

Gene	<i>Picea glauca</i> genome	<i>Picea glauca</i> GenBank	<i>Pinus taeda</i> genome	<i>Picea abies</i> genome	<i>Picea abies</i> GenBank	<i>Picea sitchensis</i> GenBank	<i>Picea mariana</i> GenBank
<i>PaMYB29</i>	Pg/01r141201s2042381	BT118801.1		MA_10069323	JF810440.1		
<i>PaMYB30</i>	Pg/01r141201s2438315	BT116752.1	tscaffold3501	MA_8147			
<i>PaMYB31</i>	Pg/01r141201s2588126	BT118097.1		MA_323706		EF084239.1	
<i>PaMYB32</i>	Pg/01r141201s2521057	BT119291.1	scaffold712432.1	MA_130918			U39448.1
<i>PaMYB33</i>	Pg/01r141201s2552601	BT116479.1	tscaffold1375	MA_140579		BT123774.1	AY166640.1
<i>PaMYB34</i>	Pg/01r141201s1890156		tscaffold2248	MA_93127			AY166636.1
<i>PaMYB35</i>	Pg/01r141201s1951792	BT109791.1	scaffold156658.1	MA_53373			
<i>PaWD40-1</i>	Pg/01r141201s2988389	BT110191.1	scaffold563497	MA_6946339		EF676613.1	
<i>PabHLH-1</i>	Pg/01r141201s2430524	BT114491.1	scaffold312531.1	MA_96585			
<i>PabHLH-2</i>	Pg/01r141201s2072888		scaffold481050	MA_17689		EF678027.1	
<i>PabHLH-3</i>	Pg/01r141201s1883853	BT109812.1		MA_8255			

Supplemental Material 7. Genome and GenBank references of the genes in this study in conifer species.