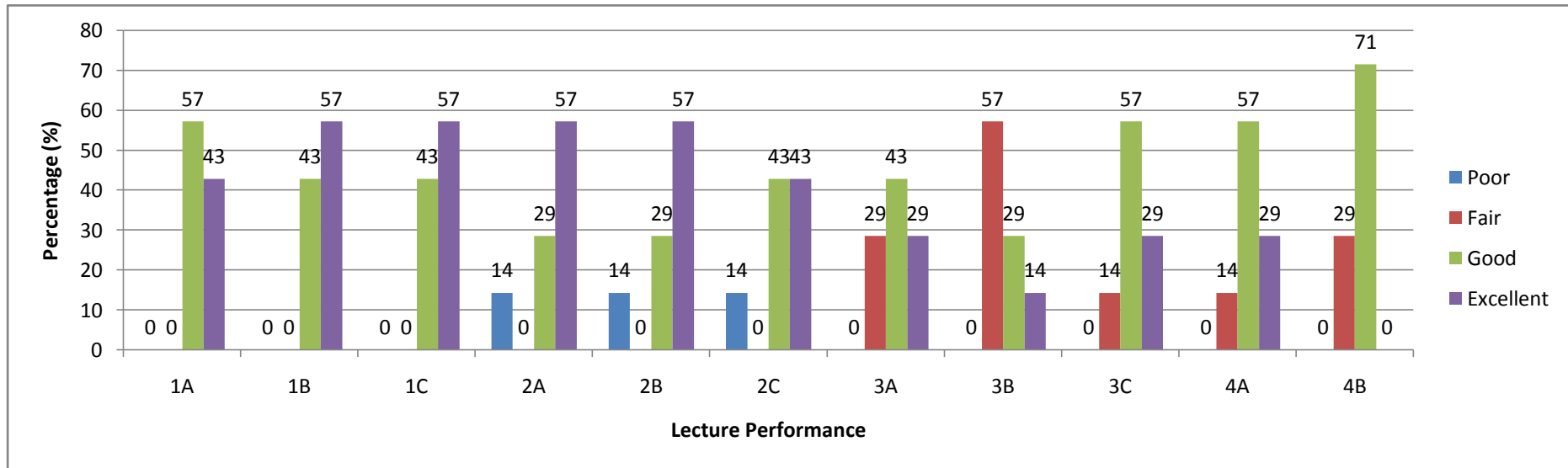


## TEACHING LEARNING PROCESS ASSESSMENT

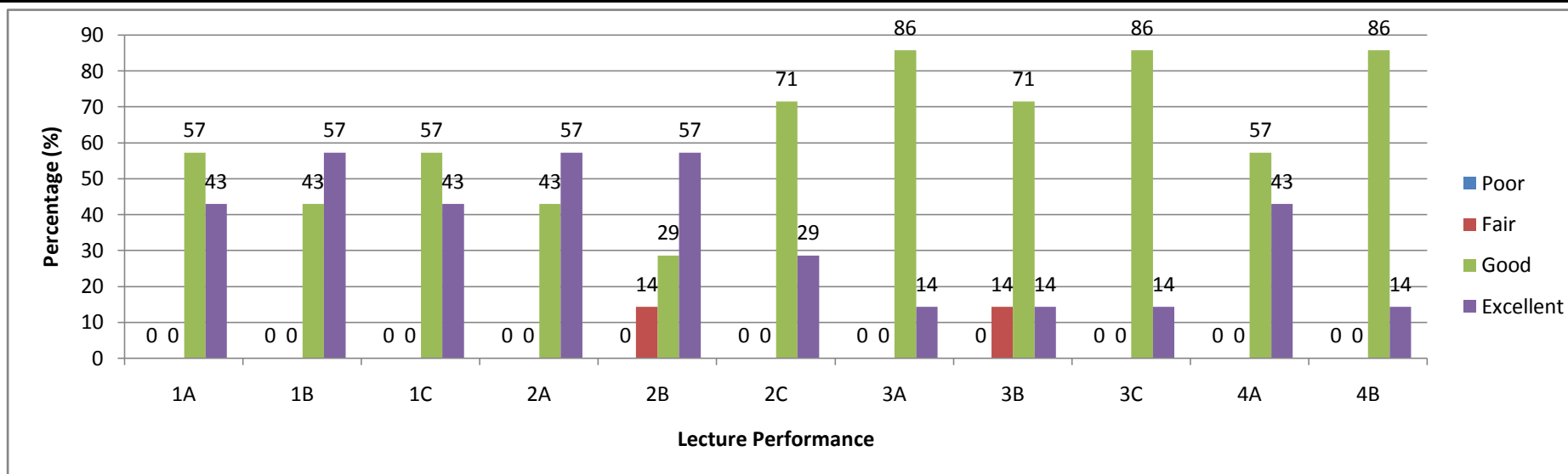
Topic: Instrumentation&Tech. Analysis

Total respondents: 7

NO	Lecture Performance		Score				Total	Percentage (%)					
			Poor	Fair	Good	Excellent		Poor	Fair	Good	Excellent		
1	Benefit of lecture	1A	Encouraging our skill				4	3	7	0	0	57	43
		1B	Improve our knowledge significantly				3	4	7	0	0	43	57
		1C	Very useful for our profession				3	4	7	0	0	43	57
2	Lecture material	2A	Related to the development of science and technology		1		2	4	7	14	0	29	57
		2B	Related to program study competent		1		2	4	7	14	0	29	57
		2C	Systematically and related to learning objective		1		3	3	7	14	0	43	43
3	Organization and implementation	3A	Scheduled			2	3	2	7	0	29	43	29
		3B	Regularly			4	2	1	7	0	57	29	14
		3C	Learning objective very clear			1	4	2	7	0	14	57	29
4	Assignment and mark	4A	The assignment is suitable with lecture material			1	4	2	7	0	14	57	29
