

# 微生物学报

2011 年 第 51 卷(第 1 - 12 期) 总目录

## 专论

- 2006 - 2010 年度国家自然科学基金微生物学学科项目资助情况分析与展望 ..... 廖海, 温明章, 杨海花 1(1)  
基因组时代的放线菌系统学及其研究进展 ..... 刘志恒, 王剑, 张立新 2(141)

## 学科先贤

- 百年梦回伏羲堂——兽医微生物学家盛彤笙  
我国农业微生物学之主要奠基人——樊庆笙  
我国酵母菌遗传学研究的先驱——陈士怡  
人兽共患病原学专家——于恩庶  
杰出的植物病理学家——裘维蕃  
由技术员成长为著名病毒学家——黄元桐

## 小型综述

- 神经氨酸酶、碱性聚合酶 2 及非结构蛋白 1 影响 A 型流感病毒致病力的分子机制研究进展 .....  
顾敏, 彭大新, 刘秀梵 1(7)  
葡萄酒中重要挥发性硫化物的代谢及基因调控 ..... 马捷, 刘延琳 1(14)  
GH57 家族高温淀粉普鲁兰酶的结构与功能分析 ..... 焦豫良, 王淑军, 吕明生 1(21)  
“吃”砒霜的细菌——解析微生物的砷代谢 ..... 王革娇, 黄银燕, 李洁 2(154)  
海洋放线菌研究进展 ..... 田新朋, 张偲, 李文均 2(161)  
细菌氧化锰的分子机制 ..... 张震, 李林, 刘凡 2(170)  
海洋细菌生态学的若干前沿课题及其研究新进展 ..... 王新, 周艳艳, 郑天凌 3(291)  
活体生物发光成像技术及其在病毒感染研究中的应用 ..... 柴凡, 周耘裔, 肖庚富 4(431)  
木霉 peptaibols 抗菌肽的研究进展 ..... 宋晓妍, 张玉忠, 王元秀 4(438)  
高通量测序技术及其在微生物学研究中的应用 ..... 秦楠, 栗东芳, 杨瑞馥 4(445)  
群感效应与链霉菌次生代谢调控 ..... 刘明, 李爱英 5(571)  
生物组学在污染环境微生物修复研究中的应用 ..... 吕意华, 田蕴, 郑天凌 5(579)  
布洛芬微生物降解研究进展 ..... 卫亚红, 刘杰, 曲东 5(586)  
油藏微生物的代谢特征和生态结构调控 ..... 高配科, 马挺, 刘如林 6(711)  
 $\varepsilon$ -聚赖氨酸生物合成及其产生菌遗传转化研究进展 ..... 吴清平, 刘盛荣, 张菊梅 6(718)  
普鲁兰酶及其分泌相关蛋白的研究进展 ..... 姜楠, 宋诙, 王萍 6(725)  
自然环境中 T4 型噬菌体 g23 基因多样性研究进展 ..... 王光华, 刘俊杰, Makoto Kimura 6(732)  
改良毕赤酵母分泌表达外源蛋白能力的研究进展 ..... 关波, 金坚, 李华钟 7(851)  
活的但非可培养(VBNC)状态菌的研究进展 ..... 丁林贤, 苏晓梅, 横田明 7(858)  
利用拟杆菌分子标记物对粪便污染溯源的研究进展 ..... 张曦, 朱昌雄, 朱红惠 7(863)

犬细小病毒:从起源到进化	赵建军 ,闫喜军 ,吴威	7(869)
豆科植物根瘤内生细菌的发现及其研究进展	刘杰 ,汪恩涛 ,陈文新	8(1001)
成簇的规律间隔的短回文重复序列 CRISPR 的研究进展	王丽丽 ,何进 ,王阶平	8(1007)
厌氧氨氧化菌的中心代谢研究进展	陆慧锋 ,丁爽 ,郑平	8(1014)
丝状真菌新型全局性调控因子 LaeA	冯慧云 ,邢伟 ,胡昌华	9(1141)
微生物协同 Fe <sup>0</sup> 氧化的环境修复作用研究进展	陈杏娟 ,郭俊 ,许玫英	9(1146)
产Ⅱ类细菌素乳酸菌群体感应及其应用	张香美 ,李平兰	9(1152)
ε - 聚赖氨酸生物合成研究进展	张扬 ,冯小海 ,徐虹	10(1291)
解析细菌免疫系统	李铁民	10(1297)
贝类中致病微生物的检测技术及其组织分布	王大鹏 ,史贤明	10(1304)
多杀菌素生物合成途径及改造策略	李月 ,常城 ,杨克迁	11(1431)
芽孢杆菌的表层蛋白研究及应用前景	杨玲玲 ,胡晓敏 ,袁志明	11(1440)
石质文物微生物检测技术的研究进展	于淼 ,朱旭东 ,潘皎	11(1447)
酿酒酵母生产羧酸的代谢工程策略	徐国强 ,刘立明 ,陈坚	12(1571)
细菌荚膜多糖	王楷宬 ,陆承平 ,范伟兴	12(1578)
稳定性同位素核酸探针技术 DNA-SIP 原理与应用	贾仲君	12(1585)

## 研究报告

### 分类和进化

一株产冠菌素新菌种的分离与鉴定	王园秀 ,吴晓玉 ,丰娟 ,曾晓春 ,饶志强	1(23)
Ugan 古河道胡杨可培养内生细菌的多样性	卡依尔 · 王素甫 ,谢仁娜依 · 甫拉提 , 玛丽帕 · 吐达洪 ,马丽艳木 · 阿木东 ,艾尼江 · 尔斯曼 ,祖母拉提 · 阿布都热依木 ,艾尔肯 · 热合曼	2(178)
可生产铁载体的春兰根内生细菌多样性	孙磊 ,邵红 ,刘琳 ,张瑞英 ,赵立华 ,李潞滨 ,姚娜	2(189)
多位点序列分型分析空肠弯曲菌华东动物源分离株	薛峰 ,徐飞 ,栾军 ,李震中 ,祝长青 ,蒋原 ,陆承平	3(298)
鮀鱼弧菌病病原菌(哈维氏弧菌)的分离与鉴定	张凤萍 ,彭志兰 ,张健 ,柳敏海 ,傅荣兵 ,罗海忠	3(304)
新疆断裂带含硫冷泉水细菌群落结构多样性	李慧 ,曾军 ,高小其 ,杨红梅 ,张涛 ,杨晓芳 ,孙建 ,娄恺	5(595)
南海北部陆坡神狐海域 HS-PC500 岩心微生物多样性	焦露 ,苏新 ,陈芳 ,张勇 ,蒋宏忱 ,罗祎 ,董海良	7(876)
艾丁湖沉积物放线菌多样性	夏占峰 ,关统伟 ,阮继生 ,黄英 ,张利莉	8(1023)
苦棟丛枝植原体质粒的测定与分子特征	宋传生 ,林彩丽 ,田国忠 ,赵文军 ,朱水芳 ,牟海青 ,胡佳续 ,王曦苗 ,郭民伟	9(1158)
山蚂蝗慢生根瘤菌的遗传多样性及系统发育	谷峻 ,张静苗 ,贾瑞宗 ,陈文新	10(1310)
一株高含玫红品的红树林海洋紫色硫细菌分离鉴定及特性	赵江艳 ,傅英楠 ,赵春贵 ,杨素萍 ,曲音波 ,焦念志	10(1318)
源于醇化烟叶表面高效降解烟草特有亚硝胺菌株 AS97 的分离筛选、鉴定及应用	单宏英 ,陈德鑫 ,李晶 ,陈太春 ,胡怀喜 ,郭志刚 ,安德荣	10(1326)
挥发性物质诱吸线虫的土壤细菌系统多样性特征及其活性挥发物鉴定	郝玉娥 ,牟贵平 ,何爱桃 ,奚家勤 ,杨发祥 ,莫明和	11(1454)
波罗的海放线菌的多样性	姜怡 ,曹艳茹 ,王茜 ,靳荣线	11(1461)
中国典型冻土区土壤可培养细菌多样性	李淼 ,冯海艳 ,杨忠芳 ,刘长征 ,夏学齐 ,王诚煜 ,江丽珍 ,蒋宏	12(1595)

