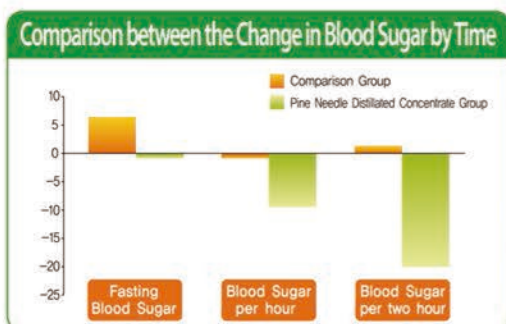




Pine Needle Distilled Concentrate's Blood Sugar Lowering Effect, proven by Seoul National University Hospital Bundang through experiment on a human body

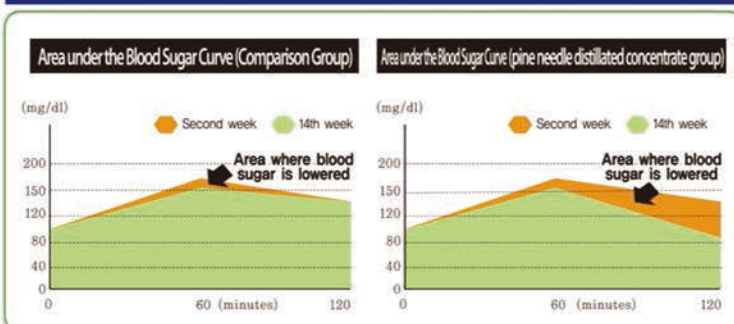
According to a clinical trial of the consumption of pine needle distilled concentrate on blood sugar, a conspicuous decrease in blood sugar per hour was shown. In particular, the decrease was shown in the people who have diabetes risk such as disturbed glucose tolerance or the people with high blood sugar levels, but the concentrate hasn't affected the people with normal blood sugar level.

Clinical Trial Result



- The result of clinical trial between the pine needle distilled concentrate group and the placebo comparison group
- Conducted by: Seoul National University Hospital Bundang
- Examinees and period: 57 people who have disturbed glucose tolerance and who don't, for 12 weeks

Summary of Clinical Trial Result (Seoul National University Hospital Bundang)



- The difference of the area under the blood sugar curve between the pine needle distilled concentrate group and the placebo comparison group
- Conducted by: Seoul National University Hospital Bundang
- Examinees and period: 57 people who have disturbed glucose tolerance and who don't, for 12 weeks.