 1,000 (from 105 more to	⊕OOO VERY LOW	CRITICAL
										more to 642 more)		

Patient knowledge of regimen (follow up: 2 cycles; assessed with: Dosage schedule)

Quality of life - not reported

-	-	-	-	-	-	-	-	-	-	-	-	CRITICAL
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CI: Confidence interval; MD: Mean difference; RR: Risk ratio

Explanations

a. Some concern with measurement of outcome due to subjectivity in self-report. Serious concern with missing outcome data and selection of the reported result.

b. Small sample, concerns with fragility.

c. The 95% CI cannot exclude the potential for no difference.

d. Critical concern with confounding and missing data. Serious concern with bias in the selection of participants.

e. Some concerns with randomization, effect of assignment to intervention, missing outcome data and measurement of the outcome.

f. Critical concern with confounding, moderate concern in selection of participants and measurement of outcome.

g. Not measuring satisfaction before and after intervention, instead looks at satisfaction a little after start of intervention and end of intervention.

h. Few events reported do not meet the optimal information size and suggest fragility of the estimate.

i. Critical concern with confounding.

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Table 29. Evidence Profile for PICO 3

Question: Standardized, periodic/ongoing assessment of adherence compared to usual care for patients on an oral anti-cancer medication regimen Setting: Outpatient

			Certainty as	sessment			№ of pat	tients	Effec	:t		
№ of studie s	Study design	Risk of bias	Inconsistenc y	Indirectnes s	Imprecisio n	Other considerations	standardized, periodic/ongoi ng assessment of adherence	usual care	Relative (95% CI)	Absolut e (95% CI)	Certainty	Importance
Adhere	nce rate (follo	w up: 12 we	eks; assessed w	ith: electronio	c pill caps)							
11	randomised trials	not serious	not serious	not serious	very serious ^{a,b}	none	75	83	-	MD 2.34 % higher (5.58 lower to 10.26 higher)		CRITICAL
Adhere	nce rate (follo	w up: 6 mon	ths; assessed w	vith: self-repo	rt)							
12	observation al studies	very serious ^c	not serious	not serious	serious ^a	none	34	51	-	MD 7 % higher (0.66 higher to 13.34 higher)	$\bigoplus_{VERY LOW^{d}}$	CRITICAL
Adhere	nce (follow up	: 21-28 days	; assessed with	: relative dose	e intensity)	<u> </u>	<u>.</u>	<u>.</u>	<u>.</u>	<u>. </u>		
1 3	randomised	serious ^e	not serious	not serious	very	none	31	37	-	MD	$\oplus \bigcirc \bigcirc \bigcirc$	CRITICAL

1 3	randomised trials	serious ^e	not serious	not serious	very serious ^{a,b}	none	31	37	-	MD 0.32 % higher (0.08 lower to	⊕⊖⊖⊖ VERY LOW	CRITICAL
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0.72 highe	0.72 higher)									
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Quality of life (follow up: 12 weeks; assessed with: FACT-G; higher=better; MID 5-7; Scale from: 0 to 108)

1 ¹ randomised trials not serious not serious serious not serious serious serious a none 77 85 - MD 2.28 points higher (1.93 higher to 2.63 higher	
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Quality of life (follow up: 3 months; assessed with: EORTC; higher=better; MID 4-11)

14	observation al studies	serious ^g	not serious	not serious	serious ^a	none	56	56	-	MD 15.7 points higher (8.84 higher	CRITICAL
										higher to 22.56 higher)	

Patient satisfaction (follow up: 3 months; assessed with: self-report (single question on satisfaction))

1 5	observation al studies	very serious ^h	not serious	not serious	very serious ⁱ	none	20/20 (100.0%)	15/20 (75.0%)	RR 1.32 (1.02 to 1.72)	240 more per 1,000 (from 15 more to 540 more)	⊕⊖⊖⊖ VERY LOW	CRITICAL
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Cancer-related morbidity (follow up: 24 weeks; assessed with: global toxicity score; higher=worse; Scale from: 0 to 36)

16	randomised trials	serious ^j	not serious	not serious	very serious ^{a,b}	none	92	91	-	MD 1 points higher (1.72 lower to	⊕⊖⊖⊖ VERY LOW	CRITICAL
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											3.72 higher)		
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Cancer-related morbidity (follow up: 21-28 days; assessed with: Symptom Experience Inventory; higher=worse; Scale from: 0 to 190)