## 遗传和分子生物学

- 水稻白叶枯病菌 EAL 结构域蛋白 VieAxoo 基因缺失突变和功能分析 ..... 梁士敏 , 杨凤环 , 管文静 , 吴茂森 , 陈华民 , 田芳 , 许艳丽 , 何晨阳 1(29)
- 金黄色葡萄球菌 *hmp* 基因缺失突变株的构建及抗 NO 能力分析 ..... 姜鹏 , 路新枝 , 侯方杰 , 刘湛军 , 于文功 2(196)
- 灰葡萄孢菌 (*Botrytis cinerea*) 基因组中 T-DNA 整合模式分析 ..... 刘佳 , 张剑云 , 朱廷恒 , 汪琨 , 崔志峰 2(203)
- 空肠弯曲菌 *cheA* 基因插入突变及其对小鼠空肠定植能力的影响 ..... 谢礼丽 , 张颂 , 姚薇 2(208)
- 结核杆菌中毒素-抗毒素系统的鉴定 ..... 贤一博 , 崔丽丹 , 张俊杰 2(214)
- comE* 基因缺陷影响肺炎链球菌体内诱导基因的表达 ..... 刘鑫 , 尹楠林 , 张雪梅 , 杨晓亮 , 庞丹 , 王虹 , 尹一兵 , 肖文春 3(310)
- 原生动物八肋游仆虫 cDNA 文库的构建 ..... 柴宝峰 , 郝艳琴 , 李毳 , 申泉 , 梁爱华 3(316)
- 多重耐药大肠杆菌耐药基因与整合子遗传标记基因间的相关性 ..... 韩冬青 , 黄俊伟 , 尚忠波 , 徐荣 , 楼永良 , 陈秀枢 4(458)
- 极端耐盐放线菌白色普氏菌 YIM 90005<sup>T</sup> 四氢嘧啶及 5 - 羟基四氢嘧啶合成相关基因的克隆 ..... 李岩 , 董雷 , 王磊 , 方福瑾 , 何敏 , 曹中莹 , 梁媛 , 唐蜀昆 , 李文均 5(603)
- 嗜酸乳杆菌 NCFM 粘附宿主后对其粘附相关基因表达的影响 ..... 韩琳琳 , 满朝新 , 吕学娜 , 王明娜 , 张光辉 , 刘颖 , 姜毓君 5(609)
- 鼠疫菌 H-NS 蛋白的表达与纯化及其 DNA 结合活性分析 ..... 张义全 , 高鹤 , 王丽 , 罗张 , 谭亚芳 , 郭兆彪 , 杨瑞馥 , 周冬生 5(615)
- 人类致病菌新型隐球酵母 *Snf1 / AMPK* 蛋白激酶调节细胞壁的完整性 (英文) ..... 杨娇 , 李东 , 潘皎 , 朱旭东 6(746)
- 水稻细菌性条斑病菌中受 DSF 调控的鞭毛基因 *flgD*、*flgE* 的功能分析 ..... 殷芳群 , 赵延存 , 刘春晖 , 钱国良 , 范加勤 , 胡白石 , 刘凤权 7(891)
- 集胞藻 PCC6803 中 *relA / spoT* 同源基因 *syn-rsh* (*slr1325*) 的鉴定 ..... 缪小刚 , 刘惠玲 , 宁德刚 7(898)
- 高效大丽轮枝菌 (*Verticillium dahliae*) 基因敲除体系的构建 ..... 田李 , 陈捷胤 , 汪佳妮 , 王金龙 , 戴小枫 7(906)
- 不同启动子控制下木酮糖激酶的差异表达及其对酿酒酵母木糖代谢的影响 ..... 彭炳银 , 陈晓 , 沈煜 , 鲍晓明 7(914)
- 高产紫杉醇菌株的诱变选育及其差异表达基因消减 cDNA 文库的构建 ..... 赵凯 , 孙立新 , 王旋 , 李秀凉 , 王歆 , 周东坡 7(923)
- 浅蓝霉素产生菌海洋异壁放线菌 WH1 - 2216 - 6 遗传操作体系的建立 ..... 林钦恒 , 张光涛 , 李苏梅 , 张海波 , 鞠建华 , 朱伟明 , 张长生 8(1032)
- 大肠杆菌 44277 (O2 : K1) 中 *rmlB* 基因功能 ..... 丁卫平 , 罗元明 , 艾国民 , 金城 9(1168)
- 苏云金芽孢杆菌 *sigK* 基因插入失活突变体的特点及其对 *cry3A* 基因启动子活性的影响 ..... 杜立新 , 魏娟 , 韩丽丽 , 陈榛 , 张杰 , 宋福平 , 黄大昉 9(1177)
- 瓜类细菌性果斑病菌组氨酸营养缺陷型与致病性相关 ..... 王敏杰 , 韩振华 , 武珍 , 赵玉强 , 高杜娟 , 王健超 , 钱国良 , 胡白石 9(1185)
- PEG 介导的苹果腐烂病菌原生质体转化 ..... 高静 , 李艳波 , 柯希望 , 康振生 , 黄丽丽 9(1194)
- 水稻条斑病菌胞外多糖相关基因的鉴定 ..... 周丹 , 邹丽芳 , 邹华松 , 陈功友 10(1334)
- 封闭循环养殖系统中  $\beta$  变形菌亚纲氨氧化细菌的引物特异性 ..... 裴芳芳 , 朱鹏 , 闵航 , 陆开宏 , 叶央芳 10(1342)
- 异源表达 [FeFe] 氢酶的基因工程大肠杆菌的构建 ..... 于瑞嵩 , 宗文明 , 周志华 11(1468)

