

Table S2: Plasmids used in this study

Insert	Integration plasmid		Expression Plasmid		Two-hybrid Plasmid		Reference
	Name	Vector	Name	Vector	Name	Vector	
<i>KanMX6</i>	pML1	pFA6a					Longtine et al., 1998
<i>AIP1</i>	pBG363	pBluescript SK ⁻	pBG003	pEG(KT)	pBG606	pGBKT7	this study
<i>aip1-101</i>	pBG364	pBluescript SK ⁻	pBG403	pEG(KT)	pBG607	pGBKT7	this study
<i>aip1-102</i>	pBG365	pBluescript SK ⁻	pBG404	pEG(KT)	pBG608	pGBKT7	this study
<i>aip1-103</i>	pBG366	pBluescript SK ⁻	pBG405	pEG(KT)			this study
<i>aip1-104</i>	pBG367	pBluescript SK ⁻	pBG406	pEG(KT)	pBG610	pGBKT7	this study
<i>aip1-105</i>	pBG368	pBluescript SK ⁻	pBG407	pEG(KT)	pBG611	pGBKT7	this study
<i>aip1-106</i>	pBG369	pBluescript SK ⁻	pBG408	pEG(KT)	pBG612	pGBKT7	this study
<i>aip1-107</i>	pBG370	pBluescript SK ⁻	pBG409	pEG(KT)	pBG613	pGBKT7	this study
<i>aip1-108</i>	pBG371	pBluescript SK ⁻	pBG410	pEG(KT)	pBG614	pGBKT7	this study
<i>aip1-109</i>	pBG372	pBluescript SK ⁻	pBG411	pEG(KT)	pBG615	pGBKT7	this study
<i>aip1-110</i>	pBG373	pBluescript SK ⁻	pBG412	pEG(KT)	pBG616	pGBKT7	this study
<i>aip1-111</i>	pBG374	pBluescript SK ⁻	pBG413	pEG(KT)	pBG617	pGBKT7	this study
<i>aip1-112</i>	pBG375	pBluescript SK ⁻	pBG414	pEG(KT)	pBG618	pGBKT7	this study
<i>aip1-113</i>	pBG376	pBluescript SK ⁻	pBG415	pEG(KT)	pBG619	pGBKT7	this study
<i>aip1-114</i>	pBG377	pBluescript SK ⁻	pBG416	pEG(KT)	pBG620	pGBKT7	this study
<i>aip1-115</i>	pBG378	pBluescript SK ⁻	pBG417	pEG(KT)	pBG621	pGBKT7	this study
<i>aip1-116</i>	pBG379	pBluescript SK ⁻	pBG418	pEG(KT)	pBG622	pGBKT7	this study
<i>aip1-117</i>	pBG380	pBluescript SK ⁻	pBG419	pEG(KT)	pBG623	pGBKT7	this study
<i>aip1-118</i>	pBG381	pBluescript SK ⁻	pBG420	pEG(KT)	pBG624	pGBKT7	this study
<i>aip1-119</i>	pBG382	pBluescript SK ⁻	pBG421	pEG(KT)	pBG625	pGBKT7	this study
<i>aip1-120</i>	pBG383	pBluescript SK ⁻	pBG422	pEG(KT)	pBG626	pGBKT7	this study
<i>aip1-121</i>	pBG443	pBluescript SK ⁻	pBG423	pEG(KT)	pBG627	pGBKT7	this study
<i>aip1-107/108</i>	pBG592	pBluescript SK ⁻					this study
<i>aip1-108/109</i>	pBG593	pBluescript SK ⁻					this study
<i>aip1/107/119</i>	pBG595	pBluescript SK ⁻					this study
<i>aip1/108/119</i>	pBG596	pBluescript SK ⁻					this study
<i>aip1-109/119</i>	pBG597	pBluescript SK ⁻					this study
<i>PFY1</i>			pMW172	pET			Eads et al., 1998
<i>ACT1</i>					pBG200	pDAb1	Amberg et al., 1995
<i>ACT1</i>					pBG503	pACT II	Amberg et al., 1995
<i>COF1</i>					pBG504	pACT II	Amberg et al., 1995