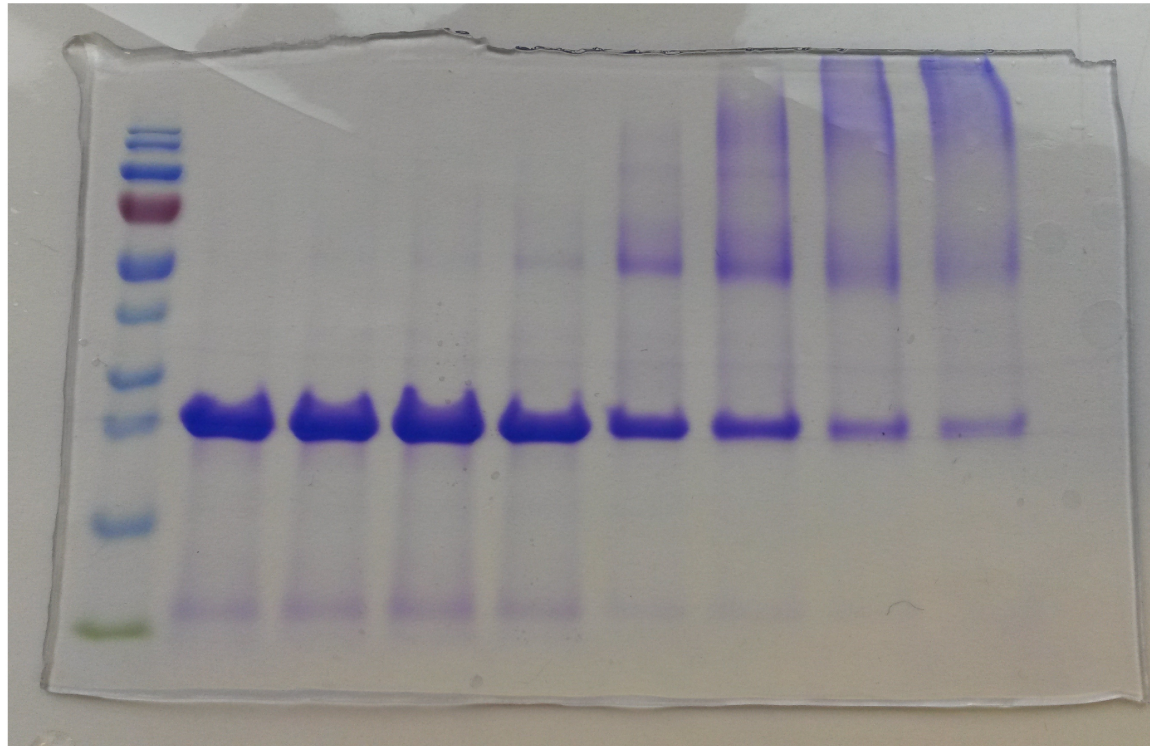


Fig 2D.

