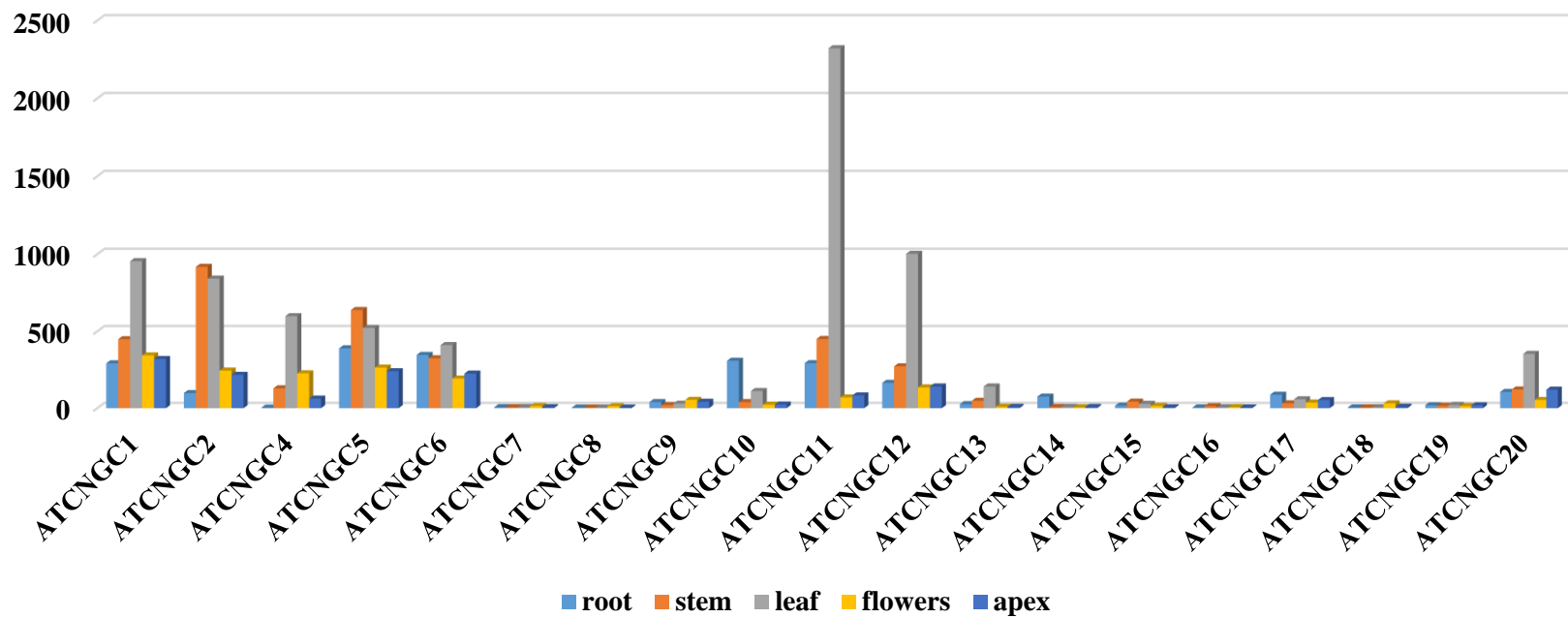
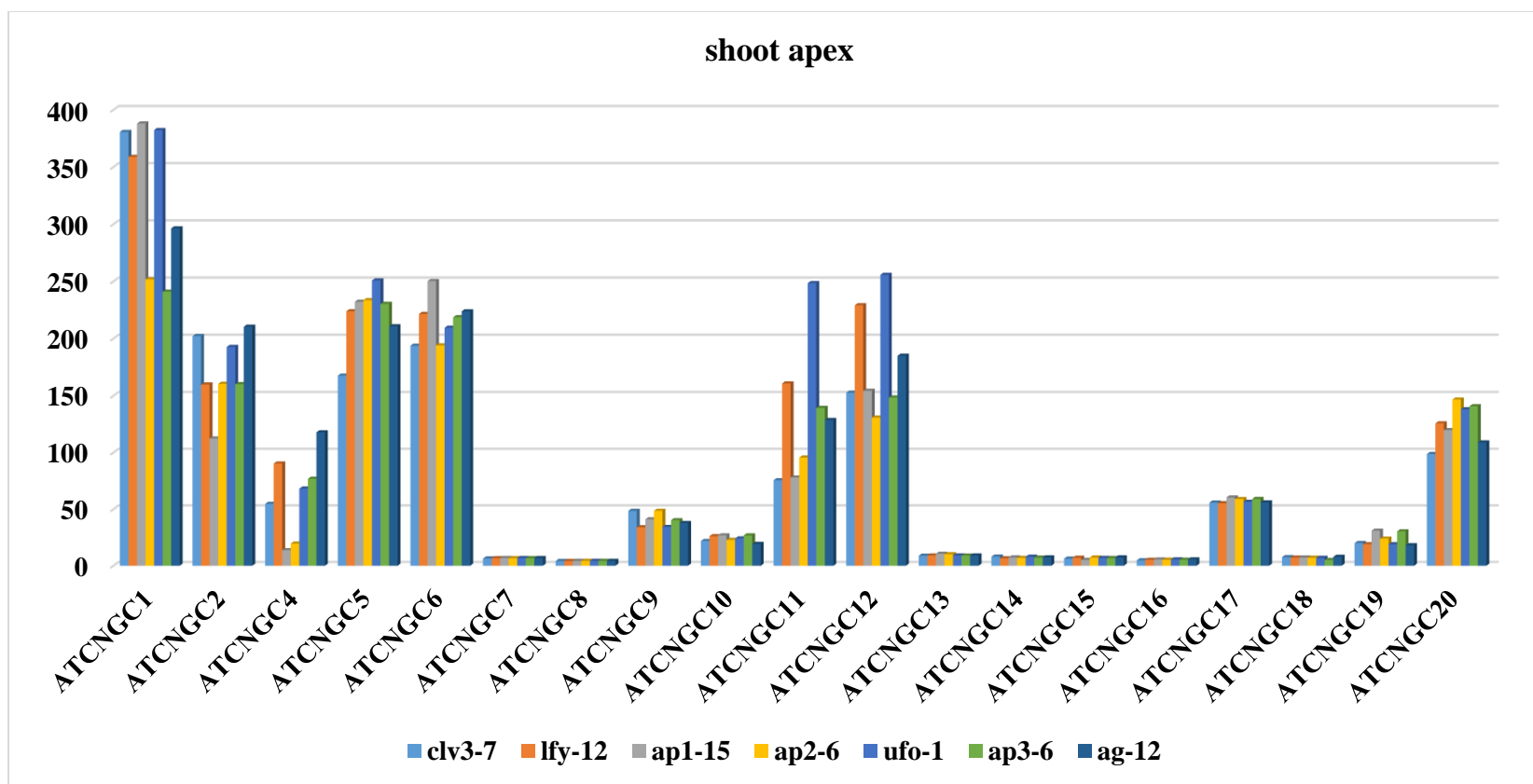