- $\gamma$ -谷氨酰激酶基因敲除对产 L-精氨酸钝齿棒杆菌 8-193 生理代谢的影响 ..... 李小曼, 赵智, 张英姿, 王宇, 丁久元 11(1476)
- 胶质类芽孢杆菌 PCR 快速检测方法 ..... 王璇, 马鸣超, 关大伟, 姜昕, 李力, 丁延芹, 李俊 11(1485)
- 纤维素降解球毛壳菌 NK-102 的高效遗传转化方法 ..... 郝晓冉, 纪元, 陈煌, 毕建男, 潘皎, 朱旭东 11(1494)
- 表达蝎毒素的重组斜纹夜蛾核型多角体病毒 (SpltMNPV) 的构建及毒力 ..... 汤欣欣, 孙兴鲁, 浦冠勤, 王文兵, 张传溪, 秦启联, 朱江 11(1502)
- 生理和代谢
- 中性体系中超高压-Nisin 协同作用下的细菌致死机理 ..... 戚伟民, 钱平, 余坚勇, 张晓娟, 张驰羽, 卢蓉蓉 1(35)
- 一株将甜菊苷转化为甜茶甙的细菌鉴定及转化特性 ..... 姜中玉, 陈育如, 刘虎 1(43)
- 双层面调控 *Saccharomyces cerevisiae* 碳流促进 L-乳酸积累 ..... 赵亮亮, 汪军, 周景文, 刘立明, 堵国成, 陈坚 1(50)
- 一种溶菌酶样蛋白对肺炎链球菌毒力及荚膜多糖合成的影响 ..... 黄健, 姜学美, 黄美容, 杨晓亮, 刘明伟, 王虹, 孟江萍 1(59)
- 吸水链霉菌 BS-112 产生的抗真菌活性物质的分离纯化与结构鉴别 ..... 张楠, 孙长坡, 宋振, 国辉, 张本峰, 仇念全, 刘训理 2(224)
- 腾冲热海一株栖热菌裂解性噬菌体的分离及其特征 ..... 洪伟, 韩剑, 戴欣, 季秀玲, 魏云林, 林连兵 3(322)
- 米根霉利用木糖与葡萄糖的代谢差异 ..... 窦畅, 徐晴, 宋萍, 江凌, 李霜 4(468)
- 1,3-丙二醇产生菌基因组重排育种 ..... 卢圣国, 李霜, 罗芳, 祝扬扬, 熊俊, 孟庆雄 4(474)
- pta* 基因敲除对 L-色氨酸发酵的影响 ..... 黄静, 史建明, 刘倩, 徐庆阳, 谢希贤, 温廷益, 陈宁 4(480)
- 土壤假单胞菌 593 使用 Pcs 途径合成磷酯酰胆碱 ..... 熊敏, 吴彬, 何火光, 李洋, 王行国 6(747)
- 黑曲霉-矿物聚集体的形成及其分泌的多糖特性 ..... 胡婕, 连宾, 郁建平, 胡星 6(756)
- 中药非药用部位栽培灵芝的活性成分及药效变化 ..... 郭耀辉, 罗霞, 余梦瑶, 郑林用 6(764)
- 细菌群体感应参与铜绿假单胞菌胞内聚羟基脂肪酸酯合成的调控 ..... 徐操, 李曼, 黄媛媛, 张哲, 边子睿, 宋水山 6(769)
- 放线菌 *Streptomyces* sp. FJ3 的核糖体工程改良与活性产物的分离 ..... 海乐, 黄宇琪, 廖国建, 胡昌华 7(934)
- 不同动物肠道优势需氧菌对黄豆苷原转化菌株转化能力的影响 ..... 罗景龙, 王秀伶, 樊进茹, 王世英, 李佳 8(1042)
- 甲烷古菌群感效应信号分子的检测 ..... 郭晓鹏, 张桂山, 刘晓黎, 马凯, 东秀珠 9(1200)
- 玫瑰红鹅膏主要肽类毒素的 HPLC 测定及其对白色念珠菌的抑制活性 ..... 王玉玲, 包海鹰, 徐璐, 图力古尔 9(1205)
- 宜宾浓香型白酒酿造过程中可培养细菌的系统发育多样性 ..... 王涛, 赵东, 田时平, 游玲, 王松, 冯瑞章, 冯学愚, 张云, 崔晓龙 10(1351)
- 腺嘌呤对大肠杆菌 DH5 和其耐乙酸突变株 DA19 代谢流分布的影响 ..... 张艳军, 张晓云, 李志敏, 叶勤 10(1358)
- 一株高效降解木糖的耐酸、嗜热厌氧杆菌的生理特性及产物分析 ..... 张文静, 马诗淳, 邓宇, 张辉 11(1510)
- 天山 1 号冰川底部沉积层产  $\beta$ -半乳糖苷酶低温菌株的系统发育分析及生理多样性 ..... 张明, 顾燕玲, 徐宇丽, 史学伟, 郑晓吉, 周红, 倪永清 12(1605)
- 液体或固体培养对环链棒束孢 (*Isaria cateinannulata*) 菌丝体中挥发性成分组成的影响 ..... 徐德龙, 王小董, 陆瑞利, 李康乐, 胡丰林 12(1616)
- 酶和蛋白质
- 嗜酸热脂环酸杆菌中甘露聚糖酶活性位点的确立 ..... 徐书景, 张彩凤, 薛张伟, 何广正, 鞠建松, 赵宝华 1(66)
- 天山冻土产低温脂肪酶菌株的筛选及其多样性分析 ..... 徐宇丽, 王大伟, 史学伟, 郑晓吉, 周红, 刘娅, 倪永清 2(233)

