

Category	Library name	Species	Strain	Developmental Stage	Sex	Tissue/Organ	Plate number (384-well)	Clone number
cDNA	BmN	<i>Bombyx mori</i>	BmN cultured cell	cultured cell	female	ovary-derived	27	10368
cDNA	fwd	<i>Bombyx mori</i>	p50T	5th instar larva - spinning stage	mixed	larval wing disc	33	12672
cDNA	MFB	<i>Bombyx mori</i>	p50T	5th-instar larvae after <i>E. coli</i> challenge	unknown	larval fat body	27	10368
cDNA	fdpe	<i>Bombyx mori</i>	p50T	diapause-destinated embryos 12-40hr after oviposition	mixed	whole egg	27	10368
cDNA	fphe	<i>Bombyx mori</i>	p50T	adult	female	pheromone gland	27	10368
cDNA	fepM	<i>Bombyx mori</i>	unknown	4th larval molt	unknown	larval epidermis	27	10368
cDNA	fprW	<i>Bombyx mori</i>	p50T	5th instar larvae - wandering stage	unknown	larval prothoracic gland	27	10368
cDNA	bmmt	<i>Bombyx mori</i>	p50T	5th-instar larva from day-0 to day-6(spining) mixed	mixed	Malpighan tubule	30	11520
cDNA	bmov	<i>Bombyx mori</i>	p50T	pupa day4	female	pupal ovary	30	11520
cDNA	bmte	<i>Bombyx mori</i>	p50T	pupa day4	male	pupal testis	30	11520
cDNA	bmnc	<i>Bombyx mori</i>	BmN cultured cell	BmNPV-infected BmN cultured cell	female	ovary-derived	30	11520
cDNA	an--	<i>Bombyx mori</i>	Shuko x Ryuhaku	Adult moth	male?	adult antenna		606
cDNA	N---	<i>Bombyx mori</i>	BmN cultured cell	BmN cultured cell	female	ovary-derived		756
cDNA	NV02	<i>Bombyx mori</i>	BmN cultured cell	BmNPV infected; 2 hpo	female	ovary-derived		555
cDNA	NV06	<i>Bombyx mori</i>	BmN cultured cell	BmNPV infected; 6 hpo	female	ovary-derived		683
cDNA	NV12	<i>Bombyx mori</i>	BmN cultured cell	BmNPV infected; 12 hpo	female	ovary-derived		638
cDNA	e40h	<i>Bombyx mori</i>	p50	40 hr after oviposition	mixed	embryo		756
cDNA	e96h	<i>Bombyx mori</i>	p50	96 hr after HCl treatment (HCl at 20 hr after oviposition)	mixed	embryo		704
cDNA	fbS2	<i>Bombyx mori</i>	C202 x J201	Spinning day 2	male	fat body		281
cDNA	fbpv	<i>Bombyx mori</i>	Shuko x Ryuhaku	Spinning day 2; BmNPV infected (2hpo)	mixed	fat body (BmNPV infected)		688
cDNA	heS0	<i>Bombyx mori</i>	C108	Spinning stage day-0	mixed	hemocyte		828
cDNA	heS3	<i>Bombyx mori</i>	p50T	Spinning stage day-3	mixed	hemocyte		588
cDNA	mg--	<i>Bombyx mori</i>	p50	5th-instar day-3 larva	mixed	larval midgut		604
cDNA	pg--	<i>Bombyx mori</i>	Shuko x Ryuhaku	Newly-eclosed adult	female	adult pheromone gland		468
cDNA	prgv	<i>Bombyx mori</i>	p50	5th-instar day-4 larva	mixed	larval prothoracic gland		779
cDNA	wdV1	<i>Bombyx mori</i>	C108	5th-instar day-1 larva	mixed	larval wing disc		322
cDNA	wdV3	<i>Bombyx mori</i>	C108	5th-instar day-3 larva	mixed	larval wing disc		843
cDNA	wdV4	<i>Bombyx mori</i>	C108	5th-instar day-4 larva	mixed	larval wing disc		1897
cDNA	wdS0	<i>Bombyx mori</i>	C108	Spinning stage day-0	mixed	larval wing disc		864
cDNA	wdS3	<i>Bombyx mori</i>	C108	Spinning stage day-2	mixed	larval wing disc		769
cDNA	IND09	<i>Samia ricini</i>	University of Tokyo strain	5th-instar larvae after <i>E. coli</i> challenge	mixed	fat body	19	7296
cDNA	IND10	<i>Samia ricini</i>	University of Tokyo strain	5th-instar larvae after <i>Candida albicans</i> challenge	mixed	fat body	19	7296
cDNA	SMD06	<i>Samia ricini</i>	University of Tokyo strain	embryos 9- hours after oviposition	mixed	whole egg	19	7296
BAC	<i>B. mori</i> BAC (EcoRI)	<i>Bombyx mori</i>	p50T	5th instar larvae	mixed	posterior silk gland	384	147456
Fosmid	<i>B. mori</i> Fosmid	<i>Bombyx mori</i>	p50T	5th instar larvae	mixed	posterior silk gland	400	153600
Fosmid	<i>B. mandarina</i> Fosmid	<i>Bombyx mandarina</i>	Sakado	5th instar larvae	female	posterior silk gland	384	147456