1 ³	randomised trials	serious ^e	not serious	not serious	very serious ^{a,b}	none	31	37	-	MD 1.75 points lower (9.48 lower to 5.98 higher)	€ VERY LOW	CRITICAL
										higher)		

Cancer-related morbidity (follow up: 8 weeks; assessed with: Symptom Experience Inventory; higher=worse; Scale from: 0 to 190)

1 7	observation al studies	very serious ^k	not serious	not serious	serious ^a	none	24	30	-	MD 4.78 points lower (7.8 lower to 1.76 lower)	⊕⊖⊖⊖ VERY LOW	CRITICAL
										lower)		

Self-efficacy (follow up: 21-28 days; assessed with: MASES-R; higher=better; Scale from: 1 to 4)

				-							•	
1 3	randomised trials	serious ^e	not serious	not serious	very serious ^{a,b}	none	31	37	-	MD 0.51 points lower (1.3 lower to 0.28 higher)	€ VERY LOW	IMPORTANT

Self-efficacy (follow up: 8 weeks; assessed with: MASES; higher=better; Scale from: 1 to 4)

										0.34 higher)				
Adhere	Adherence to supportive care/lab monitoring - not reported													
-	-	-	-	-	-	-	-	-	-	-	-	IMPORTANT		

CI: Confidence interval; MD: Mean difference; MID: Minimally important difference; RR: Risk ratio; MASES-R: Medication Adherence Self-Efficacy Scale - Revision

Explanations

a. Small sample, concerns with fragility.

b. 95% CI cannot exclude the possibility of no effect.

c. Moderate concern with confounding. and measurement of outcome due to subjective measure. Serious concern with missing data.

d. An additional study reported a risk ratio of 0.92; 95% CI: 0.54, 1.56 comparing on-going assessment to no assessment measured with self-reported adherence at 3 months.

e. Some concerns due to deviations from the intended interventions.

f. Self-reported outcome measurement could lead to some concerns with risk of bias but not serious.

g. Critical concern with confounding and serious concern with subjectivity of outcome.

h. Critical concern for confounding and moderate concern with measurement of outcome due to self-report.

i. Few events reported do not meet the optimal information size and suggest fragility of the estimate.

j. Some concerns due to deviations from the intended interventions and self-reported outcome measurement.

k. Serious concern with confounding, bias in selection of participants, missing data and measurement of outcome. Moderate concern with deviations from intervention.

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Table 30. Evidence Profile for PICO 4

Question: Active follow-up compared to usual care for patients on an oral anticancer medication regimen who have additional risk factors Setting: Outpatient

			Certainty	assessment			Nº of p	patients	Effe	ct		
№ of studies	Study design	Risk of bias	Inconsiste ncy	Indirectne ss	Imprecisi on	Other considerations	active follow-up	usual care	Relative (95% CI)	Absolut e (95% CI)	Certainty	Importance
Adheren	nce rate (fo	ollow up: 6 c	ycles; assesse	ed with: ME	MS (medicat	tion event monitoring	g system) pillt	Joxes)				
1 1	observat ional studies	very serious ^a	not serious	not serious	very serious ^b	none	10	10	-	MD 17.8 % higher (6.43 higher to 29.17 higher)	⊕OOO VERY LOW	CRITICAL
Cancer-	-related mo	orbidity - not	t reported									
-	-	-	-	-	-	-	-	-	-	-	-	CRITICAL
Quality	of life - no	t reported	·									,
-	-	-	-	-	-	-	-	-	-	-	-	CRITICAL
Patient	satisfactior	n - not repor	ted							·		
-	-	-	-	-	-	-	-	-	-	-	-	CRITICAL
Patient	self-efficac	y about trea	atment - not r	reported								
-	-	-	-	-	-	-	-		-	-	-	IMPORTANT

Explanations

a. Critical concern with confounding.

b. Small sample, concerns with fragility.

