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Thank you for reviewing PDIG-D-26-00937 for PLOS Digital Health - [EMID:845178124392fa77]

1 message

PLOS Digital Health <em@editorialmanager.com>

Sun, Aug 9, 2026 at 1:10 PM

Reply-To: PLOS Digital Health <digitalhealth@plos.org>

To: Sudhakavya Bodapati Venkata <bvsudhakavya@gmail.com>

PDIG-D-26-00937

Unlocking AI Governance in Low- and Middle-Income Countries: Qualitative Research with AI in Health Researchers and Innovators

Brian Li Han Wong

Dear miss Bodapati Venkata,

Thank you for taking the time to review PLOS Digital Health manuscript "Unlocking AI Governance in Low- and Middle-Income Countries: Qualitative Research with AI in Health Researchers and Innovators". We greatly appreciate your assistance.

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Thank you for reviewing PDIG-D-26-00556R1 for PLOS Digital Health - [EMID:990e1a9ae520a128]

1 message

PLOS Digital Health <em@editorialmanager.com>

Sun, Aug 9, 2026 at 12:56 PM

Reply-To: PLOS Digital Health <digitalhealth@plos.org>

To: Sudhakavya Bodapati Venkata <bvsudhakavya@gmail.com>

PDIG-D-26-00556R1

The use of artificial intelligence in assessing fever in the returning traveller: a scoping review

Dr. Andrew Kapoor

Dear miss Bodapati Venkata,

Thank you for taking the time to review PLOS Digital Health manuscript "The use of artificial intelligence in assessing fever in the returning traveller: a scoping review". We greatly appreciate your assistance.

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Thank you for reviewing PDIG-D-26-00687R1 for PLOS Digital Health - [EMID:c074d0a2f21ee28f]

1 message

PLOS Digital Health <em@editorialmanager.com>

Fri, Jul 24, 2026 at 11:13 PM

Reply-To: PLOS Digital Health <digitalhealth@plos.org>

To: Sudhakavya Bodapati Venkata <bvsudhakavya@gmail.com>

PDIG-D-26-00687R1

Extracting adverse event nature, severity, timelines and resulting interventions from clinical notes of patients receiving CAR-T therapy using large language models.

Dr Jordan Guillot

Dear miss Bodapati Venkata,

Thank you for taking the time to review PLOS Digital Health manuscript "Extracting adverse event nature, severity, timelines and resulting interventions from clinical notes of patients receiving CAR-T therapy using large language models.". We greatly appreciate your assistance.

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Thank you for reviewing PDIG-D-26-00114R1 for PLOS Digital Health - [EMID:722d8a6b561fe48d]

1 message

PLOS Digital Health <em@editorialmanager.com>

Fri, Jul 24, 2026 at 10:53 PM

Reply-To: PLOS Digital Health <digitalhealth@plos.org>

To: Sudhakavya Bodapati Venkata <bvsudhakavya@gmail.com>

PDIG-D-26-00114R1

Cross-Dataset Analysis of Burnout Prediction Using Wearable Data, Survey Measures, and Machine Learning

Dr. Han Yu

Dear miss Bodapati Venkata,

Thank you for taking the time to review PLOS Digital Health manuscript "Cross-Dataset Analysis of Burnout Prediction Using Wearable Data, Survey Measures, and Machine Learning". We greatly appreciate your assistance.

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1 message

PLOS Digital Health <em@editorialmanager.com>

Sun, Jul 12, 2026 at 10:47 AM

Reply-To: PLOS Digital Health <digitalhealth@plos.org>

To: Sudhakavya Bodapati Venkata <bvsudhakavya@gmail.com>

PDIG-D-26-00793

Federated ADMM-LASSO: A Privacy-Preserving Framework for High-Dimensional Multi-Center Genomic Analysis

Dr. Dinesh Pal Mudaranthakam

Dear miss Bodapati Venkata,

Thank you for taking the time to review PLOS Digital Health manuscript "Federated ADMM-LASSO: A Privacy-Preserving Framework for High-Dimensional Multi-Center Genomic Analysis". We greatly appreciate your assistance.

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1 message

PLOS Digital Health <em@editorialmanager.com>

Thu, Jul 2, 2026 at 7:42 AM

Reply-To: PLOS Digital Health <digitalhealth@plos.org>

To: Sudhakavya Bodapati Venkata <bvsudhakavya@gmail.com>

PDIG-D-26-00464

Social Determinants of Health and Chronic Disease Risk Prediction in the All of Us Research Program

Dr Matt Kammer-Kerwick

Dear miss Bodapati Venkata,

Thank you for taking the time to review PLOS Digital Health manuscript "Social Determinants of Health and Chronic Disease Risk Prediction in the All of Us Research Program". We greatly appreciate your assistance.

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Thank you for reviewing PDIG-D-26-00556 for PLOS Digital Health - [EMID:e333ebb57d8a057b]

1 message

PLOS Digital Health <em@editorialmanager.com>

Sun, May 17, 2026 at 10:08 PM

Reply-To: PLOS Digital Health <digitalhealth@plos.org>

To: Sudhakavya Bodapati Venkata <bvsudhakavya@gmail.com>

PDIG-D-26-00556

The use of artificial intelligence in assessing fever in the returning traveller: a scoping review

Dr. Andrew Kapoor

Dear miss Bodapati Venkata,

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Thank you for reviewing PDIG-D-26-00687 for PLOS Digital Health - [EMID:aad8938ef199db2e]

1 message

PLOS Digital Health <em@editorialmanager.com>

Mon, May 11, 2026 at 9:26 PM

Reply-To: PLOS Digital Health <digitalhealth@plos.org>

To: Sudhakavya Bodapati Venkata <bvsudhakavya@gmail.com>

PDIG-D-26-00687

Extracting adverse event nature, severity, timelines and resulting interventions from clinical notes of patients receiving CAR-T therapy using large language models.

Dr Jordan Guillot

Dear miss Bodapati Venkata,

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Thank you for reviewing PDIG-D-26-00244 for PLOS Digital Health - [EMID:e80b767442206135]

1 message

PLOS Digital Health <em@editorialmanager.com>

Sat, Apr 25, 2026 at 11:25 AM

Reply-To: PLOS Digital Health <digitalhealth@plos.org>

To: Sudhakavya Bodapati Venkata <bvsudhakavya@gmail.com>

PDIG-D-26-00244

Beyond Vibes: Natural Language Programming for Safe Clinical Systems

Dr TRISHAN PANCH

Dear miss Bodapati Venkata,

Thank you for taking the time to review PLOS Digital Health manuscript "Beyond Vibes: Natural Language Programming for Safe Clinical Systems". We greatly appreciate your assistance.

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