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The following report(s) provides findings from an FDA-initiated query using Sentinel. While Sentinel queries may be undertaken to assess potential medical product safety risks, they may also be initiated for various other reasons. Some examples include determining a rate or count of an identified health outcome of interest, examining medical product use, exploring the feasibility of future, more detailed analyses within Sentinel, and seeking to better understand Sentinel capabilities.

Data obtained through Sentinel are intended to complement other types of evidence such as preclinical studies, clinical trials, postmarket studies, and adverse event reports, all of which are used by FDA to inform regulatory decisions regarding medical product safety. The information contained in this report is provided as part of FDA's commitment to place knowledge acquired from Sentinel in the public domain as soon as possible. Any public health actions taken by FDA regarding products involved in Sentinel queries will continue to be communicated through existing channels.

FDA wants to emphasize that the fact that FDA has initiated a query involving a medical product and is reporting findings related to that query does not mean that FDA is suggesting health care practitioners should change their prescribing practices for the medical product or that patients taking the medical product should stop using it. Patients who have questions about the use of an identified medical product should contact their health care practitioners.

The following report contains a description of the request, request specifications, and results from the modular program run(s).

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# Overview for Request: cder\_mpl1r\_wp278 Report 1 of 2

Request ID: cder\_mpl1r\_wp278

Request Description: In this report, we identified incident users of clozapine in the pre-Risk Evaluation and Mitigation Strategies (REMS) (January 1, 2010 - September 30, 2015), post-REMS (October 1, 2015 - December 31, 2019), and COVID-REMS (January 1, 2020 - July 31, 2023) time periods in the Sentinel Distributed Database (SDD). Among these new use episodes, we present information on absolute neutrophil count (ANC) procedures and laboratory results as well as diagnoses of neutropenia. This is report one of two, wherein we include data from all Data Partners (DPs) in the SDD that include ANC laboratory results in the Laboratory Results table within their Sentinel Common Data Model. Report two contains data on all DPs, regardless of ANC presence.

<u>Sentinel Routine Querying Module:</u> Cohort Identification and Descriptive Analysis (CIDA) module, version 13.1.0, with the Multiple Events Module

<u>Data Source:</u> We distributed this query to 13 Sentinel DPs on March 11, 2024, but this report contains only ten DPs (a subset of the SDD) and does not include data from patients with Medicare. The study period included data from January 1, 2010 through a maximum of March 31, 2024. Please see Appendix A for a list of minimum and maximum dates of available data for each DP (maximum of all DPs is July 31, 2023).

<u>Study Design:</u> We identified individuals with incident use of clozapine and evaluated the occurrence of ANC procedures, ANC laboratory results in various ranges, and neutropenia diagnoses during exposure episodes, among a cohort who were at least 12 years of age. This is a Type Two analysis with the Multiple Events add-on module in the Query Request Package (QRP) documentation.

Exposure of Interest: We defined the exposure of interest, clozapine, using outpatient dispensing data and National Drug Codes (NDCs). We defined incident exposure as no prior evidence of clozapine dispensed in the 30 days prior to the first qualifying (index) exposure. Each qualifying dispensing of clozapine (index) was included in the cohort; cohort re-entry was allowed. Please see Appendix B for a list of generic and brand names of medical products used to define exposures in this request.

Outcomes of Interest: We identified the following outcomes of interest:

- 1) ANC procedure codes in Procedure Table
- 2) ANC procedure codes in Laboratory Table
- 3) ANC procedure codes in Procedure and/or Laboratory Table
- 4) ANC laboratory result
  - 4.1) "Clean" ANC laboratory result (0 7.8 K/uL)
    - 4.1.1) "Non-neutropenic" ANC laboratory result (1.5 7.8 K/uL)
    - 4.1.2) "Neutropenic" ANC laboratory Result (0 1.499 K/uL)
    - 4.1.3) "Mildly-neutropenic" ANC laboratory result (1.0 1.499 K/uL)
    - 4.1.4) "Moderately-neutropenic" ANC laboratory result (0.5 0.999 K/uL)
    - 4.1.5) "Severely-neutropenic" ANC laboratory result (<0.5 K/uL)
- 5) Neutropenia diagnoses in any care setting except for those in the "other ambulatory" setting.

Please see Appendix C for a list of Current Procedural Terminology, Fourth Edition (CPT-4), Healthcare Common Procedure Coding System, Level II (HCPCS), and Revenue (RE) procedure codes, and Logical Observation Identifiers Names and Codes (LOINC) and Sentinel Operations Center (SOC) defined lab codes used to define outcomes in this request.

<u>Cohort Eligibility Criteria:</u> We required members to be continuously enrolled in health plans with medical and drug coverage in the 30 days prior to their index date in order to be included in the cohort; when bridging enrollment spans, a gap in coverage of up to 45 days was allowed and treated as continuous enrollment. The following age groups were included in the cohort: 12-18, 19-35, 36-50, 51-64, 65-74, and 75+ years. We excluded index exposure episodes if there was evidence of clozapine in the 30 days prior to the exposure of interest.

cder\_mpl1r\_wp278 Page 1 of 34



# Overview for Request: cder\_mpl1r\_wp278 Report 1 of 2

<u>Follow-Up Time</u>: We created exposure episodes based on the number of days of product supplied per dispensing in the outpatient pharmacy dispensing data. We bridged together exposure episodes with gaps of up to 30 days. These "as treated" episodes are the time during which we assessed outcomes. Follow-up for all outcomes began on the day of the index dispensing and continued until the first occurrence of any of the following: 1) disenrollment; 2) death; 3) the end of the data provided by each DP; 4) the end of the query period; 5) end of the exposure episode. When reporting occurrence of neutropenia diagnoses (outcome number five above), we additionally censor after the occurrence of the first qualifying outcome. We additionally report ANC procedure and laboratory result occurrence during follow-up time with an additional censoring criteria of six months treatment duration.

Baseline Characteristics: We assessed the following characteristics on the index date: age, year, sex, race, and ethnicity.

Please see Appendices D and E for the specifications defining parameters and the design diagrams for this request.

<u>Limitations:</u> Algorithms used to define primary events, secondary events, and baseline characteristics are imperfect; thus, it is possible that there may be misclassification. Therefore, data should be interpreted with this limitation in mind.

<u>Notes:</u> Please contact the Sentinel Operations Center (info@sentinelsystem.org) for questions and to provide comments/suggestions for future enhancements to this document. For more information on Sentinel's routine querying modules, please refer to the documentation (https://dev.sentinelsystem.org/projects/SENTINEL/repos/sentinel-routine-querying-tool-documentation/browse).

cder\_mpl1r\_wp278 Page 2 of 34



#### **Table of Contents**

- Glossary List of Terms for Analyses Using Cohort Identification and Descriptive Analysis (CIDA) Tool
- <u>Table 1a</u> Characteristics of New Clozapine Episodes in the Sentinel Distributed Database (SDD) from January 1, 2010 to September 30, 2015
- <u>Table 1b</u> Characteristics of New Clozapine Episodes in the Sentinel Distributed Database (SDD) from October 1, 2015 to December 31, 2019
- <u>Table 1c</u> Characteristics of New Clozapine Episodes in the Sentinel Distributed Database (SDD) from January 1, 2020 to July 31, 2023
- <u>Table 2</u> Summary of New Clozapine Episodes and Absolute Neutrophil Count (ANC) Laboratory Results in the Sentinel Distributed Database (SDD) from January 1, 2010 to July 31, 2023
- <u>Table 3</u> Summary of Neutropenia Diagnoses During Incident Clozapine Treatment Episodes in the Sentinel Distributed Database (SDD) from January 1, 2010 to July 31, 2023
- <u>Table 4</u> Neutropenia Diagnosis Code Distribution Among New Clozapine Episodes in the Sentinel Distributed Database (SDD) from January 1, 2010 to July 31, 2023
- <u>Table 5</u> Summary of Episode-Level Cohort Attrition in the Sentinel Distributed Database (SDD) from January 1, 2010 to July 31, 2023
- Appendix A Dates of Available Data for Each Data Partner (DP) as of Request Distribution Date (March 11, 2024)
- Appendix B List of Generic and Brand Names of Medical Products Used to Define Exposures in this Request
- Appendix C
  List of International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) and
  International Classification of Diseases, Tenth Revision, Clinical Modification (ICD-10-CM) Diagnosis Codes,
  Current Procedural Terminology, Fourth Edition (CPT-4), Healthcare Common Procedure Coding System, Level
  II (HCPCS), and Revenue (RE) Procedure Codes, and Logical Observation Identifiers Names and Codes (LOINC)
  and Sentinel Operations Center (SOC) Defined Lab Codes Used to Define Outcomes in this Request
- Appendix D Specifications Defining Parameters for this Request
- Appendix E Design Diagram for this Request

cder\_mpl1r\_wp278 Page 3 of 34



# Glossary of Terms for Analyses Using Cohort Identification and Descriptive Analysis (CIDA) Tool\*

Amount Supplied - number of units (pills, tablets, vials) dispensed. Net amount per NDC per dispensing.

