```
\%10 = load < 2 x double>, < 2 x double>* %9, align 16, !tbaa !2 %17 = load < 2 x double>, < 2 x double>* %16, align 16, !tbaa !2
```

 $%11 = tail\ call\ <2\ x\ double> @llvm.x86.sse2.sqrt.pd(<2\ x\ double> %10) #2 %18 = tail\ call\ <2\ x\ double> @llvm.x86.sse2.sqrt.pd(<2\ x\ double> %17) #2$

store <2 x double> %11, <2 x double>* %13, align 16, !tbaa !2 store <2 x double> %18, <2 x double>* %20, align 16, !tbaa !2

Revec: Spill Cost = 0. Revec: Extract Cost = 0. Revec: Total Cost = -3.