		4B	Many parameter for mark			2	5		7	0	29	71	0



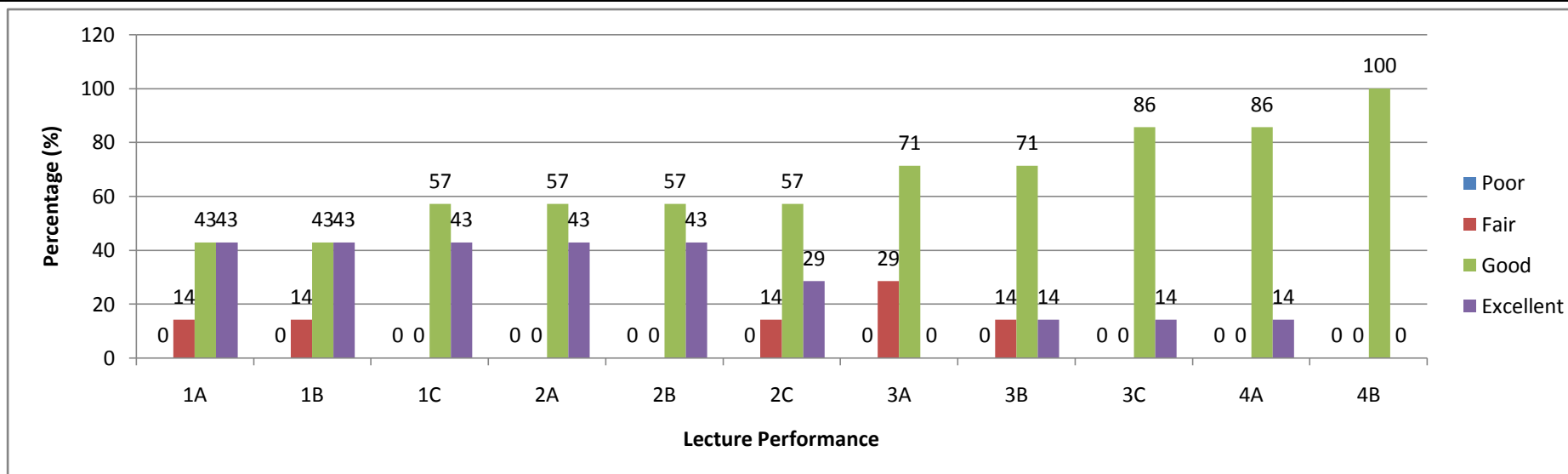
NO	Lecture Performance		Score				Total	Percentage (%)				
			Poor	Fair	Good	Excellent		Poor	Fair	Good	Excellent	
1	Benefit of lecture	1A	Encouraging our skill			4	3	7	0	0	57	43
		1B	Improve our knowledge significantly			3	4	7	0	0	43	57
		1C	Very useful for our profession			4	3	7	0	0	57	43
2	Lecture material	2A	Related to the development of science and technology			3	4	7	0	0	43	57
		2B	Related to program study competent		1	2	4	7	0	14	29	57
		2C	Systematically and related to learning objective			5	2	7	0	0	71	29
3	Organization and implementation	3A	Scheduled			6	1	7	0	0	86	14
		3B	Regularly		1	5	1	7	0	14	71	14
		3C	Learning objective very clear			6	1	7	0	0	86	14
4	Assignment and mark	4A	The assignment is suitable with lecture material			4	3	7	0	0	57	43
		4B	Many parameter for mark			6	1	7	0	0	86	14



