





significant\_with\_large\_log2fc\_modif\_Promoter\_PTMs\_vs\_unmodH3\_unmodH4\_200bp\_SV40prom significant\_with\_large\_log2fc\_linker\_200bp\_SV40prom\_vs\_200bp\_scr\_unmodH3\_unmodH4 significant\_with\_large\_log2fc\_modif\_Promoter\_PTMs\_vs\_unmodH3\_unmodH4\_200bp\_scr significant\_with\_large\_log2fc\_linker\_200bp\_SV40prom\_vs\_200bp\_scr\_Promoter\_PTMs significant\_with\_large\_log2fc\_linker\_200bp\_SV40prom\_vs\_50bp\_unmodH3\_unmodH4 significant\_with\_large\_log2fc\_modif\_Promoter\_PTMs\_vs\_unmodH3\_unmodH4\_50bp significant\_with\_large\_log2fc\_linker\_200bp\_SV40prom\_vs\_50bp\_Promoter\_PTMs significant\_with\_large\_log2fc\_linker\_200bp\_scr\_vs\_50bp\_unmodH3\_unmodH4 significant\_with\_large\_log2fc\_linker\_200bp\_scr\_vs\_50bp\_Promoter\_PTMs significant\_with\_large\_log2fc\_Cluster

normalised\_data\_to\_reference\_log2-unmodH3\_unmodH4\_200bp\_SV40prom\_repl2 normalised\_data\_to\_reference\_log2-unmodH3\_unmodH4\_200bp\_SV40prom\_repl1 normalised\_data\_to\_reference\_log2-unmodH3\_unmodH4\_200bp\_SV40prom\_repl3 normalised\_data\_to\_reference\_log2-Promoter\_PTMs\_200bp\_SV40prom\_repl2 normalised\_data\_to\_reference\_log2-Promoter\_PTMs\_200bp\_SV40prom\_repl3 normalised\_data\_to\_reference\_log2-unmodH3\_unmodH4\_200bp\_scr\_repl2 normalised\_data\_to\_reference\_log2-unmodH3\_unmodH4\_200bp\_scr\_repl3 normalised\_data\_to\_reference\_log2-unmodH3\_unmodH4\_200bp\_scr\_repl1 normalised\_data\_to\_reference\_log2-Promoter\_PTMs\_200bp\_scr\_repl2 normalised\_data\_to\_reference\_log2-Promoter\_PTMs\_200bp\_scr\_repl3 normalised\_data\_to\_reference\_log2-Promoter\_PTMs\_200bp\_scr\_repl1 normalised\_data\_to\_reference\_log2-unmodH3\_unmodH4\_50bp\_repl2 normalised\_data\_to\_reference\_log2-unmodH3\_unmodH4\_50bp\_repl3 normalised\_data\_to\_reference\_log2-unmodH3\_unmodH4\_50bp\_repl1 normalised\_data\_to\_reference\_log2-Promoter\_PTMs\_50bp\_repl2 normalised\_data\_to\_reference\_log2-Promoter\_PTMs\_50bp\_repl3 normalised\_data\_to\_reference\_log2-Promoter\_PTMs\_50bp\_repl1