Using Human-Centered Design to Develop, Launch, and Evaluate a National Digital Health Platform to Improve Reproductive Health for Rwandan Youth

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Key Findings

- Using a human-centered design (HCD) approach throughout the design and adaptive implementation phase with youth and key stakeholders led to major pivots in the product, implementation, and evaluation design of a digital health product for Rwandan youth.
- While using an HCD process to develop CyberRwanda, it was critical to include a diverse population of young people and community stakeholders as both collaborators and leaders in a youth-driven design process.
- Prioritizing equity of access led to the design of interventions for users with and without their own devices and with varying levels of digital literacy and experience using digital platforms.

Key Implications

- Organizations developing digital health products for young people should consider taking an end-to-end human-centered design approach for the product development and intervention model.
- With increasing interest and investment in digital health interventions, especially those supporting direct-to-consumer products, funders should support and encourage funding and time for codesign, development, and prototyping with the intended audience in both the design and implementation phases.
- HCD practitioners designing for youth need to ensure appropriate representation of diverse groups of young people, take extra care to address power differentials between young people and designers, and ensure they have robust safeguarding policies and practices.

Résumé en français à la fin de l'article.

ABSTRACT

Background: A lack of access to evidence-based, unbiased, and youth-friendly family planning and reproductive health (FP/RH) information and care limit young people’s ability to prevent unplanned pregnancies and HIV and sexually transmitted infections. This threatens their health and is a significant cause of school drop-out, limiting young people’s well-being, future potential, and employment opportunities. To address these challenges facing youth, YLabs used an end-to-end human-centered design (HCD) approach to create CyberRwanda, a digital platform aiming to improve the health and livelihoods of adolescents (aged 12–19 years) in Rwanda.

Designing for digital with youth: From 2016 to 2020, Cyber Rwanda was designed and piloted using an HCD approach in partnership with more than 1,000 youth, parents, teachers, and public and private health care providers. During the problem recognition phase, HCD revealed participants’ beliefs, behavioral preferences, and experiences as they relate to FP/RH specifically and their broader life experiences, motivations, and challenges. Several phases of analog, digital, and live prototyping with youth and key stakeholders were used to codesign, test, and refine the intervention for implementation.

Results: CyberRwanda is a direct-to-consumer platform where adolescents can learn integrated, age-appropriate health, and skills-building information through edutainment behavior change stories and a robust frequently asked questions library, order health products online, and be linked to CyberRwanda’s network of private and public health care providers who have been trained to provide adolescent-friendly care.

Implications for future research: The HCD process resulted in significant pivots to the design of the digital platform and the implementation model. Using HCD provided a structured methodology to combine technical FP/RH expertise and visual and product design expertise to codesign and iteratively develop a digital health intervention with and for Rwandan youth.

BACKGROUND

Adolescence and young adulthood are critical windows of opportunity to influence positive habit formation, behavior, and development. There is growing consensus among researchers, policy advocates, and practitioners worldwide that recognizes that interventions that are developed in partnership with youth are
more likely to be effective at engaging young people resulting in greater impact on behavioral and biological outcomes of interest.1,2

Over the last decade, human-centered design (HCD) has emerged as a promising methodology to engage youth in the design and adaptation of solutions to better meet their needs. HCD is a creative problem-solving process used to develop interventions that center on the person or beneficiary. The HCD process provides a framework to design and iterate on interventions while taking into account desirability, feasibility, and viability.3

Preliminary data suggest that an HCD approach more successfully engaged Zambian adolescents with family planning (FP)/sexual and reproductive health (RH) services than standard care.4 In Kenya, a redesign of adolescent health services using HCD resulted in a 7-fold increase in the number of adolescents visiting health centers and a 70% increase in uptake of long-acting reversible contraceptives.5 There are forthcoming randomized controlled trials (RCTs) on HCD programs to improve access to RH and FP information and services for youth in Rwanda,6 to increase HIV self-testing in Tanzania,7 and to address provider bias toward youth in Burkina Faso, Pakistan, and Tanzania.8

Although rigorous documentation on using HCD to design global health interventions has increased, to date, there are limited documented examples of applying HCD throughout the entire health intervention-development cycle. This includes understanding the problem from the user’s perspective, informing the solution design, and implementing and measuring progress, all in partnership with the end user. Even fewer interventions have documented conducting this process in partnership with youth.

This article describes the HCD approach that Youth Development Labs (YLabs) used in Rwanda to codesign, pilot, evaluate, and design CyberRwanda, a digital behavior change intervention designed to improve the health and livelihoods of adolescents aged 12–19 years. CyberRwanda weaves together behavior change stories featured via webcomics, a robust frequently asked questions (FAQs) library, online ordering of health products, and a pharmacy/health facility locator. Combined, these features aim to deliver integrated, age-appropriate adolescent health, and economic empowerment information and linkage to quality youth-friendly services. CyberRwanda also trains pharmacists and nurses at participating health facilities on addressing provider bias, youth’s right to access health products in Rwanda, and voluntary FP/RH care.

