LIST OF ON-GOING AND CONCLUDED R & D PROJECTS

(1994 - July 2022)

SN	Project Code	Project title	Project
1	ARP-08007MI	Biological and molecular characterization of	duration March
1	CSB	virosis in Muga silkworm, (Antheraea	2022-
	СОВ	assamensis Helfer)	February
		accumentate Helici)	2025
2	AIB-08008MI	Development and Evaluation of Eri silkworm	March
	CSB	(Samia ricini Donovan) breeds/ hybrids with	2022-
		improved productivity	February
			2025
3	AIC08009CN	Profiling of lipid, protein and carbohydrate of	April 2022-
	CSB	mulberry mealybug Maconellicoccus hirsutus	March
		(Green)	2025
4	AIT08010M	Transcriptome studies for susceptibility of	April 2022-
	CSB	Muga Silkworm (Antheraea assamensis) to	March
		diseases.	2026
5	AIT 08006 EF	Development of lateral flow assay (LFA) kit for	March
	(Indo-Swedish	diagnosis of pebrine disease in silkworms	2021-
	project)		January
	A TWO O O O O O O O		2023
6	AIT08003CN	Gene Expression Profiling for the	August
	DBT	Identification of Resistant/Tolerant Genes to	2019- July
		Microsporidian Infection in Lamerin Breed of	2022
7	AIT08005MI	Silkworm, <i>Bombyx mori</i> L. Development and Evaluation of Bidensovirus	March
'	CSB	resistant silkworm hybrids developed from	2020- Feb
	CSD	marker assisted breeding lines -Phase II	2023
8	PIT08004MI	Study on Epigenetic and autophagy modifiers	March
	CSB	on induction of haploid microspore	2020- Feb
	0.22	embryogenesis in mulberry	2023
9	PRP08002MI	Identification of powdery mildew resistant	May 2019-
	CSB	genes and validation of CAPS marker for	April-2022
		Chalcone synthase	1
10	ARP- 08001 CI	Studies on the genetic characterization,	April 2018
	(Indo-Swedish	transmission and tissue distribution of	to March
	roject)	Iflavirus infecting the Indian tropical tasar	2021
		silkworm, Antheraea mylitta	
11	ARP 3606	Development of diagnostic tool for early	Feb. 2017-
	DBT	detection of baculovirus causing tiger band	Feb. 2020
		disease in Antheraea Proylei	_
12	ARP 3605	Validation of the DNA markers in silkworm	Feb. 2017-
	DBT	breed developed by introgression of DNA	Feb. 2020
		markers associated with NPV resistance using	
		marker Assisted Selection Breeding and large	
		scale field trial of the breed	