**Blackout Period** - number of days at the beginning of a treatment episode that events are to be ignored. If an event occurs during the blackout period, the episode is excluded.

Care Setting - type of medical encounter or facility where the exposure, event, or condition code was recorded. Possible care settings include: Inpatient Hospital Stay (IP), Non-Acute Institutional Stay (IS), Emergency Department (ED), Ambulatory Visit (AV), and Other Ambulatory Visit (OA). For laboratory results, possible care settings include: Emergency Department (E), Home (H), Inpatient (I), Outpatient (O), or Unknown or Missing (U). The Care Setting, along with the Principal Diagnosis Indicator (PDX), forms the Care Setting/PDX parameter.

**Ambulatory Visit (AV)** - includes visits at outpatient clinics, same-day surgeries, urgent care visits, and other same-day ambulatory hospital encounters, but excludes emergency department encounters.

**Emergency Department (ED)** - includes ED encounters that become inpatient stays (in which case inpatient stays would be a separate encounter). Excludes urgent care visits.

**Inpatient Hospital Stay (IP)** - includes all inpatient stays, same-day hospital discharges, hospital transfers, and acute hospital care where the discharge is after the admission date.

**Non-Acute Institutional Stay (IS)** - includes hospice, skilled nursing facility (SNF), rehab center, nursing home, residential, overnight non-hospital dialysis and other non-hospital stays.

**Other Ambulatory Visit (OA)** - includes other non overnight AV encounters such as hospice visits, home health visits, skilled nursing facility visits, other non-hospital visits, as well as telemedicine, telephone and email consultations.

**Cohort Definition (drug/exposure)** - indicates how the cohort will be defined: 01: Cohort includes only the first valid treatment episode during the query period; 02: Cohort includes all valid treatment episodes during the query period; 03: Cohort includes all valid treatment episodes during the query period until an event occurs.

Days Supplied - number of days supplied for all dispensings in qualifying treatment episodes.

**Eligible Members** - number of members eligible for an incident treatment episode (defined by the drug/exposure and event washout periods) with drug and medical coverage during the query period.

**Enrollment Gap** - number of days allowed between two consecutive enrollment periods without breaking a "continuously enrolled" sequence.

**Episodes** - treatment episodes; length of episode is determined by days supplied in one dispensing or consecutive dispensings bridged by the episode gap.

**Episode Gap** - number of days allowed between two (or more) consecutive exposures (dispensings/procedures) to be considered the same treatment episode.

**Evaluation Period** - number of days relative to index wherein a member is required to have evidence of a condition (diagnosis/procedure/drug dispensing).

**Event Deduplication** - specifies how events are counted by the Modular Program (MP) algorithm: 0: Counts all occurrences of a health outcome of interest (HOI) during an exposure episode; 1: de-duplicates occurrences of the same HOI code and code type on the same day; 2: de-duplicates occurrences of the same HOI group on the same day (e.g., de-duplicates at the group level).

Exposure Episode Length - number of days after exposure initiation that is considered "exposed time."

**Exposure Extension Period** - number of days post treatment period in which the outcomes/events are counted for a treatment episode. Extensions are added after any episode gaps have been bridged.

**Maximum Episode Duration -** truncates exposure episodes after a requester-specified number of exposed days. Applied after any gaps are bridged and extension days added to the length of the exposure episode.

**Member-Years** - sum of all days of enrollment with medical and drug coverage in the query period preceded by an exposure washout period all divided by 365.25.

**Minimum Days Supplied** - specifies a minimum number of days in length of the days supplied for the episode to be considered. **Minimum Episode Duration** - specifies a minimum number of days in length of the episode for it to be considered. Applied after any gaps are bridged and extension days added to the length of the exposure episode.

cder\_mpl1r\_wp278 Page 4 of 34



**Monitoring Period** - used to define time periods of interest for both sequential analysis and simple cohort characterization requests.

**Principal Diagnosis (PDX)** - diagnosis or condition established to be chiefly responsible for admission of the patient to the hospital. 'P' = principal diagnosis, 'S' = secondary diagnosis, 'X' = unspecified diagnosis, '.' = blank. Along with the Care Setting values, forms the Care setting/PDX parameter.

Query Period - period in which the modular program looks for exposures and outcomes of interest.

**Treatment Episode Truncation Indicator -** indicates whether the exposure episode will be truncated at the occurrence of a requester-specified code.

**Washout Period (drug/exposure)** - number of days a user is required to have no evidence of prior exposure (drug dispensing/procedure) and continuous drug and medical coverage prior to an incident treatment episode.

**Washout Period (event/outcome)** - number of days before exposure episode that a user is required to have no evidence of a prior event (procedure/diagnosis) and continuous drug and medical coverage prior to an incident treatment episode.

Years at Risk - number of days supplied plus any episode gaps and exposure extension periods all divided by 365.25.

\*All terms may not be used in this report

cder\_mpl1r\_wp278 Page 5 of 34



Table 1a. Characteristics of New Clozapine Episodes in the Sentinel Distributed Database (SDD) from January 1, 2010 to September 30, 2015

Patient Characteristics <sup>1</sup>	Number	Percent
Unique patients	3,461	N/A <sup>2</sup>
Episodes	4,948	100.0%
Demographic Characteristics	Mean	Standard Deviation
Age (years)	43.8	16.6
	Number	Percent
Age		
12-18 years	256	5.2%
19-35 years	1,625	32.8%
36-50 years	1,329	26.9%
51-64 years	1,060	21.4%
65-74 years	438	8.9%
≥ 75 years	240	4.9%
Sex		
Female	1,491	43.1%
Male	1,970	56.9%
Race <sup>3</sup>		
American Indian or Alaska Native	****	****
Asian	23	0.7%
Black or African American	98	2.8%
Multi-racial	17	0.5%
Native Hawaiian or Other Pacific Islander	****	****
Unknown	2,386	68.9%
White	919	26.6%
Hispanic origin		
Yes	54	1.6%
No	1,009	29.2%
Unknown	2,398	69.3%
<b>Y</b> ear		
2010	723	14.6%
2011	764	15.4%
2012	794	16.0%
2013	926	18.7%
2014	992	20.0%
2015	749	15.1%

All metrics are based on total number of episodes per group, except for sex, race, and Hispanic origin which are based on total number of unique patients.

cder\_mpl1r\_wp278 Page 6 of 34

<sup>&</sup>lt;sup>2</sup>N/A means not applicable.

<sup>&</sup>lt;sup>3</sup>Race data may not be completely populated at all Data Partners; therefore, data about race may be incomplete.

<sup>\*\*\*\*\*</sup>Data are not presented in these cells due to a small sample size or to assure a small cell cannot be recalculated through the cells presented.



Table 1b. Characteristics of New Clozapine Episodes in the Sentinel Distributed Database (SDD) from October 1, 2015 to December 31, 2019

Patient Characteristics <sup>1</sup>	Number	Percent
Unique patients	3,440	N/A <sup>2</sup>
Episodes	4,653	100.0%
Demographic Characteristics	Mean	Standard Deviation
Age (years)	43.1	16.1
	Number	Percent
Age	·	
12-18 years	216	4.6%
19-35 years	1,711	36.8%
36-50 years	1,066	22.9%
51-64 years	1,073	23.1%
65-74 years	419	9.0%
≥ 75 years	168	3.6%
Sex		
Female	1,484	43.1%
Male	1,956	56.9%
Race <sup>3</sup>		
American Indian or Alaska Native	****	****
Asian	32	0.9%
Black or African American	176	5.1%
Multi-racial	25	0.7%
Native Hawaiian or Other Pacific Islander	****	****
Unknown	2,197	63.9%
White	986	28.7%
Hispanic origin		
Yes	55	1.6%
No	1,152	33.5%
Unknown	2,233	64.9%
Year		
2015	249	5.4%
2016	1,060	22.8%
2017	1,051	22.6%
2018	1,080	23.2%
2019	1,213	26.1%

<sup>&</sup>lt;sup>1</sup>All metrics are based on total number of episodes per group, except for sex, race, and Hispanic origin which are based on total number of unique patients.

cder\_mpl1r\_wp278 Page 7 of 34

<sup>&</sup>lt;sup>2</sup>N/A means not applicable.

