

Getting Started: Understanding the Call for Abstracts and the Oxford Abstracts Submission Platform

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Call For Abstracts



27th Global Health Network Meeting -
Bridging the Gap: Innovative Pathways to Health Equity
Call for Abstracts

We're pleased to announce the **27th Global Health Network Meeting**, hosted by **Baylor Foundation Uganda**, taking place at the Kopanong Hotel & Conference Centre in **Johannesburg, South Africa**, from **9–13 November 2026**! This year's theme, "**Bridging the Gap: Innovative Pathways to Health Equity**," invites you to showcase your groundbreaking ideas and impactful research. Don't miss this chance to connect, collaborate, and inspire alongside colleagues from across our global network.



A few changes to this year's Network Meeting

- **Oral abstract presentations will be thematically paired with plenary panel discussions.**
 - Each curated thematic session will begin with expert-led plenary or panel presentations highlighting cutting-edge thinking and global best practices, followed by oral abstract presentations that illustrate how these concepts are being applied in practice. This structure is intended to foster deeper dialogue between global
- The Network Meeting will feature a **structured implementation science skills-building series woven throughout the agenda.**
 - Abstracts are encouraged that reflect real-world implementation challenges, adaptive solutions, and learning from both successes and failures.
- **Anticipate there will be fewer total oral abstract presentations this year.**
- **Shorter abstract word counts.**
 - More aligned with external international conferences



Abstract instructions

- **Abstract submission deadline is 22nd June 2026.**
- **Abstract text body is limited to 400 words.**
- **Maximum of 2 tables/figures** can be included
 - do not count against your total word count.
- Abstracts should be typed single spaced in a standard font (e.g. Arial).
- **For studies involving human subjects, please include the approved IRB protocol number in a footnote.**
- For each abstract, authors will select the appropriate **abstract type** and **abstract thematic category**.

Is my project ready to present as an abstract?

Stage of project	Abstract type	Focus of abstract
Hypothesis generation	Literature review, case series	Why this question is important generally and to your program
Development of study design	Descriptive report (program description)	The current state of your experience. How you will answer the question
Pilot	Scientific research, quality improvement	Initial implementation, modifications that will improve project
Preliminary results	Scientific research, quality improvement	What you have learned so far, next steps to complete the project
Final results	Scientific research, quality improvement	Final results, relevance beyond your program, next steps

NWM 2026 Abstract Types

- Scientific Research
- Program Descriptions



19th May: Writing Effective Scientific and Programmatic Abstracts: Communicating Research and Program Impact – *Dr. Peter Elyanu & Dr. Jane Nakaweesi*

- Quality Improvement



21st May: Turning Improvement Into Impact: Writing High-Quality Quality Improvement Abstracts – *Dr. Sue Torrey & Mr. Richard Jjuuko*

- ~~• Case report/Case series~~



No clinical case report abstracts this year

What are Texas Children's Global Health Reviewers Looking For?

Priority: Assess how important or relevant the abstract is to the broader field or Network. Consider how well it addresses a significant/timely issue, advances understanding, or fills an important gap.

Quality: Assess the overall quality of the abstract based on clarity, rigor, methodology, and impact. Consider whether the abstract provides meaningful insights, clear explanations, and whether the work presented is well-executed.



Scientific Research

Best suited for: Original research studies using formal research methodology across any discipline.

Scientific Research Abstracts are appropriate for submissions that describe original research with a **clearly defined research question, study design, and analysis plan**. These projects are typically **hypothesis-driven** and aim to generate new knowledge or test existing theories. Research **may be quantitative, qualitative, or mixed methods** in nature.

Scientific Research

Use this category if:

- Your project involved **data collection and formal analysis** to answer a **specific research question**.
- You are presenting **novel research findings** rather than describing implementation or quality improvement.
- Your work received **IRB**/ethical approval or was exempt.

Scientific Research

Structure

- **Background:** Clearly state the purpose and objective of the research, the gap in knowledge being addressed, and the specific research question or aim of the study.
- **Methods:** Describe the study period, setting and location, study design, study population, data collection, and data analysis used. Were there any ethical considerations/IRB approvals?
- **Results:** Present the study findings in as much detail as possible, including statistical results or qualitative themes.
- **Conclusions:** Explain the significance of your findings for clinical care, policy, or future research. Discuss the strengths and limitations of your study and implications for future work.

What are Texas Children’s Global Health Reviewers Looking For? – Scientific Research Abstracts

Criteria	1 (Poor)	2 (Fair)	3 (Moderate)	4 (Strong)	5 (Excellent)
Study Design & Methodology	No clear design, major flaws	Weak methodology, lacks rigor	Basic methodology, minor gaps	Well-structured, some limitations	Highly rigorous, strong study design
Data Analysis & Interpretation	No data analysis or flawed approach	Weak analysis, unclear results	Some analysis, but lacks depth	Clear analysis with minor gaps	Strong, well-supported conclusions
Strength & Significance of Findings	Findings unclear, not meaningful	Findings unclear or unclear implications	Findings are presented but limited significance	Meaningful findings with some implications	Significant findings, Advances knowledge with clear implications for research, practice, or policy.
Network Relevance	Too narrow; limited applicability to other sites	Somewhat relevant; limited learning for others	Moderately relevant across Network sites	Broadly relevant across multiple sites	Highly relevant; all Network sites can learn from this work
Innovation & Novelty	No new ideas, work has been presented previously	Slightly innovative	Some new elements or perspectives	Clearly innovative, introduces a fresh approach	Highly original; significantly novel contribution
Writing Quality & Organization	Poorly written; many grammar/ spelling errors; confusing structure	Weak writing; multiple issues with grammar/ spelling or organization	Mostly clear, some grammar or clarity issues	Clear, well-structured with minor grammatical issues	Excellent clarity and logical flow with no grammatical errors

Program Description

Best suited for: Descriptions of innovative programs, activities, or initiatives that address specific needs in clinical care, public health, or health systems in unique or effective ways.

