# visGSEA

# June 4, 2015

visGSEA	Function to visualise running enrichment score for a given sample and
	a gene set

## **Description**

visGSEA is supposed to visualise running enrichment score for a given sample and a gene set. To help understand the underlying running enrichment score, the input gene scores are also displayed. Positions for members in the given gene set are color-coded in both displays (red line for the positive gene scores, and green line for the negative).

# Usage

```
visGSEA(eTerm, which_sample = 1, which_term = "GO:0006281", weight = 1,
orientation = c("vertical", "horizontal"), newpage = T)
```

### **Arguments**

eTerm an object of class "eTerm"

which\_sample which sample will be used. It can be index or sample names

which\_term which term will be used. It can be index or term ID or term names

weight type of score weigth. It can be "0" for unweighted (an equivalent to Kolmogorov-Smirnov, only considering the rank), "1" for weighted by input gene score (by default), and "2" for over-weighted, and so on

orientation the orientation of the plots. It can be either "vertical" (default) or "horizontal"

logical to indicate whether to open a new page. By default, it sets to true for opening a new page

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## Value

invisible

newpage

# Note

none

visGSEA

# See Also

dGSEA, dGSEAview

# Examples

#visGSEA(eTerm, which\_sample=1, which\_term=1)