glutaraldehyde concentration

MW 0%

0,02%



captured using mobile phone

Fig 3A

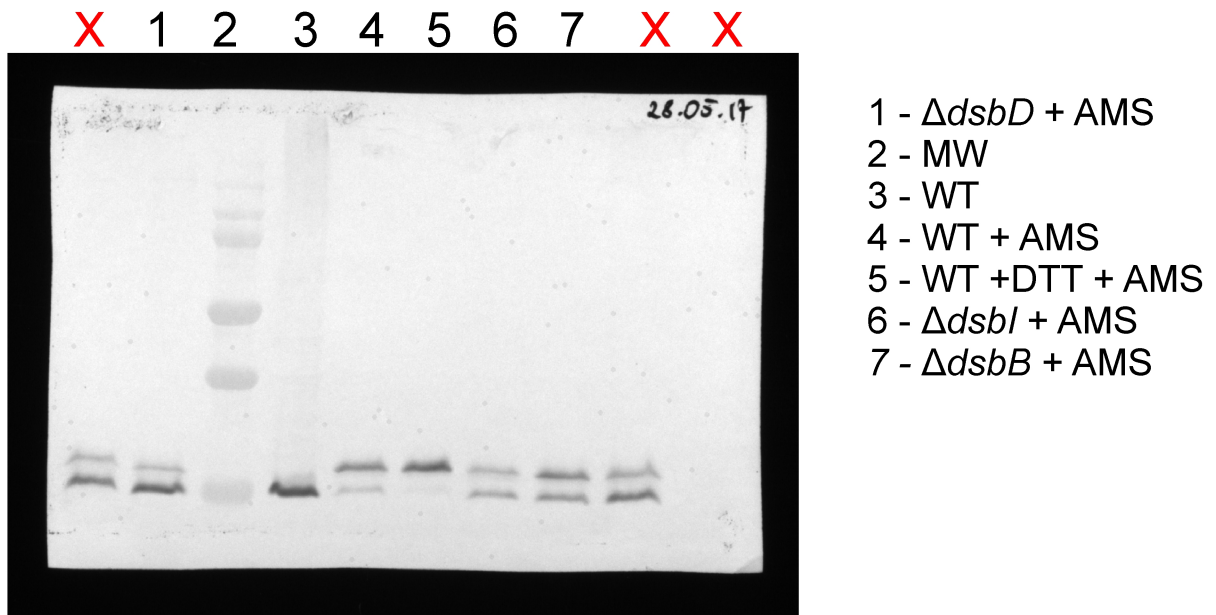
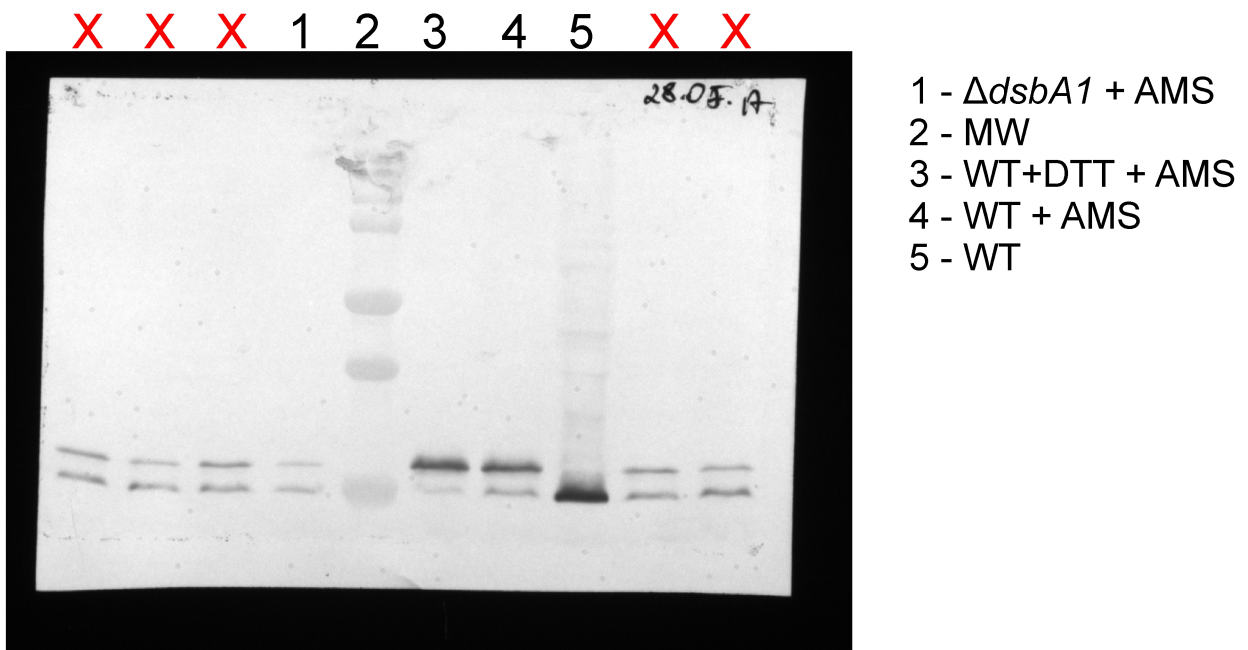


