Personal effects of nutrients		
Effect 1	Effect 2	Correlation
Diabetes medication -> P-K Fiber -> P-K Fat E% -> P-K Fat E% -> P-K Diabetes medication -> P-K	Carbonhydrates, E% -> fP-Pi Hydroxycholecalciferol -> fP-Pi Natrium -> P-K Calsium -> fP-Pi fP-Pi level	0.136 0.116 0.105 0.102 0.100
Fiber -> fP-Pi	Natrium -> fP-Pi	0.097
Natrium -> fP-Pi	Fiber -> fP-Pi	0.097
Blood fat medication -> P-Alb	Hydroxycholecalciferol-> P-Alb	0.096
Protein, g/kg -> fP-Pi	Blood fat medication-> P-Alb	0.095
Phosphate binder med> P-K	Potassium -> fP-Pi	0.094
Carbonhydrates, E% -> P-K	Phosphate binder med> fP-Pi	0.093
Phosphate binder med> fP-Pi	Carbonhydrates, E% -> P-K	0.093
Blood fat medication -> P-K	Protein, g/kg -> fP-Pi	0.092
Energy, kcal/kg -> P-K	Calsium-> P-Alb	0.092
Gender -> P-Alb	Protein, E% -> P-K	0.092
Energy, kcal/kg -> P-K	Gender -> fP-Pi	-0.092
Gender -> fP-Pi	Energy, kcal/kg -> P-K	-0.092
Blood fat medication -> P-K	Salt -> fP-Pi	-0.094
Natrium -> P-K	Polyunsaturated Fatty Acids, E% -> P-K	-0.094
Phosphate binder med> P-K	Phosphate binder med> fP-Pi	-0.095
Carbonhydrates, E% -> fP-Pi	Fiber-> P-Alb	-0.100
Saturated Fatty Acids, E% -> P-Alb	Hydroxycholecalciferol-> P-Alb	-0.100
Monounsaturated Fatty Acids, E% -> P-K	Calsium -> fP-Pi	-0.102
Renavit -> fP-Pi	Saturated Fatty Acids, E% -> fP-Pi	-0.103
Potassium -> fP-Pi	Vitamin D -> fP-Pi	-0.104
Diabetes medication -> fP-Pi	Renavit -> fP-Pi	-0.105
Renavit -> P-K	Potassium -> fP-Pi	-0.108
Carbonhydrates, E% -> fP-Pi	Protein, E% -> P-K	-0.108
Protein, g/kg -> P-K	Vitamin D -> fP-Pi	-0.120
Natrium -> P-K	fP-Pi level	-0.133