Program Description Abstracts provide an opportunity to share **new, adapted, and/or replicable programs that address a specific gap or challenge**. These abstracts are descriptive in nature and **emphasize program development and implementation**, and should include **some evaluation component**, even if final results/formal evaluation are not yet available.

These may include service delivery innovations, training or mentorship programs, advocacy initiatives, piloting a new tool, or other organized programs addressing specific health needs. The focus should be on implementation and real-world outcomes.

(Unlike QI Abstracts, which focus on systematic performance improvement using defined QI methods (e.g., PDSA cycles), Program Description Abstracts emphasize implementation and practical insights from real-world experiences without necessarily using QI tools.)

Program Description

Use this category if:

- Your project describes **the design and implementation a program or initiative**, along with some evaluation measures
- The project was not conducted as formal research or QI but includes thoughtful analysis and **lessons learned**.
- You want to **share best practices and practical insights** that could inform similar efforts in other settings.
- The **focus is on program design, implementation, and early impact**, rather than a measurable improvement aim or iterative testing.

Program Description

Structure

- Background:** Describe the problem or gap the program addresses. What was the context, and why was this program needed? Clearly state the overall purpose and objectives of the program.
 - Description:** Provide enough detail about the program's structure, target population, activities/interventions, and implementation process so that someone else could replicate the program in a similar setting. Include key components such as resources required, team roles, and any adaptations made for the specific context.
 - Evaluation and outcomes:** Describe how the program's effectiveness was measured and what impact it had on the target population, What was the intended outcome of the program? How were data collected and analyzed? What were the key findings? While formal outcome data may still be emerging, abstracts should include at least some evaluation measures (e.g., participant feedback, early results, reach, process data, or short-term indicators).
 - Lessons learned:** Interpret the outcomes. Did you achieve your objectives? Did the program, activity, project adequately address the identified need? Share successes, challenges, and key takeaways. What insights did you gain from implementation? Were there unexpected results? What might others need to know to replicate or adapt your approach? What were the program's strengths and limitations?
 - Next Steps:** Explain the significance of your findings and/or outcomes of the program, activity, project towards strengthening care. Describe future directions of the efforts. Discuss plans for future implementation, improvement, scale-up, or continued evaluation. What resources are needed? Could this program be useful in other settings?
-

What are Texas Children’s Global Health Reviewers Looking For? – Program Description Abstracts

Criteria	1 (Poor)	2 (Fair)	3 (Moderate)	4 (Strong)	5 (Excellent)
Program Implementation Description	No clear description of program or vague purpose	Weak description, lacks key elements	Program described, lacks clarity or depth	Well-documented program, some gaps	Clearly described, strong implementation details
Outcomes & Lessons Learned	No outcomes or impact reported	Outcomes unclear or weak	Some outcomes, but lacks strong evidence	Clear impact with some gaps	Strong evidence of impact; valuable, well-supported lessons
Scalability & Sustainability	No mention of future application	Weak justification for scalability	Some discussion of sustainability or scalability	Clearly considered scale and future sustainability	Well-supported plan for scale and sustainability
Network Relevance	Too narrow; limited applicability to other sites	Somewhat relevant; limited learning for others	Moderately relevant across Network sites	Broadly relevant across multiple sites	Highly relevant; all Network sites can learn from this work
Innovation & Novelty	No new ideas, work has been presented previously	Slightly innovative	Some new elements or perspectives	Clearly innovative, introduces a fresh approach	Highly original; significantly novel contribution
Writing Quality & Organization	Poorly written; many grammar/ spelling errors; confusing structure	Weak writing; multiple issues with grammar/ spelling or organization	Mostly clear, some grammar or clarity issues	Clear, well-structured with minor grammatical issues	Excellent clarity and logical flow with no grammatical errors

Quality Improvement

Best suited for: Projects using quality improvement (QI) methods to improve systems, processes, or outcomes in healthcare delivery.

Quality Improvement Abstracts are designed for projects that apply **systematic approaches** to assess and enhance professional practice or service delivery. These projects often use **iterative cycles of testing and evaluation** (e.g., PDSA cycles), and **aim to produce local or system-level improvements**.

Quality Improvement

Use this category if:

- Your project focused on improving clinical or operational process, outcome, or system **using recognized QI tools or frameworks.**
- You **tested a change idea** in a real-world setting and **tracked results over time.**
- Your goal was to achieve **local or institutional change** rather than to test a research hypothesis for generalizable knowledge.

Quality Improvement Structure

- **Purpose (Why did you start?):** Briefly describe the care or service delivery problem being addressed, the local context, the desired improvement, and the aim statement. Include any relevant baseline data.
- **Methods (What did you do?):** Outline the setting, how the problem was selected, team formation, planning and implementation of the intervention(s) and implementation, and the data collected. Include how measures were defined and tracked.
- **Results (What did you find?):** Describe what happened during implementation (sequence of events, PDSA cycles [how the interventions and implementation evolved]), number of participants at key points), and success of implementation. Present data as run charts when appropriate. Describe contextual factors that may have impacted results (such as resources, staffing, organizational culture).
- **Discussion (What does it mean?):** Summarize key findings, particularly strengths, compare to findings of others, limitations, next steps.

What are Texas Children’s Global Health Reviewers Looking For? – Quality Improvement Abstracts

Criteria	1 (Poor)	2 (Fair)	3 (Moderate)	4 (Strong)	5 (Excellent)
Intervention Design & Implementation	No clear intervention or rationale	Weak design, minimal description	Intervention described, but lacks details	Well-described, minor gaps	Strong, well-executed intervention
Measurement & Evaluation	No clear evaluation method	Poorly defined measures	Some evaluation, but lacks rigor	Strong evaluation, some limitations	Excellent measurement strategy with clear outcomes
Impact & Sustainability	No evidence of impact or sustainability	Minimal impact, unclear sustainability	Some impact shown, sustainability unclear	Demonstrates clear impact & future application	High-impact, sustainable improvement
Network Relevance	Too narrow; limited applicability to other sites	Somewhat relevant; limited learning for others	Moderately relevant across Network sites	Broadly relevant across multiple sites	Highly relevant; all Network sites can learn from this work
Innovation & Novelty	No new ideas, work has been presented previously	Slightly innovative	Some new elements or perspectives	Clearly innovative, introduces a fresh approach	Highly original; significantly novel contribution
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Abstract Types - Summary

