本公司提供的电子版本说明书仅供参考，实验请以收到的纸质手册为准。

多克隆抗体
产品货号：PA 12166
第三版
描述：Thisgeneencodesamember of theephrin（EPH）family．Theephrinsand EPH－related receptorscomprise the largest subfamily of receptor protein－tyrosine kinasesand have been implicated in mediating developmental events，especially in the nervoussystem and in erythropoiesis．Based on their structures and sequence relationships，ephrinsare divided into the ephrin－A （EFNA）class，which are anchored to the membraneby aglycosjlphosphatidylinositol linkage，and the ephrin－B（EFNB）class， which are transmembrane proteins．Thisgene encodes an EFNB classephrin which bindsto the EPH B4 and EPH A 3receptors．

抗原：Recombinant protein of human EFNB2

配方：
如何使用：加1ml超纯水重溶
稳定性：－ $20^{\circ} \mathrm{C}$ 保存条件下，冻干粉，保质期为五年；液体，保质期为两年。
稀释液：PBS（pH 7．4），1\％BSA
应用：WB1～5 $\mu \mathrm{g} / \mathrm{ml}$ ．
特异性：Lung and kidney．