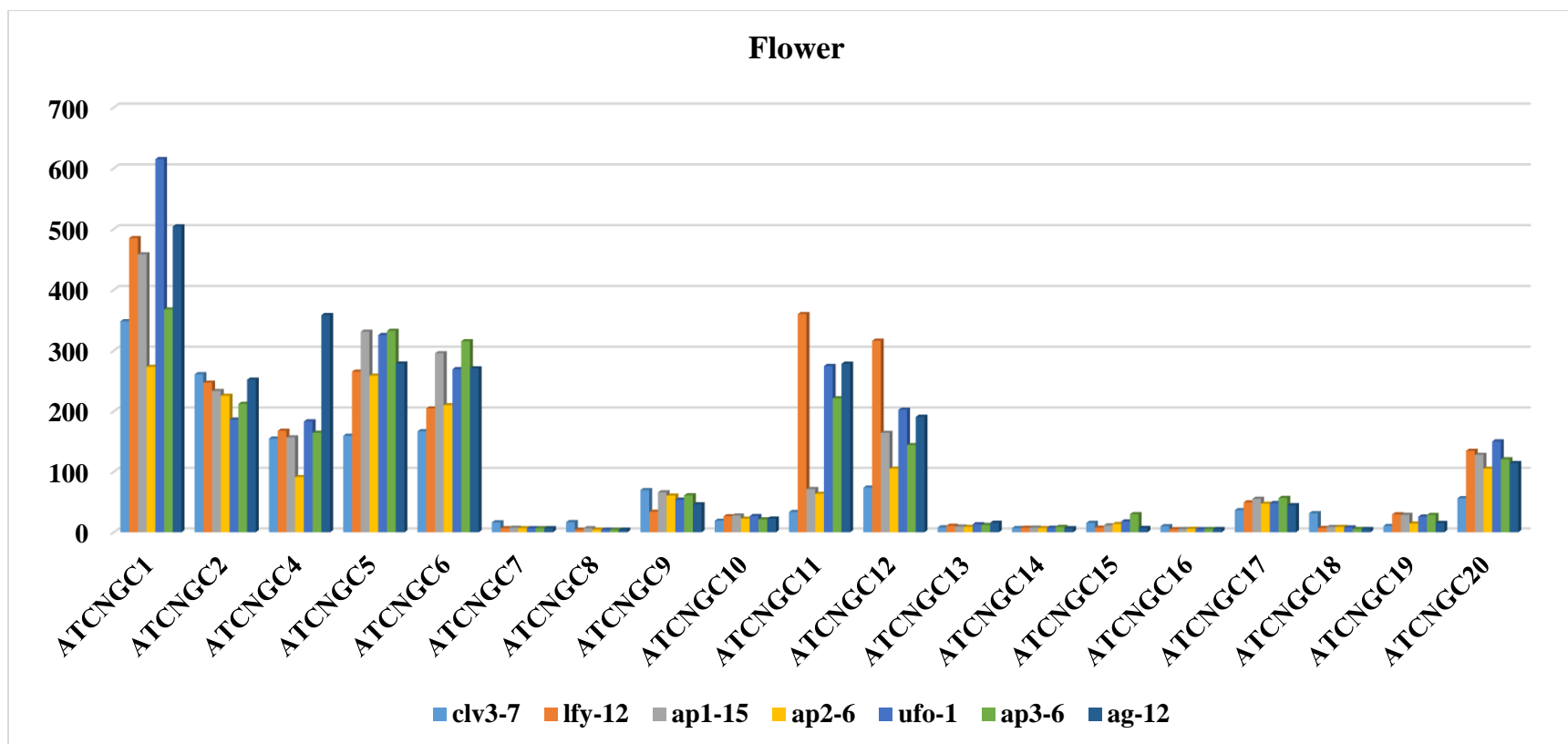