<sup>&</sup>lt;sup>3</sup>Race data may not be completely populated at all Data Partners; therefore, data about race may be incomplete.

<sup>\*\*\*\*\*</sup>Data are not presented in these cells due to a small sample size or to assure a small cell cannot be recalculated through the cells presented.



Table 1c. Characteristics of New Clozapine Episodes in the Sentinel Distributed Database (SDD) from January 1, 2020 to July 31, 2023

Patient Characteristics <sup>1</sup>	Number	Percent
Unique patients	3,861	N/A <sup>2</sup>
Episodes	5,262	100.0%
Demographic Characteristics	Mean	Standard Deviation
Age (years)	45.4	15.3
	Number	Percent
Age		
12-18 years	166	3.2%
19-35 years	1,606	30.5%
36-50 years	1,388	26.4%
51-64 years	1,354	25.7%
65-74 years	583	11.1%
≥ 75 years	165	3.1%
Sex		
Female	1,699	44.0%
Male	2,162	56.0%
Race <sup>3</sup>		
American Indian or Alaska Native	13	0.3%
Asian	45	1.2%
Black or African American	323	8.4%
Multi-racial	28	0.7%
Native Hawaiian or Other Pacific Islander	19	0.5%
Unknown	2,137	55.3%
White	1,296	33.6%
Hispanic origin		
Yes	77	2.0%
No	1,659	43.0%
Unknown	2,125	55.0%
Year		
2020	1,342	25.5%
2021	1,556	29.6%
2022	1,563	29.7%
2023	801	15.2%

<sup>&</sup>lt;sup>1</sup>All metrics are based on total number of episodes per group, except for sex, race, and Hispanic origin which are based on total number of unique patients.

cder\_mpl1r\_wp278 Page 8 of 34

<sup>&</sup>lt;sup>2</sup>N/A means not applicable.

<sup>&</sup>lt;sup>3</sup>Race data may not be completely populated at all Data Partners; therefore, data about race may be incomplete.



Table 2. Summary of New Clozapine Episodes and Absolute Neutrophil Count (ANC) Laboratory Results in the Sentinel Distributed Database (SDD) from January 1, 2010 to July 31, 2023

	Number of Patients	Number of Exposure Episodes	Total Days at Risk	Total Days Supply During Exposure Episodes	Mean Days Supply per Exposure Episode	Total Number of Secondary Events	Episodes with Any Secondary Event	Episodes with No Secondary Event
Secondary Events <sup>1</sup> in First Six Months of Clozapine								
Pre-Risk Evaluation and Mitigation Strategies (REMS)								
Incident Clozapine from January 1, 2010 to September 30,	3,461	4,948	564,323	514,862	13.33			
2015								
ANC Procedure Codes in Procedure Table						36,713	3,748	1,200
ANC Procedure Codes in Laboratory Table						6,569	767	4,181
ANC Procedure Codes in Procedure or Laboratory Table						37,459	3,774	1,174
ANC Laboratory Result						15,036	1,771	3,177
"Clean" ANC Laboratory Result (0 - 7.8 K/uL)						11,623	1,449	3,499
"Non-neutropenic" ANC Laboratory Result (1.5 -						44.507	4.440	2.400
7.8 K/uL)						11,587	1,449	3,499
"Neutropenic" ANC Laboratory Result (0 - 1.499 K/uL)						37	24	4,924
"Mildly-neutropenic" ANC Laboratory Result (1.0 - 1.499 K/uL)						26	20	4,928
"Moderately-neutropenic" ANC Laboratory Result (0.5 - 0.999 K/uL)						****	****	****
"Severely-neutropenic" ANC Laboratory Result (<0.5 K/uL)						****	****	****
Post-REMS Incident Clozapine from October 1, 2015 to December 31, 2019	3,440	4,653	533,893	490,447	14.22			
ANC Procedure Codes in Procedure Table						33,955	3,625	1,028
ANC Procedure Codes in Laboratory Table						8,717	1,019	3,634
ANC Procedure Codes in Procedure or Laboratory Table						35,081	3,658	995
ANC Laboratory Result						17,009	2,027	2,626
"Clean" ANC Laboratory Result (0 - 7.8 K/uL)						12,954	1,643	3,010
"Non-neutropenic" ANC Laboratory Result (1.5 - 7.8 K/uL)						12,856	1,643	3,010
"Neutropenic" ANC Laboratory Result (0 - 1.499 K/uL)						98	31	4,622

cder\_mpl1r\_wp278 Page 9 of 34



Table 2. Summary of New Clozapine Episodes and Absolute Neutrophil Count (ANC) Laboratory Results in the Sentinel Distributed Database (SDD) from January 1, 2010 to July 31, 2023

July 31, 2023								
	Number of Patients	Number of Exposure Episodes	Total Days at Risk	Total Days Supply During Exposure Episodes	Mean Days Supply per Exposure Episode	Total Number of Secondary Events	Episodes with Any Secondary Event	Episodes with No Secondary Event
"Mildly-neutropenic" ANC Laboratory Result (1.0 - 1.499 K/uL)						69	24	4,629
"Moderately-neutropenic" ANC Laboratory Result (0.5 - 0.999 K/uL)						****	****	****
"Severely-neutropenic" ANC Laboratory Result (<0.5 K/uL)						****	****	****
COVID-REMS Incident Clozapine from January 1, 2020 to July 31, 2023	3,861	5,262	585,583	542,095	16.61			
ANC Procedure Codes in Procedure Table						33,182	4,066	1,196
ANC Procedure Codes in Laboratory Table						6,495	967	4,295
ANC Procedure Codes in Procedure or Laboratory Table						34,148	4,087	1,175
ANC Laboratory Result						15,516	2,334	2,928
"Clean" ANC Laboratory Result (0 - 7.8 K/uL)						12,174	1,976	3,286
"Non-neutropenic" ANC Laboratory Result (1.5 - 7.8 K/uL)						12,100	1,972	3,290
"Neutropenic" ANC Laboratory Result (0 - 1.499 K/uL)						75	37	5,225
"Mildly-neutropenic" ANC Laboratory Result (1.0 - 1.499 K/uL)						38	23	5,239
"Moderately-neutropenic" ANC Laboratory Result (0.5 - 0.999 K/uL)						13	****	****
"Severely-neutropenic" ANC Laboratory Result (<0.5 K/uL)						24	****	****
Secondary Events in Entire Clozapine Episode								
Pre-REMS Incident Clozapine from January 1, 2010 to September 30, 2015	3,461	4,948	1,451,255	1,356,381	17.59			
ANC Procedure Codes in Procedure Table						74,177	3,838	1110
ANC Procedure Codes in Laboratory Table						14,152	888	4060
ANC Procedure Codes in Procedure or Laboratory Table						75,630	3,862	1086
ANC Laboratory Result						31,025	1,943	3005

cder\_mpl1r\_wp278 Page 10 of 34



Table 2. Summary of New Clozapine Episodes and Absolute Neutrophil Count (ANC) Laboratory Results in the Sentinel Distributed Database (SDD) from January 1, 2010 to July 31, 2023