Fig 3B



captured using Bio-Rad Gel Doc XR+ system

Fig 4A

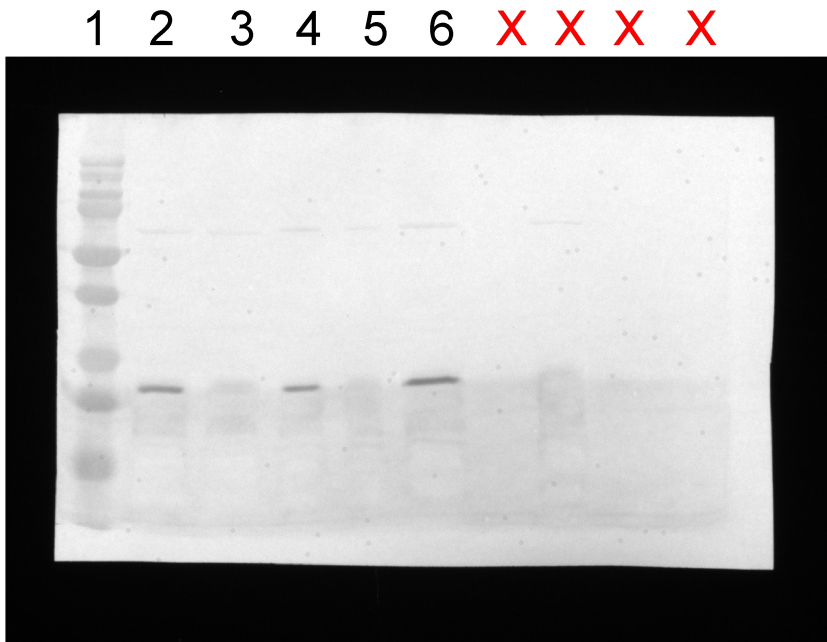
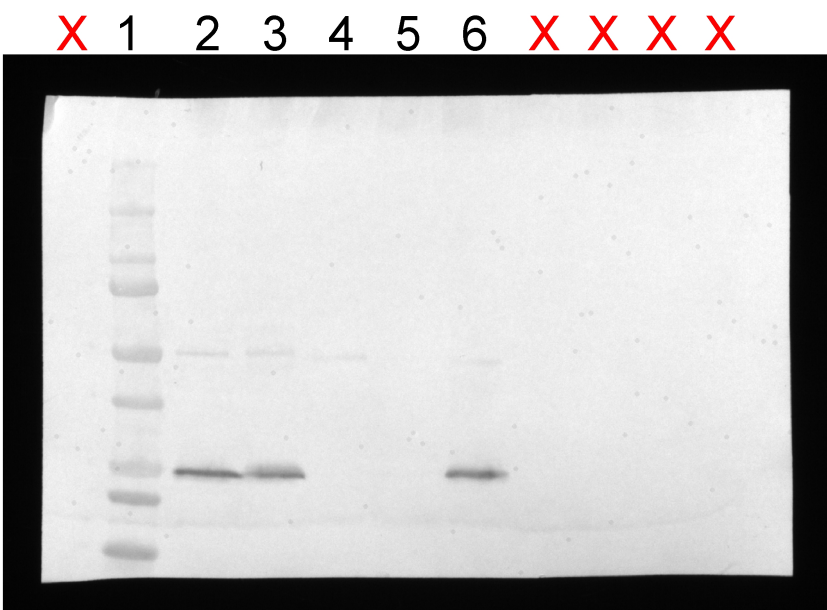