### Wild type





<b>Genotype</b>	<b>Genotype Tissue</b>	<b>Age</b>	<b>Photoperiod</b>	<b>Substrate</b>
<i>clv3-7</i>	shoot apex, inflorescence (after bolting)	21+ days	continuous light	soil
<i>lfy-12</i>	shoot apex, inflorescence (after bolting)	21+ days	continuous light	soil
<i>ap1-15</i>	shoot apex, inflorescence (after bolting)	21+ days	continuous light	soil
<i>ap2-6</i>	shoot apex, inflorescence (after bolting)	21+ days	continuous light	soil
<i>ap3-6</i>	shoot apex, inflorescence (after bolting)	21+ days	continuous light	soil
<i>ag-12</i>	shoot apex, inflorescence (after bolting)	21+ days	continuous light	soil
<i>ufo-1</i>	shoot apex, inflorescence (after bolting)	21+ days	continuous light	soil



Genotype	Tissue	Age	Photoperiod	Substrate
<i>clv3-7</i>	flower stage 12; multi-carpel gynoecium; enlarged meristem; increased organ number	21+ days	continuous light	soil
<i>lfy-12</i>	flower stage 12; shoot characteristics; most organs leaf-like	21+ days	continuous light	soil
<i>ap1-15</i>	flower stage 12; sepals replaced by leaf-like organs, petals mostly lacking, 2° flowers	21+ days	continuous light	soil
<i>ap2-6</i>	flower stage 12; no sepals or petals	21+ days	continuous light	soil
<i>ap3-6</i>	flower stage 12; no petals or stamens	21+ days	continuous light	soil
<i>ag-12</i>	flower stage 12; no stamens or carpels	21+ days	continuous light	soil

*ufo-1*

flower stage 12; filamentous organs in whorls two and three

21+ days

continuous light

soil

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