YLabs is a leading global design and research organization working to improve health and economic opportunity for young people aged 10–24 years. YLabs’ mission is to design, test, and advocate for youth-driven solutions that address the biggest challenges to young people’s health and economic opportunity, including sexual and reproductive health, HIV, and mental health. YLabs combines diverse disciplines to develop and measure innovative solutions with young people and their communities. Our team, including young people among the 16 countries where we work, brings expertise in adolescent health, behavioral science, mental health, impact evaluation, digital product design and development, marketing, and brand design.

Conducting design research of reproductive health content with adolescent girls. © 2016 Laiah Idelson/YTH
This article documents process findings that will reveal how taking a youth-driven and youth-led design approach, as defined by YLabs (Table 1), played a critical role in understanding the needs of young people, brought forth innovation to traditional forms of information and service delivery, and highlighted the special considerations of designing with youth.9

FP/RH CONTEXT AMONG ADOLESCENTS IN RWANDA

In Rwanda, adolescents have limited access to high-quality FP/RH information and care to prevent unplanned pregnancy, HIV, and sexually transmitted infections. Despite a strong national commitment to reducing unplanned adolescent pregnancies, the adolescent fertility rate in Rwanda has not changed significantly between 2010 and 2018 from 40 live births to 39 live births (per 1,000 women aged 15–19 years).10,11 Among sexually active adolescents aged 15–19 years, nearly 50% are not using any form of contraception.12 Youth-friendly services remain limited, with only 13.6% of health facilities providing these services.13

With limited access to services and insufficient training of providers on adolescent-friendly care, youth who access FP/RH services often experience disproportionately lower-quality care and provider judgment. Adolescents also lack access to quality, adolescent-focused information. Although the Rwandan Ministry of Education has committed to providing comprehensive sexuality education in schools and has invested in training schools on the new curriculum, there is a lack of quality materials to support teachers in its delivery.

With rapidly increasing access to digital devices and the Internet for young people in Sub-Saharan Africa, there has been a surge of interest and investment in digital approaches to support the delivery of quality FP/RH information and care for youth. Digital channels provide an opportunity to support youth, a population who are known to be early adopters of technologies, in learning about their health and take positive steps to access health services and products privately and on their own time.1,14 In a recent global survey of youth, with more than one-third of participants from sub-Saharan Africa, 62% already reported using technology for their own health needs, and 84% planned to use digital tools to track their health in the future.2 Digital interventions that are designed with attention to adolescents’ desire for autonomy, social connection, and agency have the potential to reach adolescents and young adults during critical neurodevelopmental windows of opportunity to influence positive habit formation, behaviors, and learning.15

The challenge of designing impactful digital health interventions is ensuring equity, access, and usability for new technology users, especially in low-resource settings. In Rwanda, digital usage is on the rise with mobile cellular subscriptions more than doubling between 2010 and 2019 to 76.5%, in line with pan-African trends.16 Current annual growth in active social media use is 20% and internet use is 8.8%.17 However, there are marked differences in access to phones by socioeconomic status, between rural and urban contexts, and between boys and girls.18,19 Among youth, there are persistent gender gaps in phone access and ownership and in the use of mobile money and e-commerce.4,20 Youth commonly share phones, which can adversely impact the level of privacy they experience in accessing digital health information and service. These considerations must be further explored when designing a digital intervention for young people to avoid designing only for urban or elite youth, thus exacerbating existing health inequities.21

TABLE 1. Distinctive Approaches to Designing With Youth

| Term                  | Definition                                                                                                                                                                                                 |
|-----------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Youth-led design      | Young people make the decisions on which problem statements to focus on. They are facilitators and designers of the solution development process, either with or without guidance from an adult team.                  |
| Youth-driven design   | Young people’s voices and perspectives drive the decisions about the interventions and approaches that will affect them and their communities. Young people are actively involved in the decision-making processes and lead key project activities. |
| Youth-centered design | Youth are the audience of focus for the intended intervention or approach. They participate in the design process by providing data, input, or feedback to an adult design team. Typically, they are not part of the team that decides on the intervention or proposed approach. |
DESIGNING FOR DIGITAL WITH YOUTH

Between 2016 and 2019, CyberRwanda was developed using a youth-driven and youth-led design process with 1,074 Rwandan youth, caregivers, teachers, health care providers, and government stakeholders (Figure).

The platform’s intended outcomes for adolescents aged 12–19 years were to:

1. **Improve knowledge**: Help adolescents gain employment skills, set future goals, and learn about FP/RH in a private, safe space.

2. **Improve access**: Support adolescents’ ability to access FP/RH products and services by strengthening linkages to services.

3. **Improve quality**: Improve providers’ knowledge on FP/RH and address provider bias to improve service quality for youth.

