

Chapter v

5.0 References

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Appendix

The result of the study

Appendix (1)

<i>NO</i>	<i>Gender</i>	<i>Blood group</i>	<i>Rh(D)</i>	<i>KP^a</i>	<i>KP^b</i>	<i>phenotype</i>	<i>Genotype</i>
001	<i>female</i>	<i>A</i>	<i>positive</i>	<i>Negative</i>	<i>positive</i>	<i>Kp(a-b+)</i>	<i>Kp^bKP^b</i>
002	<i>female</i>	<i>O</i>	<i>positive</i>	<i>Negative</i>	<i>positive</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
003	<i>female</i>	<i>AB</i>	<i>positive</i>	<i>Negative</i>	<i>positive</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
004	<i>female</i>	<i>B</i>	<i>positive</i>	<i>Negative</i>	<i>positive</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
005	<i>female</i>	<i>B</i>	<i>positive</i>	<i>Negative</i>	<i>positive</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
006	<i>female</i>	<i>A</i>	<i>positive</i>	<i>Negative</i>	<i>positive</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
007	<i>male</i>	<i>O</i>	<i>positive</i>	<i>Negative</i>	<i>positive</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
008	<i>female</i>	<i>O</i>	<i>positive</i>	<i>Negative</i>	<i>positive</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
009	<i>female</i>	<i>O</i>	<i>positive</i>	<i>Negative</i>	<i>positive</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
010	<i>female</i>	<i>O</i>	<i>Negative</i>	<i>Negative</i>	<i>positive</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
011	<i>female</i>	<i>A</i>	<i>positive</i>	<i>Negative</i>	<i>positive</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
012	<i>female</i>	<i>A</i>	<i>positive</i>	<i>Negative</i>	<i>positive</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>

013	<i>femal e</i>	<i>B</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
014	<i>femal e</i>	<i>B</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
015	<i>male</i>	<i>B</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
016	<i>male</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
017	<i>male</i>	<i>B</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
018	<i>femal e</i>	<i>B</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
019	<i>femal e</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
020	<i>male</i>	<i>A</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
021	<i>femal e</i>	<i>A</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
022	<i>femal e</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
023	<i>femal e</i>	<i>B</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
024	<i>femal e</i>	<i>B</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
025	<i>male</i>	<i>A</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
026	<i>male</i>	<i>B</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
027	<i>male</i>	<i>A</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
028	<i>male</i>	<i>A</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
029	<i>male</i>	<i>A</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
030	<i>male</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
031	<i>femal e</i>	<i>A</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
032	<i>male</i>	<i>A</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
033	<i>male</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
034	<i>femal e</i>	<i>A</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
035	<i>male</i>	<i>O</i>	<i>Negati ve</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
036	<i>femal e</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>

037	<i>femal e</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
038	<i>male</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
039	<i>femal e</i>	<i>O</i>	<i>Negati ve</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
040	<i>femal e</i>	<i>B</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
041	<i>male</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
042	<i>femal e</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
043	<i>femal e</i>	<i>A</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
044	<i>male</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
045	<i>femal e</i>	<i>B</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
046	<i>male</i>	<i>O</i>	<i>positiv e</i>	<i>positiv e</i>	<i>positi ve</i>	$+KP(a+b$ (	$Kp^a KP^b$
047	<i>femal e</i>	<i>B</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
048	<i>male</i>	<i>A</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
049	<i>femal e</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
050	<i>male</i>	<i>B</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
051	<i>male</i>	<i>A</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
052	<i>male</i>	<i>B</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
053	<i>male</i>	<i>B</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
054	<i>male</i>	<i>A</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
055	<i>femal e</i>	<i>B</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
056	<i>femal e</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
057	<i>femal e</i>	<i>A</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
058	<i>femal e</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
059	<i>femal e</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$
060	<i>femal e</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	$(+KP(a-b$	$Kp^b KP^b$

061	<i>femal e</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
062	<i>femal e</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
063	<i>femal e</i>	<i>A</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
064	<i>femal e</i>	<i>A</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
065	<i>femal e</i>	<i>A</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
066	<i>femal e</i>	<i>B</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
067	<i>male</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
068	<i>femal e</i>	<i>B</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
069	<i>male</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
070	<i>male</i>	<i>B</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
071	<i>femal e</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
072	<i>male</i>	<i>O</i>	<i>positiv e</i>	<i>positiv e</i>	<i>positi ve</i>	<i>+KP(a+b (</i>	<i>Kp^aKP^b</i>
073	<i>femal e</i>	<i>A</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
074	<i>male</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
075	<i>femal e</i>	<i>AB</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
076	<i>femal e</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
077	<i>femal e</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
078	<i>male</i>	<i>A</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
079	<i>femal e</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
080	<i>femal e</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
081	<i>male</i>	<i>A</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
082	<i>femal e</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
083	<i>femal e</i>	<i>AB</i>	<i>Negati ve</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>
084	<i>femal e</i>	<i>O</i>	<i>positiv e</i>	<i>Negati ve</i>	<i>positi ve</i>	<i>(+KP(a-b</i>	<i>Kp^bKP^b</i>

085	male	O	positive	Negative	positive	(+KP(a-b	Kp ^b KP ^b
086	female	O	positive	Negative	positive	(+KP(a-b	Kp ^b KP ^b
087	female	B	positive	Negative	positive	(+KP(a-b	Kp ^b KP ^b
089	female	O	positive	Negative	positive	(+KP(a-b	Kp ^b KP ^b
090	male	O	positive	Negative	positive	(+KP(a-b	Kp ^b KP ^b
091	female	A	positive	Negative	positive	(+KP(a-b	Kp ^b KP ^b
092	female	O	positive	Negative	positive	(+KP(a-b	Kp ^b KP ^b
093	female	O	positive	Negative	positive	(+KP(a-b	Kp ^b KP ^b
094	male	O	positive	Negative	positive	(+KP(a-b	Kp ^b KP ^b
095	female	O	positive	Negative	positive	(+KP(a-b	Kp ^b KP ^b
096	female	B	positive	Negative	positive	(+KP(a-b	Kp ^b KP ^b
097	male	B	positive	Negative	positive	(+KP(a-b	Kp ^b KP ^b
098	female	O	positive	Negative	positive	(+KP(a-b	Kp ^b KP ^b
099	female	A	positive	Negative	positive	(+KP(a-b	Kp ^b KP ^b
100	female	O	positive	Negative	positive	(+KP(a-b	Kp ^b KP ^b