

Inverse Poisson distribution

```
a:=curve2d(poissoninv(y , 1) , y , 0 , 0.99 , 20)
b:=curve2d(poissoninv(y , 4) , y , 0 , 0.99 , 20)
c:=curve2d(poissoninv(y , 10) , y , 0 , 0.99 , 20)
```

Name	Title	Color	Origin
a	$\lambda = 1$	red	
b	$\lambda = 4$	blue	
c	$\lambda = 10$	green	