We describe the methods used to design CyberRwanda and the populations engaged throughout the phases of design research, prototyping of initial and refined concepts, product and content development, pilot, and adaptive implementation and evaluation. Throughout the design and implementation process from 2016 to 2021, our team moved from youth-centered design to youth-driven, to a youth-led approach today (Table 1 provides definitions of terms), where youth members of the team led decision making on intervention design. This transition from youth-centered to youth-driven and youth-led approaches was supported through dedicated training of youth members in the following: how to conduct each phase of the HCD process, conducting user experience testing of digital prototypes, and ensuring the safeguarding and protection of youth participants. Additionally, all staff members (youth and adult) were trained in youth-driven or youth-led design principles. This includes how to recognize and address the power imbalances that exist between adult and youth team members and how to create healthy and productive team dynamics.

Abbreviations: HCD, human-centered design; RCT, randomized controlled trial.

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**FIGURE.** Overview of Phases of HCD Phases, Data Collection Objectives, and Methods Throughout the Design, Pilot, and Implementation of the CyberRwanda Project

| PHASE I: DISCOVERY | PHASE II: TEST AND ITERATE | PHASE III: PILOT AND IMPLEMENTATION | PHASE IV: LAUNCH AT SCALE |
|--------------------|---------------------------|----------------------------------|--------------------------|
| Aug 2016 - Aug 2017| Sept 2017 - Sept 2018     | Sept 2018 - June 2023             | July 2023 - Sept 2024    |

**Data collection: HCD (n=1074)**

**Objectives:**
Understanding desirability, acceptability, feasibility of early prototypes; mapping existing interventions to avoid duplication; using data to optimize usability of high-fidelity prototypes and final digital products and marketing materials.

**Methods:**
1. Predominantly qualitative data from a wide range of stakeholders (youth, parents, teachers, nurses, pharmacists, etc.) using focus groups, interviews, and co-design sessions.
2. Small sample quantitative data (e.g., knowledge quiz pre- and post-use of prototype).

**Data collection: Pilot (n=158)**

**Objectives:**
Assess feasibility, acceptability, and engagement and inform the impact evaluation design.

**Methods:**
1. Targeted quantitative and qualitative data from youth, parents, teachers, nurses, pharmacists, etc.
2. Google analytics data on engagement with platform.

**Data collection: Implementation (n=6082)**

**Objectives:**
Measure the impact and cost-effectiveness of CyberRwanda in schools and youth centers. Data collection to inform iterations of the product and service model design.

**Methods:**
1. Three-arm non-inferiority RCT in 60 schools and cross-sectional study in 9 youth centers.
2. Cost effectiveness analysis.
3. Qualitative studies at midline and endline.
4. Google analytics data on platform use and qualitative data on user experience.

Throughout the design and implementation process, our team moved from youth-centered design, to youth-driven, to a youth-led approach.
TABLE 2. Selected Design Research Methods Used for CyberRwanda

| Method          | Examples of How They Were Used for CyberRwanda                                                                                                                                                                                                                                                                                                                                                   |
|-----------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Card sorting    | Participants ranked cards with different images of people in order of preference (e.g., people they trust most with sensitive information or who they would ask for information on reproductive health). Additional prompts and discussion informed the initial design of the characters who deliver information in the webcomic.                                                                                                                                             |
| Vignette cards  | To explore provider knowledge and biases, pharmacists and clinic staff were asked to opine on which family planning methods and reproductive health services might be “appropriate” for different mock clients.                                                                                                                                                    |
| Role play       | Role play was used extensively to understand taboos and stigma that youth held in discussing their reproductive health with others, including peers, providers, teachers, and parents, and prompt discussion on how to address these challenges. Dialogues also helped inform the style and tone of conversational content for the webcomic.                                                                                   |
| Codesign activities | Workshops gather audiences of focus to take part in the creative development process of brainstorming ideas for a specific design challenge and then bring them to life by creating rough representations of their solution idea. Youth were asked to develop paper prototypes of their own campaign addressing adolescent pregnancy in Rwanda to prompt further discussion on messaging, content, and digital and nondigital delivery channels (e.g., social media, magazines, and school lessons). |
| Surveys         | Rapid, small sample surveys were used during design research to capture baseline knowledge, demographics, and technology usage among participants.                                                                                                                                                                                                                                                     |
| Journey mapping | Participants drew their journey maps, setting different life milestones and their expected timeline for their achievement.                                                                                                                                                                                                                                                                                                           |
| Mystery clients | Mystery clients are trained community members who visit services or facilities in the role of the patient or client and report on their experience. Mystery clients were used to explore the service experience for young people requiring different products and services at pharmacies.                                                                                                                                              |
| Observation     | Observation was a critical method used to understand the level of privacy, dignity, and comfort for young people accessing health care services. In schools, observation of teachers, equipment, and classroom spaces helped us test assumptions around using school laptops to deliver CyberRwanda. Observations that existing laptops were not easy to use by untrained staff and did not afford privacy led to a pivot to instead use tablets in kiosks or school clubs. |
| Personas        | Personas were used to better define potential groups of users with shared characteristics regarding knowledge, needs, and access to technology. Personas are adapted from World Health Organization (WHO). Digital Implementation Investment Guide (DIIG): Integrating Digital Interventions Into Health Programmes, WHO, 2020. https://apps.who.int/iris/rest/bitstreams/1303132/retrieve. |