References

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Table 31. Evidence Profile for PICO 5

Question: Coaching compared to usual care for patients on an oral anti-cancer medication regimen who have additional risk factors Setting: Outpatient

			Certainty as	sessment			№ of p	oatients	Effe	et		
№ of audies	Study design	Risk of bias	Inconsistenc y	Indirectnes s	Imprecisio n	Other considerations	Coaching	usual care	Relative (95% CI)	Absolut e (95% CI)	Certainty	Importance

Adherence rate (follow up: 3-4 weeks; assessed with: pill count)

11	randomised trials	serious ^a	not serious	not serious	very serious ^{b,c}	none	101	99	-	MD 0.8 % higher (2.24 lower to 3.84 higher)	⊕⊖⊖⊖ VERY LOW	CRITICAL

Adherence rate (follow up: 2 educational sessions every three cycles; assessed with: MEMS pillboxes)^d

1 2	observation al studies	very serious ^e	not serious	not serious	serious ^c	none	10	10	-	MD 17.8 % higher	$\bigoplus_{\text{VERY LOW}} \bigcirc$	CRITICAL
	1 1											

					(6.43	
					higher	
					to 29.17	
					1.1	
					higher)	

Adherence (follow up: 3 months; assessed with: MPR greater than or equal to 90%)

1 ³ randomised serious ^f not serious	serious ^g very serious ^{b,h}	none	59/64 (92.2%)	54/59 (91.5%)	RR 1.01 (0.91 to 1.12)	9 more per 1,000 (from 82 fewer to 110 more)	⊕⊖⊖⊖ VERY LOW	CRITICAL
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Adherence (follow up: 6-31.9 months; assessed with: MPR)

2 4,5	observation al studies	very serious ⁱ	serious ^j	serious ^g	serious ^c	none	84	281	-	MD 2.98 % higher (2.95 higher to 3.01 higher)	⊕⊖⊖⊖ _{VERY LOW}	CRITICAL
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Cancer-related morbidity -Symptom severity (follow up: 3 months; assessed with: 13 item M.D. Anderson Symptom Inventory; higher=worse; MID 1.0 per 10 point scale; Scale from: 0 to 130)

1 3	randomised serious ^f trials	not serious	not serious	very serious ^{b,c}	none	64	62	-	MD 0 points (0.55 lower to 0.55 higher)	⊕⊖⊖⊖ VERY LOW	CRITICAL
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Patient self-efficacy (follow up: 3 months; assessed with: General self-efficacy scale; higher=better; Scale from: 1 to 40)

1 3	randomised trials	serious ^f	not serious	not serious	very serious _{b,c,h}	none	64	62	-	MD 1.8 points higher (0.01 lower to	€ VERY LOW	IMPORTANT
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higher)						3.61 higher)
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Quality of life (follow up: 3 months; assessed with: FACT-B; higher=better; MID 7-8 points; Scale from: 0 to 144)

1 ³	randomised trials	serious ^f	not serious	not serious	very serious ^{b,c}	none	64	62	-	MD 0.2 points higher (6.18 lower to 6.58 kisher)	⊕⊖⊖⊖ VERY LOW	CRITICAL
										higher)		

Patient satisfaction (follow up: 3 months; assessed with: self-designed scale; higher=better; Scale from: 0 to 5)

1 3	randomised trials	serious ^f	not serious	not serious	very serious ^{b,c}	none	64	62	_	MD 0.1 points higher (0.9 lower to 1.1 higher)	⊕⊖⊖⊖ VERY LOW	CRITICAL
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CI: Confidence interval; MD: Mean difference; MEMS: Medication event monitoring system; MPR: Medication possession ratio; RR: Risk ratio; MID: Minimally important difference

Explanations

- a. Serious concern with missing outcome data and selection of the reported result.
- b. The 95% CI cannot exclude the potential for no difference.
- c. Small sample, concerns with fragility.
- d. Reflects the mean of the daily adherence scores which correspond to the proportion of pills actually taken (recorded opening by MEMS) in comparison with prescribed amounts (expected openings).
- e. Critical concern with confounding and missing outcome data.
- f. Serious concerns with missing outcome data.
- g. MPR is surrogate for adherence.
- h. Few events reported do not meet the optimal information size and suggest fragility of the estimate.
- i. Critical concern with confounding.
- j. Concerns with heterogeneity due to I2 value of 100%.

