# dDAGroot

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dDAGroot

Function to find the root node of a direct acyclic graph (DAG)

### Description

dDAGroot is supposed to find the root node of a direct acyclic graph (DAG; an ontology). It return the name (i.e Term ID) of the root node.

### Usage

```
dDAGroot(g)
```

## Arguments

g an object of class "igraph" or "graphNEL"

#### Value

• root: the root name (i.e. Term ID)

#### Note

none

#### See Also

dDAGroot

# **Examples**

```
# 1) load HPPA as igraph object
ig.HPPA <-dRDataLoader(RData='ig.HPPA')
g <- ig.HPPA
# 2) find the root
root <- dDAGroot(g)
root</pre>
```