

%x1 = alloca [100 x [100 x [100 x double]]], align 16%y = alloca [100 x [100 x [100 x double]]], align 16call void @llvm.dbg.declare(metadata [100 x [100 x double]]]* %x1, metadata !1293, metadata !DIExpression()), !dbg !1297 call void @llvm.dbg.declare(metadata !21, metadata !1298, metadata !DIExpression()), !dbg !1299 call void @llvm.dbg.declare(metadata [100 x [100 x [100 x double]]]* %y, metadata !1300, metadata !DIExpression()), !dbg !1301 call void @llvm.dbg.declare(metadata !21, metadata !1302, metadata !DIExpression()), !dbg !1303 call void @llvm.dbg.value(metadata i32 0, metadata !1304, metadata !DIExpression()), !dbg !1305 br label %for.cond, !dbg !1306

for.body:

; preds = % for.cond

ret i32 0, !dbg !1340

for.end29:

; preds = % for.cond1

br label %for.inc27, !dbg !1335

; preds = % for .cond

call void @llvm.dbg.value(metadata i32 0, metadata !1312, metadata !DIExpression()), !dbg !1313 br label %for.cond1, !dbg !1314