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Table 32. Evidence Profile for PICO 6

Question: Motivational interviewing compared to usual care for patients on an oral anti-cancer medication regimen who have additional risk factors Setting: Outpatient

			Certainty as	sessment			№ of p	atients	Effec	:t		
№ of studies	Study design	Risk of bias	Inconsistenc y	Indirectnes s	Imprecisio n	Other considerations	motivationa l interviewing	usual care	Relative (95% CI)	Absolut e (95% CI)	Certainty	Importance

Adherence rate (follow up: 12 months; assessed with: self-report)

1 1	randomised trials	not serious	not serious	not serious	very serious ^{a,b}	none	57	114	_	MD 3.23 % higher (0.45 higher to 6.02 higher)	⊕⊕⊖⊖ Low	CRITICAL
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Cancer-related morbidity - Summed symptom severity (follow up: 8 weeks; assessed with: Symptom Experience Inventory; Higher=worse; Scale from: 0 to 190)

1 ² observation al studies very serious ∘ not serious not serious serious ∘ none 24 30 - MD 4 poin low	⊕⊖⊖⊖ VERY LOW	CRITICAL	
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											(7.8 lower to 1.76 lower)		
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Patient-self efficacy about treatment (follow up: 12 weeks; assessed with: MASES; higher=better; Scale from: 1 to 96)

1 3	randomised trials	serious 4	not serious	not serious	serious -	none	40	40	-	MD 9.9 points higher (9.68 higher to 10.12 higher)	⊕⊕⊖⊖ Low	IMPORTANT	
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Patient-self efficacy about treatment (follow up: 8 weeks; assessed with: MASES; higher=better; Scale from: 1 to 4)

Quality of life - not reported

|--|--|

Patient satisfaction - not reported

-	-	-	-	-	-	-	-	-	-	-	-	

CI: Confidence interval; MD: Mean difference; MASES: Medication Adherence Self-Efficacy Scale

Explanations

a. Small sample reported does not meet the optimal information size and suggests fragility of the estimate.

b. Cannot exclude no meaningful improvement in adherence.

c. Serious concern with confounding, selection of participants, missing data and measurement of outcome. Moderate concerns due to deviations from intended interventions.

d. Some concerns with bias due to subjectivity of outcome measurement and limited information provided about analysis used to estimate the effect of assignment to intervention.

e. Scale used to measure outcome not specified.

f. CI does not have a meaningful difference thus not docked down for CI.

References

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Table 33. Evidence Profile for PICO 7

Question: Technology compared to usual care for patients on an oral anti-cancer medication regimen

Setting: Outpatient

			Certainty as	sessment			№ of p	atients	Effec	et		
№ of studies	Study design	Risk of bias	Inconsistenc y	Indirectnes s	Imprecisio n	Other considerations	technology	usual care	Relative (95% CI)	Absolut e (95% CI)	Certainty	Importance
Adhere	nce rate (follo	w up: 3-6 mc	onths; assessed	with: self-rep	ort and smar	t bottle openings)						
2 1,2	randomised trials	serious ^a	serious ^b	not serious	serious ^c	none	91	99	-	MD 8.23 % higher (2.9 higher to 13.55 higher)	⊕⊖⊖⊖ VERY LOW	CRITICAL
Adhere	nce rate (follo	w up: 6 mon	ths; assessed wi	ith: MPR)		· · · ·	·			·		
1 3	observation al studies	very serious ^d	not serious	not serious	serious °	none	50	51	-	MD 4.7 % higher (1.19 higher	⊕⊖⊖⊖ _{VERY LOW}	CRITICAL

								to 8.21 higher)	
Adhere	nce - Relative	dose intensit	y (follow up: 3-	13 weeks; ass	sessed with: p	oill counts)			

2 4,5	randomised trials	serious ^e	not serious ^f	not serious	very serious ^{c,g}	none	149	152	-	MD 0.01 %	$\oplus O O O$	CRITICAL
										lower (0.04	VERY LOW	
										lower to		
										0.02 higher)		

Cancer related morbidity - Summed symptom severity (follow up: 21 days; assessed with: Symptom Experience Inventory; higher=worse; Scale from: 0 to 190)