13	AIT-3582	Development of Densovirus Resistant	Sont 16
13		±	Sept. 16 –
	CSB	productive Bivoltine Silkworm breeds through	Aug. 18
		Marker Assisted Selection	<u> </u>
14	AIT-3584	Identification of molecular markers associated	Sept. 16 –
	CSB	with filament characters and its use in	Aug. 19
		improvement of multivoltine breeds (In	
		collaboration with CSTRI, Bangalore	
15	AIT-3583	Transkingdom RNA interference (tkRNAi)	Sept. 16 -
	CSB	approach for resistance against BmNPV	Aug. 19
		infection in silkworm Bombyx mori L (in	
		collaboration with University of Delhi)	
16	CFC-7064	Characterization of Sericin for Cosmetic	Apr.15 –
	CSB	Applications (CSTRI, Bangalore, SBRL, M/s	Mar.16
	CSB	Hindustan Lever)	War.10
17	ARP-3522	Isolation, Cloning and Characterization of	Apr.15 –
	CSB	Antibacterial Protein (s) from Silkworm,	Mar.18
		Bombyx mori (CSR&TI, Berhampore & SBRL)	
18	AIT 3540	Development of transgenic silkworms for the	Apr.15 –
	CSB	over expression of disease-resistant genes for	Mar.18
	COL	enhanced immunity [in collaboration with	1,101,10
		IISc, Bangalore	
19	AIT-3538	Development of fibroin fusion silk with	Apr.15 –
	CSB	antimicrobial, antioxidant and UV protective	Mar.19
	COD	properties	Mai.iy
20	SBRL003		Dec.14 -
20		Identification of uzifly maggot tissue protein	
	CSB	that induces toxicity in silkworm <i>Bombyx mori</i>	Nov.15
0.1	Pilot study	N 1 A 01 1 1 1 1	0 + 1.4
21	SBRL002	Male Accessory Gland proteome analysis and	Oct.14 -
	CSB	characterization of Oviposition Stimulating	Sep.16
	Pilot study	substances (OSS) from Tasar Silkworm,	
		Antheraea mylitta	
22	SBRL001	Cloning and expression of three drought	Oct.14 -
	CSB	resistance genes in mulberry (<i>Morus</i> spp.)	Sep.15
23	ARP 3158	Expression profiling of genes associated with	Oct.14 -
	CSB	resistance to Beauvaria bassiana in Bombyx	Sep.17
		mori strains (SBRL & CSGRC)	
24	ARP 3513	Molecular characterization of Indian isolate (s)	Jun.14 -
	DST-JSPS	of Densovirus (DNV) and viral resistance gene	May'16
		in the host silkworm, Bombyx mori (SBRL	
		Kodathi, National Institute of Agrobiological	
		Sciences, Japan)	
25	SBRL004	Discerning (Exploring) the mechanism of	Apr.14 -
	CSB	resistance and its pathways using microarray	Mar.15
		technique in silkworm <i>Bombyx mori</i>	
		associated with nucleopolyhedrovirus	
		(BmNPV)	
26	AIB 3503	Identification of autumn-specific silkworm	Nov.13 -
40	CSB	breeds/hybrids suitable for sub-tropical zones	Oct.16
	COD		001.10
		of North and North West India (CSB funded -	

		with CODSTI Domnoro MCCO Domostoro	
		with CSR&TI Pampore, NSSO Bangalore, CSTRI Bangalore)	
27	ARP 3495	Development of immuno-molecular	Feb.13 -
	CSB	techniques for early diagnosis of major	Jan.16
		infectious pathogens of silkworm, Bombyx	
		mori L.	
28	ARP 3494	Host-parasite interaction: Transcriptome	Jan.13 -
	DBT	responses to parasitism in the silkworm	July16
		Bombyx mori. [Jan.13-Dec.16]	-
29	ARP 3489	Identification and molecular characterization	Oct.12 -
	CSB	of major pathogens associated with flacherie	Sep.15
		disease in Antheraea mylitta (in collaboration	-
		with CTR&TI Ranchi)	
30	ARP 3477	Therapeutic control of microsporidiosis in	Jul.12 –
	CSB	mulberry silkworm through characterization	Jun.15
		of methionine amino peptidase enzyme genes	
		(MetAP2) in Nosema bombycis (in	
		collaboration with CSR&TI Mysore)	
31	AIT 3468	- '	Com 11
31	DBT	Development of RNA interference (RNAi) based nuclear polyhedrosis virus resistance	Sep.11 – March.17
	DBI	1 3	March.17
		transgenic silk moth. [(Jointly with CDFD,	
		Hyderabad, APSSRDI, Hindupur) (Under	
		Center of excellence on Genetics and	
		Genomics of Silk moth to CDFD Hyderabad- Phase II	
32	AIG 3473	Molecular characterization of the flacherie	Jan.12 –
32	CSB		Dec.14
	CSD	causing virus in <i>Bombyx mori</i> with specific reference to RdRp (RNA Dependent RNA	Dec.14
		polymerase) gene and the regulatory elements	
33	PIG-3465	in the viral genome. Isolation and characterization of	2011-
33	CSB		2014
	CSD	3 \ 11 /	2014
34	ARP 3453	genome. Identification, isolation and molecular	Apr 11
) 1	CSB	characterization of major pathogens	Apr.11 – Mar.13
	CSD	associated with flacherie disease in Bombyx	14141.13
		mori.	
35	AIT 3448	Studies on differential gene expression	Oct.10 -
55	CSB	profiling of Bombyx mori	Mar.15
	COD	Nucleopolyhedrovirus (BmNPV) resistant and	14101.10
		susceptible <i>Bombyx mori</i> silkworm strains.	
36	AIT 3446	Cloning, expression and characterization of	Jun.10 –
30	DBT	yolk protein receptors from Indian silkworms.	May'13
37	ARP 3429	Biology of microsporidians infecting silk moth	Jun.09 –
31	DBT	<u> </u>	May'12
38	AIT 3428	[Bombyx mori and Antheraea mylitta] Molecular mechanism of stress in silkworms	2009-
30			
20	DBT	Bombyx mori and Samia cynthia ricini	2012
39	AIT 3427	Studies on diapauses related gene expression	Jun.09 –