uly 31, 2023				Total Days	Mean Days	Total	Episodes	Episodes
	Number	Number of		Supply During	Supply per	Number of	with Any	with No
	of	Exposure	Total Days		Exposure	Secondary	Secondary	Secondary
	Patients	Episodes	at Risk	Episodes	Episode	Events	Event	Event
"Clean" ANC Laboratory Result (0 - 7.8 K/uL)						23,936	1,567	3381
"Non-neutropenic" ANC Laboratory Result (1.5 - 7.8 K/uL)						23,877	1,566	3382
"Neutropenic" ANC Laboratory Result (0 - 1.499 K/uL)						73	33	4915
"Mildly-neutropenic" ANC Laboratory Result (1.0 - 1.499 K/uL)						43	27	4921
"Moderately-neutropenic" ANC Laboratory Result (0.5 - 0.999 K/uL)						****	****	****
"Severely-neutropenic" ANC Laboratory Result (<0.5 K/uL)						****	****	****
Post-REMS Incident Clozapine from October 1, 2015 to December 31, 2019	3,440	4,653	1,252,903	1,179,836	18.85	-		
ANC Procedure Codes in Procedure Table						61,766	3,697	956
ANC Procedure Codes in Laboratory Table						16,111	1,094	3,559
ANC Procedure Codes in Procedure or Laboratory Table						63,700	3,726	927
ANC Laboratory Result						30,771	2,193	2,460
"Clean" ANC Laboratory Result (0 - 7.8 K/uL)						23,580	1,781	2,872
"Non-neutropenic" ANC Laboratory Result (1.5 - 7.8 K/uL)						23,418	1,779	2,874
"Neutropenic" ANC Laboratory Result (0 - 1.499 K/uL)						169	46	4,607
"Mildly-neutropenic" ANC Laboratory Result (1.0 - 1.499 K/uL)						121	36	4,617
"Moderately-neutropenic" ANC Laboratory Result (0.5 - 0.999 K/uL)						28	****	****
"Severely-neutropenic" ANC Laboratory Result (<0.5 K/uL)						20	****	****

cder\_mpl1r\_wp278 Page 11 of 34



Table 2. Summary of New Clozapine Episodes and Absolute Neutrophil Count (ANC) Laboratory Results in the Sentinel Distributed Database (SDD) from January 1, 2010 to July 31, 2023

	Number of Patients	Number of Exposure Episodes	Total Days at Risk	Total Days Supply During Exposure Episodes	Mean Days Supply per Exposure Episode	Total Number of Secondary Events	Episodes with Any Secondary Event	Episodes with No Secondary Event
COVID-REMS Incident Clozapine from January 1, 2020 to	3,861	5,262	1,261,719	1,192,532	20.59			
July 31, 2023		·						
ANC Procedure Codes in Procedure Table						58,913	4,138	1,124
ANC Procedure Codes in Laboratory Table						11,376	1,037	4,225
ANC Procedure Codes in Procedure or Laboratory Table						60,411	4,157	1,105
ANC Laboratory Result						27,491	2,501	2,761
"Clean" ANC Laboratory Result (0 - 7.8 K/uL)						21,782	2,138	3,124
"Non-neutropenic" ANC Laboratory Result (1.5 - 7.8 K/uL)						21,651	2,134	3,128
"Neutropenic" ANC Laboratory Result (0 - 1.499 K/uL)						132	55	5,207
"Mildly-neutropenic" ANC Laboratory Result (1.0 - 1.499 K/uL)						77	39	5,223
"Moderately-neutropenic" ANC Laboratory Result (0.5 - 0.999 K/uL)						20	****	****
"Severely-neutropenic" ANC Laboratory Result (<0.5 K/uL)						35	****	****

Data presented by two dashes (--) indicate the column is not relevant for the row.

cder\_mpl1r\_wp278 Page 12 of 34

<sup>\*\*\*\*\*</sup>Data are not presented in these cells due to a small sample size or to assure a small cell cannot be recalculated through the cells presented.

<sup>&</sup>lt;sup>1</sup>Secondary events are listed in each row, where the primary event was clozapine treatment episode initiation.



Table 3. Summary of Neutropenia Diagnoses During Incident Clozapine Treatment Episodes in the Sentinel Distributed Database (SDD) from January 1, 2010 to July 31, 2023

		Number of	Exposure			Event Rate per 1,000 Patient-
	Number of	Exposure	Episodes with an	<b>Total Days</b>	Total Years	Years at Risk (95%
	Patients	Episodes	Event	at Risk	at Risk	Confidence Interval)
Neutropenia Diagnoses in Clozapine Episode						
Pre-Risk Evaluation and Mitigation Strategies (REMS) Incident						
Clozapine from January 1, 2010 to September 30, 2015	3,461	4,948	57	1,432,636	3,922.3	14.53 (14.13, 14.94)
Post-REMS Incident Clozapine from October 10, 2015 to December						
31, 2019	3,440	4,653	50	1,242,707	3,402.3	14.70 (14.28, 15.12)
COVID-REMS Incident Clozapine from January 1, 2020 ot July 31,						
2023	3,861	5,262	77	1,243,788	3,405.3	22.61 (22.01, 23.23)

cder\_mpl1r\_wp278 Page 13 of 34



Table 4. Neutropenia Diagnosis Code Distribution Among New Clozapine Episodes in the Sentinel Distributed Database (SDD) from January 1, 2010 to July 31, 2023

		Code		Overall		
Code	Code Description	Category	Code Type	Counts	Encounter Care Setting	
Pre-Risk	Evaluation and Mitigation Strategies (F	Mitigation Strategies (REMS) Incident Clozapine from January 1, 2010 to September 30, 2015				
288.00	Neutropenia, Unspecified	Diagnosis	ICD-9-CM	32	Ambulatory	
288.00	Neutropenia, Unspecified	Diagnosis	ICD-9-CM	****	Acute inpatient, secondary position	
288.00	Neutropenia, Unspecified	Diagnosis	ICD-9-CM	****	Acute inpatient, position not classified	
288.00	Neutropenia, Unspecified	Diagnosis	ICD-9-CM		Non-acute institutional, secondary position	
		-		****		
288.09	Other Neutropenia	Diagnosis	ICD-9-CM	17	Ambulatory	
288.09	Other Neutropenia	Diagnosis	ICD-9-CM	****	Acute inpatient, secondary position	
	MS Incident Clozapine from October 1,				Acute inputient, secondary position	
D70.2	Other Drug-Induced Agranulocytosis	Diagnosis	ICD-10-CM	18	Ambulatory	
D70.2	Other Drug-Induced Agranulocytosis	Diagnosis	ICD-10-CM	****	Emergency Department	
		_			<u> </u>	
D70.8	Other Neutropenia	Diagnosis	ICD-10-CM	****	Ambulatory	
D70.8	Other Neutropenia	Diagnosis	ICD-10-CM	****	Acute inpatient, position not classified	
D70.9	Neutropenia, Unspecified	Diagnosis	ICD-10-CM	23	Ambulatory	
D70.9	Neutropenia, Unspecified	Diagnosis	ICD-10-CM	****	Acute inpatient, principal position	
D70.9	Neutropenia, Unspecified	Diagnosis	ICD-10-CM	****	Acute inpatient, position not classified	
COVID-I	REMS Incident Clozapine from January 1	L, 2020 to July	31, 2023			
D70.2	Other Drug-Induced Agranulocytosis	Diagnosis	ICD-10-CM	22	Ambulatory	
D70.2	Other Drug-Induced Agranulocytosis	Diagnosis	ICD-10-CM	****	<b>Emergency Department</b>	
D70.2	Other Drug-Induced Agranulocytosis	Diagnosis	ICD-10-CM	****	Acute inpatient, principal position	
D70.2	Other Drug-Induced Agranulocytosis	Diagnosis	ICD-10-CM	****	Acute inpatient, secondary position	
D70.2	Other Drug-Induced Agranulocytosis	Diagnosis	ICD-10-CM	****	Non-acute institutional, secondary position	
D70.8	Other Neutropenia	Diagnosis	ICD-10-CM	****	Ambulatory	
D70.9	Neutropenia, Unspecified	Diagnosis	ICD-10-CM	34	Ambulatory	
D70.9	Neutropenia, Unspecified	Diagnosis	ICD-10-CM	****	<b>Emergency Department</b>	
D70.9	Neutropenia, Unspecified	Diagnosis	ICD-10-CM	****	Acute inpatient, principal position	
D70.9	Neutropenia, Unspecified	Diagnosis	ICD-10-CM	****	Acute inpatient, secondary position	
D70.9	Neutropenia, Unspecified	Diagnosis	ICD-10-CM	****	Acute inpatient, position not classified	
D70.9	Neutropenia, Unspecified	Diagnosis	ICD-10-CM	****	Non-acute institutional, secondary position	

<sup>\*\*\*\*\*</sup>Data are not presented in these cells due to a small sample size or to assure a small cell cannot be recalculated through the cells presented.

cder\_mpl1r\_wp278 Page 14 of 34



Table 5. Summary of Episode-Level<sup>1</sup> Cohort Attrition in the Sentinel Distributed Database (SDD) from January 1, 2010 to July 31, 2023

