20161018\_NBS\_Notes

Attendees: Joshua, Riki, Rhonda, Emily, Susan, Brendan, Rebecca, Lura,

Regrets: Careema

LOINC comparison document review:

Provider receipt required – is modification for published usage

For the OBRs will need to decide on the way to deal with the nesting

Reason for testing – not required for ordering, information was not useful for that – this is why

In MI we are using this to differentiate between initial or repeat screen – in order yes first screen, repeat, standard second screen in TX – not sure if all providers can receive it

Sample quality – is a CLIA requirement – TX marked R since answerlist supports acceptable

Newborn screening overall interpretation – make RE

Conditions for positive markers – in TX – for each disorder category will have a result and some would be OOR, so can be populated, but is duplicative and if they prefer

Should we make the summary panel optional and then identify when used this is required; and move the sample quality of dried blood spot to SPM-24

Aminoacid disorder results interpretation that would be the preferred way a provider would like to get this inserted of the conglomerate of results that are OOR

Usage in LOINC: R – MUST ALWAYS HAVE

Conditional: report either the summary OR report the individual disease grouping that are tested in the specific state

Change reason for test to optional (not sure it is useful for the provider to get this back) – needed in orders

List of all conditions tested for – either as NTE or as the OBX – if we can report as single OBX with repeating OBX-5 values, so they ONLY get one OBX – unsure which will be easier to display

Prefer as OBX as that provides the more structured approach to capturing the conditions

Data card panel – mark as TBD – nested

Specimen ID card = SPM-2 R

Birth weight – make RE here, if sent in order, since used in interpretation – better list as C – if the state lab received the value – let’s think about how we could state that the value was not provided for numeric and then we can possibly make R

Next call 10/25