Design Research

Design research is the primary stage in the HCD process that leverages qualitative and observational data to understand human behavior, latent needs, and the environmental factors or social norms that might contribute to the design of an intervention. The team began the design research phase (Table 2) with the key question of how to leverage technology to address 2 pressing and inextricably linked issues facing young people: teen pregnancy and unemployment, with young people as the primary users. This phase consisted of interactive codesign workshops, focus group discussions, and in-depth interviews with young people, health care providers in both public and private facilities and pharmacies, parents, government officials, and other critical stakeholders. Interviews were conducted by Rwandan youth designers, in Kinyarwanda with simultaneous English translation. During the HCD process, participants were purposely sampled in 8 districts (Gasabo, Nyarugenge, Kicukiro, Nyagatare, Ruhango, Huye, Musanze, Rwamagana) in rural, urban, and peri-urban contexts, to ensure diverse representation regarding socioeconomic status, gender, age, educational status, and social vulnerabilities (participants included former sex workers, insecurely housed youth, and domestic workers). A literature and policy review and landscape analysis of existing digital and youth-centered programs was also conducted to ensure that CyberRwanda’s focus was non-duplicative and aligned with national priorities.

The design research phase enabled the team to rapidly assess the desirability of a digital intervention and potential barriers to access for urban/peri-urban youth. It also revealed young peoples’ and providers’ beliefs and behavioral drivers and barriers as they related to FP/RH. Journey mapping was used to understand topics and themes opportunities for youth members to lead activities and/or cofacilitate with appropriate support and guidance. In the design research phase, journey mapping was used to understand topics and themes that youth found most interesting.
that youth found most interesting (Table 2). Young people mapped their various life goals and important milestones and by when they hoped to achieve them. The youth then listed resources and information they would need to achieve those goals at the desired age. This process provided important insights into a young person’s lived reality; mapping their everyday experiences, goals, motivations, and challenges enabled the design team to develop prototypes that integrated content and features that ultimately resonated with what young people found to be desirable and inspirational. Research with parents, teachers, and health care providers revealed how to develop prototypes that would be socially accepted and aligned with national priorities, revealed appropriate “entry points” when discussing sensitive topics, and unearthed pharmacists as potential secondary users.

**Prototyping**

Using the learnings from the design research phase, multiple rough prototypes were tested with young people and pharmacists. Rough prototypes are quick, tangible, low-fidelity versions of a product or intervention used to gather rapid user feedback on the design, content, delivery channel, and experience. Table 3 shows selected methods used to share prototypes with participants and the methods of eliciting feedback. These rough prototypes not only enabled the team to test and iterate on ideas quickly and cheaply but also signaled to young people and pharmacists that they could provide honest feedback, even if it meant dramatically changing the approach. When refined and polished prototypes are presented, participants are more likely to hold back critical feedback if they believe much of the design is already fixed.22

Prototyping was conducted in 2 phases to enable the team to iterate ideas and develop increasingly high-fidelity prototypes based on learnings from the previous phase. Prototypes were tested and assessed based on predefined criteria that included desirability for participants, cultural acceptability, and feasibility. We used research questions to assess these factors during the prototyping phase and the subsequent ways in which they
informed pivot points for the intervention design (Box 1).

**Product and Content Development Through User Testing**

Building on lessons from the previous stages of work, the team proceeded to develop the final digital intervention design. Although at this stage the intervention was more fully refined, additional testing and iteration with young people and pharmacists were conducted during all stages of content development, web application user experience design, service design development, and visual design. Product refinement and testing during this phase enabled the team to improve user experience and identify any potential barriers to use through testing the web app flow and function, brand, look and feel.

To develop the narrative and factual content in preparation for the RCT, a team comprised a narrative content writer, social norm and FP experts, and a behavioral scientist mapped the behavioral outcomes to the theory of planned behavior. The team determined how best to communicate key messages throughout the content based on an intervention mapping protocol for integrating theory and evidence-based behavior change methods into an intervention.23

**Pilot**

In preparation for the RCT launch across 60 schools and 75 pharmacies in 8 districts, an 8-week pilot
BOX 1. Research Questions Used to Develop Prototypes of CyberRwanda

**Do the themes and tone of the educational content resonate with young people?**

Our initial prototypes for youth and providers included a virtual nurse/educator that answered questions through real-life stories. Through prototyping this idea with young people, they shared a preference for combining information about future planning and employment with the health-focused content. Parents, who reported concerns about their children being exposed to the often-taboo topic of family planning (FP)/reproductive health (RH), responded positively to prototypes presenting CyberRwanda as a guide to future health success, integrating employment-related content. Therefore, the final CyberRwanda curriculum was changed to reflect these preferences. The content on CyberRwanda today contains RH and FP content but also integrates other key aspects that young people care about, such as finding a job, goal setting, and economic empowerment. The content role models conversations between young people and parents, between parents, and between young people and providers and provides examples of how to navigate conversations on sensitive topics.

