

## Appendix 6: Excluded studies from full text level

No.	Article	Reason for exclusion
<b>Records from database search</b>		
1	Bellissima et al. 2018 A systematic review of clozapine-induced myocarditis	Summary or review article
2	Berk et al 2007 Monitoring the safe use of clozapine: A consensus view from Victoria, Australia	Clozapine initiation study, no re-challenge
3	Bhamidipati & Divadeenam 2021 Management of Clozapine Titration in the Setting of Cardiac Comorbidities.	Diagnosis was not clozapine associated myocarditis
4	Boazak et al 2017 A case report and literature review of clozapine re-challenge titration schedules	Diagnosis was not clozapine associated myocarditis
5	Caetano 2009 Monitoring of clozapine-induced myocarditis.	Clozapine initiation study, no re-challenge
6	Caforio et al 2013 Current state of knowledge on aetiology, diagnosis, management, and therapy of myocarditis: A position statement of the European Society of Cardiology Working Group on Myocardial and Pericardial Diseases	Clozapine initiation study, no re-challenge
7	Cicovic, Alawami & Kenedi 2012 Clozapine induced myocarditis and acute heart failure	Clozapine initiation study, no re-challenge
8	Conde Moreno, Ramalheira, Amador 2022 Psychocardiology in a heartbeat: cardiac complications to consider in psychopharmacology	Diagnosis was not clozapine associated myocarditis
9	Cook et al. 2015 Clozapine-Induced Myocarditis: Prevention and Considerations in Rechallenge	Patient died prior to planned rechallenge, no rechallenge
10	De Leon et al 2022 An international guideline with six personalised titration schedules for preventing myocarditis and pneumonia associated with clozapine.	Clozapine initiation study, no re-challenge
11	De Leon et al 2022 An International Adult Guideline for Making Clozapine Titration Safer by Using Six Ancestry-Based Personalized Dosing Titrations, CRP, and Clozapine Levels.	Clozapine initiation study, no re-challenge
12	Floreani & Bastiampillai 2008 Successful re-challenge with clozapine following development of clozapine-induced cardiomyopathy.	Diagnosis was not clozapine associated myocarditis
13	Goldsmith & Cotes 2017 An Unmet Need: A Clozapine-Induced Myocarditis Screening Protocol.	Clozapine initiation study, no rechallenge
14	Hassan et al 2011 Clozapine rechallenge following myocarditis: Recent evidence and emerging practices	Conference papers and presentations, no rechallenge
15	Hun Senol et al 2017 A major challenge for clinicians: Discussing rechallenge with clozapine through a case series	Diagnosis was not clozapine associated myocarditis
16	Kanniah & Kumar 2020 Clozapine associated cardiotoxicity: Issues, challenges and way forward.	Summary or review article
17	Kiam & Wagle 2020 Clozapine induced myocarditis: Atypical presentation and diagnostic difficulties	Clozapine initiation study, no rechallenge
18	Klein et al 2022 Transient Clozapine-induced Myocarditis Without Discontinuation of Medication: A Series of 2 Patients.	Clozapine not ceased, no rechallenge

