UNIVERSITY OF VETERINARY & ANIMAL SCIENCES, LAHORE

Office of the Controller of Examination

NOTIFICATION

<i>No.</i> <u>CE/Ph.D./228</u>				Date: 13.09.2018				
It is notified fo	or the information	of all conce	erned that Sadaqat	ljaz				
Ph.D. Scholar of Molecular Biology & Biotechnology							of University of	
			completed all the requirer	nents for	the award	l of Ph.	D. Degree in the	
•			nnology as per detail give					
Ph.D. in Education				Cumulative Result				
Registration Scholar's N					Credit Hours			
		ame	Father's Name	Course Work	Research Work	Total	Cumulative Grade Point Average CGPA	
2012-VA-226	Sadaqat Ijaz		Muhammad Ijaz	23	20	43	3.65/4.00	
"Molecular Characterization and comparative genomic studies for recessive metabolic disorders related genes FAH, FBPI and IDUA" Local Supervisor-I Name: Dr. Muhammad Yasir Zahoor								
Local Supervisor-II Name:		Dr. Khushnuda Ramzan						
Foreign Evaluators: a) Name: University: Address: b) Name: University: Afyon Kocatepe University, Afyon Kocatepe University, Dr. Erdogan Memili Mississippi State University Associate Professor, Functional Genomics of Animal Reproduction and Development Department of Animal and Dairy Sciences Mississippi State University 4025 Wise Center Prof. Dr. Ibrahim Hakkı CİĞERCİ Afyon Kocatepe University,								
	Address: Faculty of Arts and Sciences							
Molecular Biology and Genetic Department 03200 Afyonkarahisar/TÜRKİYE							TÜRKİYE	
			5,		,			

Detail of Research Articles Published on the basis of thesis research work:

- 1. "Direct sequencing of FAH gene in Pakistani tyrosinemia type 1 families reveals a novel mutation" published in J Pediatr Endocrinol Metab, (2016) 29:327-32
- 2. "Genetic analysis of fructose 1, 6-bisphosphatase (FBPase) deficiency in nine consanguineous Pakistani families" published in J Pediatr Endocrinol Metab. (2017) 30:1203-1210.

Note: This result declaration is a notice only. Errorsand omissions, if any, are subject to subsequent rectification.

<u>C.C.</u> Controller of Examinations