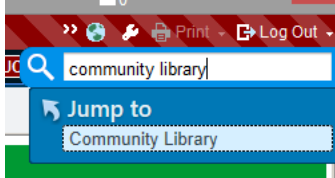
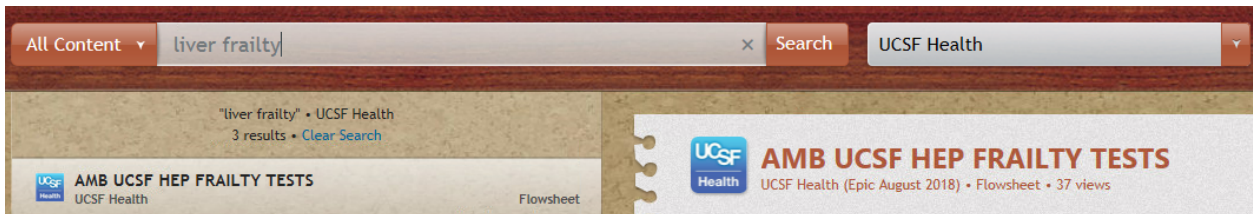


How to add Liver Frailty Index Flowsheet to Epic outside UCSF

IT/Epic staff at your organization will need to search for "Community Library" via Chart Search in the top right corner.



Then, from the community library, search for "liver frailty", and filter by organization "UCSF HEALTH" to find our LFI build:



Then, drill down into the build to see more information about the specific formulas, and ultimately use this to duplicate our build.

Liver Frailty Index		
3-component Liver Frailty Index	Formula (Read Only)	Formula (Read Only)
Decimal places: 2, Row information:		
$(-0.330 * \text{gender-adjusted grip strength}) + (-2.529 * \text{number of chair stands per second}) + (-0.040 * \text{balance time}) + 6$		
Formula: $(-0.330*\{\text{Gender adjusted grip strength (kg)}\})+(-2.529*\{\text{Number of chair stands per second}\})+(-0.040*\{\text{[2100020026;;0]}+\{\text{2100020027;;0}\}+\{\text{2100020028;;0}\})+6$, Synonyms: 3-COMPONENT LIVER FRAILITY INDEX, Row type: Custom Formula, Value type: Numeric Type, Can be graphed		
2-component Liver Frailty Index	Formula (Read Only)	Formula (Read Only)
Decimal places: 2, Row information:		
$(-0.332 * \text{gender-adjusted grip strength}) + (-3.108 * \text{number of chair stands per second}) + 5.534$		
Formula: $(-0.332*\{\text{Gender adjusted grip strength (kg)}\})+(-3.108*\{\text{Number of chair stands per second}\})+5.534$, Synonyms: 2-COMPONENT LIVER FRAILITY INDEX, Row type: Custom Formula, Value type: Numeric Type, Can be graphed		