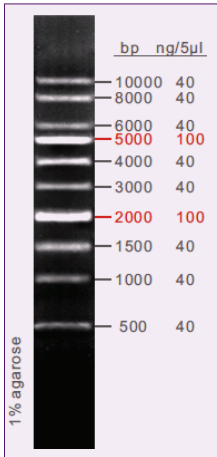
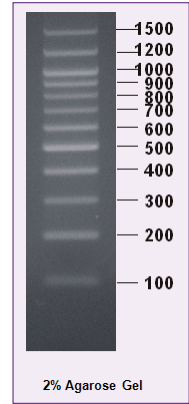


# DNA Ladders

Sizing and concentration estimates of DNA fragments

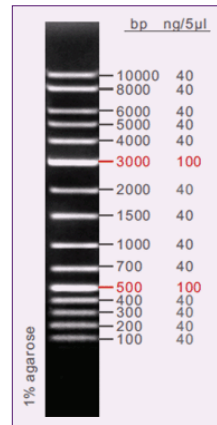
## 100bp Ladder

- No. of Applications : 120 / 600 Assays (5ul per lane)
- Concentration : Typical bands (500 and 1000bp)
- Contents (bp) : 12 bands (100, 200, 300, 400, 500, 600, 700, 800, 900, 1000, 1200, 1500)



## 1Kb Ladder

- No. of Applications : 100 / 500 Assays (5ul per lane)
- Concentration : Typical bands (2000 and 5000bp) : 100ng/5ul  
Other bands : 40ng/5ul
- Contents (bp) : 10 bands (500, 1000, 1500, 2000, 3000, 4000, 5000, 6000, 8000, 10000)



## Multi Ladder

- No. of Applications : 100 / 500 Assays (5ul per lane)
- Concentration : Typical bands (500 and 3000bp) : 100ng/5ul  
Other bands : 40ng/5ul
- Contents (bp) : 15 bands (100, 200, 300, 400, 500, 700, 1000, 1500, 2000, 3000, 4000, 5000, 6000, 8000, 10000)

Cat.No.	Description	Size
K0570111	EzWay™ DNA Ladder, 100bp, 12 bands	120A (600ul)
K0570115	EzWay™ DNA Ladder, 100bp, 12 bands	600A (600ulx5)
K0170311	EzWay™ DNA Ladder, 1kb, 10 bands	100A (500ul)
K0170315	EzWay™ DNA Ladder, 1kb, 10 bands	500A (500ulx5)
K0170211	EzWay™ DNA Ladder, Multi, 15 bands	100A (500ul)
K0170215	EzWay™ DNA Ladder, Multi, 15 bands	500A (500ulx5)