19	Knoph et al. 2018 Clozapine-induced cardiomyopathy and myocarditis monitoring: A systematic review	Summary or review article
20	Kusumi 2014 [Monitoring of side effects induced by psychotropic drugs].	Clozapine initiation study, no rechallenge
21	Lee & Nogar 2019 Clozapine-induced myocarditis	Clozapine initiation study, no rechallenge
22	Lopez et al 2022 Clozapine induced myocarditis: a case report	Clozapine initiation study, no rechallenge
23	Manu et al 2012 When can patients with potentially life-threatening adverse effects be rechallenged with clozapine? A systematic review of the published literature	Summary or review article
24	Manu et al 2018 Clozapine Rechallenge After Major Adverse Effects: Clinical Guidelines Based on 259 Cases.	Summary or review article
25	Mayerová, & Ustohal 2022 Reinitiation of clozapine treatment	Summary or review article
26	McNutt et al 2021 Health System Pharmacist Protocol for Myocarditis Monitoring in Clozapine-Naïve Inpatients-Two Years' Experience.	Clozapine initiation study, no rechallenge
27	Momomura 2014 Cardiovascular monitoring of psychotropic drugs.	Summary or review article
28	Munshi et al 2014 Clozapine-induced myocarditis: is mandatory monitoring warranted for its early recognition?	Clozapine initiation study, no rechallenge
29	Nachmani & Dawson 2020 Implementation and Outcomes of a Clozapine-Associated Myocarditis Screening Program in a Region of South Australia-Lessons Learned.	Clozapine initiation study, no rechallenge
30	Nair & Maccabe 2014 Making clozapine safer: Current perspectives on improving its tolerability	Summary or review article
31	Nikolić, Kilbride, Preston 2019 Clozapine rapid retitration in the community: An assertive approach can prevent admissions	Diagnosis was not clozapine associated myocarditis
32	Patel et al. 2019 Clozapine and cardiotoxicity – A guide for psychiatrists written by cardiologists	Summary or review article
33	Richardson et al. 2021 Clozapine-induced myocarditis and patient outcomes after drug rechallenge following myocarditis: A systematic case review	Summary or review article
34	Ronaldson et al 2010 New monitoring guidelines for clozapine-induced myocarditis based on an analysis of 75 cases and 94 controls	Clozapine initiation study, no rechallenge
35	Ronaldson et al 2012 Continuation of clozapine following mild myocarditis.	Clozapine not ceased, no rechallenge
36	Sackey et al 2018 Clozapine-induced myocarditis: Two case reports and review of clinical presentation and recognition.	Clozapine initiation study, no rechallenge
37	Wang, Mihic, Fennemore 2018 A case of spontaneous resolution of myocarditis in a schizophrenic patient treated with clozapine without treatment discontinuation.	Clozapine initiation study, no rechallenge
38	Wierzbński 2015 Cardiovascular adverse effects of clozapine therapy	Summary or review article
<b>Additional records identified from other sources</b>		
39	Anil Yağcıoğlu et al 2019	Clozapine initiation study, no rechallenge

	A comparative study of detection of myocarditis induced by clozapine: With and without cardiac monitoring	
40	Balaban et al 2021 Should C-Reactive Protein and Troponin Be Monitored for Early Diagnosis of Clozapine Induced Myocarditis? An Assessment Within the Framework of Two Cases	Clozapine initiation study, no rechallenge
41	Brownlowe et al 2008 Clozapine Toxicity in Smoking Cessation and With Ciprofloxacin	Diagnosis was not clozapine associated myocarditis
42	Crews et al. 2010 Clozapine rechallenge following clozapine-induced pericarditis	Diagnosis was not clozapine associated myocarditis
43	Danilewitz & Rafizadeh 2021 Re: Protocol for Clozapine Rechallenge in a Case of Clozapine-induced Myocarditis.	Summary or review article
44	De Leon et al 2022 An international clozapine titration guideline to increase its safety and move forward on the route started by German-speaking psychiatrists in the 1960s	Diagnosis was not clozapine associated myocarditis
45	Dina et al 2018 Clozapine-Induced Myocarditis or Acute Coronary Syndrome? Optical Coherence Tomography to the Rescue	Diagnosis was not clozapine associated myocarditis
46	Goodison et al 2015 Clarifying the diagnosis of myocarditis in a patient on clozapine	Diagnosis was not clozapine associated myocarditis
47	Kamphuis et al 2010 Myocarditis en cardiomyopathie; ernstige complicaties van clozapinetherapie	Clozapine initiation study, no rechallenge
48	Kamphuis et al 2010 Myocarditis and cardiomyopathy: severe complications of clozapine treatment	Conference papers and presentations, insufficient case data
49	Kikuchi et al 2023 Slower clozapine titration than the official Japanese protocol led to fewer inflammatory adverse effects: A retrospective chart review of seven hospitals	Clozapine initiation study, no rechallenge
50	Prasad & Bell 2005 Myocarditis and cardiomyopathy linked with clozapine treatment	Clozapine initiation study, no rechallenge
51	Ronaldson et al 2011 Clinical course and analysis of ten fatal cases of clozapine-induced myocarditis and comparison with 66 surviving cases	Clozapine initiation study, no rechallenge
52	Sanader et al 2018 Clozapine-Induced DRESS Syndrome: A Case Series From the AMSP Multicenter Drug Safety Surveillance Project	Diagnosis was not clozapine associated myocarditis
53	Smith et al 2015 Response to Clozapine myocarditis: Case reports	Response to previous case publication
54	Syms et al 2015 Implementation of clozapine myocarditis monitoring in hospital inpatients	Clozapine initiation study, no rechallenge