<i>Category</i>	Scientific Research	Program Description	Quality Improvement (QI)
<i>Purpose</i>	Share original research findings	Share innovative programs or initiatives and lessons learned	Share projects using QI methods to improve processes/outcomes
<i>Focus</i>	Investigating a specific question or hypothesis	Designing, implementing, and reflecting on a program or activity	Assessing and improving practice through structured QI methodology
<i>Typical Content Areas</i>	Clinical, public health, social science, operational research	Service delivery, training/mentorship models, advocacy, outreach	Systems change, clinical care improvement, process optimization
<i>Evaluation Requirement</i>	Completed results and analysis	At least some evaluation or preliminary outcomes required	Data from implementation cycles (e.g., PDSA) and outcome measures
<i>Structure</i>	Background, Methods, Results, Conclusions (including strengths/limitations)	Background, Description (replicable detail), Evaluation & Outcomes, Lessons Learned, Next Steps	Purpose, Methods, Results, Discussion (including Strengths/Limitations)

Abstract Thematic Categories - tips

- Intended to inspire a wide array of submissions across different thematic areas
- Select the best fit for your abstract
- It's ok if it's not a perfect fit, just select whichever option fits best!

Abstract Theme 1

**Theme 1: Advancing Self Reliance
through Sustainable and Innovative
Health Systems**



This track highlights clinical, programmatic, and financing innovations that improve efficiency, resilience, and sustainability of health systems—such as differentiated service delivery models, task shifting, community-owned approaches, innovative financing mechanisms, and strategies to navigate funding disruptions while maintaining equitable, high-quality access to care.,

Abstract Theme 2

Theme 2: Integrating priority health services into Primary Health Care to advance outcomes



This track focuses on experiences integrating priority disease and population health services into primary health care platforms to improve access, clinical outcomes, continuity of care, efficiency, and system performance across diverse settings. The focus will include health care integration of HIV, TB, SHR with NCD services into primary care models, transitioning vertical programs into primary health care or government-led models, building a fit-for-purpose workforce to support new models, clinical policies to address equitable access, as well as strategies to engage diverse community stakeholders in primary healthcare decision-making processes.

Abstract Theme 3

Theme 3: Strengthening Global Health Security through Preparedness, Response, and Innovation



This track focuses on enhancing preparedness, prevention, early detection, and response to emerging and re-emerging public health threats, including the use of data-driven and technological innovations to strengthen immunization, surveillance, and laboratory systems to support early detection and safe response and strengthen health system resilience.

Abstract Theme 4

Theme 4: Clinical and Programmatic Innovations to Drive Quality of Care



This track highlights clinical, operational, and programmatic innovations that measurably improve the quality, safety, and patient-centeredness of care across all services delivered within the Network. These include approaches across a wide range of clinical and programmatic areas such as HIV, TB, SRH, maternal and newborn health, small and sick newborn care, sickle cell disease, and childhood cancer. Technology enabled innovations to improve care delivery, patient experience, or provider performance, such as digital and data enabled tools, AI supported decision aids, mobile health applications, point of care technologies or monitoring devices, or digital dashboards would also be featured in this track.

Questions About Abstract Types & Themes?



Abstract Coaching Support

Request Abstract Coaching Support

Need help preparing your abstract?

- Anyone interested in receiving coaching support for abstract preparation is encouraged to sign up through the Abstract Coaching Support application.

Coaching Support Includes:

- Personalized feedback
- Guidance on abstract structure and content
- Support to strengthen submission quality

Coaching Request Deadline: **18 May 2026**

Sign Up Here:

<https://app.oxfordabstracts.com/stages/81860/submitter>

Scan the QR Code for
Abstract Coaching Support



Abstract Submission Links

Submit Your Abstract

Scientific Research Abstract

<https://app.oxfordabstracts.com/stages/81861/submitter>

Quality Improvement Abstract

<https://app.oxfordabstracts.com/stages/81865/submitter>

Program Description Abstract

<https://app.oxfordabstracts.com/stages/81866/submitter>

Scan the QR Code to submit a
Scientific Research Abstract



Scan the QR Code to submit a
Quality Improvement Abstract



Scan the QR Code to submit a
Program Description Abstract



Step-by-Step Guide to Submit an Abstract

Accessing the Oxford Abstracts submission platform

Step 1: Access the Oxford Abstracts submission platform using the appropriate submission link.

Step 2: Click “Sign up to Oxford Abstracts.”

Step 3: Select “Sign up with email.”

Step 4:

Enter:

