Julie Thatcher

From: Turner, Janet (OS/ASA/PSC/FMP) < Janet.Turner@psc.hhs.gov > on behalf of Turner,

Janet (OS/ASA/PSC/FMP)

Sent: Thursday, December 16, 2021 7:22 AM

To: Kathy Scanlan

Cc: Alex Weekes; Jeni Seko; Julie Thatcher

Subject: RE: ISB Provisional Rate 2022

To Whom It May Concern,

HHS/Cost Allocation Services has proposals in-house from Institute for Systems Biology. We will be updating the Rate Agreement soon. The delays in issuing the Rate Agreement have been due to our staffing and workload issues, and have not been caused by Institute for Systems Biology.

We have negotiated an increase in the Provisional Indirect Cost Rate, effective 01/01/2022, to 88.00%. The increase has been fully documented and justified by Institute for Systems Biology. When we publish the next Rate Agreement, this increase will be reflected in the Rate Agreement.

Any Federal awarding agencies may contact me if they have questions or concerns.

Janet Turner,

Branch Chief, Non-Profits, Hospitals, and Institutions of Higher Education/ National Specialist for State & Local Governments, Cost Allocation Services

Program Support Center, Financial Management Portfolio U.S. Department of Health and Human Services 90 7th Street, Suite 4-600 San Francisco, CA 94103

P: (415) 437-7859



From: Kathy Scanlan <kathy.scanlan@isbscience.org> Sent: Wednesday, December 1, 2021 10:16 AM

To: Turner, Janet (OS/ASA/PSC/FMP) < Janet.Turner@psc.hhs.gov>

Cc: Alex Weekes <alex.weekes@mlweekes.com>; Jeni Seko <jseko@systemsbiology.org>; Julie Thatcher

<julie.thatcher@isbscience.org>
Subject: ISB Provisional Rate 2022

Importance: High

Hi Janet. I appreciate that you wanted to process ISB's rate approval requests Thanksgiving week. I suspect the holiday intervened. While we are waiting for the rate agreements, we would appreciate an email confirmation of your verbal approval of our proposed increase in our provisional IDC rate effective Jan 1, 2022 to 88%. Thanks.

Kathy Scanlan
Chief Operating Officer
Institute for Systems Biology
401 Terry Ave. N
Seattle, WA 98109
206-732-1207
Kathy.scanlan@isbscience.org