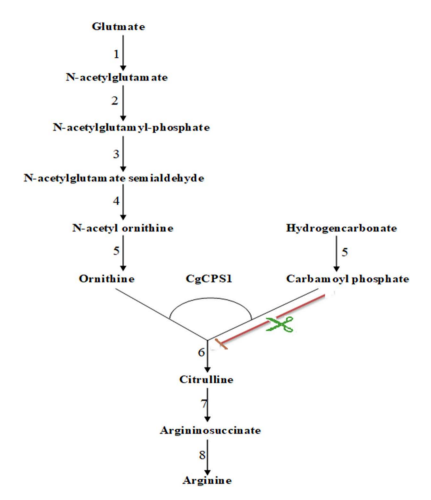
No.	Strain name	Description
1	W16	Wild type
2	S58	T-DNA Insertional mutant of W16
3	∆cgcps1-1	CgCPS1 deletion strain of W16
4	∆cgcps1-2	CgCPS1 deletion strain of W16
5	CgCPS1-C	CgCPS1 complementation strain of W16

Supplementary Table 1. Strains used in current study



Supplementary Fig. 1. The presumed pathway of arginine biosynthesis and targeted gene deletion in *Colletotrichum gloeosporioi*des.