	Pre-Risk Evaluation and Mitigation Strategies (REMS)					
		zapine from		ident Clozapine		cident Clozapine
	January 1, 2010	) to September		er 1, 2015 to	from January 1	, 2020 to July 31,
	30, 2	2015	Decembe	er 31, 2019	20	023
	Remaining	Excluded	Remaining	Excluded	Remaining	Excluded
Members meeting enrollment and demographic requirements						
Enrolled at any point during the query period	113,931,541	$N/A^2$	108,549,818	N/A	93,309,739	N/A
Had required coverage type (medical or drug coverage)	76,193,303	37,738,238	74,504,765	34,045,053	64,961,670	28,348,069
Enrolled during specified age range	67,601,734	8,591,569	66,563,846	7,940,919	58,449,955	6,511,715
Met demographic requirements (sex, race, and Hispanic origin)	67,593,815	7,919	66,555,244	8,602	58,417,158	32,797
Members with a valid index event						
Had any cohort-defining claim during the query period	6,098	67,587,717	7,296	66,547,948	9,632	58,407,526
Cohort episodes with a valid index date						
Total number of claims with cohort-identifying codes during the	161,624	N/A	163,241	N/A	182,689	N/A
query period						
Claim recorded during specified age range	160,964	660	163,170	71	182,657	32
Episode defining index claim recorded during the query period	7,063	153,901	6,989	156,181	9,380	173,277
Cohort episodes with required pre-index history						
Had sufficient pre-index continuous enrollment	4,948	2,115	4,653	2,336	5,262	4,118
Final cohort						
Number of members	3,461	N/A	3,440	N/A	3,861	N/A
Number of episodes	4,948	N/A	4,653	N/A	5,262	N/A

<sup>&</sup>lt;sup>1</sup>Cohorts are formed by first evaluating enrollment and demographic requirements as well as index events among members, then evaluating index dates, pre-index history, and post-index follow-up among episodes. Because of this, the number remaining often increases from the member- to episode-level steps.

cder\_mpl1r\_wp278 Page 15 of 34

<sup>&</sup>lt;sup>2</sup>N/A means not applicable.



Appendix A. Dates of Available Data for Each Data Partner (DP) as of Request Distribution Date (March 11, 2024)

Masked DP ID	DP Start Date	DP End Date <sup>1</sup>
DP01	01/01/2000	10/31/2022
DP02	01/01/2000	04/30/2023
DP03	01/01/2004	07/31/2023
DP04	01/01/2000	08/31/2022
DP05	01/01/2000	05/31/2023
DP06	01/01/2005	07/31/2022
DP07	01/01/2000	08/31/2022
DP08	01/01/2007	06/30/2023
DP09	01/01/2006	06/30/2023
DP10	01/01/2008	04/30/2023

<sup>&</sup>lt;sup>1</sup>End Date represents the earliest of: (1) query end date, or (2) last day of the most recent month for which all of a Data Partner's data tables (enrollment, dispensing, etc.) have at least 80% of the record count relative to the prior month.

cder\_mpl1r\_wp278 Page 16 of 34



Appendix B. List of Generic and Brand Names of Medical Products Used to Define Exposures in this Request

Generic Name	Brand Name						
Clozapine							
clozapine	Clozapine						
clozapine	Clozapine						
clozapine	Clozaril						
clozapine	FazaClo						
clozapine	FazaClo						
clozapine	Versacloz						
clozapine	Clozaril						
clozapine	FazaClo						
clozapine	Versacloz						
clozapine	clozapine						

cder\_mpl1r\_wp278 Page 17 of 34



Appendix C. List of International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) and International Classification of Diseases, Tenth Revision, Clinical Modification (ICD-10-CM) Diagnosis Codes, Current Procedural Terminology, Fourth Edition (CPT-4), Healthcare Common Procedure Coding System, Level II (HCPCS), and Revenue (RE) Procedure Codes, and Logical Observation Identifiers Names and Codes (LOINC) and Sentinel Operations Center (SOC) Defined Lab Codes Used to Define Outcomes in this Request

		Code	
Code	Description	Category	Code Type
	Neutropenia		
288.00	Neutropenia, Unspecified	Diagnosis	ICD-9-CM
288.09	Other Neutropenia	Diagnosis	ICD-9-CM
D70.2	Other Drug-Induced Agranulocytosis	Diagnosis	ICD-10-CM
D70.8	Other Neutropenia	Diagnosis	ICD-10-CM
D70.9	Neutropenia, Unspecified	Diagnosis	ICD-10-CM
	Absolute Neutrophil Count (ANC)		
305	Laboratory-Hematology	Procedure	Revenue
80050	General health panel This panel must include the following: Comprehensive metabolic panel (80053) Blood count, complete (CBC), automated and automated differential WBC count (85025 or 85027 and 85004) OR Blood count, complete (CBC), automated (85027) and appropriate manual differential WBC count (85007 or 85009) Thyroid stimulating hormone (TSH)	Procedure	CPT-4
80055	Obstetric panel This panel must include the following: Blood count, complete (CBC), automated and automated differential WBC count (85025 or 85027 and 85004) OR Blood count, complete (CBC), automated (85027) and appropriate manual differential WBC count (85007 or 85009) Hepatitis B surface antigen (HBsAg) (87340) Antibody, rubella (86762) Syphilis test, non-treponema antibody; qualitative (eg, VDRL, RPR, ART) (86592) Antibody screen, RBC, each serum technique (86850) Blood typing, ABO (86900) AND Blood typing, Rh (D) (86901)		CPT-4
85004	Blood count; automated differential WBC count	Procedure	CPT-4
85007	Blood count; blood smear, microscopic examination with manual differential WBC count	Procedure	CPT-4
85008	Blood count; blood smear, microscopic examination without manual differential WBC count	Procedure	CPT-4
85009	Blood count; manual differential WBC count, buffy coat	Procedure	CPT-4
85025	Blood count; complete (CBC), automated (Hgb, Hct, RBC, WBC and platelet count) and automated differential WBC count	Procedure	CPT-4
85027	Blood count; complete (CBC), automated (Hgb, Hct, RBC, WBC and platelet count)	Procedure	CPT-4
85032	Blood count; manual cell count (erythrocyte, leukocyte, or platelet) each	Procedure	CPT-4
85048	Blood count; leukocyte (WBC), automated	Procedure	CPT-4
G0306	Complete CBC, automated (HgB, HCT, RBC, WBC, without platelet count) and automated WBC differential count	Procedure	HCPCS
G0307	Complete CBC, automated (HgB, HCT, RBC, WBC; without platelet count)	Procedure	HCPCS
752-6	Deprecated Neutrophils [#/volume] in Blood by Automated count	Laboratory	

cder\_mpl1r\_wp278 Page 18 of 34



Appendix C. List of International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) and International Classification of Diseases, Tenth Revision, Clinical Modification (ICD-10-CM) Diagnosis Codes, Current Procedural Terminology, Fourth Edition (CPT-4), Healthcare Common Procedure Coding System, Level II (HCPCS), and Revenue (RE) Procedure Codes, and Logical Observation Identifiers Names and Codes (LOINC) and Sentinel Operations Center (SOC) Defined Lab Codes Used to Define Outcomes in this Request