酸胁迫下短乳杆菌 NCL912 蛋白质的差异表达及其作用	黄桂东 ,钟先锋 ,李超波 ,曹郁生	2(241)
抗菌肽 Buforin II 衍生物与大肠杆菌基因组 DNA 的作用机制	郝刚 ,施用晖 ,唐亚丽 ,乐国伟	3(328)
脂解麻疯树油脂肪酶产生菌的筛选鉴定及其催化特性	黄晶 ,袁丽红 ,孙镇	4(488)
一株产右旋糖酐酶青霉的分离及酶的纯化和性质	张洪斌 ,吴定涛 ,黄丽君 ,胡雪芹 ,王旭	4(495)
甘油脱氢酶基因在大肠杆菌中的密码子优化表达	唐龙盘 ,余劲聪 ,戴丹凤 ,方柏山	4(504)
毕赤酵母 X-33OCH1 基因敲除菌株的构建及其表达低糖基化蛋白 GM-CSF		
	张大成 ,许永利 ,辛鑫 ,朱瑞宇 ,金坚	5(622)
异源表达的幽门螺杆菌 cag4 蛋白有溶菌糖基转移酶活性	王文凯 ,钟桥 ,谢立苹 ,邵世和	5(630)
短链壬基酚聚氧乙烯醚脱氢酶脱氢催化机理	张蕊媛 ,杨竟 ,周广峰 ,张娜 ,乔广浩 ,刘欣	5(637)
猪流行性腹泻病毒核衣壳蛋白与感染细胞核磷蛋白的共定位分析		
	吕茂杰 ,陈建飞 ,时洪艳 ,陈小金 ,范秀萍 ,申识川 ,冯力	5(643)
假单胞菌 YZ-26 来源环酰亚胺水解酶中半胱氨酸残基的反应性及功能	钮利喜 ,刘晓琴 ,石亚伟	6(776)
定点突变改变近平滑假丝酵母 SCR II 催化苯乙酮衍生物底物谱	张波涛 ,张荣珍 ,王珊珊 ,徐岩	6(783)
(R)~(S)-碳基还原酶在酿酒酵母中的表达和亚细胞定位	张荣珍 ,徐岩 ,王珊珊 ,张波涛 ,耿亚维	6(789)
坚强芽孢杆菌主要分泌蛋白的鉴定及其分泌性序列	刘笋 ,宋晓玲 ,黄健	7(941)
米曲霉木糖醇脱氢酶的分子模建与对接	陈宏文 ,苟元波 ,张卡 ,方柏山	7(948)
高效表达 N-乙酰高丝氨酸内酯酶-木聚糖酶融合蛋白及其酶学性质	张美超 ,曹雅男 ,姚斌 ,周志刚	8(1052)
假蜜环菌黄曲霉毒素氧化酶的基因克隆、表达、纯化及酶学性质分析(英文)		
	温思霞 ,管敏 ,周涛 ,曹红 ,谢春芳 ,刘大玲 ,姚冬生	9(1221)
牦牛瘤胃元基因组文库中的木聚糖酶基因		
	王敏 ,陈富荣 ,张山 ,朱雅新 ,东秀珠 ,黄力 ,田瑞华 ,董志扬 ,戴欣	10(1364)
解脂耶氏酵母脂肪酶 LIP4 和 LIP5 在毕赤酵母中的异源表达及酶学性质		
	赵鹤云 ,肖潇 ,徐莉 ,刘云 ,闫云君	10(1374)
一株产甘露聚糖酶菌株的分离鉴定及酶的纯化与性质	廖婷婷 ,翟磊 ,高成华 ,薛燕芬 ,马延和	11(1520)
内生枯草芽孢杆菌 SWB8 菌株 $\beta$ -1,3-1,4-葡聚糖酶的抗菌作用及细胞毒性(英文)		
	金志雄 ,周围 ,王娅 ,王燕 ,李雯静 ,史朝金 ,刘永贵 ,万永继	11(1537)
生态和环境微生物		
南美白对虾养殖底泥中氨氧化细菌与氨氧化古菌多态性分析	高利海 ,林炜铁	1(75)
长江三峡大坝两侧水体中氨氧化微生物种群结构分析	黄柳琴 ,蒋宏忱 ,王尚 ,张传伦 ,董海良	1(83)
一株反硝化光合细菌的生物学特性及系统发育分析	陈慧 ,张德民 ,王龙刚 ,潘志崇	2(249)
西藏扎布耶盐湖细菌多样性的免培养技术分析	张现辉 ,孔凡晶	3(334)
一株番茄青枯病生防菌的鉴定与防病、定殖能力	黎志坤 ,朱红惠	3(342)
两种海洋专性解烃菌降解石油的协同效应		
	崔志松 ,郑立 ,杨佰娟 ,刘倩 ,高伟 ,韩平 ,王绍良 ,周文俊 ,郑明刚 ,田黎	3(350)
氯氰菊酯降解菌株 L12 的分离鉴定及降解特性	曲杰 ,王海胜 ,史延华 ,李康 ,王圣惠 ,闫艳春	4(510)
2006 - 2008 年深圳市食源性病例和外环境的副溶血性弧菌分离株分型特征比较		
	段永翔 ,鞠长燕 ,刘李 ,俞慕华 ,温群文 ,曾玲荣	4(518)
一株石油烃降解菌新种 <i>Marinobacter</i> sp. PY97S 的鉴定	李倩 ,崔志松 ,赵爱芬 ,高伟 ,郑立	5(648)
大连长山群岛海岸带沉积物微生物群落结构特征	李佳霖 ,王中华 ,秦松 ,汪光义	5(656)
淡水富营养型湖泊沉积物亚硝酸还原酶基因( <i>nirS</i> )的多样性和系统发育		
	程占冰 ,杨江科 ,李鹤 ,朱兵 ,陈相军 ,闫云君	5(667)

江苏某地健康绵羊群产志贺毒素大肠杆菌体内分离株的分子流行病学及致病力	顾丛丛,薛涛,徐婷婷,高崧,焦新安,刘秀梵	5(676)
牛肉中单增李斯特菌的热失活模型	冯晓慧,王庆国,王仁欢,陈庆敏,苏亚东,朱瑞良,朱立贤,罗欣	5(684)
淹水时间对水稻土中地杆菌科群落结构及丰度的影响	由焦化,夏淑红,王保莉,曲东	6(796)
鸡舍环境中 <i>tri5</i> 基因阳性镰孢菌的分离及其产毒特性	欧阳毅,孙晓东,王雅玲,李军,卫峰,吕国忠	6(805)
香石竹设施栽培根际土壤微生物区系的 16S rRNA 系统遗传多样性	高旭红,何松涛,官会林,唐蜀昆,李文均,陈晓波	6(811)
检测肠道细菌 <i>Feacalibacterium prausnitzii</i> 的三对 PCR 引物的特异性比较	冯洁,华蔚颖,赵立平,赵宇峰,申剑	6(819)
乳杆菌吸附苯并芘的特性	漆叶琼,张佳涛,潘向辉,裴家伟,张柏林	7(956)
一株好氧反硝化菌的分离鉴定及其除氮特性	杨小龙,李文明,陈燕,曹郁生	8(1062)
松材线虫和拟松材线虫体内细菌的透射电镜观察及分离鉴定	袁为敏,吴小芹,叶建仁,田晓静	8(1071)
华南地区瓜类疫霉对甲霜灵的田间抗药性	吴永官,陆少峰,黄思良,付岗,陈亮,谢大森,黎起秦,岑贞陆	8(1078)
两株假单胞菌对吡啶和喹啉的生物降解(英文)	易霞,钟江	8(1097)
新疆罗布泊地区可培养嗜盐古菌多样性及其功能酶筛选	刘冰冰,唐蜀昆,明红,何松涛,聂国兴,关统伟,张利莉,李文均	9(1222)
除草剂氟磺胺草醚降解菌 FB8 的分离鉴定与土壤修复	杨峰山,刘亮,刘春光,李云龙,于慧颖,宋福强,耿贵	9(1232)
番木瓜果实内生细菌 MGP3 菌株的鉴定及拮抗作用	石晶盈,刘爱媛,李雪萍,陈维信	9(1240)
水稻秸秆低温复合菌系多样性及发酵动态	杨洪岩,袁旭峰,刘小平,王小芬,崔宗均	9(1248)
两株异养硝化细菌的分离鉴定及其脱氮特性	潘丹,黄巧云,陈雯莉	10(1382)
仔猪结肠中产甲烷菌群多样性及其与环境因子的相关性	毛胜勇,苏勇,杨翠凤,朱伟云	10(1390)
南通沿海滩涂耐盐植物重金属抗性内生细菌的筛选及生物多样性	卞光凯,张越己,秦盛,邢珂,谢焕松,蒋继宏	11(1538)
一株深海热液环境来源的 PAHs 降解菌 TVG9-VII 的系统发育与降解基因	董纯明,陈亮,廖悦婷,邵宗泽	11(1548)
单增李斯特菌在冷鲜猪肉中的生长预测模型比较	张培培,刘媛,方春,俞盈,陈健舜,方维焕	12(1625)
健康与腹泻仔猪粪样中挥发性脂肪酸和菌群区系的比较	苏勇,谢飞,朱伟云	12(1632)
软腐白菜细菌群落结构多样性与生长环境的相关性	杜迅,胡宜亮,何蔚荭,陈国参,王腾飞,仇雨晨,王亚南	12(1639)
一株异养硝化-反硝化不动杆菌的分离鉴定及脱氮活性	辛玉峰,曲晓华,袁梦冬,荆延德	12(1646)
侵染和免疫		
大肠杆菌 LT B 亚基基因表达载体对犬细小病毒 VP2 DNA 疫苗免疫应答的增强作用	韩冬梅,仲飞,李秀锦,王微,王幸兴,潘素敏	1(91)
狂犬病人源二硫键稳定单链抗体融合蛋白的构建及活性检测	杨瑞梅,杨松涛,王承宇,高玉伟,单虎,夏咸柱	1(98)
猪圆环病毒 2 型与猪细小病毒共感染对猪肺泡巨噬细胞吞噬功能及其干扰素表达水平的影响	刘祥义,陈立功,宋勤叶,杨芳,李艳琴,左玉柱,焦健达,王秀平	1(105)
重组禽腺了病毒介导的 miRNA 抑制传染性法氏囊病病毒在鸡胚内的复制	沈鹏鹏,王永娟,孙怀昌,张鑫宇,夏晓莉	2(256)

