



Aquaculture Services

水产养殖服务

- Fast track to solving for fish sterility and shrimp disease prevention
- Sufficiently broad and flexible to find solutions for the industry's major challenges
- Working on a reliable, reversible, robust solution using gene knock-out, pharmaceutical treatment of fish eggs, or both
- Focus on reproducibility and commercial application, making results to be useful to the industry
- Offering fish health, nutrition, genotyping/ genomics, breeding, genome engineering, regulatory compliance solutions
- Experience with most key species in fish and crustaceans
- Know-how in disease challenge models and custom feeds as well as genetic applications
- Team of 30+ scientists with comprehensive entrepreneurial approach

- 快速解决鱼类不育和虾病防治
- 广泛和灵活性地为行家面临的主要挑战找到解决方案
- 使用基因敲除技术、鱼卵药物治疗或两者兼施，提供可逆性及强大的解决方案
- 专注于重现性和商业应用，对业者产生良好效益
- 提供鱼类健康、营养、基因分型/基因组学、育种、基因组工程、监管合规的解决方案
- 拥有在鱼类和甲壳类动物相关的经验、疾病模型和定制饲料以及基因应用方面的专有技术
- 30多名科学家团队、具有全面的创业精神及育种与基因组学专长



Breeding & Genomics 育种与基因学	Molecular biology 分子生物学
<ul style="list-style-type: none"> • Breeding program design and support • Bioinformatics and analysis • Functional genomics • Marker discovery • 育种计划设计与支援 • 生物信息学与分析 • 功能基因组学 • 标记开发 	<ul style="list-style-type: none"> • Genome engineering • Gene knockouts • Design strategy • Custom DNA vectors • Line development, characterization and maintenance • Regulatory compliance • 基因组工程 • 基因基因敲除技术 • 设计策略 • 定制DNA载体 • 线路开发, 分析和维护 • 监管合规
Fish Feeding & Nutrition 鱼饲养与营养	Fish Health 鱼类健康
<ul style="list-style-type: none"> • Nutrient requirement & digestibility studies • Shadow pricing & mathematical modelling • Aquafeed & feedstuff evaluations • Freshwater & marine species • Cold & warm water species • Function of feeds • 营养需求和消化率研究 • 影子定价和数学建模 • 水产饲料和饲料评估 • 淡水和海洋物种 • 冷热水物种 • 鉴定饲料功能 	<ul style="list-style-type: none"> • Trials to GLP/GCP specifications • Established and custom trial design • <i>In vitro</i> and <i>in vivo</i> safety, efficacy and trait association studies • Biosafety level 3 • Freshwater & marine species • Cold & warm water species • GLP / GCP试验规范 • 建立和定制试用设计 • 体外和体内安全性, 功效和性状相关研究 • 生物安全等级3 • 淡水和海洋物种 • 冷热水物种

Genotyping 基因分型

SNP Genotyping	Screening Platforms
<ul style="list-style-type: none"> • Parentage assignment in selective breeding programs • Marker assisted selection for desirable traits • Genomic selection • Traceability and food safety • Population genetics and evolutionary biology 	<ul style="list-style-type: none"> • Integrate seamlessly into breeding and genomics programs • High-throughput workflow • Flexible and cost effective SNP genotyping • Pedigree assignment rates typically >99% • Custom designed to clients needs
SNP 基因分型分析	筛选平台
<ul style="list-style-type: none"> • 选择性育种计划 • 辅助标记筛选所需特征 • 基因组筛选 • 可追溯性和食品安全 • 人口遗传学和进化生物学 	<ul style="list-style-type: none"> • 育种和基因组学项目整合 • 高通量工作流程 • 灵活且具有成本效益的SNP基因分型 • 血统分配率> 99% • 根据客户需求定制

Diagnostics 诊断

<ul style="list-style-type: none"> • Pathogen detection • Gender testing and other custom assays • Assessment of genetic diversity • Parentage assignment and marker screening • BSL-2 certified containment 	<ul style="list-style-type: none"> • 病原体检测 • 性别测试和其他特定分析 • 遗传多样性评估 • 亲子鉴定和标记筛选 • BSL-2认证
---	---

Speedy Assay Sdn. Bhd. 200201018654 (586317-W)

Headquarters

Revogen Corporation Center
Level 17 • Top Glove Tower
No. 16 • Persiaran Setia Dagang • Setia Alam • Seksyen U13
40170 Shah Alam • Selangor Darul Ehsan • Malaysia.

t • +6 03 3359 1166
f • +6 03 3358 0303
e • info@speedyassay.com
w • www.speedyassay.com