Codo	Description	Code	Codo Turo
Code	Description  Newtraphile [#/caluma] is Blood	Category	Code Type
26499-4	Neutrophils [#/volume] in Blood	Laboratory	
751-8	Neutrophils [#/volume] in Blood by Automated count	Laboratory	LOINC
753-4	Neutrophils [#/volume] in Blood by Manual count	Laboratory	LOINC
L0032013010104	Lab records in SOC-defined "Absolute Neutrophil Count" laboratory concept, specimen source not populated, "Emergency	Laboratory	SOC
	Department" patient location, and "K/UL" result unit		
L0032013010204	Lab records in SOC-defined "Absolute Neutrophil Count" laboratory concept, specimen source not populated, "Home" patient	Laboratory	SOC
	location, and "K/UL" result unit		
L0032013010304	Lab records in SOC-defined "Absolute Neutrophil Count" laboratory concept, specimen source not populated, "Inpatient"	Laboratory	SOC
	patient location, and "K/UL" result unit		
L0032013010404	Lab records in SOC-defined "Absolute Neutrophil Count" laboratory concept, specimen source not populated, "Outpatient"	Laboratory	SOC
	patient location, and "K/UL" result unit		
L0032013010504	Lab records in SOC-defined "Absolute Neutrophil Count" laboratory concept, specimen source not specified, "Unknown or null"	Laboratory	SOC
10022042020404	patient location, and "K/UL" result unit		500
L0032013020104	Lab records in SOC-defined "Absolute Neutrophil Count" laboratory concept, "Blood" specimen source, "Emergency	Laboratory	SOC
10022012020204	Department" patient location, and "K/UL" result unit	Labaratarı	200
L0032013020204	Lab records in SOC-defined "Absolute Neutrophil Count" laboratory concept, "Blood" specimen source, "Home" patient location, and "K/UL" result unit	Laboratory	300
L0032013020304	Lab records in SOC-defined "Absolute Neutrophil Count" laboratory concept, "Blood" specimen source, "Inpatient" patient	Laboratory	SOC
10032013020304	location, and "K/UL" result unit	Laboratory	300
L0032013020404	Lab records in SOC-defined "Absolute Neutrophil Count" laboratory concept, "Blood" specimen source, "Outpatient" patient	Laboratory	SOC
10002010020101	location, and "K/UL" result unit	Laboratory	300
L0032013020504	Lab records in SOC-defined "Absolute Neutrophil Count" laboratory concept, "Blood" specimen source, "Unknown or null"	Laboratory	SOC
	patient location, and "K/UL" result unit	,	
L0032013070104	Lab records in SOC-defined "Absolute Neutrophil Count" laboratory concept, "Unknown" specimen source, "Emergency	Laboratory	SOC
	Department" patient location, and "K/UL" result unit		
L0032013070204	Lab records in SOC-defined "Absolute Neutrophil Count" laboratory concept, "Unknown" specimen source, "Home" patient	Laboratory	SOC
	location, and "K/UL" result unit		
L0032013070304	Lab records in SOC-defined "Absolute Neutrophil Count" laboratory concept, "Unknown" specimen source, "Inpatient" patient	Laboratory	SOC
	location, and "K/UL" result unit		

cder\_mpl1r\_wp278 Page 19 of 34



Appendix C. List of International Classification of Diseases, Ninth Revision, Clinical Modification (ICD-9-CM) and International Classification of Diseases, Tenth Revision, Clinical Modification (ICD-10-CM) Diagnosis Codes, Current Procedural Terminology, Fourth Edition (CPT-4), Healthcare Common Procedure Coding System, Level II (HCPCS), and Revenue (RE) Procedure Codes, and Logical Observation Identifiers Names and Codes (LOINC) and Sentinel Operations Center (SOC) Defined Lab Codes Used to Define Outcomes in this Request

		Code	
Code	Description	Category	Code Type
L0032013070404	Lab records in SOC-defined "Absolute Neutrophil Count" laboratory concept, "Unknown" specimen source, "Outpatient" patient	Laboratory	SOC
	location, and "K/UL" result unit		
L0032013070504	Lab records in SOC-defined "Absolute Neutrophil Count" laboratory concept, "Unknown" specimen source, "Unknown or null"	Laboratory	SOC
	patient location, and "K/UL" result unit		

cder\_mpl1r\_wp278



#### **Appendix D: Specifications Defining Parameters for this Request**

An execution of the Cohort Identification and Descriptive Analysis (CIDA) module, version 13.1.0 to estimate number of Absolute Neutrophil Count (ANC) screenings according to different definitions among clozapine users in the Sentinel Distributed Database (SDD) was requested.

**Query period:** Multiple Query Periods, specified per scenario. See below.

Coverage requirement: Medical & Drug Coverage

Enrollment gap: 45

**Age groups:** 12-18, 19-35, 36-50, 51-64, 65-74, 75+

Stratifications: Year-quarter, Follow-up duration categories (FOLLOWUP\_CAT), Number of secondary events (EPI\_COUNT) {note: not

outputting latter two in report, just for info}

Restrictions: No

**Envelope macro:** Reclassify encounters during inpatient stay as inpatient

Distribution of index-defining codes: Yes, Health Outcomes of Interest (HOIs)

Never-exposed cohort: N Freeze data: Yes

	_				Exp	osure					
Query Period	Cohort Group	Episode Type	Pre-Index Enroll. Requirement	Index Exposure	Cohort Definition	Incidence Washout Period	Incident w/ Respect to:	If Incidence Should Search for Date Only (Instead of also an Interval)	Point Exposure?	Treatment Episode Gap	Exposure Episode Extension
01/01/10 -	First Six Months of	Primary	30	Clozapine	All valid	30	Clozapine	No	No	30 days	0 days
09/30/15,	Incident Clozapine				exposure						
10/1/15 -	Treatment Episodes				episodes						
12/31/19,					during query						
1/1/20 -					period						
3/31/24											
""	Neutropenia	Primary	30	Clozapine	All valid	30	Clozapine	No	No	30 days	0 days
	Diagnoses During				exposure						
	First Six Months of				episodes						
	Incident Clozapine				during query						
	Treatment Episodes				period						
01/01/10 -	Neutropenia	Primary	30	Clozapine	All valid	30	Clozapine	No	No	30 days	0 days
09/30/15,	Diagnoses During				exposure						
10/1/15 -	Incident Clozapine				episodes						
12/31/19,	Treatment Episodes				during query						
1/1/20 -					period						
3/31/24											

cder\_mpl1r\_wp278 Page 21 of 34



### Appendix D: Specifications for Type 2 Request: cder\_mpl1r\_wp278

Exposure												
Query Period	Cohort Group	Minimum Exposure Episode Duration	Minimum days supplied	Maximum Exposure Episode Duration	Care Setting	Principal Diagnosis Position	Forced Supply to Attach to Dispensings	Censor Treatment Episode at Evidence of:	Create Baseline Table? Yes/No			
01/01/10 - 09/30/15, 10/1/15 - 12/31/19, 1/1/20 - 3/31/24	First Six Months of Incident Clozapine Treatment Episodes	1 day	N/A <sup>1</sup>	183	N/A	N/A	N/A	Disenrollment, death, Data Partner (DP) end date, query end date, episode end	No			
""	Neutropenia Diagnoses During First Six Months of Incident Clozapine Treatment Episodes	1 day	N/A	None	N/A	N/A	N/A	Disenrollment, death, DP end date, query end date, episode end	No			
01/01/10 - 09/30/15, 10/1/15 - 12/31/19, 1/1/20 - 3/31/24	Neutropenia Diagnoses During Incident Clozapine Treatment Episodes	1 day	N/A	None	N/A	N/A	N/A	Disenrollment, death, DP end date, query end date, episode end	No			

cder\_mpl1r\_wp278 Page 22 of 34



Appendix D: Specifications Defining Parameters for this Request

					Secondary Events			
Query Period	Cohort Group	Episode Type	Pre-Index Enroll. Requirement	Index Exposure	Cohort Definition	Incidence Washout Period	Incident w/ Respect to:	If Incidence Should Search for Date Only (Instead of also an Interval)
01/01/10 - 09/30/15, 10/1/15 - 12/31/19, 1/1/20 - 3/31/24	ANC <sup>2</sup> Procedure Codes in Procedure Table	Secondary	30	ANC screening (procedure code in procedure table)	All valid exposure episodes during query period	0	N/A	N/A
	ANC Procedure Codes in Laboratory Table	Secondary	30	ANC screening (procedure code in lab table)	All valid exposure episodes during query period	0	N/A	N/A
""	ANC Procedure Codes in Procedure or Laboratory Table	Secondary	30	ANC screening (procedure code in procedure or lab table)	All valid exposure episodes during query period	0	N/A	N/A
	ANC Laboratory Result	Secondary	30	ANC lab result	All valid exposure episodes during query period	0	N/A	N/A
111	"Clean" ANC Laboratory Result (0 - 7.8 K/uL)	Secondary	30	ANC lab result (lab result 0-7.8 K/uL)	All valid exposure episodes during query period	0	N/A	N/A
ш	"Non-neutropenic" ANC Laboratory Result (1.5 - 7.8 K/uL)	Secondary	30	Non-neutropenic ANC lab result (lab result 1.5-7.8 K/uL)	All valid exposure episodes during query period	0	N/A	N/A
111	"Neutropenic" ANC Laboratory Result (0 - 1.499 K/uL)	Secondary	30	Any-neutropenic ANC lab result (lab result <1.5 K/uL)	All valid exposure episodes during query period	0	N/A	N/A
nn	"Mildly-neutropenic" ANC Laboratory Result (1.0 - 1.499 K/uL)	Secondary	30	Mildly-neutropenic ANC lab result (lab result 1-1.4999 K/uL)	All valid exposure episodes during query period	0	N/A	N/A
HH	"Moderately-neutropenic" ANC Laboratory Result (0.5 - 0.999 K/uL)	Secondary	30	Moderately-neutropenic ANC lab result (lab result 0.5- 0.9999 K/uL)	All valid exposure episodes during query period	0	N/A	N/A
	"Severely-neutropenic" ANC Laboratory Result (<0.5 K/uL)	Secondary	30	Severely-neutropenic ANC lab result (lab result <0.5 K/uL)	All valid exposure episodes during query period	0	N/A	N/A