禽多杀性巴氏杆菌粘附蛋白 Cp39 的交叉免疫保护作用	恩特马克·布拉提白, 彭清忠, 严芳, 何翠, 吾鲁木汗·那孜尔别克	3 (360)
猪丹毒丝菌天然 SpaA 和重组 SpaA-N 免疫保护效果的评价	吾鲁木汗·那孜尔别克, 张磊, 何翠, 彭清忠, 恩特马克·布拉提白	3 (367)
小鼠巨噬细胞系体外感染 BCG 的应答	胡茂志, 陈义芳, 韩璐, 季琰, 郑佳玉, 孟闯, 周海霞, 陈祥, 焦新安, 刘秀梵	3 (373)
敲除 <i>meq</i> 的鸡马立克氏病毒强毒株对超强毒的免疫保护作用	苏帅, 李延鹏, 孙爱军, 赵鹏, 丁家波, 朱鸿飞, 崔治中	3 (380)
Arg77 和 Glu80 定点突变同时去除葡激酶中的 T 和 B 细胞抗原表位(英文)	徐瑞光, 贺进田, 贾锴, 陈希, 刘建伟, 朱科	5 (703)
以减毒鼠伤寒沙门菌为载体的人呼吸道合胞病毒 F 蛋白 DNA 疫苗滴鼻免疫抗体分析	程明, 何金生, 付远辉, 乔伟, 焦月盈	7 (965)
禽致病性大肠杆菌 IMT5155 疑似毒力基因在人源及动物源大肠杆菌中的分布	王少辉, 戴建君, 陆承平	7 (972)
糖蛋白 G 基因在基因组 P-M 位的插入重组表达对狂犬病毒 Flury LEP 致病力的影响	翟洪月, 陶丽红, 葛金英, 王喜军, 冯娜, 帅磊, 马良, 步志高	8 (1098)
肠炎沙门氏菌鸡源株 <i>ompR</i> 基因缺失株的构建及生物学特性与亲本株的比较	董洪燕, 彭大新, 焦新安, 张小荣, 陈素娟, 卢艳, 耿士忠, 刘秀梵	9 (1256)
马立克氏病病毒感染鸡羽髓蛋白质组分析	陈欣虹, 卢占军, 钱琨, 金文杰, 王友, 秦爱建	10 (1398)
番鸭呼肠孤病毒和 H9 亚型禽流感病毒共感染对番鸭胸腺免疫抑制作用	林锋强, 高春亮, 陈少莺, 朱小丽, 程晓霞, 王劭, 陈仕龙, 蔡羲, 李兆龙, 马春全, 赵佳荣	10 (1407)
鸡肉源沙门氏菌对喹诺酮和氟喹诺酮类抗生素耐药状况及相关基因	郝宏珊, 杨保伟, 师俊玲, 席美丽, 王新, 崔玥, 孟江洪	10 (1413)
单核细胞增生性李斯特菌 <i>prfA</i> 基因缺失株的构建及其生物学特性	白春光, 殷月兰, 贾艳艳, 付红, 高云飞, 焦新安	11 (1555)
产志贺毒素大肠杆菌 O18 XZ113 株主要毒力基因 <i>eaeA</i> 、 <i>stx2</i> 、 <i>ehxA</i> 突变株的构建及其对小鼠的致病作用	薛涛, 陈先亮, 高崧, 刘秀梵	12 (1655)
YXXM 基序对 J 亚群禽白血病病毒复制的影响	冯少珍, 李娇, 曹伟胜, 廖明	12 (1663)
方法		
根癌农杆菌介导的日本曲霉转化体系的建立	郭慧, 杨哲, 邢来君, 李明春	1 (115)
添加有扩增内标的副溶血弧菌的 PCR 检测方法	何晓华, 余水静, 陈万义, 施春雷, 孟江洪, 史贤明	3 (387)
应用焦磷酸测序技术快速检测猪流感病毒金刚烷胺耐药性的分子标签	刘华雷, 吕艳, 黄伟坚, 鄢明华, 张维, 李明义, 王清华, 李金明, 郑东霞, 赵云玲, 孙承英, 王志亮	3 (395)
甲型流感病毒流行毒株检测和分型基因芯片的研制	李稀罕, 王宇, 刘方政, 顾宏伟, 杨永华	3 (400)
引物应用策略: 基于 2 对古菌 16S rRNA 基因通用引物对环境样品古菌多样性分析	刘国辉, 吴后波, 李翔, 颜文	4 (524)
基因局部改组技术在 <i>ubiA</i> 基因突变中的应用	顾超, 傅楠, 叶江, 张惠展	4 (532)
智舌快速检测副溶血弧菌簇类独立软模式识别的建立	黄建锋, 赵广英, 窦文超	4 (538)
人胰腺 $\alpha$ -淀粉酶抑制剂高通量筛选模型的建立及其应用	齐西珍, 任丽梅, 郑芳, 张奇, 白钢	8 (1106)
塔玛亚历山大藻双向电泳蛋白的三种提取方法比较	原雅纬, 郑伟, 李少菁, 王桂忠, 郑天凌	8 (1113)
添加有扩增内标的沙门氏菌荧光定量 PCR 检测体系的建立与评价	但现龙, 刘斌, 李小玲, 张利达, 施春雷, 周敏, 史贤明	8 (1119)
酒酒球菌液氮超低温保存	杜立业, 王华, 金刚, 李翠霞, 李华	9 (1263)
黄曲霉毒素对费氏弧菌发光的影响	李翔, 潘力, 王斌	12 (1669)

~~~~~  
研究简报  
~~~~~

