Form Approved OMB No. 0920-0879 Expiration Date: 03/31/2014						
The Centers for Disease Control and Prevention's Newborn seeking your input to assess the needs of state newborn so NSMBB activities. CDC NSMBB houses the Newborn Screecreated Molecular Assessment Program (MAP).	reening lab	oratories	and inforr	m current	and future	CDC
*1. Which state(s) and/or region(s) does you	r newbo	rn scre	ening la	borato	ry serve	? In the
box below, please type all regions covered by						
*2. Please tell us how much you agree or dis NSMBB activities.	agree w	ith eac	h stater	nent ab	out CD0	:
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Don't Know/Not Applicable
a. CDC NSMBB is a trusted resource for state newborn screening laboratories.	0	0	0	0	0	O
<ul> <li>b. CDC NSMBB's Newborn Screening Quality Assurance Program materials help state newborn screening laboratories address CLIA and other regulatory requirements.</li> </ul>	O	0	O	O	O	O
c. Access to CDC NSMBB's technical expertise promotes quality within state newborn screening laboratories.	0	0	0	0	0	0
d. Access to CDC NSMBB's educational and training opportunities promote quality within state newborn screening laboratories.	0	0	0	0	0	0

Please provide any additional information that should be considered when assessing CDC NSMBB's impact on state newborn screening

e. Access to CDC NSMBB's Molecular Assessment Program promotes

quality within state newborn screening laboratories.

laboratories.

## \*3. Please tell us how much you agree or disagree with each statement about potential CDC NSMBB efforts.

	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree	Don't Know/Not Applicable
a. CDC NSMBB should support pilot studies to harmonize newborn screening results across testing platforms.	0	0	0	0	0	О
<ul> <li>b. CDC NSMBB should support pilot studies to promote implementation of new newborn screening tests within state newborn screening laboratories.</li> </ul>	0	O	0	O	O	O
c. CDC NSMBB should enhance web-based educational opportunities, such as technology-driven and issue-based webinars, for state newborn screening laboratories	0	O	0	0	O	O
Please provide any additional information about activities CDC NSMBB should consider to better support state newborn screening laboratories.						

Public reporting burden of this collection of information is estimated to average 20 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden to CDC/ATSDR Information Collection Review Office, 1600 Clifton Road NE, MS D-74, Atlanta, Georgia 30333; ATTN: PRA (0920-0879).

Measurement of succinylacetone (SUAC) in newborn screening laboratories.

The following questions relate to measurement of SUAC in your newborn screening laboratory.	
*4. Does your laboratory measure succinylacetone (SUAC) in dried blood spots?	
C Yes	
O No	

Measurement of succinylacetone (SUAC) in newborn screening laboratories.

# \*5. Here are some items related to SUAC for labs currently measuring it.

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O	O	0
	0	

i. What were the major challenges to implementing SUAC testing in your laboratory? How were they overcome?	
	<b>A</b>
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Measurement of succinylacetone (SUAC) in newborn screening laboratories.

<sup>&lt;</sup> 6. Here are some items related to SUAC for labs not currently	measurin	ng it.	
•	Yes	No	N/A
. Do you report tyrosine levels for Tyrosinemia Type 1?	$\circ$	$\odot$	0
. Do you have cut offs for tyrosine based on gestational age?	$\odot$	$\circ$	$\circ$
. Do you have cut offs for tyrosine based on birth weight?	0	0	0
. Is your laboratory considering the adoption of SUAC testing?	$\circ$	0	0
Does your laboratory have, or is it requesting, the necessary funding, infrastructure, staff, and exhnical expertise to pilot SUAC testing?	0	0	0
Are budgetary restrictions an obstacle to SUAC implementation in your laboratory?	$\circ$	0	0
Are insufficient technical resources or personnel an obstacle to SUAC implementation in your aboratory? (e.g. are additional staff or instruments required for testing?)	0	0	0
. Is the availability of an appropriate assay an obstacle to SUAC implementation in your laboratory?	0	0	0
Would a formal recommendation to use SUAC as the primary marker for Tyrosinemia Type 1, sued by the Secretary's Advisory Committee on Heritable Disorders on Newborns and Children SACHDNC), increase the likelihood of SUAC testing by your laboratory?	О	0	0
Would a formal recommendation to use SUAC as the primary marker for Tyrosinemia Type 1, sued by the Secretary of the Department of Health and Human Services, increase the likelihood of UAC testing by your laboratory?	0	O	0
Please rank your laboratory's greatest challenges to SUAC implementation (i.e. why would it be difficurent workflow of your NBS laboratory?)	cult to integrate	e SUAC testinç	g into the

Attachment GNewborn Screening LABORATORY data collection			
Thank you for your responses. Pres	s DONE to submit the survey.		