cder\_mpl1r\_wp278 Page 23 of 34



Appendix D: Specifications Defining Parameters for this Request

		Secondary Events										
Query Period	Cohort Group	Point Exposure?	Treatment Episode Gap	Exposure Episode Extension	Minimum Exposure Episode Duration	Minimum Days Supplied	Maximum Exposure Episode Duration	Care Setting	Principal Diagnosis Position	Forced Supply to Attach to Dispensings	Censor Treatment Episode at Evidence of:	Create Baseline Table? Yes/No
01/01/10 - 09/30/15, 10/1/15 - 12/31/19, 1/1/20 - 3/31/24	ANC <sup>1</sup> Procedure Codes in Procedure Table	Yes	N/A	N/A	N/A	N/A	1	N/A	N/A	N/A	Disenrollment, death, DP end date, query end date	No
	ANC Procedure Codes in Laboratory Table	Yes	N/A	N/A	N/A	N/A	1	N/A	N/A	N/A	Disenrollment, death, DP end date, query end date	No
	ANC Procedure Codes in Procedure or Laboratory Table	Yes	N/A	N/A	N/A	N/A	1	N/A	N/A	N/A	Disenrollment, death, DP end date, query end date	No
	ANC Laboratory Result	Yes	N/A	N/A	N/A	N/A	1	N/A	N/A	N/A	Disenrollment, death, DP end date, query end date	No
""	"Clean" ANC Laboratory Result (0 - 7.8 K/uL)	Yes	N/A	N/A	N/A	N/A	1	N/A	N/A	N/A	Disenrollment, death, DP end date, query end date	No
	"Non-neutropenic" ANC Laboratory Result (1.5 - 7.8 K/uL)	Yes	N/A	N/A	N/A	N/A	1	N/A	N/A	N/A	Disenrollment, death, DP end date, query end date	No
	"Neutropenic" ANC Laboratory Result (0 - 1.499 K/uL)	Yes	N/A	N/A	N/A	N/A	1	N/A	N/A	N/A	Disenrollment, death, DP end date, query end date	No
""	"Mildly-neutropenic" ANC Laboratory Result (1.0 - 1.499 K/uL)	Yes	N/A	N/A	N/A	N/A	1	N/A	N/A	N/A	Disenrollment, death, DP end date, query end date	No

cder\_mpl1r\_wp278



### Appendix D: Specifications Defining Parameters for this Request

							Sec	ondary I	vents			
Query		Point	Treatment	Exposure Episode	Minimum Exposure Episode	Minimum Days	Maximum Exposure Episode	Care	Principal Diagnosis	Forced Supply to Attach to	Censor Treatment	Create Baseline Table?
Period	Cohort Group	Exposure?	Episode Gap	Extension	Duration	Supplied	Duration	Setting	Position	Dispensings	Episode at Evidence of:	Yes/No
""	"Moderately- neutropenic" ANC Laboratory Result (0.5 - 0.999 K/uL)	Yes	N/A	N/A	N/A	N/A	1	N/A	N/A	N/A	Disenrollment, death, DP end date, query end date	No
	"Severely-neutropenic" ANC Laboratory Result (<0.5 K/uL)	Yes	N/A	N/A	N/A	N/A	1	N/A	N/A	N/A	Disenrollment, death, DP end date, query end date	No

cder\_mpl1r\_wp278 Page 25 of 34



### Appendix D: Specifications Defining Parameters for this Request

			Primary Event Criteria											
Query Period	Cohort Group	Event (See Tab for Definition)	Incident Event Washout Period	Care Setting	Principal Diagnosis Position	If Should Search for Date Only (Instead of also an Interval)	Event De- duplication	Forced Supply to Attach to Dispensings	Blackout Period	Risk Window Interval Start				
01/01/10 - 09/30/15, 10/1/15 - 12/31/19, 1/1/20 - 3/31/24	First Six Months of Incident Clozapine Treatment Episodes	Non-cancer neutropenic diagnosis	0	Any care setting *except * Other Ambulatory (OA) visits	N/A	No	De-duplicates occurrences of the same event group on the same day	N/A	N/A	0				
01/01/10 - 09/30/15, 10/1/15 - 12/31/19, 1/1/20 - 3/31/24	Neutropenia Diagnoses During Incident Clozapine Treatment Episodes	Non-cancer neutropenic diagnosis	0	Any care setting *except * OA	N/A	No	De-duplicates occurrences of the same event group on the same day	N/A	N/A	0				

cder\_mpl1r\_wp278



Appendix D: Specifications Defining Parameters for this Request

	_					S	econdary Eve	nt Criteria				
Query Period	Analysis Group	Primary Episode	Secondary Episode	Observatio n From Anchor	Observation From:	Observation To Anchor	Observation To:		Minimum Cutoff to be Considered Adherent		Primary Episode Duration Categories	Create Baseline Table for this Primary-Secondary Episode Pair (AKA Analysis Group)
01/01/10 - 09/30/15, 10/1/15 - 12/31/19, 1/1/20 - 3/31/24		First Six Months of Incident Clozapine Treatment Episodes	ANC Procedure Codes in Procedure or Laboratory Table	Index	0	EpisodeEnd	0	1	1	Count	1-7, 8-14, 15-21, 22-28, 29-35, 36- 42, 43-49, 50-56, 57-63, 64-70, 71- 77, 78-84, 85-91, 92-98, 99-105, 106- 112, 113-119, 120- 126, 127-133, 134- 140, 141-147, 148- 154, 155-161, 162- 168, 169-175, 176- 182, 183+	Yes
HH	ANC Procedure Codes in Laboratory Table During First Six Months of Incident Clozapine Treatment Episodes	1111	ANC Procedure Codes in Laboratory Table	Index	0	EpisodeEnd	0	1	1	Count	1111	No
пп	ANC Procedure Codes in Procedure or Laboratory Table During First Six Months of Incident Clozapine Treatment Episodes	1111	ANC Laboratory Result	Index	0	EpisodeEnd	0	1	1	Count	111	No

cder\_mpl1r\_wp278 Page 27 of 34



Appendix D: Specifications Defining Parameters for this Request

						S	econdary Eve	nt Criteria				
Query Period	Analysis Group  ANC Laboratory	Primary Episode	Secondary Episode ANC	Observatio n From Anchor Index	Observation From:	Observation To Anchor EpisodeEnd	Observation To:		Minimum Cutoff to be Considered Adherent		Primary Episode Duration Categories	Create Baseline Table for this Primary-Secondary Episode Pair (AKA Analysis Group) No
	Result During First Six Months of Incident Clozapine Treatment Episodes		Laboratory Result	mdex	Ü	EpisodeErid	Ü	1	1	Count		NO
	"Clean" ANC Laboratory Result (0 - 7.8 K/uL) During First Six Months of Incident Clozapine Treatment Episodes	1111	"Clean" ANC Laboratory Result (0 - 7.8 K/uL)	Index	0	EpisodeEnd	0	1	1	Count	1111	No
111	"Non-neutropenic" ANC Laboratory Result (1.5 - 7.8 K/uL) During First Six Months of Incident Clozapine Treatment Episodes	1111	"Non- neutropenic" ANC Laboratory Result (1.5 - 7.8 K/uL)	Index	0	EpisodeEnd	0	1	1	Count	пп	No