Quality of Life (follow up: 3-12 weeks; assessed with: FACT-G and WHO Quality of Life-BREF Scale; higher=better)

2 1,7	randomised trials	serious ^a	serious ^h	not serious	serious ^c	none	77	85	-	SMD 1.44 SD higher (1.15 higher to 1.74 higher)	$\bigoplus_{\text{VERY LOW}} \bigcirc$	CRITICAL

Quality of Life (follow up: 6 months; assessed with: assessed using the EuroQol-5D (EQ-5D); MID 0.061; higher=better)

1 3	observation al studies	very serious ^d	not serious	not serious	serious °	none	50	51	-	MD 0.13 points higher (0.07 lower to 0.2 higher)	€ VERY LOW	CRITICAL
										higher)		

Patient satisfaction (follow up: 6 cycles (ranging from 21 day to 90 day cycles); assessed with: FACIT-TS-PS; higher=better; Scale from: 0 to 73)

1 8	randomised trials	serious ⁱ	not serious	not serious	very serious ^{c,g}	none	56	33	-	MD 0 points (1.31 lower to 1.31 higher)	⊕⊖⊖⊖ VERY LOW	CRITICAL
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CI: Confidence interval; MD: Mean difference; MPR: Medication possession ratio; SMD: Standardised mean difference

Explanations

a. Limited information on effect of assignment to intervention and some concerns with measurement of the outcome.

b. Rated down due to I2 value of 74%.

c. Small sample, concerns with fragility.

d. Critical concerns with confounding. Serious concerns with missing data.

e. Some concerns with bias due to deviations from the intended interventions.

f. I2 value is 61%; however, rating down for imprecision accounts for the variability between study findings.

g. 95% CI cannot exclude the possibility of no effect.

h. Rated down due to the I2 value of 95%.

i. Some concerns with effect of assignment to intervention and measurement of outcome.

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Table 34. Evidence Profile for PICO 8

Question: Interactive technology compared to non-interactive technology for patients on an oral anti-cancer medication regimen Setting: Outpatient

	Certainty assessment						№ of p	atients	Effe	:t		
№ of studies	Study design	Risk of bias	Inconsistenc y	Indirectnes s	Imprecisio n	Other considerations	interactive technology	non- interactive technology	Relative (95% CI)	Absolute (95% CI)	Certainty	Importance

Adherence (follow up: 8 weeks; assessed with: only adherence rate \geq 80%)

1 1	randomise d trials	very serious ^a	not serious	not serious	very serious ^{b,c}	none	56/79 (70.9%)	33/40 (82.5%)	RR 0.86 (0.70 to 1.05)	116 fewer per 1,000 (from 248 fewer to 41 more)	⊕⊖⊖⊖ VERY LOW	CRITICAL
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Cancer related morbidity - Exit symptom severity (follow up: 8 weeks; assessed with: Symptom Experience Inventory range 0-150; higher = worse)

1 ¹ randomise ser d trials	erious ^d not serious	not serious very serious ^{b,c}	none	79	40	-	MD 4.12 points higher (0.4 lower to 8.64 higher)	⊕OOO VERY LOW	CRITICAL
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Health-related Quality of Life and Patient-reported Outcomes (HRQOL/PROs) - not reported

-	-	-	-	-	-	-	-	-	-	-	-	CRITICAL
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-	-	-	-	-	-	-	-	-	-	-	-	CRITICAL
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CI: Confidence interval; RR: Risk ratio; MD: Mean difference

Explanations

a. Serious concerns with randomization, measurement of outcome and bias in selection of the reported result.

b. 95% CI cannot exclude no difference.

c. Few events reported do not meet the optimal information size and suggest fragility of the estimate.

d. Serious concerns with randomization.

e. Small sample, concerns with fragility.

