

Other Resources

Resource	Name	Researcher for inquiries	Contact information
CMV expression Vector and lenti virus Vector	H-RasV12 expression vector	関本隆志 (生体膜機能分野) /Takayuki Sekimoto (Molecular Membrane Biology)	t.sekimoto@gunma-u.ac.jp
CMV expression Vector and lenti virus Vector	cyclin E expression vector	関本隆志 (生体膜機能分野) /Takayuki Sekimoto (Molecular Membrane Biology)	t.sekimoto@gunma-u.ac.jp
Tetracyclin-inducible expression Vector	Tet-On cyclin E or c-Myc expression vector	関本隆志 (生体膜機能分野) /Takayuki Sekimoto (Molecular Membrane Biology)	t.sekimoto@gunma-u.ac.jp
CMV expression Vector and lenti virus Vector	c-Myc expression vector	関本隆志 (生体膜機能分野) /Takayuki Sekimoto (Molecular Membrane Biology)	t.sekimoto@gunma-u.ac.jp
lenti virus Vector	Myc-ER (c-Myc inducible activation system) vector	関本隆志 (生体膜機能分野) /Takayuki Sekimoto (Molecular Membrane Biology)	t.sekimoto@gunma-u.ac.jp
lenti virus Vector	GFP of FLAG tagged Y-family Polymerase (Pol $\eta$ , Pol $\iota$ , Pol $\kappa$ , REV1) expression vector	関本隆志 (生体膜機能分野) /Takayuki Sekimoto (Molecular Membrane Biology)	t.sekimoto@gunma-u.ac.jp
CMV expression Vector and lenti virus Vector	FLAG tagged human PCNA expression vector (Wild type, ubiquitin mutant)	関本隆志 (生体膜機能分野) /Takayuki Sekimoto (Molecular Membrane Biology)	t.sekimoto@gunma-u.ac.jp
lenti virus Vector	sh-Y-family Polymerase (Pol $\eta$ , Pol $\iota$ , Pol $\kappa$ , REV1) shRNA vector	関本隆志 (生体膜機能分野) /Takayuki Sekimoto (Molecular Membrane Biology)	t.sekimoto@gunma-u.ac.jp
CMV expression Vector	Fanconi anemia protein expression vectors	小田司 (粘膜エコシステム制御分野) /Tsukasa Oda (Mucosal Ecosystem Design)	toda@gunma-u.ac.jp
CMV expression Vector	HSP90 expression vector	小田司 (粘膜エコシステム制御分野) /Tsukasa Oda (Mucosal Ecosystem Design)	toda@gunma-u.ac.jp
CMV expression Vector	CHIP expression vector	小田司 (粘膜エコシステム制御分野) /Tsukasa Oda (Mucosal Ecosystem Design)	toda@gunma-u.ac.jp
CMV expression Vector and lenti virus Vector	BCR-ABL p210 expression vector	小田司 (粘膜エコシステム制御分野) /Tsukasa Oda (Mucosal Ecosystem Design)	toda@gunma-u.ac.jp
CMV expression Vector and lenti virus Vector	BCR-ABL p185 expression vector	小田司 (粘膜エコシステム制御分野) /Tsukasa Oda (Mucosal Ecosystem Design)	toda@gunma-u.ac.jp
CMV expression Vector	CRKL expression vector	小田司 (粘膜エコシステム制御分野) /Tsukasa Oda (Mucosal Ecosystem Design)	toda@gunma-u.ac.jp
CMV expression Vector	c-ABL expression vector	小田司 (粘膜エコシステム制御分野) /Tsukasa Oda (Mucosal Ecosystem Design)	toda@gunma-u.ac.jp
CMV expression Vector and lenti virus Vector	H-RAS V12 expression vector	小田司 (粘膜エコシステム制御分野) /Tsukasa Oda (Mucosal Ecosystem Design)	toda@gunma-u.ac.jp
CMV expression Vector	SHD expression vector	小田司 (粘膜エコシステム制御分野) /Tsukasa Oda (Mucosal Ecosystem Design)	toda@gunma-u.ac.jp
CMV expression Vector and lenti virus Vector	HSF1 expression vector	小田司 (粘膜エコシステム制御分野) /Tsukasa Oda (Mucosal Ecosystem Design)	toda@gunma-u.ac.jp
CMV expression Vector and lenti virus Vector	DHRS2 expression vector	小田司 (粘膜エコシステム制御分野) /Tsukasa Oda (Mucosal Ecosystem Design)	toda@gunma-u.ac.jp
Plasmid	pPlatTET-gRNA2	畑田 出穂 (ゲノム科学リソース) /Izuho Hatada (Genome Science)	hatada@gunma-u.ac.jp
Plasmid	pCAG-scFvGCN4sfGFPTET1CD	畑田 出穂 (ゲノム科学リソース) /Izuho Hatada (Genome Science)	hatada@gunma-u.ac.jp
Plasmid	pCAG-dCas9-5xPlat2AflD	畑田 出穂 (ゲノム科学リソース) /Izuho Hatada (Genome Science)	hatada@gunma-u.ac.jp
Plasmid	pCAG-hCas9	畑田 出穂 (ゲノム科学リソース) /Izuho Hatada (Genome Science)	hatada@gunma-u.ac.jp
Plasmid	pCAG-hCas9D10A	畑田 出穂 (ゲノム科学リソース) /Izuho Hatada (Genome Science)	hatada@gunma-u.ac.jp
Plasmid	gRNA Cloning Vector BbsI	畑田 出穂 (ゲノム科学リソース) /Izuho Hatada (Genome Science)	hatada@gunma-u.ac.jp
Plasmid	pCAG-scFvGCN4sfGFP-VP64-GB1	畑田 出穂 (ゲノム科学リソース) /Izuho Hatada (Genome Science)	hatada@gunma-u.ac.jp
Adenovirus	mouse ApoA-I (C terminal FLAG-Tag)	佐藤幸市 (代謝疾患医科学分野) /Koichi Sato (Diabetes and Metabolic Disorders)	kosato@gunma-u.ac.jp
Adenovirus	rat ApoE (C terminal FLAG-Tag)	佐藤幸市 (代謝疾患医科学分野) /Koichi Sato (Diabetes and Metabolic Disorders)	kosato@gunma-u.ac.jp
Adenovirus	human Cdc42 (N17T, N terminal FLAG- Tag)	佐藤幸市 (代謝疾患医科学分野) /Koichi Sato (Diabetes and Metabolic Disorders)	kosato@gunma-u.ac.jp
Adenovirus	rat p38MAPK (MAPK14 T180A)	佐藤幸市 (代謝疾患医科学分野) /Koichi Sato (Diabetes and Metabolic Disorders)	kosato@gunma-u.ac.jp
Adenovirus	human Autotaxin (ENPP2, C terminal FLAG-Tag))	佐藤幸市 (代謝疾患医科学分野) /Koichi Sato (Diabetes and Metabolic Disorders)	kosato@gunma-u.ac.jp
Adenovirus	human PTEN (C124S, G129E, N terminal FLAG-Tag)	佐藤幸市 (代謝疾患医科学分野) /Koichi Sato (Diabetes and Metabolic Disorders)	kosato@gunma-u.ac.jp