cder\_mpl1r\_wp278 Page 28 of 34



Appendix D: Specifications Defining Parameters for this Request

	Secondary Event Criteria											
Query Period	Analysis Group	Primary Episode	Secondary Episode	Observatio n From Anchor	Observation From:	Observation To Anchor	Observation To:		Minimum Cutoff to be Considered Adherent		Primary Episode Duration Categories	Create Baseline Table for this Primary-Secondary Episode Pair (AKA Analysis Group)
111	"Neutropenic" ANC Laboratory Result (0 - 1.499 K/uL) During First Six Months of Incident Clozapine Treatment Episodes	. 1111	"Neutropenic" ANC Laboratory Result (0 - 1.499 K/uL)	Index	0	EpisodeEnd	0	1	1	Count	nii	No
ш	"Mildly- neutropenic" ANC Laboratory Result (1.0 - 1.499 K/uL) During First Six Months of Incident Clozapine Treatment Episodes	н	"Mildly- neutropenic" ANC Laboratory Result (1.0 - 1.499 K/uL)	Index	0	EpisodeEnd	0	1	1	Count	ин	No
""	"Moderately- neutropenic" ANC Laboratory Result (0.5 - 0.999 K/uL) During First Six Months of Incident Clozapine Treatment Episodes		"Moderately- neutropenic" ANC Laboratory Result (0.5 - 0.999 K/uL)	Index	0	EpisodeEnd	0	1	1	Count	пп	No

cder\_mpl1r\_wp278



Appendix D: Specifications Defining Parameters for this Request

			Secondary Event Criteria									
Query Period	Analysis Group	Primary Episode	Secondary Episode	Observatio n From Anchor	Observation From:	Observation To Anchor	Observation To:		Minimum Cutoff to be Considered Adherent		Primary Episode Duration Categories	Create Baseline Table for this Primary-Secondary Episode Pair (AKA Analysis Group)
111	"Severely- neutropenic" ANC Laboratory Result (<0.5 K/uL) During First Six Months of Incident Clozapine Treatment Episodes		"Severely- neutropenic" ANC Laboratory Result (<0.5 K/uL)	Index	0	EpisodeEnd	0	1	1	Count	III	No
01/01/10 - 09/30/15, 10/1/15 - 12/31/19, 1/1/20 - 3/31/24	ANC Procedure Codes in Procedure Table During Incident Clozapine Treatment Episodes	Neutropenia Diagnoses During Incident Clozapine Treatment Episodes	ANC Procedure Codes in Procedure Table	Index	0	EpisodeEnd	0	1	1		1-7, 8-14, 15-21, 22-28, 29-35, 36- 42, 43-49, 50-56, 57-63, 64-70, 71- 77, 78-84, 85-91, 92-98, 99-105, 106- 112, 113-119, 120- 126, 127-133, 134- 140, 141-147, 148- 154, 155-161, 162- 168, 169-175, 176- 182, 183+	
	ANC Procedure Codes in Laboratory Table During Incident Clozapine Treatment Episodes	111	ANC Procedure Codes in Laboratory Table	Index	0	EpisodeEnd	0	1	1	Count	1111	No

cder\_mpl1r\_wp278 Page 30 of 34



Appendix D: Specifications Defining Parameters for this Request

	Secondary Event Criteria											
Query Period	Analysis Group  ANC Procedure	Primary Episode	Secondary Episode ANC	Observatio n From Anchor Index	Observation From:	Observation To Anchor EpisodeEnd	Observation To:		Minimum Cutoff to be Considered Adherent		Primary Episode Duration Categories	Create Baseline Table for this Primary-Secondary Episode Pair (AKA Analysis Group)
	Codes in Procedure or Laboratory Table During Incident Clozapine Treatment Episodes		Procedure Codes in Procedure or Laboratory Table									
	ANC Laboratory Result During Incident Clozapine Treatment Episodes	1111	ANC Laboratory Result	Index	0	EpisodeEnd	0	1	1	Count	1111	No
111	"Clean" ANC Laboratory Result (0 - 7.8 K/uL) During Incident Clozapine Treatment Episodes	1111	"Clean" ANC Laboratory Result (0 - 7.8 K/uL)	Index	0	EpisodeEnd	0	1	1	Count	1111	No
""	"Non-neutropenic" ANC Laboratory Result (1.5 - 7.8 K/uL) During Incident Clozapine Treatment Episodes	111	"Non- neutropenic" ANC Laboratory Result (1.5 - 7.8 K/uL)	Index	0	EpisodeEnd	0	1	1	Count	1111	No

cder\_mpl1r\_wp278 Page 31 of 34



Appendix D: Specifications Defining Parameters for this Request

	Secondary Event Criteria											
Query Period	Analysis Group	Primary Episode	Secondary Episode	Observatio n From Anchor	Observation From:	Observation To Anchor	Observation To:		Minimum Cutoff to be Considered Adherent		Primary Episode Duration Categories	Create Baseline Table for this Primary-Secondary Episode Pair (AKA Analysis Group)
ш	"Neutropenic" ANC Laboratory Result (0 - 1.499 K/uL) During Incident Clozapine Treatment Episodes		"Neutropenic" ANC Laboratory Result (0 - 1.499 K/uL)	Index	0	EpisodeEnd	0	1	1	Count	nn	No
	"Mildly- neutropenic" ANC Laboratory Result (1.0 - 1.499 K/uL) During Incident Clozapine Treatment Episodes	1111	"Mildly- neutropenic" ANC Laboratory Result (1.0 - 1.499 K/uL)	Index	0	EpisodeEnd	0	1	1	Count	1111	No
111	"Moderately- neutropenic" ANC Laboratory Result (0.5 - 0.999 K/uL) During Incident Clozapine Treatment Episodes	1111	"Moderately- neutropenic" ANC Laboratory Result (0.5 - 0.999 K/uL)	Index	0	EpisodeEnd	0	1	1	Count	1111	No

cder\_mpl1r\_wp278 Page 32 of 34



**Appendix D: Specifications Defining Parameters for this Request** 

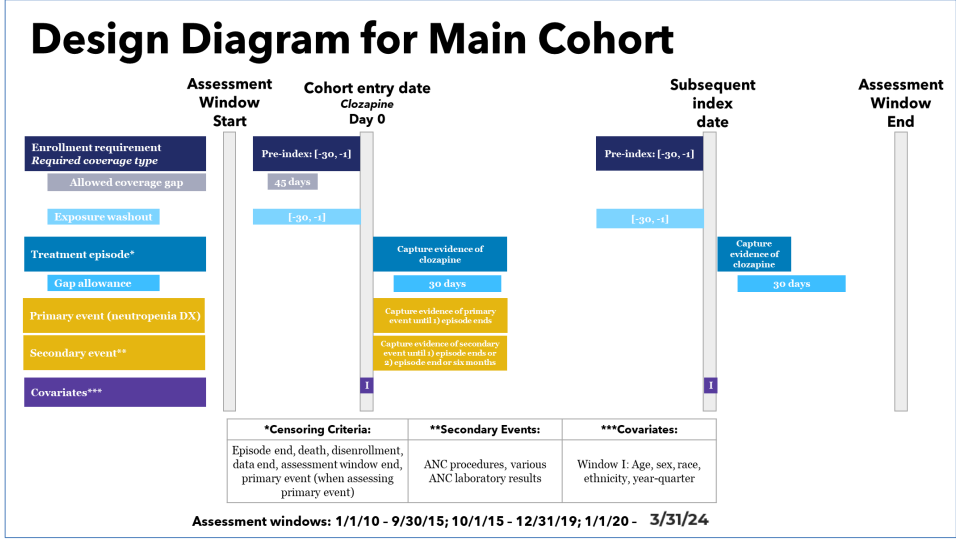
		Secondary Event Criteria										
Query Period	Analysis Group	Primary Episode	Secondary Episode	Observatio n From Anchor	Observation From:	Observation To Anchor	Observation To:		Minimum Cutoff to be Considered Adherent		Primary Episode Duration Categories	Create Baseline Table for this Primary-Secondary Episode Pair (AKA Analysis Group)
""	"Severely- neutropenic" ANC Laboratory Result (<0.5 K/uL) During Incident Clozapine Treatment Episodes		"Severely- neutropenic" ANC Laboratory Result (<0.5 K/uL)	Index	0	EpisodeEnd	0	1	1	Count	111	No

<sup>&</sup>lt;sup>1</sup>N/A means not applicable.

cder\_mpl1r\_wp278

<sup>&</sup>lt;sup>2</sup>ANC means Absolute Neutrophil Count.





ANC means Absolute Neutrophil Count.

cder mpl1r wp278 Page 34 of 34