

## ICAR-Central Institute of Brackishwater Aquaculture (CIBA), Chennai in collaboration with Coastal Aquaculture Authority (CAA) & Marine Products Development Authority (MPEDA) Capacity building and harmonisation in PCR diagnosis of aquatic animal pathogens and ring-test

## List of LaboratoriesPassed Successfully in the WSSV PCR ring test 2017

Capacity building and harmonization of PCR diagnosis of aquatic animal diseases programme was completed in February 2017. This is the 3<sup>rd</sup> such programme conducted by ICAR-CIBA in the past 10 years. The first PCR ring test was conducted in India at ICAR-CIBA, Chennai in the year 2005 under a regional project entitled "Application of PCR for improved shrimp health management in the Asian region" with key partners including ACIAR, CSIRO and AusVet Services in Australia; MPEDA and College of Fisheries, Mangalore in India; Mahidol University, BIOTEC and FAO-NACA in Thailand; Ministry of Marine Affairs and Fisheries in Indonesia. The second voluntary PCR ring testing exercise was conducted in the year 2009 in collaboration with MPEDA. The objective of this exercise was to provide efficient and reliable PCR testing services on both East coast and West coast of our country for the benefit of aquafarmers, where they can get their samples tested confidently to enable them to take appropriate decision through a certification process

Atotalof 25laboratories from Andhra Pradesh (no.11), Tamil Nadu (no. 8), Karnataka (no.3) and Gujarat (no.3) had undergone this PCR ring test programme of 2016-17. Out of the 25 laboratories which participated in the ring test, 24 laboratories submitted the results, out of which, 17 laboratories passed the ring test. The list of the 17 laboratories which passed the ring test is given below. All these laboratories will be provided with a certificate, which will be valid for a period of one year. All the laboratories which failed to pass the ring test may contact CIBA or RGCA for enhancing their lab skills in performing the PCR tests.

CIBA with the partners reserve the right to inspect and monitor the certified laboratories and also to address any issues associated with the stake holders.

1 Laboratory: SIS India Pvt. Ltd.

**Address**: 4-68.9, 1<sup>st</sup> floor Lawsons Bay Colony Vishakapattinam, 530017, Andhra Pradesh

Contact: Dr. G. Subba Rao

Phone: 9848193090

Email: shrimpscan@yahoo.co.in

2 Laboratory: SGS Aquasolutions,

Address: Door. No: 67-1-4/4, Adabala Avenue,

Beside Veerkamal Theatre

Ashok Nagar, Kakinada, 533003, Andhra Pradesh

Contact: Mrs. Padmavathi Talluri

Phone: 9849766595

Email: sgsaquasolutions@indidia.com

3 Laboratory: CP Aquaculture (India) Pvt Ltd,

Address: Unit 2, B II-2 Kodur -2 Village,

T.P. Gudur Mandal Nellore, 524002, Andhra Pradesh

Contact: Mr. J. Jaiganesh

Phone: 9703448625

Email: Jaiganesh.micro@gmail.com

4 Laboratory: CP Aquaculture (India) Pvt Ltd.

Address: Tupilipalem Village, Vakadu Mandal,

Gudur, Nellore 524415, Andhra Pradesh

Contact: Sheila A Tajaran

Phone: 9963048996

Email: Chamz shei@yahoo.com

5 Laboratory: Growel Aqua Labs

Address:1st Floor, Sai Pavan Aqua Feeds & Needs

#2-56, Korukollu Road, Singarapalem

Mudinepalli Mandal,

Krishna Dist, 521329, Andhra Pradesh

Contact: Dr. M. Rajendra Prasad

Phone: 7680903322

Email: Singarapalem.aqualabs@growellfeeds.com

6 Laboratory: Growel Agua Labs

Address:# 9-1-1/4, Behind Alluri Aqua Feeds & Needs, Amalapuram, East Godavari Dt, 533201, Andhra Pradesh

Contact: Dr.Mr. MathsaSudhakar

Phone: 7702743322

Email: amalapuram.aqualabs@growellfeeds.com

7 Laboratory: M/s.Blue Star Marines
Address:No. 26/1/845, Sangamithra Schools Road,
B.V. Nagar, Nellore – 524004, Andhra Pradesh
Contact: Dr.A. Ravi Kumar
Phone:9848667776
Email: bluestarmarines@gmail.com

8 Laboratory: M/s.Rho Aqua Lab
Address:# 71134, First floor, South Bypass Road,
Ongole 423002,PrakashamDist, Andhra Pradesh
Contact: Mr. P. Sivakumar
Phone:09164833011
Email: siva\_gam@yahoo.com, lab@rhobio.com

9 Laboratory: M/s.CP Aquaculture (India) Pvt
LtdAddress:223, chettikuppam Village, Anumanthai PO,
Marakanam, Villupuram District, 604303 Tamil Nadu
Contact: Mr. A. Arun
Phone:07598864975
Email: askarunjk@gmail.com

Laboratory: M/s R.K.Genesis
Address:Centre for Aquatic Animal Health, ECR,
Marakkanam, VillupuramDist, 604303 Tamil Nadu
Contact: Mr. N. Manickavel
Phone:09443127440
Email: rkgenesys@gmail.com

Laboratory: M/s Hi Breed Aquatics
Address: No 58, Mugaiyur Village, Cheyyur Taluk,
Kancheepuram Dt, 603305, Tamil Nadu
Contact: Dr. D. Ramaraj
Tel/Fax +91 44 24490699, 09444024066
Email: ramraj.d@gmail.com

Laboratory: M/s SAP Aqua Lab
Address: 3/688, MariyammanKovil St, Thirupoondi,
KilvelurTk, Nagai District – 611110. Tamil Nadu
Contact: Mr. S. Sivasankaran
Phone: 09443503653
Email: sapaqualab@gmail.com

Laboratory: Translational Research Platform for
Veterinary Biologicals (TRVPB)
Address: Tamil Nadu Veterinary and Animal Sciences
University, Madhavaram Milk Colony
Chennai - 600 051, Tamil Nadu
Contact: Dr. G. Dhinakar Raj, Project Director
Phone: 044 25556277; 9381036277
Email: dirtrpvb@gmail.com
Laboratory: Sky Aqua Hatchery Pvt Ltd
Address: Baad Village, GudeAngadi Post, Kumta Taluka,
District Uttar Kannada581351, Karnataka
Contact: Mr. RanjithVanza
Phone: 07228860037; 09663540188
Email: suresh.kumar@westcoast.in;
ranjit.v@westcoast.in

15	Laboratory: M/s GrowelAqua Labs
	Address: Shop 101, Sanskruti Homes, Near Ashok Nagar,
	Karanj Road, Olpad, Surat -394540. Gujarat
	Contact: Mr. Surya Prakash Netam
	Phone: 07043143322
	Email: surat.aqualabs@growellfeeds.com

16	Laboratory: Aqualab-Olpad
	Address:148, Shed No.2, Olpad-Karanj Road,
	Near Tirupati Press, Surat, 394540, Gujarat
	Contact: Mr. Suresh Kumar A
	Phone: 09928059950; 07228860037
	Email: aqualab.olpad@westcoast.in
	suresh.kumar@westcoast.in

17	Laboratory: West Coast Frozen Foods Private Limited,
	Seed Division
	Address:272/A, Village Kotada, Taluka Kodinar, District
	GirSomnath 362720, Gujarat,
	Contact: Mr. Suresh Kumar A, Mr. Ashok Vaghela
	Phone: 07228860037; 09879615442
	Email: ashok.w@westcoast.in
	suresh.kumar@westcoast.in