**How do we ensure accessibility and affordability through the delivery of the CyberRwanda program via various digital channels (i.e., SMS, native app, etc.)?**

Via focus groups and interviews, the team carefully mapped young people’s access to and use of different digital delivery channels such as personal or shared mobile devices and use of different social media and printed media channels. Through this research and low-fidelity prototyping (Table 3), youth expressed that they rarely download native apps and had concerns about the costs of data and memory use associated with using a native app. Furthermore, young people shared that they were using computer labs at the youth centers to look for jobs and access information through online resources. They wanted CyberRwanda to be among the resources they could easily access using those computers. Therefore, the team pivoted the design to a web app that could be more readily accessed on any phone, tablet, or computer. This finding also expanded the implementation model to focus on loading CyberRwanda on tablets in youth centers along with schools. However, some schools and youth centers are in areas where Internet connectivity is not reliable, which delays the loading of content for users. As a backup, the team also developed a native app that is installed on tablets at schools and youth centers. With the native app, the youth at the schools and youth centers can access CyberRwanda content offline without needing to rely on the Internet.

**What would encourage young people to provide accurate information when accessing over-the-counter contraceptive methods?**

During design research, pharmacists expressed concerns about young people not honestly answering medically relevant questions when aiming to purchase contraceptive products. Young people were concerned about their privacy when requesting services in front of other customers. Youth reported pretending to purchase products for someone else to avoid judgment and potentially uncomfortable questions. In turn, pharmacy staff had concerns that young people were purchasing products without the necessary information to use them safely. Initial prototypes were developed to explore how privacy might be improved in pharmacy settings. Initially, a “screener” survey prototype was explored. Upon arrival, the pharmacy staff directed young people to a paper survey including all medically relevant questions. Young people were concerned that other customers would be able to view private details while they were completing the form. Using the learnings from this prototype, the shop portion of the CyberRwanda platform now includes an online questionnaire with medically relevant questions that the user completes before purchasing a product. Depending on their answers, the platform allows them to proceed with the order or suggests a better alternative.

**Adaptive Implementation and Evaluation**

CyberRwanda is entering into a 2-year implementation and evaluation phase, in which the same HCD methodology used to design CyberRwanda will be applied as the team iterates the design of the web app and adds features and content. This will include working with young people to develop all new narrative content and validating it before it is finalized, analyzing data generated by Google Analytics to understand which pages and content young people respond to the most, conducting focus group discussions with youth and teachers on additional topics and features that are needed, and working with parents and other stakeholders to support usage of CyberRwanda in schools and at home. From 2018 to now, the team continues to use HCD to iterate, test, and evolve CyberRwanda’s product and implementation.
model, with the participation of an additional 400 stakeholders.

Throughout the design and adaptive implementation process, the team prioritized several special considerations when applying HCD approaches to designing with youth (Box 2).

### RESULTS

From 2016 to the present, more than 1,000 Rwandan youth, caregivers, teachers, health care providers, and government stakeholders have been engaged in the design and evolution of CyberRwanda to answer the question, “How might we leverage technology to address teen pregnancy and unemployment among urban youth?” The HCD process resulted in a digital behavior change intervention designed with 2 main users in mind: urban and peri-urban young people and pharmacy staff.

For young people, the web and future native app includes 3 sections:

1. **Stories.** Interactive behavior change web-comic series, with stories featuring a cast of characters designed with young people.

2. **Learn.** A robust library of young people’s priority questions, with more than 200 (and growing) frequently asked questions and a directory to help youth locate both public and private health care facilities and pharmacies in their area.

3. **Shop.** Young people can discreetly and privately order, purchase, and pick up certain pharmaceuticals and other health products at the CyberRwanda pharmacy of their choice. Location and pricing are transparent on the site.

CyberRwanda will be available to participating schools and youth centers where the intervention is implemented.

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*The HCD process resulted in a digital behavior change intervention designed with 2 main users in mind: urban and peri-urban young people and pharmacy staff.*
is made available on online tablets. Youth may also access CyberRwanda on their personal devices and school computers, where available. For pharmacy staff, CyberRwanda is building a network of private pharmacies to support the provision of high-quality, youth-friendly care. Pharmacies who join this network have access to:

• **Training:** In-person and virtual training to CyberRwanda pharmacy staff. The 1-day in-person training for either the staff nurse or pharmacists covers key topics such as youth-friendly service provision, FP methods, and how to use the CyberRwanda platform and pharmacy portal. Providers who attend the CyberRwanda training will receive continuing professional development credits through accreditation by the National Pharmacy Council. A more condensed accredited version of the training is available virtually for all other pharmacy staff.

• **Portal:** Pharmacies access the online CyberWanda pharmacy portal that enables them to add and update health products and pricing online as part of the Shop. When youth order products from the pharmacy of their choice, pharmacy staff can build relationships with young people in their communities.

• **Additional support:** The CyberWanda team provides weekly support to pharmacies to ensure that they can use the portal and receive orders and to identify additional training areas and needs.