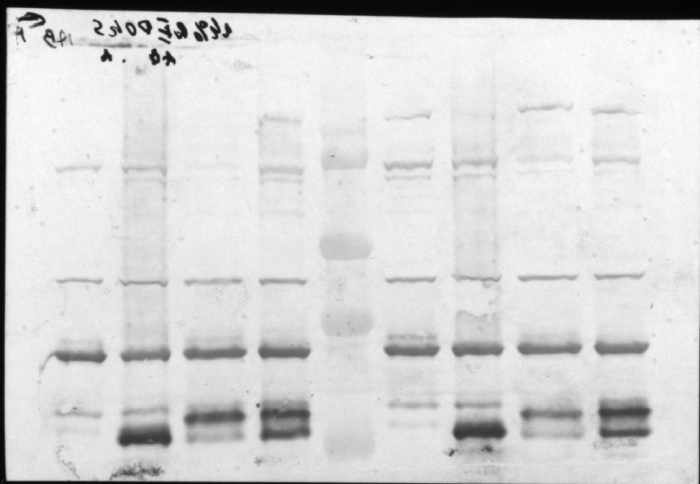
Fig 4B



captured using Bio-Rad Gel Doc XR+ system

Fig 7A

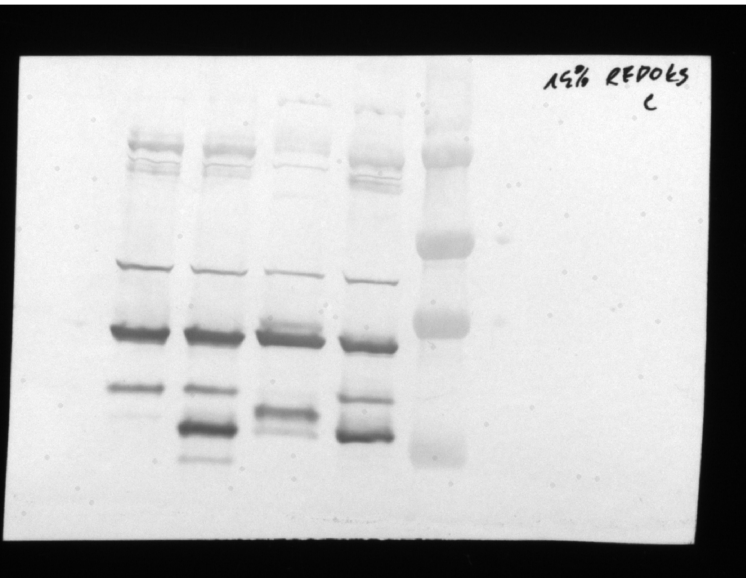
1 2 3 4 5 6 7 8 9



- 1 - $\Delta dsbA$
- 2 - $\Delta dsbA/pl1298$
- 3 - $\Delta dsbA/pl1298 + DTT + AMS$
- 4 - $\Delta dsbA/pl1298 + AMS$
- 5 - Molecular weight marker
- 6 - $\Delta dsbA\Delta dsbB$
- 7 - $\Delta dsbA\Delta dsbB/pl1298$
- 8 - $\Delta dsbA\Delta dsbB/pl1298 + DTT + AMS$
- 9 - $\Delta dsbA\Delta dsbB/pl1298 + AMS$

Fig 7B

X 1 2 3 4 5 X X X

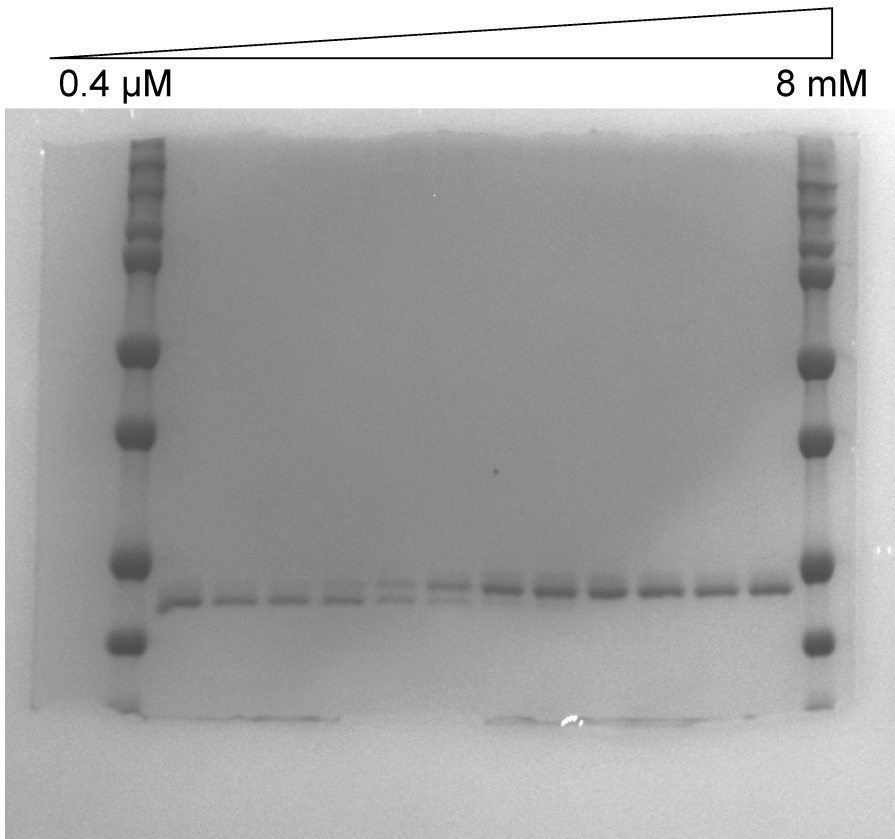


- 1 - $\Delta dsbC$
- 2 - $\Delta dsbC/pl1298$
- 3 - $\Delta dsbC/pl1298 + DTT + AMS$
- 4 - $\Delta dsbC/pl1298 + AMS$
- 5 - Molecular weight marker

