EXPLAIN how adding or removing METHYL groups can
control gene expression and what role environmental
influences can play in an organism’s epigenome.

EXPLAIN how adding or removing METHYL groups can
control gene expression and what role environmental
influences can play in an organism’s epigenome. .

EXPLAIN how adding or removing METHYL groups can
control gene expression and what role environmental
influences can play in an organism’s epigenome.

EXPLAIN how adding or removing METHYL groups can
control gene expression and what role environmental
influences can play in an organism’s epigenome. .

 .

EXPLAIN how adding or removing METHYL groups can
control gene expression and what role environmental
influences can play in an organism’s epigenome.

EXPLAIN how adding or removing METHYL groups can
control gene expression and what role environmental
influences can play in an organism’s epigenome. .

EXPLAIN how adding or removing METHYL groups can
control gene expression and what role environmental
influences can play in an organism’s epigenome.