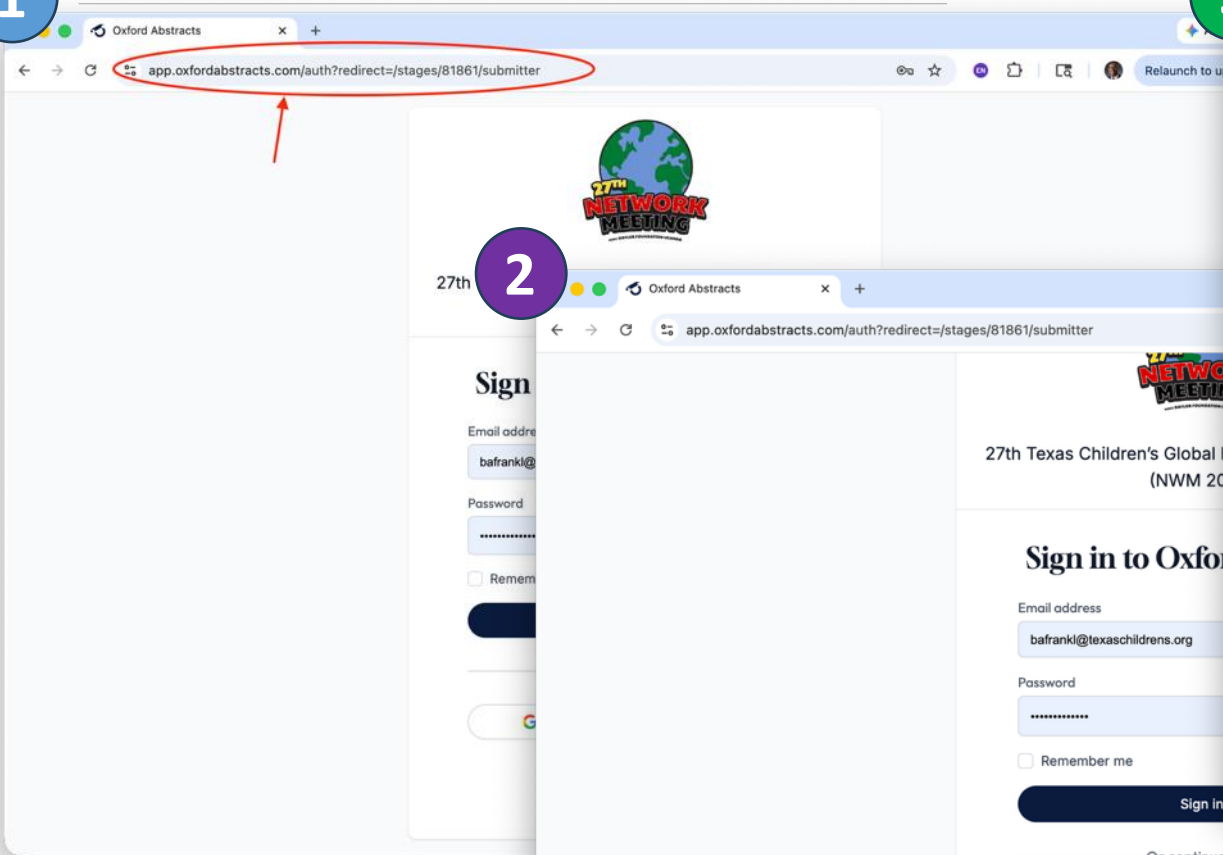
- Your Foundation/COE, BCM, or TCH email address
- Your first and last name

(Please use the same email address from previous years, if applicable.)

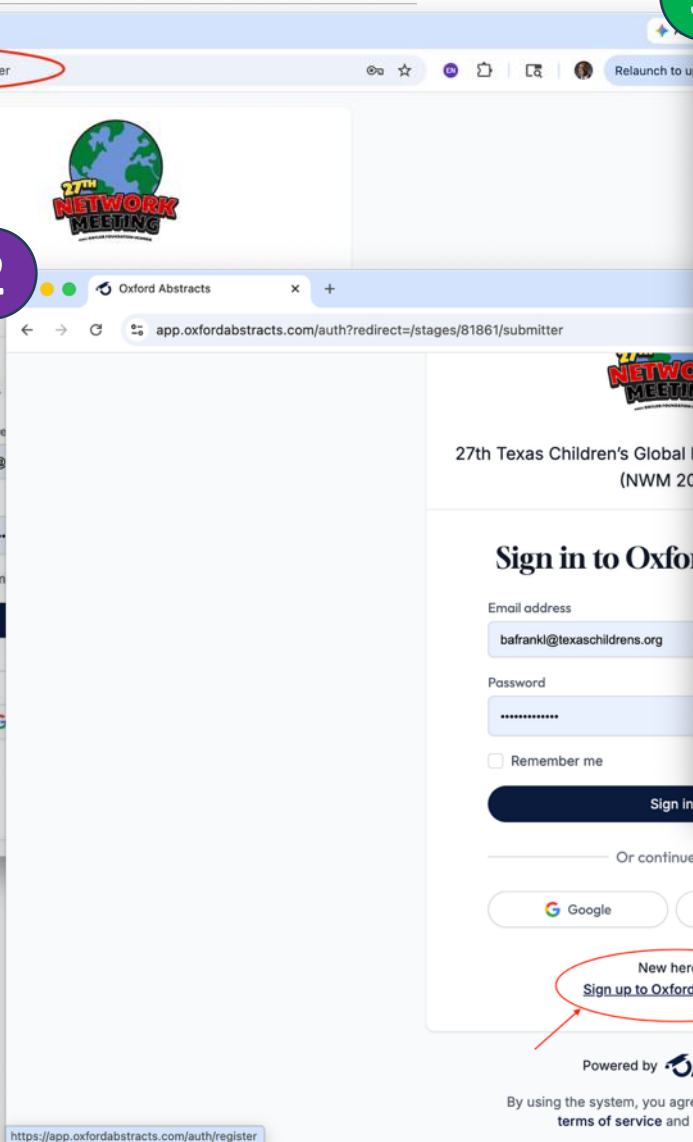
Step-by-Step Guide to Submit an Abstract