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Table 35. Evidence Profile for PICO 9

Question: Structured oral anti-cancer medication program compared to no structured oral anti-cancer medication program for institutions providing care to patients on an oral anti-cancer medication regimen Setting: Outpatient

			Certainty as	sessment			№ of p	atients	Effe	ct		
№ of studie s	Study design	Risk of bias	Inconsistenc y	Indirectne ss	Imprecisio n	Other considerations	structured oral anti- cancer medication program	no structured oral anti- cancer medication program	Relative (95% CI)	Absolut e (95% CI)	Certainty	Importance
Adhere	ence rate (follo	w up: 6 cyc	les; assessed w	ith: medicatio	on event mon	itoring system)						

2 1,2	observation al studies	very serious ^a	not serious	not serious	serious ^b	none	18	29	-	MD 12.22	⊕○○○ VERY LOW	CRITICAL
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					%	
					higher	
					(9.19	
					higher	
					to 15.24	
					higher)	
					inglier)	

Adherence rate (follow up: 6 months - end of treatment; assessed with: medication possession ratio)

4 ^{3,4,5,6} observation very serious ^c not serious serious ^d not serious none 12536 31123	- MD 6 % VERY LOW CRITICAL higher (4 higher to 8 higher)
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Adherence (follow up: end of treatment; assessed with: pill counting)

1 7	observation al studies	very serious ^e	not serious	serious ^d	very serious ^{b,f}	none	87/100 (87.0%)	38/50 (76.0%)	RR 1.14 (0.96 to 1.36)	106 more per 1,000 (from 30 fewer to 274 more)	⊕OOO VERY LOW	CRITICAL
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Cancer-related morbidity - Physical functioning (follow up: 1 year; assessed with: EORTC QoL physical function; higher = better; MID 6 points; Scale from: 0 to 100)

1 8	observation	very	not serious	serious ^g	serious ^b	none	56	56	-	MD	000	CRITICAL
	al studies	serious ^e								11.1 points	VERY LOW	
										higher		
										(7.45		
										higher		
										to		
										14.75		
										higher)		

1 8	observation al studies	very serious ^e	not serious	not serious	serious ^b	none	56	56	-	MD 15.7 points higher (12.7 higher	⊕○○○ VERY LOW	CRITICAL
										higher to 18.7 higher)		

Patient satisfaction (follow up: once during or after treatment; assessed with: telephone survey)

19	observation al studies	very serious ^h	not serious	not serious	serious ^b	none	20/20 (100.0%)	15/20 (75.0%)	RR 1.32 (1.02 to 1.72)	240 more per 1,000 (from 15 more to	⊕○○○ VERY LOW	CRITICAL
										more to 540 more)		

Patient financial toxicity (follow up: 1 year; assessed with: EORTC financial difficulties; higher = worse; Scale from: 0 to 100)

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		• •							<i>,</i>			
1 8	observation al studies	very serious ^e	not serious	not serious	very serious ^{b,f}	none	56	56	-	MD 0 (1.57 lower to 1.57 higher)	⊕○○○ VERY LOW	CRITICAL
Time to	o obtain medic	ation - not	reported									
-	-	-	-	-	-	-	-	-	-	-	-	CRITICAL
OCM r	nodel/value-ba	ised care - r	not reported									

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CI: Confidence interval; MD: Mean difference; RR: Risk ratio

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CRITICAL

Explanations

a. Critical concerns with confounding and missing data. Moderate concern with measurement of outcome.

b. Small sample, concerns with fragility.

c. Critical concerns with confounding. Moderate concerns with selection of participants.

d. Indirect measure of adherence.

e. Critical concerns with confounding.

f. The 95% CI cannot exclude the potential for no difference.

g. Indirect measure of morbidity.

h. Critical concerns with confounding. Serious concerns with selection of participants.

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Figures 5-19. Forest Plots

PICO 2

Should standardized oral anticancer medication educational programs that address adherence be used rather than usual care in patients on an oral anticancer medication regimen?

RCT

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Figure 5. Adherence rate:

	Ec	lucatior	1	Stand	lard of (Care		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI	IV, Fixed, 95% CI
Krikorian 2020	97.9	9.9	101	97.1	11.9	99	56.2%	0.80 [-2.24, 3.84]	
Ziller 2013a	94.3	16.34	57	98.1	10.89	29	15.4%	-3.80 [-9.61, 2.01]	
Ziller 2013b	100	5.45	57	98.1	10.89	28	28.4%	1.90 [-2.37, 6.17]	
Total (95% CI)			215			156	100.0%	0.40 [-1.87, 2.68]	
Heterogeneity: Chi ² = Test for overall effect	,			$(3); I^2 = 1$	22%				+ + + + + -10 -5 0 5 10 Favours standard of care Favours education

