	downstream K_s^0	$\log K_{\scriptscriptstyle m S}^0$
B^0 in normalisation sample	1502!39	970!31
B^0 in normalisation sample (scaled to full)	6007!157	3879!124
B_s^0 in full sample	72!11	44!8
Ratio of B_s^0 to B^0	0.0120!0.0018	0.0112!0.0020
Ratio of B_s^0 to B^0 (weighted average, r)	0.0117 ± 0.0014	

