

## Cozeva LOINC Quick Guide

### How to enter lab results to close quality (STAR/HEDIS) gaps:

**Why this matters:** Cozeva needs the **LOINC** (the lab test's name code) to recognize the result and **close gaps** like Diabetes A1c control and Kidney Health Evaluation (KED).

No LOINC = no gap closure.

**What LOINC is:** A code for the **test performed** (e.g., A1c, eGFR).

**What it is not:** Not a CPT or billing code.




### 3 Easy Steps

1. Find the member's gap in Cozeva → Click the Pencil Icon  
→ Add Supplemental Data.
2. Read the lab report → grab the test name, result, and Lab DOS. Upload the Document from your computer.
3. Pick the matching LOINC from the list below, then enter the result, and date of service of the lab. If you don't see a clear match, stop and ask Empire QA, don't guess!

Cozeva Measure Name	LOINC Description	LOINC Code to Select
Glycemic Status Assessment for Patients with Diabetes (GSD2)	HgbA1c	4548-4
Colorectal Cancer Screening E (COL-E)	FOBT (Fecal Occult Blood Test, by IA (ImmunoAssay))	29771-3
Colorectal Cancer Screening E (COL-E)	FIT-DNA-Cologuard by Exact Sciences Lab	77353-1
Kidney Health Evaluation for Patients with Diabetes (KED)	Blood Glomerular Filtration Rate by MDRD	77147-7
Kidney Health Evaluation for Patients with Diabetes (KED)	Blood Glomerular Filtration Rate by CKD-EPI 2021 Formula	98979-8 <b>(Most Common)</b>
Kidney Health Evaluation for Patients with Diabetes (KED)	Quantitative Urine Albumin	1754-1
Kidney Health Evaluation for Patients with Diabetes (KED)	Urine Creatinine	2161-8

### Example of submitting KED:

You'd submit the Blood eGFR (first Row: 98979-8, for example, or 77147-7 if its MDRD).  
In addition to the Urine Albumin (1754-1) and Urine Creatinine (2161-8) in the 2 rows below.

Kidney Health Evaluation for Patients With Diabetes (65-75) <span>⊕</span>						
<div>  <span>Estimated Glomerular</span> </div>	E.g., 11/29/2018	GUGGA, JARNAIL	98979-	×	Value	
	E.g., 11/29/2018	GUGGA, JARNAIL	1754-1	×	Value	
	E.g., 11/29/2018	GUGGA, JARNAIL	2161-8	×	Value	