Implementation will be accompanied by a 2-year impact evaluation, consisting of a 3-arm RCT in schools, serial cross-sectional study in youth centers, qualitative studies, and a cost-effectiveness evaluation across 60 schools and 9 youth centers in 8 districts in Rwanda (sample at baseline n=6,082; 2,953 male; 3,129 female). The 3 arms of the RCT are: (1) “self-service” model: schools will be provided with tablets, a hotspot, and trained school ambassadors who promote CyberWanda; (2) “facilitated” model: schools receive the same as the self-service model, plus structured activities held in a CyberWanda club, where trained peers support youth to explore CyberWanda content in a group setting with discussion and reflection; (3) control: schools without any form of the intervention. In addition to being implemented in the schools participating in the RCT, the self-service model will also be implemented in 9 district-level youth centers and 4 pilot schools, totaling an additional 13 implementation sites.

Table 4 shows key findings during the design process and the resulting major changes that were made to the intervention design. Using HCD as an end-to-end approach resulted in several critical process learnings that were foundational to the eventual design and implementation of CyberWanda.

Expanding the Audience of Focus
CyberWanda’s original demographic focused on adolescent girls. However, design research sessions...
revealed that young men had limited knowledge about FP/RH and had few trusted sources of information on the topic, though they were often the most influential driver of girls’ FP decision making. Young men lacked the confidence to access condoms and shared the same concerns about privacy when seeking care at a clinic. Based on these insights, the project team expanded the project scope to include information, topics, webcomic characters, and delivery channels that appealed to young men as well as girls.
Finally, there is little evidence on the level of in-person facilitation needed to implement digital interventions in school settings. We had found that youth were familiar with and actively participated in school health clubs. Therefore, we decided to compare a facilitated model, building on this existing school club culture to facilitate group and peer-driven learning (especially for less tech-savvy users), with a self-service model that supports potentially more private, self-directed learning. During the pilot in 3 schools, a higher percentage of students reported using CyberRwanda at the self-service school as compared to the facilitated schools (95% vs. 45% of students, respectively). Qualitative interviews with staff and students informed a redesign of the training and onboarding of teachers to reduce gatekeeping of tablets and improve access to CyberRwanda in both models during implementation.

Given variable levels of digital access especially between rural and urban youth, CyberRwanda is delivered via tablets in schools and youth centers as well as online, rather than relying solely on youth access to smartphones. Video instructions were designed to help youth with low literacy and low confidence using online ordering to easily navigate the shop function of the platform.

I was interested by the part called ‘Shop.’ You can order contraceptive products using this program and get the products without the people knowing what you ordered. I like this part so much more than other parts, but I didn’t order anything. —Female secondary school student, 14 years old, interviewed in pilot study

Comparing a facilitated and self-service model for in school settings, a higher percentage of students reported using CyberRwanda at the self-service school.

Designing Educational Content

Extensive prototyping with a broad range of young people revealed how to design educational content for digital inclusion, different learning styles, and multiple literacy levels. The early and continued engagement of a spectrum of heterogeneous young people regarding digital access, literacy, educational, and socioeconomic status informed the development of an inclusive and accessible intervention. Based on youth preferences for shorter content, the intervention pivoted to a less text-dependent webcomic format delivered in both Kinyarwanda and English to accommodate different levels of literacy and support visual learners. In response to input from youth and parents on what makes a trusted health advisor, characters who deliver the content through stories were co-designed to represent clinic providers, aspirational older peers, and parents themselves. Given low levels of understanding about puberty, menstruation, and consent, additional topics were added.
Designing for Accessibility

User testing revealed that despite rapid increases in technology ownership and use, for many Rwandan youth, especially those with lower incomes, using a smartphone or tablet is a new skill. CyberRwanda had to be designed to be accessible and usable for 2 distinct groups: young people who had never used a smartphone before with minimal digital literacy and those with prior use and greater fluency in using tablets/smartphones. User testing allowed the team to observe where young people became confused or lost interest and allowed them to make design changes that made the user experience as streamlined and intuitive as possible. It was critical to engage those with low or no digital literacy in user testing, as features and navigations that are often assumed to be straightforward by young people with greater technological capabilities often become standard design specifications in digital solutions. Engaging those with lower digital literacy in user testing allowed the product team to more carefully integrate user flows that were more intuitive for an audience with minimal digital capabilities or experience. In Rwanda, online ordering is relatively new, even for experienced technology users. For the shop feature, where youth can order health products, prototyping informed the addition of written simple instructions to onboard new users, design elements to make action and navigation items easily noticeable, progress indicators, and simplification and shortening of the order process overall. In response to youth requests, we developed 2 instructional videos: one to help youth understand the CyberRwanda features and a second to help them navigate an unfamiliar process of online ordering and product collection at the pharmacy.

