%mul = mul i64 %product.1, %conv, !dbg !1318 call void @llvm.dbg.declare(metadata [100 x i32]* %a, metadata !1296, metadata !DIExpression()), !dbg !1300 call void @llvm.dbg.value(metadata i64 %mul, metadata !1301, metadata !DIExpression()), !dbg !1302 call void @llvm.dbg.value(metadata i64 1, metadata !1301, metadata !DIExpression()), !dbg !1302 call void @llvm.dbg.value(metadata i32 0, metadata !1303, metadata !DIExpression()), !dbg !1305 %cmp2 = icmp ugt i64 %mul, 500000, !dbg !1319 br i1 %cmp2, label %if.then, label %if.end, !dbg !1321 br label %for.cond, !dbg !1306 while.cond: ; preds = %if.end, %for.body %product.1 = phi i64 [%product.0, %for.body], [%mul, %if.end], !dbg !1313 call void @llvm.dbg.value(metadata i64 %product.1, metadata !1301, metadata !DIExpression()), !dbg !1302 if.then: ; preds = %while.body %idxprom = sext i32 %i.0 to i64, !dbg !1315 %conv3 = trunc i64 %mul to i32, !dbg !1322 %arrayidx = getelementptr inbounds [100 x i32], [100 x i32]* %a, i64 0, i64 %idxprom, !dbg !1315 br label %return, !dbg !1323 %0 = load i32, i32* %arrayidx, align 4, !dbg !1315 %cmp1 = icmp sgt i32 %0, 0, !dbg !1316 br i1 %cmp1, label %while.body, label %while.end, !dbg !1311 ; preds = %for.inc, %entry for.cond: %i.0 = phi i32 [0, %entry], [%inc, %for.inc], !dbg !1307 for.inc: ; preds = %while.end %product.0 = phi i64 [1, %entry], [%product.1, %for.inc], !dbg !1302 while.end: ; preds = %while.cond %inc = add nsw i32 %i.0, 1, !dbg !1329 call void @llvm.dbg.value(metadata i64 %product.0, metadata !1301, metadata !DIExpression()), !dbg !1302 call void @llvm.dbg.value(metadata i32 %inc, metadata !1303, metadata !DIExpression()), !dbg !1305 br label % for.inc, !dbg !1328 call void @llvm.dbg.value(metadata i32 %i.0, metadata !1303, metadata !DIExpression()), !dbg !1305 br label %for.cond, !dbg !1330, !llvm.loop !1331 %cmp = icmp ule i32 %i.0, 100, !dbg !1309 br i1 %cmp, label %for.body, label %for.end, !dbg !1310 ; preds = %for.cond for.end: ; preds = % for.condfor.body: br label %return, !dbg !1333 br label %while.cond, !dbg !1311

while.body:

; preds = %while.cond

%conv = sext i32 %i.0 to i64, !dbg !1317

; preds = %for.end, %if.then %retval.0 = phi i32 [%conv3, %if.then], [0, %for.end], !dbg !1334 ret i32 %retval.0, !dbg !1335

if.end: ; preds = %while.body %idxprom4 = sext i32 %i.0 to i64, !dbg !1324 %arrayidx5 = getelementptr inbounds [100 x i32], [100 x i32]* %a, i64 0, i64 %idxprom4, !dbg !1324 %1 = load i32, i32* %arrayidx5, align 4, !dbg !1325 %dec = add nsw i32 %1, -1, !dbg !1325 store i32 %dec, i32* %arrayidx5, align 4, !dbg !1325 br label %while.cond, !dbg !1311, !llvm.loop !1326

 $%a = alloca [100 \times i32], align 16$