

Return to: Office of the Registrar 1113 Mitchell Building College Park, MD 20742 registrar-graduate@umd.edu

## Thesis and Dissertation Electronic Publication Form

Student Information		
Niksa	Roki	114639219
First Name Bioengineering	Last Name	Student University ID Number (UID) May 2020
Degree Program 919 Tapestry Drive Apt 202		Graduation Date
Street Address		
Lewis Center	Ohio	43035
City 8137017103	State	Zip
Daytime Phone Number	roki.niksa@gmail.com Email Address	
Electronic Distribution Information (Pleas	e check only one):	
	e electronic full text of my work through	ough ProQuest and DRUM the electronic full text of my thesis or
One (1) year	Six (6) years	Indefinitely*
*an		ten approval by the Dean of the Graduate Schoo
Copyright Clause for U.S. Government Emp	lovees Only	
The work entitled	Was prepared as part of my off	icial duties as an employee of the rotection in the United States.
By signing and submitting this agreement, I the scholarly material identified below in the	grant the University of Maryland a e Digital Repository at the Univers	no cost, nonexclusive, right and license to include
Maryland. If the material is based on work	uthority from the owner of copyrigl that was sponsored or supported by with any requirements the sponsor n	ial or, to the extent that I do not hold copyright in at to grant this license to the University of an agency or entity other than the University of any have imposed on publication including a right
I acknowledge that I have reviewed the opt that I have discussed these options with my ProQuest for my work to be included in its of	advisor. I understand that I must en	tation publicly available through DRUM and nter into a separate license agreement with
Nikrox Roki Signature	0 <mark>3/01/2021</mark> Date	
IN VIVO BIODISTRIBUTION, LUNG TARGETING, AND PARAME	TRIC MODI II ATION OF A DNA BASED DOUG DE	IVEDV SVOTEM ADDRESSED TO 16 · · ·
Title of Thesis/Dissertation	A DIVA-DASED DAUG DEL	/ L
Silvia Muro		
Advisor	Advisor Signatu	re