McGovern Historical Center, Texas Medical Center Library

Finding Aid - Saul Kit, PhD papers (MS 018)

Generated by McGovern Historical Center, Texas Medical Center Library on November 09, 2021 Language of description: English

McGovern Historical Center, Texas Medical Center Library 1133 John Freeman Blvd. Houston, Texas 77030 United States

Telephone: 713-799-7899

Email: mcgovern@library.tmc.edu https://library.tmc.edu/mcgovern/ http://archives.library.tmc.edu/ms-018

Saul Kit, PhD papers

Table of contents

Summary information	3
Administrative history / Biographical sketch	3
Scope and content	3
Notes	4
Access points	4
Series descriptions	4
MS018-S1 . Series I: Professional Papers: 1958-1974	4

Summary information

Repository: McGovern Historical Center, Texas Medical Center Library

Title: Saul Kit, PhD papers

Reference code: MS 018

TARO [00153]: 00153

Date: 1958-1974 (creation)

Physical description: .25 cubic feet (1 box)

Dates of creation, October 21, 2016

revision and deletion:

Administrative history / Biographical sketch

Note

Dr. Saul Kit (November 25, 1920 - January 24, 2008) was a leader in biochemistry in the Texas Medical Center. He was chief of the section of nucleoprotein metabolism in the Department of Biochemistry at M.D. Anderson Hospital, and later Head of the Division of Biochemical Virology at Baylor College of Medicine. He served as President of the Southwest Section of the American Association for Cancer Researchers, the Treasurer of the American Society for Cell Biology, and President of the American Society for Cell Biology. Dr. Kit was a recipient of numerous research grants from National Institutes of Health, National Science Foundation, The American Cancer Society, Leukemia Society, Robert A. Welch Foundation, and the National Foundation for Infantile Paralysis. For over 25 years he received a Research Career Award from the National Institutes of Allergy and Infectious Diseases. In 1987, he was honored with the Distinguished Inventor of the Year Award for developing the world's first genetically engineered vaccine to be licensed by the U.S. government. Dr. Kit was granted numerous United States and International patents for his pioneering vaccine inventions.

Custodial history

Deed-5

Scope and content

The Saul Kit, PhD papers contain research journals, reprints, copies, and an undated manuscript documenting his career in biochemistry. This collection focuses on his research published from 1958-1974. The collection consists of one box, equaling .25 cubic feet. The materials are in good condition.

Notes

Immediate source of acquisition

Source is unknown. Assumed to be the creator.

Arrangement

This collection is arranged into the following series.

Conditions governing use

Permission to publish, quote, or reproduce should be secured from the repository.

Related material

MS 019 Matilda Beynesh-Melnick, MD papers

Accruals

No accurals are expected for this collection.

Note [General]

Other notes

• **Publication status**: Published

Access points

- Baylor College of Medicine
- Kit, Saul (subject)
- University of Texas MD Anderson Cancer Center
- Biochemistry (subject)
- Cancer (subject)
- Texas Medical Center (place)
- Houston (Tex.) (place)

Series descriptions

Series MS018-S1: Series I: Professional Papers;

Date: 1958-1974 (creation)

Scope and content: Scope and Content Note: This series includes a manuscript without an attribution date.

Publication status:

Published				
File / item list				
Reference code	Title	Dates	Physical description	
gi203695994	File - Article reprints,	1958-1965		
	Physical storage:			
	Box: 1			
	Physical storage:			
	Folder: 1			
gi203695995	File - Article reprints,	1966-1969	-	
	Physical storage:			
	Box: 1			
	Physical storage:			
	Folder: 2			
gi203695996	File - Article reprints, 1970 part I			
	Physical storage:			
	Box: 1			
	Physical storage:			
	Folder: 3			
gi203695997	File - Article reprints, 1970 part II			
8	Physical storage:			
	Box: 1			
	Physical storage:			
	Folder: 4			
gi203695998	File - Article reprints,	1971		
g:2030,3,7,0	Physical storage:	17/1		
	Box: 1			
	Physical storage:			
	Folder: 5			
gi203695999	File - Article reprints,	1972		
g1203073777	Physical storage:	1772		
	Box: 1			
	Physical storage:			
	Folder: 6			
gi203696000	File - Article reprints,	1973		
51203070000		1//3		
	Physical storage: Box: 1			
	Physical storage: Folder: 7			
1000 00 000		1074		
gi203696001	File - Article reprints,	1974		

	Physical storage: Box: 1 Physical storage: Folder: 8	
gi203696002	Physical storage:	dated
	Box: 1 Physical storage: Folder: 9	