- 塔克拉玛干沙漠腹地胡杨林土壤细菌多样性分析 ..... 包慧芳, 王炜, 王宁, 房世杰, 詹发强 1(122)  
利用噬菌体随机肽库筛选可结合猪繁殖与呼吸综合症病毒的多肽序列 ..... 徐海, 王继春, 于辙, 吕芳, 侯继波 1(127)  
禽白血病 A 亚群病毒 gp85 的单因子血清制备及其特异性鉴定 ..... 张恒, 李传龙, 杨明, 崔治中 1(134)  
大连渤海老虎滩海域沉积物可培养放线菌的多样性研究 ..... 林灵, 谭亿, 陈菲菲, 周红霞, 王以光, 赫卫清, 王勇 2(262)  
农杆菌介导转化黑曲霉分生孢子及产孢缺陷突变子插入位点分析 ..... 黄文, 杨洪波, 秦慧彬 2(270)  
SEF14 菌毛基因操纵子在肠炎沙门氏菌和 D-群沙门氏菌的变异分析 ..... 朱春红, 陆广富, 陈雯雯, 李慧芳, 胡艳, 刘学贤, 徐步, 陈宽维, 朱国强 2(276)  
委内瑞拉链霉菌秦岭变种属间接合转移系统的构建及透明颤菌血红蛋白的表达 ..... 高峰, 王斌, 陈太春, 汪志军, 安德荣 3(406)  
*rpoS* 基因插入突变对铜绿假单胞菌两个吩嗪合成基因簇的调控 ..... 周金凤, 葛宜和, 刘婷, 程显好, 王磊, 高兴喜 3(411)  
猪链球菌谷氨酰胺 tRNA 合成酶的原核表达产物的小鼠免疫试验 ..... 胡睿铭, 赵战勤, 李伦勇, 李增强, 汤细彪, 段龙川, 吴斌 3(418)  
东北虎免疫球蛋白单克隆抗体的制备与鉴定 ..... 张彦龙, 张段玲, 周明, 薛原, 华育平, 马建章 3(423)  
云南程海湖酵母菌多样性及应用 ..... 周新丽, 李治滢, 杨丽源, 董明华, 李绍兰 4(547)  
嗜酸乳杆菌 NCFM 对 Caco - 2 细胞中 PTX3 基因表达的影响 ..... 吕学娜, 满朝新, 韩琳琳, 王明娜, 张光辉, 刘颖, 杨士芹, 薛玉清, 姜毓君 4(554)  
植物乳杆菌 LpT1 和 LpT2 体外降胆固醇机制 ..... 于平, 孙海森, 励建荣, 汪晓辉, 陆海霞 4(561)  
猪  $\beta$  防御素 2 成熟肽在酵母中的表达 ..... 胡翰, 于宾宾, 何启盖 5(704)  
基于 ITS1-5.8S rRNA-ITS2 序列的猪源结肠小袋纤毛虫种群特征分析 ..... 王天奇, 窦刚, 闫文朝, 张龙现, 韩利方, 丁轲, 贾川川, 张梦, 于杜鹃 6(828)  
连作花生田根际土壤优势微生物的分离和鉴定 ..... 颜艳伟, 张红, 刘露, 咸洪泉, 崔德杰 6(835)  
外源木聚糖酶在枯草芽孢杆菌中信号肽筛选 ..... 范鑫, 杨明明, 曹鹏涛, 张伟, 张雯, 宋秀平, 龚月生 7(979)  
结核分枝杆菌分泌蛋白 EspB 在 RAW264.7 细胞中的稳定表达 ..... 李浩, 殷瑛, 董大勇, 张军, 付玲, 任军, 徐俊杰, 陈薇 7(984)  
适用于粉红粘帚霉绿色荧光标记的重组质粒的构建及应用 ..... 牛秋红, 柯涛, 张林, 惠丰立, 陈吉宝 7(991)  
一株抗水稻纹枯病菌的解淀粉芽孢杆菌分离与鉴定 ..... 朱晓飞, 张晓霞, 牛永春, 胡元森, 闫艳春, 王海胜 8(1128)  
表达猪肺炎支原体免疫原性基因的重组猪霍乱沙门氏菌对小鼠的免疫原性 ..... 马丰英, 邹浩勇, 何启盖 9(1270)  
呼吸抑制在二氧化氯杀菌中的作用 ..... 韦明肯, 李长秀, 赖洁玲 9(1278)  
我国 17 株绵羊肺炎支原体分子分型及其菌体蛋白免疫印迹 ..... 许健, 储岳峰, 高鹏程, 赵萍, 贺英, 刁根强, 邱忠新 10(1421)  
副干酪乳杆菌 HD1.7 群体感应行为 ..... 葛菁萍, 房保柱, 苑婷婷, 平文祥 11(1561)  
三条新颖短肽筛选及抑菌作用的初报 ..... 兰金萍, 李莉云, 汪洋, 王宪云, 刘丽娟, 刘国振, 成雄鹰 12(1675)

# ACTA MICROBIOLOGICA SINICA

2011 Vol. 51 No. 1 – 12

## CONTENTS

### SPECIAL SECTION

- Analysis and prospect of projects funded in Discipline of Microbiology (NSFC) from 2006 to 2010 .....  
..... Hai Liao ,Mingzhang Wen ,Haihua Yang 1( 6 )  
Advances in Actinobacterial Systematics in Genomic Era ..... Zhiheng Liu , Jian Wang , Lixin Zhang 2(153)

### MINI-REVIEWS

- Research progress in molecular determinants of neuraminidase , polymerase basic protein 2 and nonstructural  
protein 1 , related to virulence of influenza A virus—A review ..... Min Gu , Daxin Peng , Xiufan Liu 1(13)  
Metabolism and gene regulation of important volatile sulfur compounds in wine—A review .....  
..... Jie Ma , Yanlin Liu 1(20)  
Structural and Functional analysis of GH57 family thermostable amylopullulanase—A review .....  
..... Yuliang Jiao , Shujun Wang , Mingsheng Lv 1(28)  
Bacteria live on arsenic——analysis of microbial arsenic metabolism—A review .....  
..... Gejiao Wang , Yinyan Huang , Jie Li 2(160)  
Advances in marine actinobacterial research—A review ..... Xinpeng Tian , Si Zhang , Wenjun Li 2(169)  
Molecular mechanism of bacterial manganese( II ) oxidation—A review ..... Zhen Zhang ,Lin Li ,Fan Liu 2(177)  
Advances in bacterial type VI secretion system—A review ..... Jun Li , Ying Yu , Haoju Wang 3(296)  
Application of microorganisms in biosynthesis of nanomaterials—A review ..... Xiaorong Zhang 3(304)  
Microbial NAD synthetase and its inhibitors—A review ..... Jieai Bi , Honghai Wang , Jianping Xie 3(312)  
Bioluminescence *in-vivo* imaging technology and its application in the study of viral infection—A review .....  
..... Fan Chai ,Yunyi Zhou , Gengfu Xiao 4(437)  
Antimicrobial peptides peptaibols from *Trichoderma*—A review .....  
..... Xiaoyan Song , Yuzhong Zhang , Yuanxiu Wang 4(444)  
Next-generation sequencing technologies and the application in microbiology—A review .....  
..... Nan Qin , Dongfang Li , Ruifu Yang 4(457)  
Quorum sensing involved in the regulation of secondary metabolism in streptomycetes—A review .....  
..... Ming Liu , Aiying Li 5(578)  
Application of “omics” in Bioremediation—A review ..... Yihua Lv , Yun Tian , Tianling Zheng 5(585)  
Recent advances in microbial degradation of ibuprofen—A review ..... Yahong Wei , Jie Liu , Dong Qu 5(594)  
Microbial metabolic characteristics and ecological controlling in Petroleum Reservoir—A review .....  
..... Peike Gao , Ting Ma , Rulin Liu 6(717)  
Progress in biosynthesis of  $\epsilon$ -poly-L-lysine and genetic transformation for  $\epsilon$ -poly-L-lysine producer—A review  
..... Qingping Wu , Shengrong Liu , Jumei Zhang 6(724)  
Pullulanase and the proteins related to its secretion—A review ..... Nan Jiang , Hui Song ,Ping Wang 6(731)  
Genetic diversity of major capsid genes (*g23*) of T4-type bacteriophages in natural environments—A review  
..... Guanghua Wang , Junjie Liu , Makoto Kimura 6(739)