IMPLICATIONS FOR FUTURE PRACTICE AND RESEARCH

The HCD process, driven and led by youth, was used to understand the complex user needs regarding FP/RH and promoted the routine testing, learning, and refinement of initial ideas. It paved a supported pathway toward implementation and evaluation by ensuring that the ultimate intervention was desirable among many key stakeholders, feasible for nationwide implementation and scale. Some implications for future practice and research follow.

HCD OFFERS FOUNDATIONAL METHODS AND MINDSETS TO SUPPORT CONTINUED ITERATION THROUGHOUT IMPLEMENTATION

Using an adaptive implementation approach, the findings from routine user testing and the impact evaluation will inform iterations to the program and digital product design throughout the project timeline. Applying HCD during the implementation and evaluation stages of the intervention lends itself well to adaptive learning and iteration; allowing for new information to be continuously introduced that promotes rapid and informed decision making about which intervention elements...
need to be strengthened or abandoned. To achieve these aims, CyberRwanda will operate on a product release cycle where every 3 months the team reviews historical data to assess what new features to implement and how to make improvements. Monitoring data are collected from intervention sites and pharmacies routinely to identify areas of improvement and correct any issues that are disrupting site use. Qualitative interviews with participants are conducted on a routine basis to understand and supplement data gathered from quantitative data collection efforts. By taking this approach, HCD may help to support the long-term sustainability and cost-efficiency of the intervention by assuming a gradual approach to product launch and scale and addressing implementation challenges early and often, rather than relying solely on endline results.

Iterative and Equity-Centered Approaches to Design Can Allow for the Inclusion of New Technology Users in Digital Initiatives

Digital self-care or direct-to-consumer approaches like CyberRwanda have the potential to offer the privacy that young people prioritize in FP/RH service delivery, yet require careful design to ensure usability for a broad range of users. User testing of early product versions revealed usability challenges that were addressed and retested in iterative cycles. This iterative approach to design and testing allowed the team to test assumptions and observe which features needed improvement to enhance the user experience and flow. To ensure digital equity and inclusion, particularly among those with limited or no access to technology, the team was intentional about sampling a diverse spectrum of participants regarding socio-economic status, educational status, social vulnerabilities, and those from rural, urban, and peri-urban contexts. Recruitment of diverse participants was a recurring challenge during this project, and appropriate time and funding are needed to support inclusive recruitment. This article, along with other international digital health guidance from the World Health Organization, offers methods to inform a final product design and implementation model that is inclusive of diverse user groups. The forthcoming RCT will provide much-needed data on uptake and sustained use of the platform, disaggregated by age and gender among diverse youth populations.

Engaging Youth Throughout the Design Process Requires Special Considerations, Particularly When Designing for Taboo Topics

Given the unique set of vulnerabilities and inherent power dynamics present when designing with youth on sensitive sexual and RH topics, there is a critical need for design teams to identify and plan for any risks that would compromise youths’ safety or compromise the quality of their engagement. The importance of upholding the continued safety and dignity of young people in the HCD process has gained special attention within the adolescent sexual and RH and HCD community of practice. Recently, several actors in the HCD community released a set of guiding principles for the safe and ethical engagement of youth during adolescent and sexual RH program design. In line with these guiding principles, the team took extra care to address power differentials between young people and program teams. Throughout CyberRwanda’s design phase, the project team sought to ensure the safety, dignity, and ethical participation of youth. During the initial design phases, the project team leveraged gateway activities focused on popular culture, future aspirations, and leisure activities as gateway topics to explore more taboo topics. Doing so enabled the team to provide a safe space for open and generative conversation with youth participants and created a foundation to explore sensitive sexual health topics. The emphasis on safeguarding and protection of youth was considered essential throughout all phases of the HCD process to protect young people’s safety and wellbeing. To maintain the safe and ethical participation of youth beyond the design phase throughout implementation, there was a clear need to understand what framing would be acceptable to parents, as key influencers and decision makers in their children’s lives. The visioning of CyberRwanda as a guide to future success was co-created through the sessions with parents and has been a foundational framing for the project to date.

CONCLUSION

Using HCD as an end-to-end approach was instrumental in guiding the team to learn, test, and refine the intervention before implementation and evaluation. It provided a natural approach to center young peoples’ needs, aspirations, and perspectives into the intervention design by having youth lead design research, prototyping, and data...
collection efforts with their peers. The process toward designing and implementing CyberRwanda has demonstrated the value of supporting youth-driven or youth-led HCD approaches that shift decision-making power to young people through funding, mentorship, and training. Furthermore, the HCD process provided a structure to integrate and blend technical and design expertise to ensure the intervention content was grounded in the adolescent health evidence and best practice, and the visual and product design was developed with user needs, access capabilities, and preferences in mind. Through trial and learning through continuous data collection and iteration, HCD informed a product and service design model that prioritizes digital equity. Through continuous learning and refinement, CyberRwanda’s hybrid implementation model was designed to meet the full spectrum of digital access and literacy and to reach vulnerable youth without access to technology. CyberRwanda’s forthcoming RCT will generate critical new data in fields of digital health for adolescents and social and behavior change communication. By assessing the difference between young people in the self-service and facilitated arms, findings will reveal the impact of a digital intervention as a stand-alone (self-service model) versus that with a person-to-person component (facilitated model). These findings will demonstrate which programmatic components lead to behavior change and how best to implement digital interventions for youth.

