Table shows 40 highest positive or negative correlations between treatment effects of potassium and phosphorous with other treatment effects. This structure of correlations is used in estimating the personal effects based on personal intake and matching concentrations.

Treatment-level effects of nutrients

Effect 1	Effect 2	Correlation
Energy, kcal/kg -> P-K	Potassium -> P-K	0.083
Natrium -> P-K	Potassium -> fP-Pi	0.073
Hydroxycholecalciferol -> fP-Pi	Potassium-> P-Alb	0.070
Phosphorous -> P-K	Potassium -> fP-Pi	0.065
Calsium -> fP-Pi	Potassium -> P-K	0.063
Diabetes medication -> fP-Pi	Potassium-> P-Alb	0.060
Polyunsaturated Fatty Acids, E% -> fP-Pi	Potassium -> P-K	0.057
Water -> P-Alb	Potassium -> P-K	0.056
Diabetes medication -> P-K	Potassium -> fP-Pi	0.053
Protein, g/kg -> fP-Pi	Potassium -> P-K	0.046
Blood fat medication -> P-Alb	Potassium -> P-K	0.042
Potassium -> fP-Pi	Potassium -> P-K	-0.040
Carbonhydrates, E% -> P-Alb	Potassium -> fP-Pi	-0.045
Protein, E% -> P-K	Potassium-> P-Alb	-0.048
Natrium -> fP-Pi	Potassium-> P-Alb	-0.050
fP-Pi level	Potassium-> P-Alb	-0.052
Fat E% -> P-K	Potassium -> P-K	-0.056
Gender -> P-Alb	Potassium -> fP-Pi	-0.057
Phosphate binder med> P-Alb	Potassium -> fP-Pi	-0.064
Protein, g/kg -> P-K	Potassium -> P-K	-0.076
Protein, g/kg -> P-K	Potassium -> fP-Pi	-0.087
Fiber -> fP-Pi	Phosphorous-> P-Alb	0.093
Water -> P-K	Phosphorous-> P-Alb	0.067
Potassium -> fP-Pi	Phosphorous -> P-K	0.065
Carbonhydrates, E% -> P-K	Phosphorous -> P-K	0.058
Fat E% -> fP-Pi	Phosphorous -> P-K	0.056
Protein, E% -> P-Alb	Phosphorous -> P-K	0.051
Monounsaturated Fatty Acids, E% -> fP-Pi	Phosphorous-> P-Alb	0.048
Fat E% -> P-K	Phosphorous -> P-K	0.047
Saturated Fatty Acids, E% -> P-K	Phosphorous-> P-Alb	0.046
Monounsaturated Fatty Acids, E% -> P-K	Phosphorous -> fP-Pi	-0.048
Protein, E% -> fP-Pi	Phosphorous -> fP-Pi	-0.050
Blood fat medication -> P-K	Phosphorous -> fP-Pi	-0.051
Fat E% -> fP-Pi	Phosphorous -> fP-Pi	-0.053
Phosphate binder med> P-Alb	Phosphorous-> P-Alb	-0.054
Phosphate binder med> fP-Pi	Phosphorous -> fP-Pi	-0.056
Calsium -> P-Alb	Phosphorous-> P-Alb	-0.056
fP-Pi level	Phosphorous-> P-Alb	-0.062
Protein, E% -> P-K	Phosphorous -> P-K	-0.071
Phosphorous -> P-Alb	Phosphorous -> fP-Pi	-0.073
Renavit -> P-K	Phosphorous -> fP-Pi	-0.091