Genetic engineering of <i>Pichia pastoris</i> expression system for improved secretion of heterologous proteins—A review	Bo Guan , Jian Jin , Huazhong Li 7(857)
Research progress of VBNC bacteria—A review	Linxian Ding , Xiaomei Su , Akira Yokota 7(862)
Uncultivated Host-specific <i>Bacteroidales</i> Markers for Identification of Fecal Source Pollution—A review	Xi Zhang , Changxiong Zhu , Honghui Zhu 7(868)
Origin and evolution of Canine parvovirus—A review	Jianjun Zhao , Xijun Yan , Wei Wu 7(875)
Discovery and research progress of endophytic bacteria in the root nodules of legumes – A review	Jie Liu , Entao Wang , Wenxin Chen 8(1006)
Advances in clustered regularly interspaced short palindromic repeats – A review	Lili Wang , Jin He , Jieping Wang 8(1013)
Central metabolism of anammox bacteria—A review	Huifeng Lu , Shuang Ding , Ping Zheng 8(1022)
Research advances in global regulator LaeA of filamentous fungi—A review	Huiyun Feng , Wei Xing , Changhua Hu 9(1145)
Advance in the integrated microbial- $\text{Fe}^0$ treatment processes for environmental remediation—A review	Xingjuan Chen , Jun Guo , Meiyi Xu 9(1151)
Quorum sensing in class II bacteriocin-producing lactic acid bacteria and its application—A review	Xiangmei Zhang , Pinglan Li 9(1157)
Biosynthesis of $\epsilon$ -poly-L-lysine—A review	Yang Zhang , Xiaohai Feng , Hong Xu 10(1296)
Analysis of bacterial immune system—A review	Tiemin Li 10(1303)
Distribution and detection of pathogens in shellfish—A review	Dapeng Wang , Xianming Shi 10(1309)
Biosynthetic pathway and synthetic strategy of spinosad—A review	Yue Li , Cheng Chang , Keqian Yang 11(1439)
Progress and perspectives of surface layer proteins from <i>Bacillus</i> species—A review	Lingling Yang , Xiaomin Hu , Zhiming Yuan 11(1446)
Advance in detection methods of microbes on historic stones—A review	Miao Yu , Xudong Zhu , Jiao pan 11(1453)
Metabolic engineering strategies for carboxylic acids production by <i>Saccharomyces cerevisiae</i> —A review	Guoqiang Xu , Liming Liu , Jian Chen 12(1577)
Bacterial capsular polysaccharide—A review	Kaicheng Wang , Chengping Lu , Weixing Fan 12(1584)
Principle and application of DNA-based stable isotope probing—A review	Zhongjun Jia 12(1594)

~~~~~  
**RESEARCH PAPERS**  
~~~~~

**Taxonomy and Evolution**

Phylogenetic diversity of culturable endophytic bacteria Isolated from the <i>Populus euphratica</i> at the disused ancient Ugan River	Khayir Yusuf , Shirenay Pulat , Maripat Turdahun , Maryam Hamdun , Ghenijan Osman , Zumrat Abdurehim , Erkin Rahman 2(188)
Diversity of siderophore-producing endophytic bacteria of <i>Cymbidium goeringii</i> roots	Lei Sun , Hong Shao , Lin Liu , Ruiying Zhang , Lihua Zhao , Lubin Li , Na Yao 2(195)
Isolation and identification of a pyrene-degrading bacterial strain from contaminated soil	Li Xu , Zhen Gao , Mu Luo , Yanjun Cheng , Jinghua Jin 3(319)
Bacterial community structure and diversity in a cold sulfur spring in Xinjiang faulting zone	Hui Li , Jun Zeng , Xiaoqi Gao , Hongmei Yang , Tao Zhang , Xiaofang Yang , Jian Sun , Kai Lou 5(602)
Microbial diversity in sediments of core HS-PC 500 from Shenu Area , northern South China Sea	Lu Jiao , Xin Su , Fang Chen , Yong Zhang , Hongchen Jiang , Yi Luo , Hailiang Dong 7(890)

