## Results of statistical tests [columns] performed by students in relation to real situations [rows]

## BIRTHWEIGHT

	"Can't say" p > 0.10 ("negative") ("N.S")	"different" p < 0.10 ("positive") ("Stat. sig.")	No. of Tests
3. A vs. D (=)	KD KD AB AB AC AC AS AS BF TE TE NW NW NW NW NW NW NW PW PW RB RB AS	AS MPS MS MM MM KR AM BF	
same sex	AS BM AS SP SP MPS MPS VC VC SR SR RP RP AE JB JB MS MS KO KO CF CF US1 US1		
4. B vs. C (=)	LR LR BM MA MA BMcG BMcG USZ USZ VS VS KR JS JS JMcK JMcK TdiP TdiP AM AR AR SF SF GF GF		
	73	8	81
1. A vs. B () different	BMASASSPSPMPSMPSMSVCVCSRSRRPRPAEJBJBMSMSKOKOCFCFUSIUS1LRLRMAMABMcGBMcGUS2US2MMMMVSVSKRJSJSJMcKJMcK SFSFAMAMARARTdipTdipPWPWRBRBASAS	BM MS AS KR NW AS	
sexes	NWNWNWNWNWABABNWNWNWNWNWNWBFBFTETEACACASABKDKDGFGF		
2. CVS.D ()	76	6	82

## Results of statistical tests [columns] performed by students in relation to real situations [rows]

## ADULT HEIGHT

	"Can't say" p > 0.10 ("negative") ("N.S")	"different" p < 0.10 ("positive") ("Stat. sig.")	No. of Tests
3. A vs. C (=)	BM BM SP AS AE AE RP SR SR MS MS USI CF CF KO KO JB JB KD KD AS AS AC AC	AS RB AR VS VC VC SP AS	
same sex	TE TE BF BF NW NW NW NW NW NW NW AS RB PW PW		
4. B vs. D (=)	PWSFSFARAMAMTdipTdipJMcKJMcKJSJSKRKRVSMMMMUS2USZBMcGBMcGMALRLRGFGF		
	67	8	75
1. A vs. D ()	EB NW NW NW JMCK MA MA US1 1 KO JB MS SP GF	KD KD EB AS AS AC AC TE TE BF BF NW NW NW BMcG AS	
different		BMCG AS RB RB PW PW SF SF AR AR AM AM Tdip JS Tdip JS	
sexes		KRKRVSVSMMMMJMcKCFCFKOJBAERPSRUS2US2NWNWLRLRUSISRVCVCMSSPASASBMBMGF	
2. <b>B vs. C</b> ()	13	63	76