captured using Bio-Rad Gel Doc XR+ system

S2 Fig

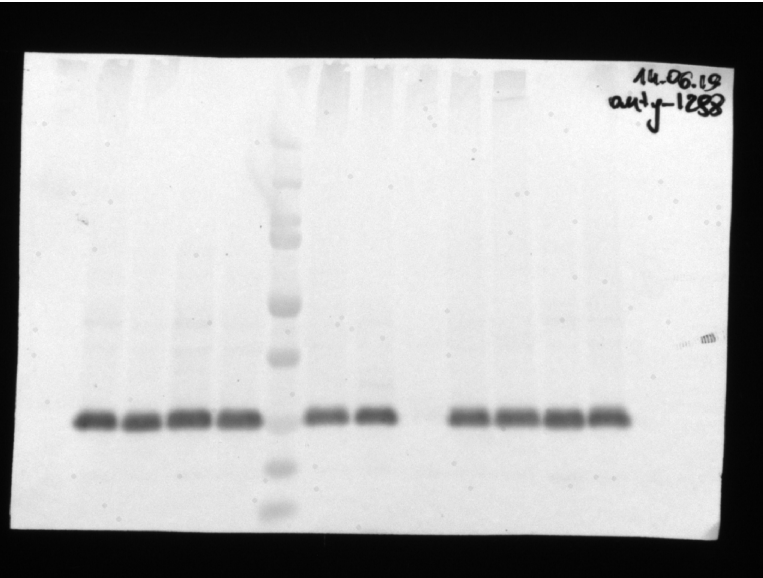
glutathione reduced (GSH)
concentration



captured using Bio-Rad Gel Doc XR+ system

S3A Fig

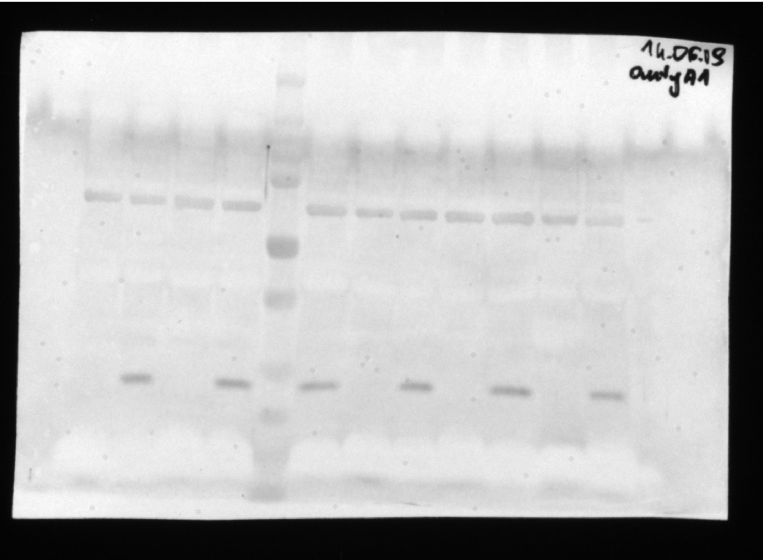
XXXX 1 2 3 4 5 6 XX



- 1 - Molecular weight marker
- 2 - *C. jejuni* 81116 WT
- 3 - Δ *dsbA1*
- 4 - Δ *c8j_1298*
- 5 - Δ *c8j_1298*/pl1298
- 6 - Δ *c8j_1298*/chr1298

