

生长素诱导调节 *PagHAM4a* 和 *PagHAM4b* 的表达及 对杨树次生木质部发育的影响

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Auxin Induces and Regulates the Expressions of *PagHAM4a/PagHAM4b* and Affects the Secondary Xylem Development in Poplar

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表 1 本研究所用引物

Table 1 The primers used in this study

名称 Name	序列 Sequence (5'-3')	目的 Purpose
<i>pBI121-DR5pro-PagHAM4a</i> -F	AAGCAGAAGAACGGCATCAA	转基因植物鉴定 Identification of transgenic plant
<i>pBI121-PagHAM4apro</i> -R	AGCCCAACACACATAATCCA	
<i>pBI121-DR5pro-PagHAM4b</i> -F	GCAAAGACCCCAACGAGAAG	
<i>pBI121-PagHAM4bpro</i> -R	TAAAGATGCGGGGCTGGAA	
q <i>PagHAM4a</i> -F	CCGTGATTACAGCCGGTGAC	RT-qPCR
q <i>PagHAM4a</i> -R	CCTTTCTCAGCAAACAACCAGC	
q <i>PagHAM4b</i> -F	GAGTAGCGTTGCGATGGAGG	
q <i>PagHAM4b</i> -R	GCTGATGTAGCAGTAAGGGGC	
<i>UBQ</i> -F	AGACCTACACCAAGCCAAGAAGAT	
<i>UBQ</i> -R	CCAGCACCGCACTCAGCATTAG	