Figure 6. Proportion with high adherence:

	Educat	ion	Standard o	f care		Risk Ratio	Risk	Ratio	
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M–H, Fix	ed, 95% CI	
Berry 2015	25	31	24	39	11.7%	1.31 [0.97, 1.77]	-	•	
Suttmann 2020	197	360	151	315	88.3%	1.14 [0.98, 1.32]		╞╾╋	
Total (95% CI)		391		354	100.0%	1.16 [1.01, 1.33]			
Total events	222		175						
Heterogeneity: Chi ² = Test for overall effect:	,			: 0%			0.5 0.7 Favours standard of care	1 1.5 Favours education	2

Cohort

Figure 7. Adherence rate:

	Ed	ucatio	n	Stand	dard of	care		Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI
Krolop 2013	97.6	4.34	15	85.7	1.68	15	54.7%	11.90 [9.54, 14.26]	
Simons 2011	97.9	5.4	24	90.5	17.55	24	16.6%	7.40 [0.05, 14.75]	
Vacher 2020	80.4	14.6	10	62.6	11.1	10	8.0%	17.80 [6.43, 29.17]	· · · · · · · · · · · · · · · · · · ·
Zerbit 2020	99	0.7	34	92	23.1	51	20.7%	7.00 [0.66, 13.34]	
Total (95% CI)			83			100	100.0%	10.61 [7.21, 14.01]	•
Heterogeneity: Tau ² =	4.05: 0	Chi ² =	4.35, d	f = 3 (F	P = 0.23); $ ^2 =$	31%	-	
Test for overall effect	Z = 6.1	12 (P <	0.000	01)					-20 -10 0 10 20 Favours standard of care Favours education

PICO 5

Should a coaching intervention be used instead of usual care for patients on an oral anticancer medication regimen?

Cohort

Figure 8. MPR:

	с	oaching		Stand	lard of	care		Mean Difference	Mean Difference				
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI		IV, Fi	xed, 95%	CI	
Lam 2016	94	0.09	44	88	0.18	225	61.7%	6.00 [5.96, 6.04]					
Middendorff 2018	92.2	0.123	40	94.1	0.092	56	38.3%	-1.90 [-1.95, -1.85]					
Total (95% CI)			84			281	100.0%	2.98 [2.95, 3.01]				1	
Heterogeneity: Chi ² =		,			01); I ² =	= 100%			_4	-2		2	4
Test for overall effect	Z = 20	9.19 (P	< 0.00	001)					Favours star	ndard of ca	are Favou	irs coaching	-

PICO 6

Should motivational interviewing be used instead of usual care for patients on an oral anticancer medication regimen?

RCT

Figure 9. MPR:

5

	Motivati	onal inte	rview	Standard of care				Mean Difference	Mean Difference		
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI	IV, Fixed, 95% CI		
Ziller 2013a	70.4	31.8	28	79.7	27.9	57	48.7%	-9.30 [-23.13, 4.53]			
Ziller 2013b	70.4	31.8	29	78.4	26.5	57	51.3%	-8.00 [-21.46, 5.46]			
Total (95% CI)			57			114	100.0%	-8.63 [-18.28, 1.01]			
Heterogeneity: Chi ² = Test for overall effect:				0%					-20 -10 0 10 20 Favours standard of care Favours motiv interview		

Figure 10. Self-reported adherence rates:

v	-								
	Motivatio	onal inte	onal interview Standard of care					Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI	IV, Fixed, 95% CI
Ziller 2013a	100	5.45	28	94.3	16.34	57	35.1%	5.70 [1.00, 10.40]	
Ziller 2013b	100	5.45	29	98.1	10.89	57	64.9%	1.90 [-1.55, 5.35]	
Total (95% CI)			57			114	100.0%	3.23 [0.45, 6.02]	
Heterogeneity: Chi ² = Test for overall effect:				39%					-10 -5 0 5 10 Favours standard of care Favours motiv interview

PICO 7

Should a technological intervention be used rather than usual care for patients on an oral anticancer medication regimen?