Accessing the Oxford Abstracts submission platform

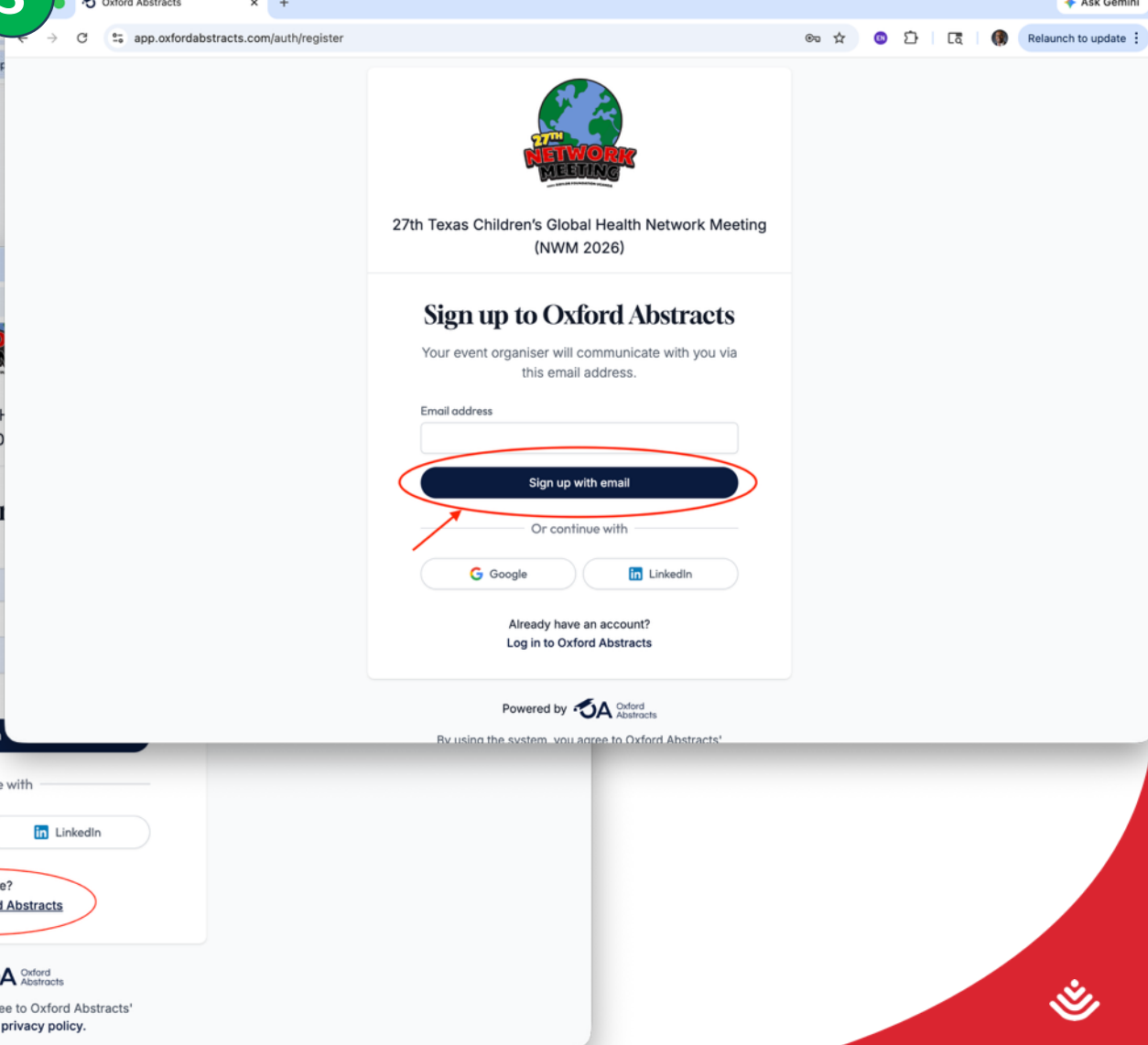
1



2



3



Creating Your Account

Creating a password

Step 5:

- Create a password that includes:
 - At least 8 characters
 - At least 1 number
 - At least 1 letter

Step 6:

- Re-enter your password to confirm.

Step 7:

- Click **“Create account.”**

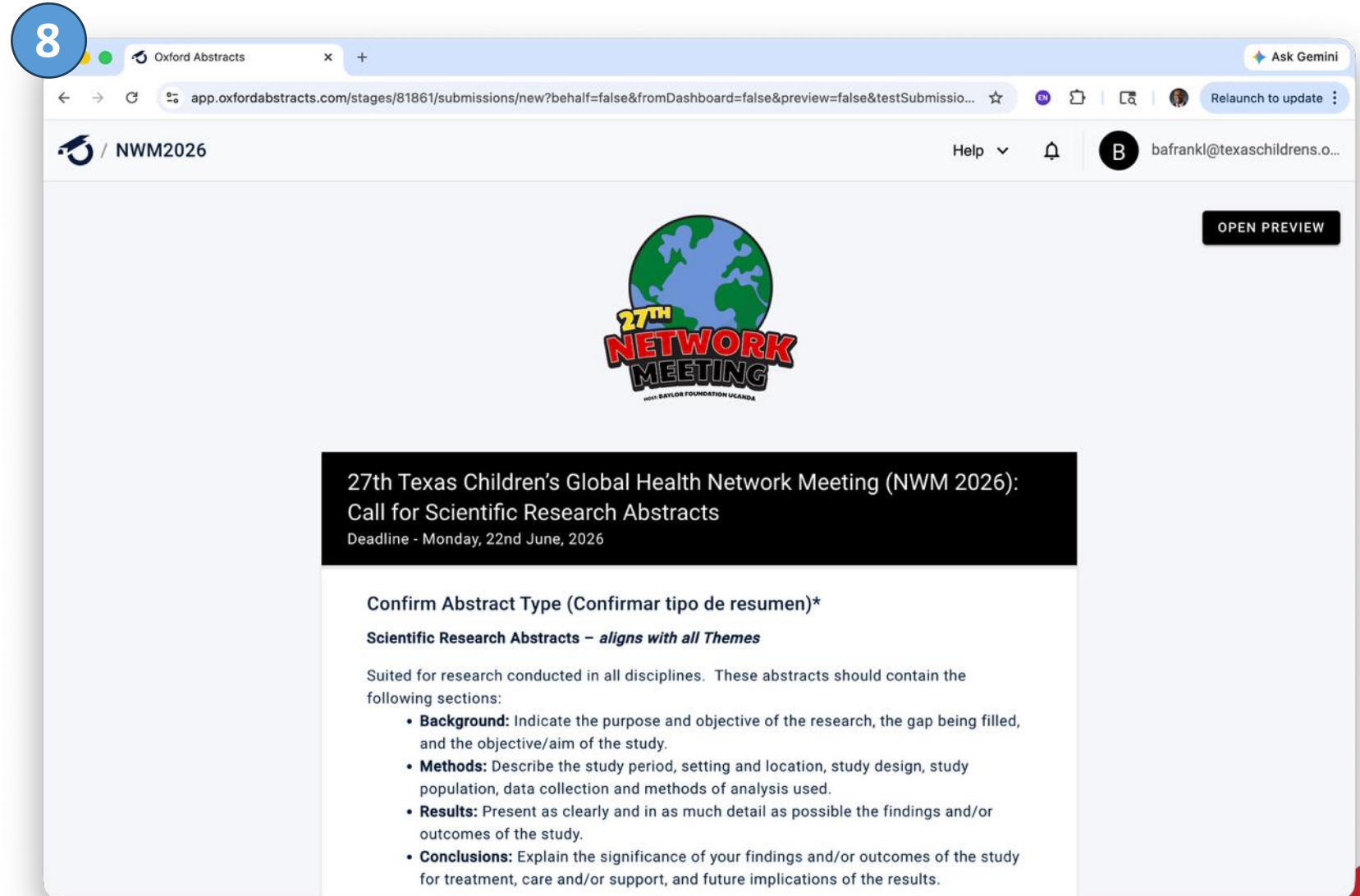


Completing the Submission Form

Submitting your abstract

Step 8:

Access the abstract submission form and follow the prompts to finalize your submission



8

Oxford Abstracts

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Ask Gemini


Relaunch to update

NWM2026

Help

bafrankl@texaschildrens.o...

OPEN PREVIEW


27TH NETWORK MEETING
WWW.BAYLORFOUNDATION.UGANDA

**27th Texas Children's Global Health Network Meeting (NWM 2026):
Call for Scientific Research Abstracts**
Deadline - Monday, 22nd June, 2026

Confirm Abstract Type (Confirmar tipo de resumen)*

Scientific Research Abstracts – aligns with all Themes

Suited for research conducted in all disciplines. These abstracts should contain the following sections:

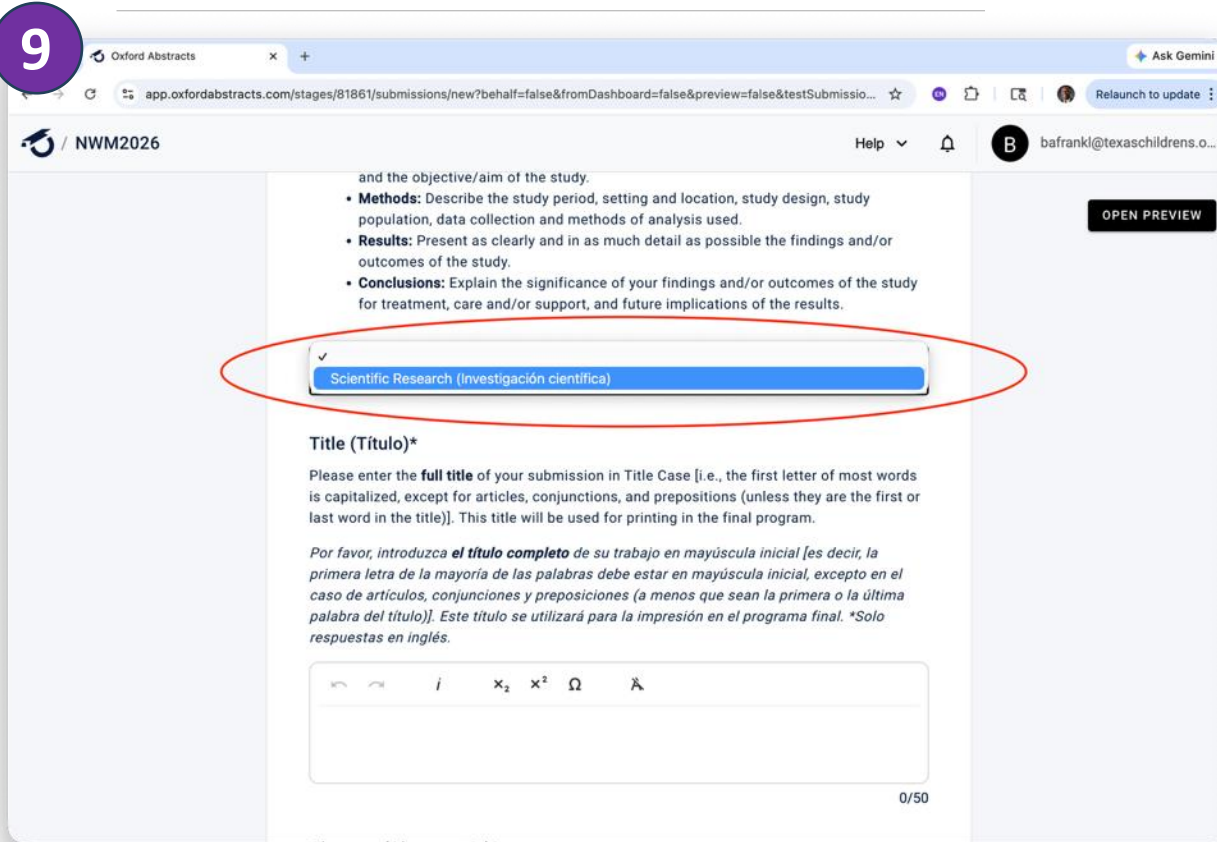
- **Background:** Indicate the purpose and objective of the research, the gap being filled, and the objective/aim of the study.
- **Methods:** Describe the study period, setting and location, study design, study population, data collection and methods of analysis used.
- **Results:** Present as clearly and in as much detail as possible the findings and/or outcomes of the study.
- **Conclusions:** Explain the significance of your findings and/or outcomes of the study for treatment, care and/or support, and future implications of the results.



Completing the Submission Form

Submitting your abstract

9



Oxford Abstracts

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NWM2026

Help

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and the objective/aim of the study.

- **Methods:** Describe the study period, setting and location, study design, study population, data collection and methods of analysis used.
- **Results:** Present as clearly and in as much detail as possible the findings and/or outcomes of the study.
- **Conclusions:** Explain the significance of your findings and/or outcomes of the study for treatment, care and/or support, and future implications of the results.

OPEN PREVIEW

Scientific Research (Investigación científica)

Title (Título)*

Please enter the **full title** of your submission in Title Case [i.e., the first letter of most words is capitalized, except for articles, conjunctions, and prepositions (unless they are the first or last word in the title)]. This title will be used for printing in the final program.