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Author contributions: NI and RH conceived the structure of the paper, summarized relevant evidence, and authored the framework for design with youth. MS, RH, and NI conducted much of the early design research and prototyping. LB and MS led the implementation of later-stage user testing and the pilot study, and refinements to the final intervention based on data gathered. LB managed on-the-ground operations for the implementation of the project. All authors were major contributors in writing, reviewing, and approving the final manuscript.

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En Français

Utiliser le Design Centré sur l’Humain pour Développer, Lancer et Évaluer Une Plateforme Nationale de Santé Numérique Pour Améliorer la Santé Reproductive Pour la Jeunesse du Rwanda

Principales constatations

Utiliser l’approche du design centré sur l’humain durant la conception et la phase de la mise en œuvre avec les jeunes et les parties intéressées a conduit à des pivots majeurs du produit, de la mise en œuvre et l’évaluation de la conception d’un produit de santé numérique pour la jeunesse du Rwanda.

En utilisant la processus du design centré sur l’humain pour développer CyberRwanda, il était crucial d’inclure une population diversifiée de jeunes gens et des parties intéressées, tous en tant que collaborateurs et leaders dans le processus d’une conception axée sur les jeunes.

Donner la priorité à un accès équitable a conduit à la conception des interventions pour les utilisateurs avec ou sans leurs dispositifs mobiles et en variant les niveaux d’alphabétisation numérique et de l’expérience avec la plateforme numérique.

Les principales implications:

Les organisations qui développent les produits de la santé numérique pour les jeunes devraient considérer une approche de bout en bout du design centré sur l’humain pour le modèle du développement du produit et de l’intervention.

Avec l’intérêt croissant et l’investissement dans les interventions en santé numérique, surtout ceux qui soutiennent les produits destinés directement aux consommateurs, les bailleurs devraient soutenir et encourager les fonds et le temps pour la co-conception, le développement et le prototypage avec le public désigné durant les phases de la conception et la mise en œuvre.

Les professionnels du design centré sur l’humain centrés sur les jeunes ont besoin de s’assurer qu’il y a une bonne représentation de différents groupes de jeunes, prendre soin d’adresser le déséquilibre des pouvoirs parmi les jeunes et les concepteurs, et s’assurer qu’ils ont des politiques et pratiques solides en matière de sauvegarde.

RÉSUMÉ

Contexte: Un manque d’accès aux soins et à une information fondée sur les faits, impartiale et une planification familiale et de santé reproductive adaptée aux jeunes limitent la capacité aux jeunes d’éviter les grossesses non planifiées, le VIH et les maladies sexuellement transmissibles. Ceci
menace leur santé et devient la cause majeure d’abandon scolaire, limite le bien-être des jeunes, leur potentiel pour l’avenir, et les opportunités d’emploi. Pour remédier à ces problèmes, YLabs a utilisé une approche de bout en bout du design centré sur l’humain en créant CyberRwanda, une plateforme numérique qui a pour objectif d’améliorer la santé et les moyens de subsistance des adolescents (âgés de 12 à 19 ans) au Rwanda.

**Concevoir pour le numérique avec les jeunes:** Depuis 2016 jusqu’en 2020, CyberRwanda a été conçu et testé en utilisant l’approche du design centré sur l’humain en partenariat avec plus de 1000 jeunes gens, parents, enseignants ainsi que les prestataires de soins publics et privés. Pendant la phase de la reconnaissance du problème, le design centré sur l’humain a révélé les croyances des participants, leurs préférences comportementales et leurs expériences en particulier avec la planification familiale et la santé reproductive ainsi que leur expérience en général de la vie de tous les jours, les motivations, les aspirations, et les défis. Plusieurs phases notamment de prototypage analogues et numériques avec les jeunes et les décideurs clés ont été utilisées pour concevoir conjointement, tester et améliorer l’intervention pour la mise en œuvre.

**Les résultats:** CyberRwanda est une plateforme axée sur le consommateur où les adolescents peuvent apprendre des informations sur la santé appropriées à leur âge et qui renforcent leurs compétences à travers des histoires éducatives tournées vers le changement du comportement, une rubrique des questions fréquemment posées, commander en ligne des produits de santé et être connecté au réseau CyberRwanda des prestataires de soins privés et publics qui ont été formés pour des soins adaptés aux adolescents.

**Les implications pour les futures recherches:** Le processus du design centré sur l’humain a abouti à des pivots significatifs dans la conception de la plateforme numérique et du modèle de la mise en œuvre. Utiliser le design centré sur l’humain a fourni une méthodologie structurée pour combiner l’expertise technique de la planification familiale et de la santé reproductive et l’expertise de la conception du produit pour concevoir conjointement et répéter une intervention de santé numérique avec et pour la jeunesse rwandaise.

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