RCT

Figure 11. Adherence rate:

		tech			SoC			Mean Difference	Mean Difference
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI	IV, Fixed, 95% CI
Greer 2020	81.5	25.37	75	79.16	25.33	83	45.3%	2.34 [-5.58, 10.26]	
Mauro 2019	98.6	2.4	16	85.5	14.5	16	54.7%	13.10 [5.90, 20.30]	_
Total (95% CI)			91			99	100.0%	8.23 [2.90, 13.55]	
Heterogeneity: Chi ² = Test for overall effect:); $I^2 = 7$	74%				-20 -10 0 10 20

Figure 12. Relative dose intensity:

	Tec	hnolo	gy	Standard of Care				Mean Difference	Mean Difference		
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI	IV, Fixed, 95% CI		
Sikorskii 2018	0.94	0.11	118	0.95	0.11	115	99.5%	-0.01 [-0.04, 0.02]			
Spoelstra (#271) 2015	1.06	0.78	31	0.74	0.91	37	0.5%	0.32 [-0.08, 0.72]			
Total (95% CI)			149			152	100.0%	-0.01 [-0.04, 0.02]	•		
Heterogeneity: Chi ² = 2.5 Test for overall effect: Z				l ² = 619	6			3	-0.5 -0.25 0 0.25 0.5 Favours standard of care Favours technology		

Figure 13. Quality of life assessed with the FACT-G (Geer et al., 2020) and Quality of Life-BREF (Kim et al., 2018) scales

	lec	hnolog	· · · · · · · · · · · · · · · · · · ·	Standa	ard of (d. Mean Difference	Std. Mean Difference		
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI	IV, Fixed, 95% CI		
Greer 2020	0.42	1.17	77	-1.86	1.11	85	61.0%	1.99 [1.61, 2.37]			
Kim 2018	74.9	3.5	34	72.2	5.3	38	39.0%	0.59 [0.12, 1.06]			
Total (95% CI)			111			123	100.0%	1.44 [1.15, 1.74]	•		
Heterogeneity: Chi ² =	20.63,	df = 1	(P < 0	.00001)	$ 1^2 = 9$	5%		45	<u> </u>		
Test for overall effect:	Z = 9.5	58 (P <	0.000	01)					Favours standard of care Favours technology		

PICO 9

Should structured oral anticancer medication programs rather than no structured oral anticancer medication programs be used by institutions providing care to patients on an oral anticancer medication regimen?

Cohort

Figure 18. Adherence rate assessed with MEMS:

	Expe	erimen	tal	Control				Mean Difference	Mean Difference		
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Fixed, 95% CI	IV, Fixed, 95% CI		
Vacher 2020	80.4	14.6	10	63.4	15.5	14	6.2%	17.00 [4.84, 29.16]			
Krolop 2013	97.6	4.34	8	85.7	1.68	15	93.8%	11.90 [8.77, 15.03]			
Total (95% CI)			18			29	100.0%	12.22 [9.19, 15.24]	+		
Heterogeneity: Chi ² =	0.63, d	f = 1 (P = 0.4	13); l ² =	0%						
Test for overall effect	Z = 7.9	91 (P <	0.000	01)					-20 -10 0 10 20 Favours comparator Favours intervention		

Figure 19. Adherence assessed with MPR:

	Int	erventio	on	i.	Control			Mean Difference	Mean Difference		
Study or Subgroup	Mean	SD	Total	Mean	SD	Total	Weight	IV, Random, 95% CI	IV, Random, 95% CI		
Lam 2016	0.94	0.09	44	0.88	0.18	225	17.7%	0.06 [0.02, 0.10]			
Middendorff 2018	0.941	0.092	56	0.922	0.123	40	12.5%	0.02 [-0.03, 0.06]			
Stokes 2017	0.86	0.2	11972	0.79	0.2	30394	53.7%	0.07 [0.07, 0.07]			
Tschida 2012	0.657	0.286	464	0.58	0.302	464	16.2%	0.08 [0.04, 0.11]			
Total (95% CI)			12536			31123	100.0%	0.06 [0.04, 0.08]	•		
Heterogeneity: Tau ² =	= 0.00; C	$hi^2 = 5$.	30, df =	3 (P =	0.15); l ²	= 43%					
Test for overall effect	Z = 6.8	2 (P < 0	0.00001)						-0.1 -0.05 0 0.05 0.1 Favours comparator Favours intervention		