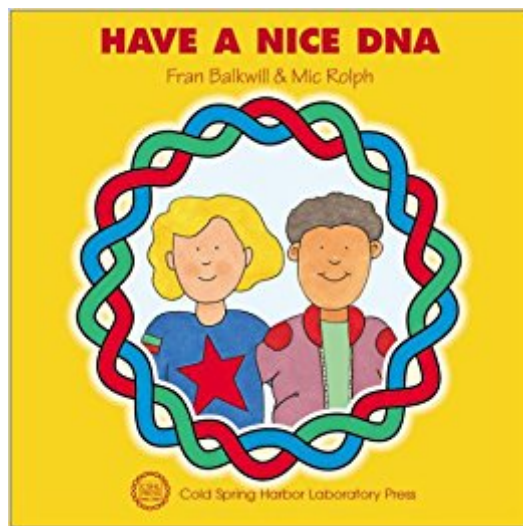


The book was found

Have A Nice DNA (Enjoy Your Cells Series Book 4)



Synopsis

Once upon a time you were very, very small. In fact, you were made of just one tiny cell. But the incredible thing about that tiny cell was that all the instructions to make you were hidden inside it. And all because of a very important chemical substance called DeoxyriboNucleic Acid--everyone calls it DNA. Enjoy Your Cells is a series of children's books from the acclaimed creative partnership of scientist/author Fran Balkwill and illustrator Mic Rolph. Once again, they use their unique brand of simple but scientifically accurate commentary and exuberantly colorful graphics to take young readers on an entertaining exploration of the amazing, hidden world of cells, proteins, and DNA. It's over ten years since Fran and Mic invented a new way of getting science across to children. Think what extraordinary advances have been made in biology in that time and how often those discoveries made headlines. Stem cells, cloning, embryo transfer, emerging infections, vaccine development... Here in these books are the basic facts behind the public debates. With these books, children will learn to enjoy their cells and current affairs at the same time. And they're getting information that has been written and reviewed by working scientists, so it's completely correct and up-to-date. Readers aged 7 and up will appreciate the stories' lively language and with help, even younger children will enjoy and learn from the jokes and illustrations no expert required! Discover all the books in the ENJOY YOUR CELLS series, each available in coloring book and full-color formats!

Book Information

Series: Enjoy Your Cells (Book 3)

Paperback: 32 pages

Publisher: Cold Spring Harbor Laboratory Press; 1 edition (June 21, 2002)

Language: English

ISBN-10: 0879696109

ISBN-13: 978-0879696108

Product Dimensions: 7.9 x 0.2 x 8.2 inches

Shipping Weight: 4 ounces (View shipping rates and policies)

Average Customer Review: 4.6 out of 5 stars 14 customer reviews

Best Sellers Rank: #176,654 in Books (See Top 100 in Books) #45 in Books > Computers & Technology > Computer Science > Bioinformatics #49 in Books > Teens > Education & Reference > Science & Technology > Biology #165 in Books > Science & Math > Biological Sciences > Biology > Molecular Biology

Customer Reviews

Fran Balkwill is Professor of Cancer Biology at St. Bartholomew's Hospital and the London Queen Mary School of Medicine. Mic Rolph is a graphic designer with much television and publishing experience. Together, they have created many books for children, and have won several awards, including the prestigious COPUS Junior Science Book Prize.

My 8 year old daughter, read this book on her own without asking questions and when she was done she had a clear understanding of genetics and DNA. I was very impressed with the way the material was presented. She was satisfied; I am thrilled. I am constantly on the look out for books that a second grader can understand, that introduce scientific concepts. So many of the books out there are just "grown-up" books that are poorly translated into more elementary language; the kid is confused and they don't learn anything. This book is NOT one of those! Definitely worth the money! If you are searching for a kids book on DNA look no further. Buy this book!

The pictures are great. It was a little too complex for my second grader to read on his own, but it worked well for my sixth graderer.

There are terrific images and loads of kid-friendly information in this book. There are also a few areas that may not be suitable for little ones. Make sure to preview and mark these ahead of time.

This is a great introduction.

These books are so impressive. I wish you would write books on all science topics for children.

Frances Balkwill has the ability to write about science without making it seem to science-y or over kids heads. Mic Rolph's pictures are fun and draw kids in to the ideas. This book explains cells, proteins, DNA, as well as some current genetic hot topics. I use these with junior high students. They are always engaged in the topic!

Very cute, scientifically accurate book for kids. You can never start them too young!

This book is a terrific introduction to DNA. My daughter is seven and learned a lot, but even so we will keep this book around, as I know she will understand even more as she gets older. A wonderful

book for homeschooling!

[Download to continue reading...](#)

Have a Nice DNA (Enjoy Your Cells Series Book 4) Enjoy Your Cells (Enjoy Your Cells Series Book 1) DNA Testing Guide Book: Utilize DNA Testing to Analyze Family History Genealogy, Classify and Measure Ethnic Ancestry Research, And Discover Who You Are ... DNA Testing, Ancestry, Ancestry Research) Gene Machines (Enjoy Your Cells Series Book 4) Nice Girls Don't Get the Corner Office: Unconscious Mistakes Women Make That Sabotage Their Careers (A NICE GIRLS Book) France: France Travel Guide: The 30 Best Tips For Your Trip To France - The Places You Have To See (Paris, Lyon, Nice, Bordeaux, Marseilles Book 1) France: France Travel Guide: The 30 Best Tips For Your Trip To France - The Places You Have To See (Paris, Lyon, Nice, Bordeaux, Marseilles) (Volume 1) Have a Nice Life Asshole: Breakup Stress Reliever Adult Coloring Book Have A Nice Day: A Tale of Blood and Sweatsocks Have a Nice Day Could Have, Would Have, Should Have: Inside the World of the Art Collector The Wisdom of Your Cells: How Your Beliefs Control Your Biology Move Your DNA: Restore Your Health Through Natural Movement Expanded Edition The DNA Restart: Unlock Your Personal Genetic Code to Eat for Your Genes, Lose Weight, and Reverse Aging Get to Aha!: Discover Your Positioning DNA and Dominate Your Competition Move Your DNA: Restore Your Health Through Natural Movement Trace Your Roots with DNA: Using Genetic Tests to Explore Your Family Tree How to Have Your Dream Wedding for Under \$1,500: How to Have Your Dream Wedding Without Breaking the Bank! (Budget Wedding) 500 Low Glycemic Index Recipes: Fight Diabetes and Heart Disease, Lose Weight and Have Optimum Energy with Recipes That Let You Eat the Foods You Enjoy Twice as Nice: (Orphans of Albany Series Book 7)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)