

University of New Mexico

UNM Digital Repository

Projects

Health Sciences Library and Informatics Center

2022

Health Literacy Book Club Kits: Bifold Brochures

Allison B. Cruise

University of New Mexico, acruise@salud.unm.edu

Kristin R. Proctor

University of New Mexico, Krproctor@salud.unm.edu

Amy E. Weig-Pickering

University of New Mexico, AWeigPickering@salud.unm.edu

Follow this and additional works at: <https://digitalrepository.unm.edu/projects>

Recommended Citation

Cruise, Allison B.; Proctor, Kristin R.; and Weig-Pickering, Amy E. "Health Literacy Book Club Kits: Bifold Brochures." (2022). <https://digitalrepository.unm.edu/projects/2>

This Handout is brought to you for free and open access by the Health Sciences Library and Informatics Center at UNM Digital Repository. It has been accepted for inclusion in Projects by an authorized administrator of UNM Digital Repository. For more information, please contact disc@unm.edu.

Health Literacy Book Club Kits: Bifold Brochures

The Health Sciences Library and Informatics Center (HSLIC) created ten Reading Is Healthy Book Club Kits and made them available for checkout to public libraries and community organizations in New Mexico. Each kit includes eight copies of a book club selection along with discussion questions and health literacy materials.

The goals of this project are to encourage conversations around health and wellness topics, destigmatize the discussion of health topics, and increase health literacy in our communities. This aligns with HSLIC's strategic goal to empower our communities to engage with health information.

These bifold brochures were create by HSLIC staff as part of the health literacy materials that accompany each checked out kit. Each brochure addresses a health literacy topic of importance to our communities.

For more information or to request a kit for your library, visit our [Reading Is Healthy Book Club Kits homepage](#).

This program was inspired by [Network of the National Library of Medicine \(NNLM\)'s Reading Club](#).