S3B Fig

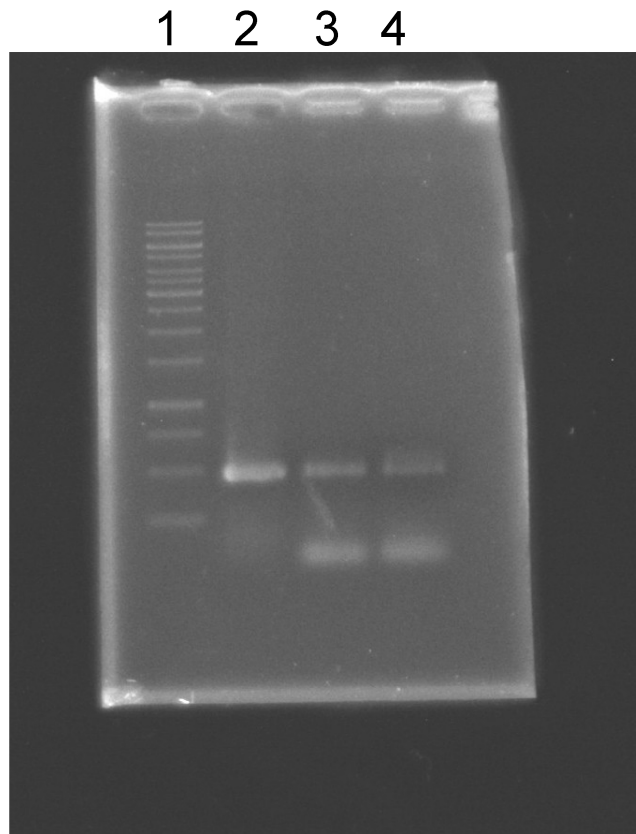
XXXX 1 2 3 4 5 6 XX



- 1 - Molecular weight marker
- 2 - *C. jejuni* 81116 WT
- 3 - Δ *dsbA1*
- 4 - Δ *c8j_1298*
- 5 - Δ *c8j_1298*/pl1298
- 6 - Δ *c8j_1298*/chr1298

captured using Bio-Rad Gel Doc XR+ system

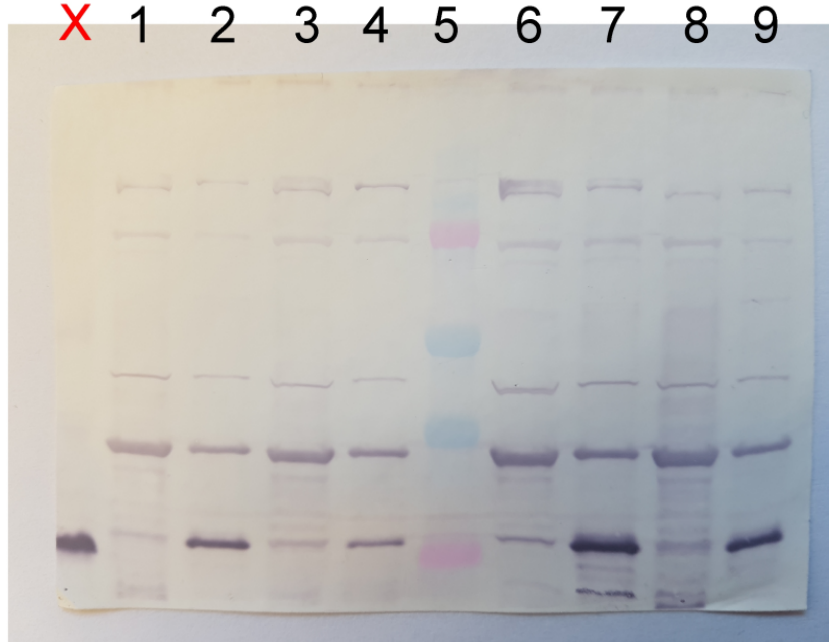
S4 Fig



- 1 - Molecular weight marker
- 2 - gDNA *C. jejuni* 81116 WT
- 3 - cDNA *C. jejuni* 81116 WT
- 4 - cDNA $\Delta c8j_1298$

captured using Bio-Rad Gel Doc XR+ system

S6 Fig



- 1 - $\Delta dsbA/\text{pl}1298$ - ara
- 2 - $\Delta dsbA/\text{pl}1298 + \text{ara}$
- 3 - $\Delta dsbC/\text{pl}1298$ - ara
- 4 - $\Delta dsbC/\text{pl}1298 + \text{ara}$
- 5 - Molecular weight marker
- 6 - $\Delta mdoG\Delta dsbC/\text{pl}1298$ - ara
- 7 - $\Delta mdoG\Delta dsbC/\text{pl}1298 + \text{ara}$
- 8 - $\Delta dsbA\Delta dsbB/\text{pl}1298$ - ara
- 9 - $\Delta dsbA\Delta dsbB/\text{pl}1298 + \text{ara}$

captured using mobile phone