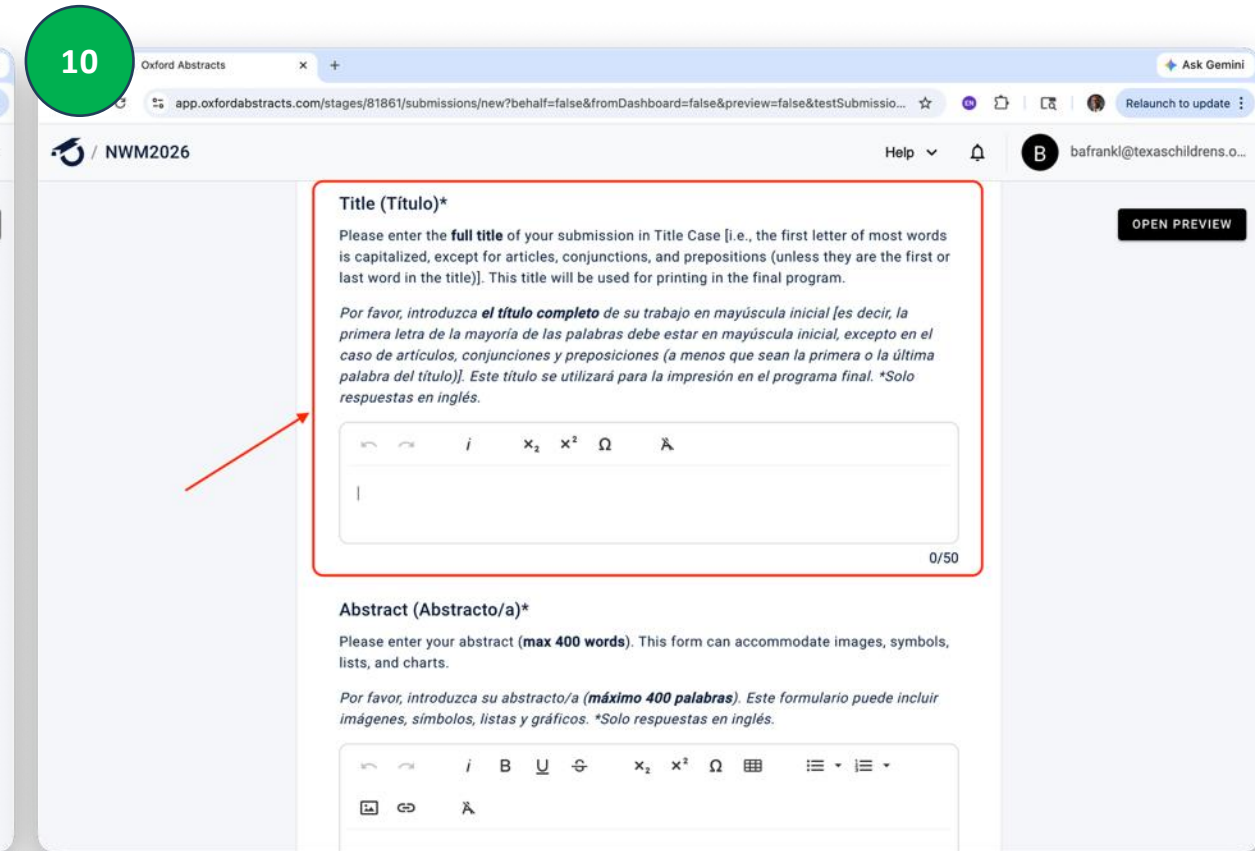
*Por favor, introduzca el título completo de su trabajo en mayúscula inicial [es decir, la primera letra de la mayoría de las palabras debe estar en mayúscula inicial, excepto en el caso de artículos, conjunciones y preposiciones (a menos que sean la primera o la última palabra del título)]. Este título se utilizará para la impresión en el programa final. *Solo respuestas en inglés.*

0/50

Step 9: Attest that you are submitting the correct abstract type:

- Scientific Research, Quality Improvement, or Program Description

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Oxford Abstracts

app.oxfordabstracts.com/stages/81861/submissions/new?behalf=false&fromDashboard=false&preview=false&testSubmisio...

NWM2026

Help

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Title (Título)*

Please enter the **full title** of your submission in Title Case [i.e., the first letter of most words is capitalized, except for articles, conjunctions, and prepositions (unless they are the first or last word in the title)]. This title will be used for printing in the final program.

*Por favor, introduzca el título completo de su trabajo en mayúscula inicial [es decir, la primera letra de la mayoría de las palabras debe estar en mayúscula inicial, excepto en el caso de artículos, conjunciones y preposiciones (a menos que sean la primera o la última palabra del título)]. Este título se utilizará para la impresión en el programa final. *Solo respuestas en inglés.*

0/50

Abstract (Abstracto/a)*

Please enter your abstract (**max 400 words**). This form can accommodate images, symbols, lists, and charts.

*Por favor, introduzca su abstracto/a (máximo 400 palabras). Este formulario puede incluir imágenes, símbolos, listas y gráficos. *Solo respuestas en inglés.*

Step 10: Enter your abstract title.

Completing the Submission Form

Submitting your abstract

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Abstract (Abstracto/a)*
Please enter your abstract (**max 400 words**). This form can accommodate images, symbols, lists, and charts.
*Por favor, introduzca su abstracto/a (máximo 400 palabras). Este formulario puede incluir imágenes, símbolos, listas y gráficos. *Solo respuestas en inglés.*

0/400

Upload image, chart, or table
CHOOSE FILE (.DOC, .DOCX, .JPEG, .JPG, .PNG, .GIF, .WEBP ONLY)

Authors and affiliations (Autores y afiliaciones)*
Please list the names of **all authors**, including yourself if applicable, in the exact order you would like them to appear in the printed program.
Important: Any names not entered here will **not** be included in the author index or final program.

Step 11: Paste your abstract into the submission form.

