

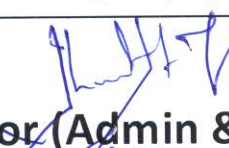


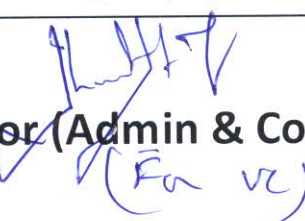
University of Health Sciences, Lahore

List of Selected Candidates M.Phil Medical Laboratory Sciences

Subject:- Following is the List of Selected Applicants in M.Phil Medical Laboratory Sciences

Sr. No	Student Name	Remarks
1	Haji Muhammad Rashid	M.Phil MLS (Chemical Pathology)
2	Hafiz Usman Ahmad	M.Phil MLS (Chemical Pathology)
3	Muhammad Abdullah	M.Phil MLS (Chemical Pathology)
4	Anam Qaiser	M.Phil MLS (Chemical Pathology)
5	Urooj Tahir	M.Phil MLS (Chemical Pathology)
6	Muhammad Irfan Altaf	M.Phil MLS (Chemical Pathology)
7	M. Ahsan Iqbal	M.Phil MLS (Cytogtechnology)
8	Samra Zafar	M.Phil MLS (Hematotechnology)
9	Tahir Shah	M.Phil MLS (Hematotechnology)
10	M.Khalid	M.Phil MLS (Hematotechnology)
11	Ghulam Mustafa	M.Phil MLS (Hematotechnology)
12	Rida Fatima	M.Phil MLS (Hematotechnology)
13	M.Yaqoob Hassan	M.Phil MLS (Hematotechnology)
14	Ghulam Rasool	M.Phil MLS (Histotechnology)
15	Wajeeha Arooj	M.Phil MLS (Histotechnology)
16	Raza Abbas	M.Phil MLS (Histotechnology)
17	Marwa Minhas	M.Phil MLS (Immunology)
18	Naila Irum	M.Phil MLS (Immunology)
19	Neelam Majeed	M.Phil MLS (Immunology)
20	Asim Tahir	M.Phil MLS (Immunology)
21	Afzaal Nazir	M.Phil MLS (Immunology)
22	Rehmat Younas	M.Phil MLS (Molecular Pathology & Cytogenetics)
23	Muhammad Wasim	M.Phil MLS (Molecular Pathology & Cytogenetics)


Director (Admin & Coord)


(For v/c)



University of Health Sciences, Lahore

24	Hira Iqbal	M.Phil MLS (Molecular Pathology & Cytogenetics)
25	Syeda Faiza	M.Phil MLS (Molecular Pathology & Cytogenetics)
26	Ishrat Yaseen	M.Phil MLS (Molecular Pathology & Cytogenetics)
27	Muhammad Arslan Gill	M.Phil MLS (Molecular Pathology & Cytogenetics)
28	Irum Shahnaz	M.Phil MLS (Molecular Pathology & Cytogenetics)
29	Amna Ikram	M.Phil MLS (Microbiology)
30	Adeel Ahmad	M.Phil MLS (Microbiology)
31	Sila Imtiaz	M.Phil MLS (Microbiology)
32	Iqra Tabassum	M.Phil MLS (Microbiology)
33	Talha Mannan	M.Phil MLS (Microbiology)
34	Nabila	M.Phil MLS (Microbiology)

Director (Admin & Coord)
(FNC)

21/1/15