	DBT	in diapauses induced eggs of multivoltine silkworm races of <i>Bombyx mori</i> .	Jun.12
40	AIG 3426 DBT	Identification and mapping of DNA markers linked to NPV resistance in silkworm <i>Bombyx mori</i> L. [Jointly with APSSRDI, Hindupur]	Jun.09 – Jun.12
41	Pilot Project CSB	PCR-based detection of silkworm diseases	2006-2009
42	CSB	Functional Characterization of a brain- specific lipophorin receptor variant from the silkworm, <i>Bombyx mori</i>	2006-2010
43	DBT	Phylogeography of <i>Antheraea mylitta</i> (tropical tasar silkworm) and <i>Antheraea assamensis</i> (muga silkworm) (In collaboration with CDFD, Hyderabad; CMERTI, Jorhat and CTRTI, Ranchi).	Oct.05 – Oct.08
44	ARP-3351 CSB	Studies on the morphology, life cycle and pathogenicity of some microsporidia infecting silkworm, <i>Bombyx mori</i> L. and their identification (Collaborative project with CSR&TI, Berhampore)	Jul.05 – May'08
45	CSB	Construction of genetic linkage maps and QTL analysis of economically important traits in mulberry.	2005-2008
46	CSB	Characterization of Eri silkworms (Samia ricini) with morphological characters and molecular markers (In collaboration with CEMRTI, Jorhat).	Apr.05 – Mar.08
47	DBT	Identification of DNA markers for baculovirus resistance in silkworm, <i>Bombyx mori</i> L. (Network project with collaboration from CDFD, Hyderabad; CSRTI, Mysore; APSSDI, Hindupur and KSSDI, Bangalore).	Dec.04 – Mar.08
48	CSB	Molecular characterization of microsporidian infecting commercial silkworms	Jun.04 – May'09
49	CSB	Genome Analysis in Muga silkworm host plants (Som & Soalu): DNA profiling of certain elite genotypes using molecular markers, development of mapping population and linkage map.(In Collaboration with CMERTI, Jorhat)	2004-2007
50	DBT	Genetic analysis on <i>Wolbachia</i> affecting the natural parasites of domesticated silkworm, <i>Bombyx mori</i> and possibility on the analysis of its use as a vector) (In collaboration with Bangalore University, Bangalore).	Dec.01- Aug.03
51	CSB	Studies on genetic basis of hardiness in silkworm and MAS program.	Apr.01- Mar.04

52	CSB	Molecular genetics of differential growth and yield potential in silkworm <i>Bombyx mori</i>	Apr.01- Mar.04
53	CSB	Dissection of mulberry genome: further studies on genetic variability and characterization of genes associated with productivity.	Apr.01- Mar.04
54	CSB	Molecular breeding in silkworm using DNA markers.	Apr.98 – Mar.01
55	CSB	Molecular characterization of mulberry and silkworm germplasm – Phase I	Apr.96 – Mar.99
56	DBT	RFLP polymorphism analysis for NPV resistance in silkworm, <i>Bombyx mori</i> .	Dec.95 – Nov.98
57	DBT	Molecular characterization of silkworm varieties using micro and minisatellite DNA	Dec.94 - Dec.97
58	CSB	Genome analysis of silkworm, <i>Bombyx mori</i>	Jan.94 – Mar.98