## Report for Veronica

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```
misc <- read.csv("misc.csv")
#1=circle, 2=triangle (replace as needed)
misc$study <- as.character(c(1,1,1,1,1,1,1,1,1,1,1,1,1))
funct <- function(z) {100-1376/z}
z <- -5:90</pre>
```

## **Table**

```
ggplot(misc, aes(misc$RATIO, misc$deep_CONTRIBUTION)) +
    scale_y_continuous(breaks=c(0, 10, 20, 30, 40, 50, 60, 70, 80, 90), limits = c(0,100)) +
    scale_x_continuous(limits = c(0,100)) +
    geom_point(aes(color=misc$Location, shape=misc$Location, size = 23, fill=misc$Location)) +
    stat_function(fun = funct) +
    (scale_shape_manual(values=c(24, 24, 0, 21, 21, 21))) +
        theme(axis.title=element_text(size=14, face="bold")) + labs(x = "DDX / PCB", y = "%DDX from Deep S
        theme(axis.title.y = element_text(margin = margin(t = 0, r = 15, b = 0, l = 0))) + theme(axis.titl
        guides(size = FALSE)
```

