```
entry:
%x.addr = alloca float, align 4
%s.addr = alloca float*, align 8
%c.addr = alloca float*, align 8
store float %x, float* %x.addr, align 4
store float* %s, float** %s.addr, align 8
store float* %c, float** %c.addr, align 8
\%0 = \text{load float* } \%x.\text{addr, align 4}
%conv = fpext float %0 to double
%mul = fmul double 0xC01921FB54442D18, %conv
%call = call double @sin(double %mul) #3
%conv1 = fptrunc double %call to float
%1 = load float** %s.addr, align 8
store float %conv1, float* %1, align 4
%2 = load float* %x.addr, align 4
%conv2 = fpext float %2 to double
%mul3 = fmul double 0xC01921FB54442D18, %conv2
%call4 = call double @cos(double %mul3) #3
%conv5 = fptrunc double %call4 to float
%3 = load float** %c.addr, align 8
store float %conv5, float* %3, align 4
ret void
```

CFG for '_Z9fftSinCosfPfS_' function