

S1 Table

| RESOURCES | SOURCE | IDENTIFIER |
|--|----------------------|------------|
| Experimental Models: Organisms/Strain | | |
| <i>Arabidopsis: brm-1</i> | Hurtado et al., 2006 | N530046 |
| <i>Arabidopsis: BRM::BRM:HA brm-1</i> | Efroni et al., 2013 | N/A |
| <i>Arabidopsis: BRM::BRM:HA brm-1 ref6-1</i> | This study | N/A |
| <i>Arabidopsis: BRM::BRM:HA brm-1 soc1-2</i> | This study | N/A |
| <i>Arabidopsis: FRI-Col</i> | Mateos et al., 2015 | N/A |
| <i>Arabidopsis: FRI-Col clf-2</i> | Hyun et al., 2013 | N/A |
| <i>Arabidopsis: FRI-Col flc-3</i> | Mateos et al., 2015 | N/A |
| <i>Arabidopsis: FRI-Col flc-3 svp-41</i> | Mateos et al., 2015 | N/A |
| <i>Arabidopsis: FRI-Col flc-3 svp-41 SVP::SVP::GFP</i> | Mateos et al., 2015 | N/A |
| <i>Arabidopsis: FRI-Col jmj14-2</i> | This study | N/A |
| <i>Arabidopsis: FRI-Col svp-41</i> | Mateos et al., 2015 | N/A |
| <i>Arabidopsis: FRI-Col svp-41 SVP::SVP::GFP</i> | Mateos et al., 2015 | N/A |
| <i>Arabidopsis: ga1</i> | Richter et al., 2010 | N609115 |
| <i>Arabidopsis: jmj14-2</i> | This study | N636058 |
| <i>Arabidopsis: med18-2</i> | Hyun et al., 2016 | N527178 |
| <i>Arabidopsis: 35S::miR156b</i> | Schwab et al., 2005 | N/A |
| <i>Arabidopsis: ref6-1</i> | Lu et al., 2012 | N501018 |
| <i>Arabidopsis: 35S::REF6:YFP-HA</i> | Lu et al., 2012 | N/A |
| <i>Arabidopsis: REF6::REF6:HA ref6-1</i> | Lu et al., 2012 | N/A |
| <i>Arabidopsis: REF6::REF6:HA ref6-1 soc1-2</i> | Hyun et al., 2016 | N/A |
| <i>Arabidopsis: rga-28</i> | Hyun et al., 2016 | N661007 |
| <i>Arabidopsis: soc1-2</i> | Torti et al., 2012 | N/A |
| <i>Arabidopsis: 35S::SOC1:GR soc1-1</i> | Hyun et al., 2016 | N/A |
| <i>Arabidopsis: 35S::SOC1:myc(9x)</i> | Liu et al., 2008 | N/A |
| <i>Arabidopsis: soc1-2 svp-41</i> | Torti et al., 2012 | N/A |
| <i>Arabidopsis: soc1-2 TFS1::TFS1:9AV mCARGII</i> | This study | N/A |
| <i>Arabidopsis: spl9-1</i> | Schwarz et al., 2008 | N/A |
| <i>Arabidopsis: spl15-1</i> | Schwarz et al., 2008 | N/A |
| <i>Arabidopsis: spl9-1 spl15-1</i> | Schwarz et al., 2008 | N/A |
| <i>Arabidopsis: SPL9::rSPL9::GR</i> | Wang et al., 2009 | N/A |
| <i>Arabidopsis: SPL9::GFP:rSPL9</i> | Wang et al., 2009 | N/A |
| <i>Arabidopsis: SPL9::GFP:rSPL9 brm-1</i> | This study | N/A |
| <i>Arabidopsis: svp-41</i> | Torti et al., 2012 | N/A |
| <i>Arabidopsis: tfs1-1</i> | This study | N555624 |
| <i>Arabidopsis: tfs1-2</i> | This study | N570274 |
| <i>Arabidopsis: tfs1-1 TFS1::TFS1:9AV</i> | This study | N/A |
| <i>Arabidopsis: tfs1-1 TFS1::TFS1:9AV mCARGII</i> | This study | N/A |
| <i>Arabidopsis: tfs1-1 TFS1::TFS1:9AV mCARGII soc1-2</i> | This study | N/A |

| | | |
|--|---------------------|-----|
| <i>Arabidopsis: tfs1-1 TFS1::TFS1:9AV mCARG I+II</i> | This study | N/A |
| <i>Arabidopsis: tfs1-1 TFS1::TFS1:9AV mGTACa1/a2</i> | This study | N/A |
| <i>Arabidopsis: 35S::YFP-GFP</i> | Andrés et al., 2014 | N/A |

Recombinant DNA

| | | |
|--|------------|-----|
| <i>TFS1::TFS1:9xAla-Venus</i> | This study | N/A |
| <i>TFS1::TFS1:9xAla-Venus mCARG II</i> | This study | N/A |
| <i>TFS1::TFS1:9xAla-Venus mCARG I+II</i> | This study | N/A |
| <i>TFS1::TFS1:9xAla-Venus mGTACa1/a2</i> | This study | N/A |