Topic: Medical Biochemistry

Total respondents: 7

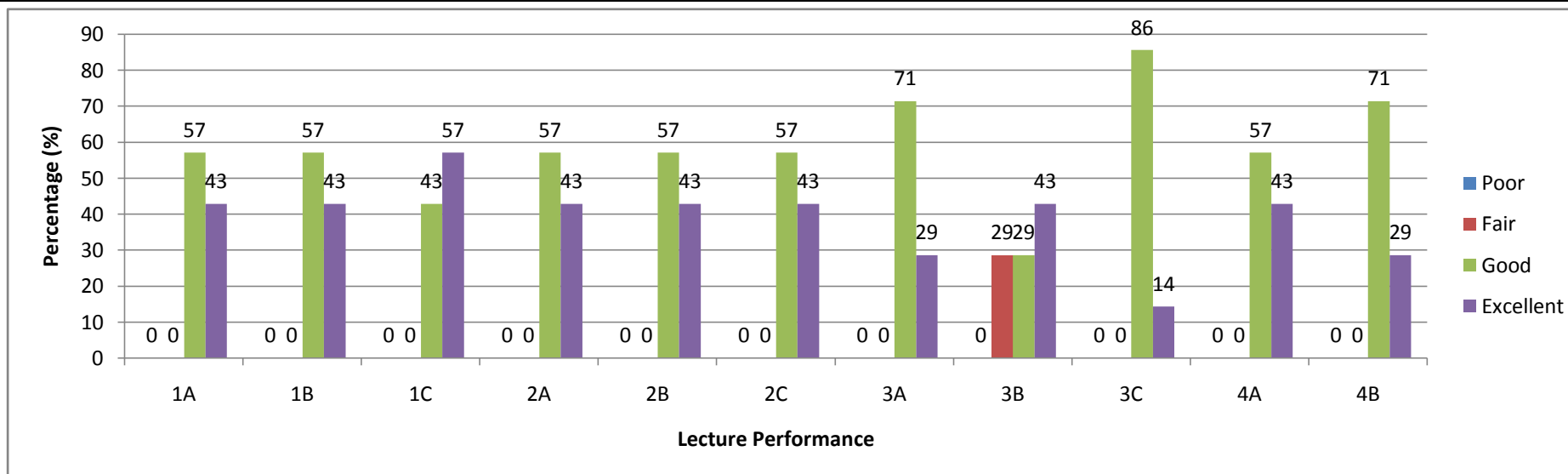
NO	Lecture Performance		Score				Total	Percentage (%)				
			Poor	Fair	Good	Excellent		Poor	Fair	Good	Excellent	
1	Benefit of lecture	1A	Encouraging our skill		1	3	3	7	0	14	43	43
		1B	Improve our knowledge significantly		1	3	3	7	0	14	43	43
		1C	Very useful for our profession			4	3	7	0	0	57	43
2	Lecture material	2A	Related to the development of science and technology			4	3	7	0	0	57	43
		2B	Related to program study competent			4	3	7	0	0	57	43
		2C	Systematically and related to learning objective		1	4	2	7	0	14	57	29
3	Organization and implementation	3A	Scheduled		2	5		7	0	29	71	0
		3B	Regularly		1	5	1	7	0	14	71	14
		3C	Learning objective very clear			6	1	7	0	0	86	14
4	Assignment and mark	4A	The assignment is suitable with lecture material			6	1	7	0	0	86	14
		4B	Many parameter for mark			7		7	0	0	100	0



