

Texas Southern University

## Digital Scholarship @ Texas Southern University

---

Dissertations (2016-Present)

Dissertations

---

8-2023

### Discovery of OJT009 as a Novel Inhibitor of Severe Acute Respiratory Syndrome Coronavirus 2 Infection for Potential Treatment Of COVID-19

Tolulope Olayinka Adebusuyi

Follow this and additional works at: <https://digitalscholarship.tsu.edu/dissertations>

---

#### Recommended Citation


Adebusuyi, Tolulope Olayinka, "Discovery of OJT009 as a Novel Inhibitor of Severe Acute Respiratory Syndrome Coronavirus 2 Infection for Potential Treatment Of COVID-19" (2023). *Dissertations (2016-Present)*. 76.

<https://digitalscholarship.tsu.edu/dissertations/76>

This Dissertation is brought to you for free and open access by the Dissertations at Digital Scholarship @ Texas Southern University. It has been accepted for inclusion in Dissertations (2016-Present) by an authorized administrator of Digital Scholarship @ Texas Southern University. For more information, please contact [haiying.li@tsu.edu](mailto:haiying.li@tsu.edu).

**Basic Details**

**Title:** DISCOVERY OF OJT009 AS A NOVEL INHIBITOR OF SEVERE ACUTE RESPIRATORY SYNDROME CORONAVIRUS 2 INFECTION FOR POTENTIAL TREATMENT OF COVID-19

**Author(s):** Tolulope Olayinka Adebuseyi 

**ORCID ID:** <https://orcid.org/0000-0002-6526-3309>

**Primary Language:** English

**Publication Number:** 30573799

**Submission Date:** 2023-07-25

**Submission ID:** 10492

**Student Notes to Administrator:**

**2818270659.**

**t.adebusuyi2102@student.tsu.edu**

**Publishing Settings & Copyright**

Traditional Publishing [View agreement](#)

Do not delay release to ProQuest

Allow search engine access.

File for a new copyright - I am requesting that ProQuest file for copyright on my behalf.

**Degree/Department Information**

**Degree Date:** Aug, 2023

**Degree Awarded:** Ph.D. in Pharmaceutical Science

**Year Manuscript Completed:** 2023

**Department:** The College of Pharmacy and Health Sciences

**Advisor/Supervisor/Committee Chair:** Omonike A. Olaleye

**Committee Members:** Dong Laing, Hector Miranda, Ya Fatou Mbye

**Subject Categories**

Pharmaceutical sciences [0572] - primary

Pharmacology [0419]

**Keywords**

ACE 2

COVID-19

Drug Discovery

Infectious Diseases

Molecular Biology

SARS-CoV-2

