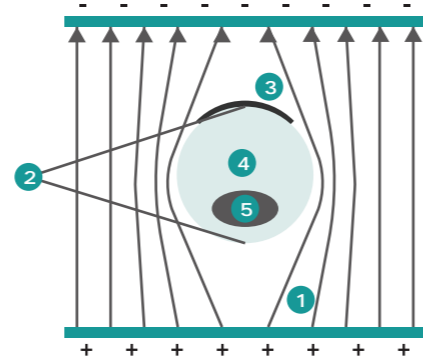


1
2
3
4
5

DNA



SCIENTZ-2CS

401-3000V

50-400V

10μF 25μF 35μF 50μF 60μF

50μF 100μF 125μF 150μF .1560μF 25μF

50 100 150 .1650 50

RC

40*30*20cm

5.5kg

58*36*25cm

	V	μF	mm		V	μF	mm		
E.Coli	1800	200	25	1	S.pyogenes	2100	200	50	2
E.Coli	2500	200	25	2	L.plantarum	2000	400	25	2
E.Coli	3000	200	25	2					
A.tumefaciens	2400	200	25	1	S.cerevisiae	1500	200	25	2
P.asuginosa	2500	200	25	2	S.pombe	2300	200	25	2
S.aureus	2900	100	25	2	C.albicans	1500	200	25	2
B.cereus	1000	200	25	2	P.pastoris	2000	200	25	2



1 LI J, ZHANG S, GAO L, et al. A cell-based high-throughput assay for the screening of small-molecule inhibitors of p53-MDM2 interaction [J]. Journal of biomolecular screening, 2011.
2 ZHANG S Y, LI J, XIE X. Discovery and characterization of novel small molecule agonists of G protein-coupled receptor 119 [J]. Acta pharmacologica Sinica, 2014.

1 LI J

p53 MDM2

2 ZHANG S Y

G