12

Upload image, chart, or table
CHOOSE FILE (.DOC, .DOCX, .JPEG, .JPG, .PNG, .GIF, .WEBP ONLY)
Maximum file size 10 MB

Authors and affiliations (Autores y afiliaciones)*
Please list the names of **all authors**, including yourself if applicable, in the exact order you would like them to appear in the printed program.
Important: Any names not entered here will **not** be included in the author index or final program.
*Por favor, ingrese los nombres de todos los autores, incluyéndose usted mismo si corresponde, en el orden exacto en que desea que aparezcan en el programa impreso. **Importante:** Los nombres que no se ingresen aquí **no** serán incluidos en el índice de autores ni en el programa final.*

Step 12: Upload any supporting:

- Charts, Tables, or Images

Completing the Submission Form

Submitting your abstract

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Corresponde, en el orden exacto en que desea que aparezcan en el programa impreso.
Importante: Los nombres que no se ingresan aquí **no** serán incluidos en el índice de autores ni en el programa final.

Author

First Name (Nombre de pila)*: Brodus Last Name/Surname (Apellido): Franklin Email (Correo electrón...): [empty]

Country*: USA

Network Foundation/Institution*: Texas Children's Hospital

Alternate Affiliation?: [empty]

Senior Medical Officer, Chair...

ADD ANOTHER AUTHOR

Author approval (Aprobación del autor)*

I confirm that this submission has been approved by all authors. (Confirmo que este envío ha sido aprobado por todos los autores.)

Abstract Theme*

Please select the abstract theme that best describes your submission:

Step 13: Enter your author details first:
First name, Surname, Professional email address, Country, and Foundation/Institution or alternate affiliation

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Network Foundation/Institution*: [empty]

Alternate Affiliation?: [empty]

+ ADD ANOTHER AUTHOR

Senior Medical Officer, Chair...

Author approval (Aprobación del autor)*

I confirm that this submission has been approved by all authors. (Confirmo que este envío ha sido aprobado por todos los autores.)

Abstract Theme*

Please select the abstract theme that best describes your submission:

Authors are invited to submit abstracts in the following thematic categories:

Theme 1: Advancing Self Reliance through Sustainable and Innovative Health Systems

This track highlights clinical, programmatic, and financing innovations that improve efficiency, resilience, and sustainability of health systems—such as differentiated service delivery models, task shifting, community-owned approaches, innovative financing mechanisms, and strategies to navigate funding disruptions while maintaining equitable, high-quality access to care.

Step 14: Select “Add Another Author” to enter the next author’s information.



Completing the Submission Form

Submitting your abstract

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The screenshot shows the submission form for NWM2026. The 'Author 2' section is highlighted with a red box. It includes fields for First Name (Nombre d...), Last Name/Surname (...), Email (Correo electrón...), Country*, Network Foundation/Institution*, and Alternate Affiliation?. Below the form is a '+ ADD ANOTHER AUTHOR' button. At the bottom, there is an 'Author approval (Aprobación del autor)*' section with a checkbox and the text: 'I confirm that this submission has been approved by all authors. (Confirmo que este envío ha sido aprobado por todos los autores.)' An 'OPEN PREVIEW' button is visible on the right side of the form.

Step 15: Repeat this process until all authors have been added.

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The screenshot shows the submission form for NWM2026, focusing on the 'Author approval (Aprobación del autor)*' section. A red circle highlights the checked checkbox, with a red arrow pointing to it. The text below the checkbox reads: 'I confirm that this submission has been approved by all authors. (Confirmo que este envío ha sido aprobado por todos los autores.)'. Below this is the 'Abstract Theme*' section, which asks the user to select the abstract theme that best describes their submission. Two themes are listed: 'Theme 1: Advancing Self Reliance through Sustainable and Innovative Health Systems' and 'Theme 2: Integrating priority health services into Primary Health Care to advance outcomes'. An 'OPEN PREVIEW' button is visible on the right side of the form.

Step 16: Confirm that all authors have reviewed and approved the submission.



Completing the Submission Form

Submitting your abstract

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Theme 3: Strengthening Global Health Security through Preparedness, Response, and Innovation

This track focuses on enhancing preparedness, prevention, early detection, and response to emerging and re-emerging public health threats, including the use of data-driven and technological innovations to strengthen immunization, surveillance, and laboratory systems to support early detection and safe response and strengthen health system resilience.

Theme 4: Clinical and Programmatic Innovations to Drive Quality of Care

This track highlights clinical, operational, and programmatic innovations that measurably improve the quality, safety, and patient-centeredness of care across all services delivered within the Network. These include approaches across a wide range of clinical and programmatic areas such as HIV, TB, SRH, maternal and newborn health, small and sick newborn care, sickle cell disease, and childhood cancer. Technology enabled innovations to improve care delivery, patient experience, or provider performance, such as digital and data enabled tools, AI supported decision aids, mobile health applications, point of care technologies or monitoring devices, or digital dashboards would also be featured in this track.

Advancing Self Reliance through Sustainable and Innovative Health Systems
Integrating priority health services into Primary Health Care to advance outcomes
Strengthening Global Health Security through Preparedness, Response, and Innovation
Clinical and Programmatic Innovations to Drive Quality of Care

powered by Oxford Abstracts

Step 17: Select the theme that best fits your scholarly work.

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Theme 3: Strengthening Global Health Security through Preparedness, Response, and Innovation

This track focuses on enhancing preparedness, prevention, early detection, and response to emerging and re-emerging public health threats, including the use of data-driven and technological innovations to strengthen immunization, surveillance, and laboratory systems to support early detection and safe response and strengthen health system resilience.

Theme 4: Clinical and Programmatic Innovations to Drive Quality of Care

This track highlights clinical, operational, and programmatic innovations that measurably improve the quality, safety, and patient-centeredness of care across all services delivered within the Network. These include approaches across a wide range of clinical and programmatic areas such as HIV, TB, SRH, maternal and newborn health, small and sick newborn care, sickle cell disease, and childhood cancer. Technology enabled innovations to improve care delivery, patient experience, or provider performance, such as digital and data enabled tools, AI supported decision aids, mobile health applications, point of care technologies or monitoring devices, or digital dashboards would also be featured in this track.

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“

If you want to go fast, go
alone. If you want to go far,
go together.”

– African Proverb