



Rv number	Gene name	Peak number	Peak start	Peak end	Peak feature	ChIP-Seq Score	ChIP-Seq (log2 enrich.)	ChIP-qPCR (log2 enrich.)
Rv0888	<i>rv0888</i>	NA	NA	NA	NA	NA	-0.2	0.5
Rv2703	<i>sigA</i>	NA	NA	NA	NA	NA	-0.3	1.0
Rv2930	<i>fadD26</i>	395	3243769	3243870	inside	1,267,869	3.2	6.9
Rv3616c	<i>espA</i>	563	4056792	4056893	upstream	302,625	1.7	3.8
Rv2336	<i>rv2336</i>	340	2610813	2610914	overlapStart	301,250	1.7	3.1
Rv0304c	<i>ppe5</i>	61	372558	372659	inside	244,486	2.4	4.1
Rv3888c	<i>3888c</i>	620	4372704	4372805	overlapStart	194,815	1.0	2.9
Rv3343c	<i>ppe54</i>	506	3734612	3734713	inside	172,539	1.4	2.7
Rv3875	<i>esxA</i>	609	4352602	4352703	overlapStart	118,926	1.5	3.0
Rv1795	<i>eccD5</i>	294	2032054	2032155	upstream	116,034	1.1	2.5
Rv0507	<i>mmpL2</i>	142	597756	597857	inside	111,626	0.7	1.9
Rv3849	<i>espR</i>	604	4323381	4323482	upstream	84,752	1.1	2.1
Rv1075c	<i>1075c</i>	197	1200461	1200562	upstream	58,258	1.0	2.7