


## Lipid Management Business Rules

 **Note** - Each patient can only be included once per cohort.

Cohort Count ID	Description
LMCX001	Request lipid profile
LMCX002	Retest lipid profile in 12 months cohort
LMCX010	Lipid lowering therapy declined or Lipid disorder monitoring declined coded in each of last 3 years. Consider adding non-statin drugs
LMCX011	Max tolerated lipid lowering therapy coded in each of last 3 years. Consider adding non-statin drugs
LMCX004	Lipid lowering therapy declined or Lipid disorder monitoring declined in the last 6 months. Consider adding non-statin drugs
LMCX017	Max tolerated lipid therapy coded in last 6 months. Consider adding non-statin drugs
LMCX012	Lipid lowering therapy contraindicated or not indicated. Consider adding non-statin drugs
LMCX003	Lipid Management cohort
LMCX006	Atorvastatin 20mg candidate cohort
LMCX005	Atorvastatin 80mg (or highest dose permissible given other medication) candidate cohort
LMCX007	Rosuvastatin 80mg (or highest dose permissible given other medication) candidate cohort
LMCX018	Rosuvastatin 5mg candidate with eGFR between 30ml and 60ml (inclusive) or no eGFR recorded cohort
LMCX015	Non-statin treatment cohort
LMCX034	Bempedoic acid + Ezetimibe indicated
LMCX008	Ezetimibe candidate cohort
LMCX019	Inclisiran candidate cohort
LMCX021	Ezetimibe or Bempedoic acid + Ezetimibe or Inclisiran candidate cohort
LMCX022	Ezetimibe or Inclisiran candidate cohort
LMCX023	Ezetimibe or Bempedoic acid + Ezetimibe candidate cohort
LMCX025	[Alirocumab or Evolocumab] candidate cohort
LMCX026	Ezetimibe or [Alirocumab or Evolocumab] candidate cohort
LMCX027	Inclisiran or [Alirocumab or Evolocumab] candidate cohort
LMCX029	Ezetimibe or Inclisiran or [Alirocumab or Evolocumab] candidate cohort

Cohort Count ID	Description
LMCX030	Ezetimibe or Bempedoic acid + Ezetimibe or [Alirocumab or Evolocumab] candidate cohort
LMCX032	Ezetimibe or Bempedoic acid + Ezetimibe or Inclisiran or [Alirocumab or Evolocumab] candidate cohort
LMCX040	No suitable options available cohort