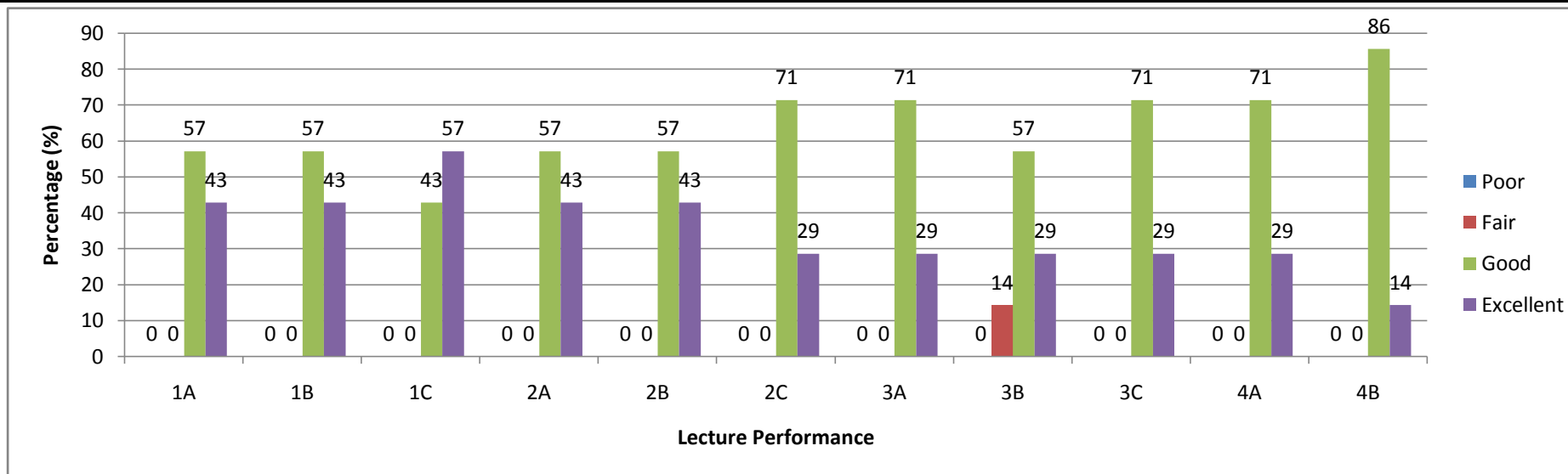
Topic: Basic Immunology

Total respondents: 7

NO	Lecture Performance		Score				Total	Percentage (%)				
			Poor	Fair	Good	Excellent		Poor	Fair	Good	Excellent	
1	Benefit of lecture	1A	Encouraging our skill			4	3	7	0	0	57	43
		1B	Improve our knowledge significantly			4	3	7	0	0	57	43
		1C	Very useful for our profession			3	4	7	0	0	43	57
2	Lecture material	2A	Related to the development of science and technology			4	3	7	0	0	57	43
		2B	Related to program study competent			4	3	7	0	0	57	43
		2C	Systematically and related to learning objective			4	3	7	0	0	57	43
3	Organization and implementation	3A	Scheduled			5	2	7	0	0	71	29
		3B	Regularly		2	2	3	7	0	29	29	43
		3C	Learning objective very clear			6	1	7	0	0	86	14
4	Assignment and mark	4A	The assignment is suitable with lecture material			4	3	7	0	0	57	43
		4B	Many parameter for mark			5	2	7	0	0	71	29



NO	Lecture Performance		Score				Total	Percentage (%)				
			Poor	Fair	Good	Excellent		Poor	Fair	Good	Excellent	
1	Benefit of lecture	1A	Encouraging our skill			4	3	7	0	0	57	43
		1B	Improve our knowledge significantly			4	3	7	0	0	57	43
		1C	Very useful for our profession			3	4	7	0	0	43	57
2	Lecture material	2A	Related to the development of science and technology			4	3	7	0	0	57	43
		2B	Related to program study competent			4	3	7	0	0	57	43
		2C	Systematically and related to learning objective			5	2	7	0	0	71	29
3	Organization and implementation	3A	Scheduled			5	2	7	0	0	71	29
		3B	Regularly		1	4	2	7	0	14	57	29
		3C	Learning objective very clear			5	2	7	0	0	71	29
4	Assignment and mark	4A	The assignment is suitable with lecture material			5	2	7	0	0	71	29
		4B	Many parameter for mark			6	1	7	0	0	86	14



Topic: Research Methodology

Total respondents: 7

NO	Lecture Performance		Score				Total	Percentage (%)				
			Poor	Fair	Good	Excellent		Poor	Fair	Good	Excellent	
1	Benefit of lecture	1A	Encouraging our skill			5	2	7	0	0	71	29
		1B	Improve our knowledge significantly			5	2	7	0	0	71	29
		1C	Very useful for our profession			3	4	7	0	0	43	57
2	Lecture material	2A	Related to the development of science and technology			5	2	7	0	0	71	29
		2B	Related to program study competent			5	2	7	0	0	71	29
		2C	Systematically and related to learning objective			6	1	7	0	0	86	14
3	Organization and implementation	3A	Scheduled			6	1	7	0	0	86	14
		3B	Regularly			6	1	7	0	0	86	14
		3C	Learning objective very clear			6	1	7	0	0	86	14
4	Assignment and mark	4A	The assignment is suitable with lecture material			6	1	7	0	0	86	14
		4B	Many parameter for mark			7		7	0	0	100	0

