



MOLECULAR CARE

Trusted for Quality, Reliability & Excellence in Molecular Research & Diagnostics
Molecular Biochemistry Lab., Department of Biochemistry
University of Agriculture, Faisalabad-Pakistan



www.molcare.org

S. No.	Test	Regular Rate (Rs.)	Discounted rate (UAF students)
1	DNA/protein isolation from plants/blood/bacteria	1250	1000
2	PCR	1000	800
3	Agarose gel electrophoresis/sample	750	600
4	Agarose gel electrophoresis/10 samples	1500	1200
5	RNA isolation	1400	1120
6	cDNA synthesis	1300	1040
7	ddPCR (reaction)	1200	960
8	PAGE per sample with coomassie stain	1100	880
9	PAGE per 9 samples with coomassie stain	3100	2480
10	PAGE per samples with silver stain	6500	5200
11	PAGE per 9 samples with silver stain	14000	11200
12	DNA extraction from gel	560	448
13	DNA extraction from gel per 9 samples	4676	3741
14	PCR batch of 24 samples	19200	15360

Note: The rates may vary as per nature of the project.