- Actinobacterial Diversity in Aiding Lake sediments ..... Zhanfeng Xia , Tongwei Guan , Jisheng Ruan , Ying Huang , Lili Zhang 8(1031)
- Complete sequence of a full-length DNA and molecular characterization of one plasmid from chinaberry (*Melia azedarach* Z) witches'-broom phytoplasma ..... Chuansheng Song , Caili Lin , Guozhong Tian , Wenjun Zhao , Shuifang Zhu , Haiqing Mou , Jiaxu Hu , Xizhuo Wang , Minwei Guo 9(1167)
- Genetic diversity and phylogeny of bradyrhizobia associated with *Desmodium* spp. ..... Jun Gu , Jingmiao Zhang , Ruizong Jia , Wenxin Chen 10(1317)
- Identification and characterization of a purple sulfur bacterium from mangrove with rhodopin as predominant carotenoid ..... Jiangyan Zhao , Yingnan Fu , Chungui Zhao , Suping Yang , Yinbo Qu , Nianzhi Jiao 10(1325)
- Identification and application of tobacco-specific nitrosamines degrading bacterium AS97 isolated from aging tobacco leaves ..... Hongying Shan , Dexin Chen Jing Li , Taichun Chen , Huaixi Hu , Zhigang Guo , Derong An 10(1333)
- Phylogenetic diversity characteristics of soil bacteria producing nematode-attracting volatiles and identification of their active compounds ..... Yu'e Hao , Guiping Mou , Aitao He , Jiaqin Xi , Faxiang Yang , Minghe Mo 11(1460)
- Diversity of cultured actinomycete in the Baltic Sea ..... Yi Jiang , Yanru Cao , Qian Wang , Rongxian Jin 11(1467)
- Diversity of culturable bacteria in the typical frozen soil areas in China ..... Miao Li , Haiyan Feng Zhongfang Yang , Changzheng Liu , Xueqi Xia , Chengyu Wang , Lizhen Jiang , Hongchen Jiang 12(1604)
- Genetics and Molecular Biology**
- Gene deletion and functional analysis of the EAL domain protein VieAxoo in *Xanthomonas oryzae* pv. *Oryzae* ..... Shimin Liang , Fenghuan Yang , Wenjing Guan , Maosen Wu , Huamin Chen , Fang Tian , Yanli Xu , Chenyang He 1(34)
- Construction of *Staphylococcus aureus* RN6390 *hmp* gene deletion mutant and analysis of its anti nitric oxide sensitivity ..... Peng Jiang , Xinshi Lu , Fangjie Hou , Zhanjun Liu , Wengong Yu 2(202)
- Analysis of T-DNA integration pattern in *Botrytis cinerea* genome ..... Jia Liu , Jianyun Zhang , Tingheng Zhu , Kun Wang , Zhifeng Cui 2(207)
- Construction of *cheA* insertion mutant of *Campylobacter jejuni* and the effect of its adhesion on mice jejunum ..... Lili Xie , Song Zhang , Wei Yao 2(213)
- Characterization of Toxin-antitoxin systems in *Mycobacterium tuberculosis* ..... Yibo Xian , Lidan Cui , Junjie Zhang 2(223)
- Sequence-based typing of environmental *Legionella pneumophila* isolates in Guangzhou ..... Ying Zhang , Pinghua Qu , Jian Zhang , Shouyi Chen 3(325)
- Analysis of the chromosome ploidy of *Candida glycerinogenes* ..... Baoping Song , Bin Zhuge , Huiying Fang , Jian Zhuge 3(331)
- Co-existence of resistance genes and their association with the genetic marker of integrons among multi-resistant *Escherichia coli* isolates ..... Dongqing Han , Junwei Huang , Zhongbo Shang , Rong Xu , Yongliang Lou , Xiushu Chen 4(467)
- Cloning and characterization of gene cluster for biosynthesis of ectoine and 5-hydroxyectoine from extreme halotolerant actinomycete strain *Prauserella alba* YIM 90005<sup>T</sup> ..... Yan Li , Lei Dong , Lei Wang , Fujin Fang , Min He , Zhongying Cao , Yuan Liang , Shukun Tang , Wenjun Li 5(608)
- Lactobacillus acidophilus* NCFM affects host adhesion-related gene expression after adhering to host ..... Linlin Han , Chaoxin Man , Xuena Lv , Mingna Wang , Guanghui Zhang , Ying Liu , Yujun Jiang 5(614)
- Purification of recombinant H-NS protein of *Yersinia pestis* and characterization of its DNA-binding activity ..... Yiquan Zhang , He Gao , Li Wang , Zhang Luo , Yafang Tan , Zhaobiao Guo , Ruifu Yang , Dongsheng Zhou 5(621)
- Snf1 /AMPK protein kinase modulates cell wall integrity in the human pathogenic yeast *Cryptococcus neoformans* ..... Jiao Yang , Dong Li , Jiao Pan , Xudong Zhu 6(740)
- Analysis of the *flgD* and *flgE* genes regulated by diffusible signal factor in *Xanthomonas oryzae* pv. *Oryzicola* ..... Fangqun Yin , Yancun Zhao , Chunhui Liu , Gouliang Qian , Jiaqin Fan , Baishi Hu , Fengquan Liu 7(897)

- Characterization of the *relA/spoT* homologue *slr1325* (*syn-rsh*) of the cyanobacterium *Synechocystis* sp. PCC6803 ..... Xiaogang Miao , Huiling Liu , Degang Ning 7(905)
- High efficient gene knockout in *Verticillium dahliae* ..... Li Tian , Jieyin Chen , Jian Wang , Jinlong Wang , Xiaofeng Dai 7(913)
- Effect of controlled overexpression of xylulokinase by different promoters on xylose metabolism in *Saccharomyces cerevisiae* ..... Bingyin Peng , Xiao Chen , Yu Shen , Xiaoming Bao 7(922)
- Screening of high taxol producing fungi by mutagenesis and construction of subtracted cDNA library by suppression subtracted hybridization for differentially expressed genes ..... Kai Zhao , Lixin Sun , Xuan Wang , Xiuliang Li , Xin Wang , Dongpo Zhou 7(933)
- Development of a genetic modification system for caerulomycin producer *Actinoalloteichus* sp. WH1-2216-6 ..... Qinheng Lin , Guangtao Zhang , Sumei Li , Haibo Zhang , Jianhua Ju , Weiming Zhu , Changsheng Zhang 8(1041)
- Function of *rmlB* in the pathogenic *Escherichia coli* 44277 (O2:k1) ..... Weiping Ding , Yuanming Luo , Guomin Ai , Cheng Jin 9(1176)
- Characterization of *Bacillus thuringiensis* *sigK* disruption mutant and its influence on activation of *cry3A* promoter ..... Lixin Du , Juan Wei , Lili Han , Zhen Chen , Jie Zhang , Fuping Song , Dafang Huang 9(1184)
- Relationship of histidine auxotrophy of *Acidovorax citrulli* with pathogenicity ..... Minjie Wang , Zhenhua Han , Zhen Wu , Yuqiang Zhao , Dujuan Gao , Jianchao Wang , Guoliang Qian , Baishi Hu 9(1193)
- Development of Genetic Transformation system of *Valsa mali* of apple mediated by PEG ..... Jing Gao , Yanbo Li , Xiwang Ke , Zhensheng Kang , Lili Huang 9(1199)
- Identification of extracellular polysaccharide-associated genes in *Xanthomonas oryzae* pv. *oryzicola* ..... Dan Zhou , Lifang Zou , Huasong Zou , Gongyou Chen 10(1341)
- Comparing the primer specificity for betaproteobacterial ammonia-oxidizing bacteria in recirculation aquaculture systems ..... Fangfang Pei , Peng Zhu , Hang Min , Kaihong Lu , Yangfang Ye 10(1350)
- Engineering of *Escherichia coli* for convenient expression of [FeFe]-hydrogenase ..... Ruisong Yu , Wenming Zong , Zhihua Zhou 11(1475)
- Effect of gamma-glutamyl kinase gene knock-out on metabolism in L-arginine-producing strain *Corynebacterium crenatum* 8-493 ..... Xiaoman Li , Zhi Zhao , Yingzi Zhang , Yu Wang , Jiuyuan Ding 11(1484)
- Rapid identification for *Paenibacillus mucilaginosus* by PCR ..... Xuan Wang , Mingchao Ma , Dawei Guan , Xin Jiang , Li Li , Yanqin Ding , Jun Li 11(1493)
- Two optimized transformation protocols for a cellulose-utilizing fungus *Chaetomium globosum* NK-402 ..... Xiaoran Hao , Yuan Ji , Huang Chen , Jiannan Bi , Jiao Pan , Xudong Zhu 11(1501)
- Construction and toxicity the recombinant SpltMNPV expressing the scorpion toxin gene ..... Xinxin Tang , Xinglu Sun , Guanqin Pu , Wenbing Wang , Chuanxi Zhang , Qilian Qin , Jiang Zhu 11(1509)
- Physiology and metabolism**
- Synergistic inactivation of *Bacillus subtilis* by high hydrostatic pressure and Nisin at neutral pH ..... Weimin Qi , Ping Qian , Jianyong Yu , Xiaojuan Zhang , Chiyu Zhang , Rongrong Lu 1(42)
- Identification and biotransformation properties of a bacterium that converts stevioside into rubusoside ..... Zhongyu Jiang , Yuru Chen , Hu Liu 1(49)
- Modification of carbon flux in *Saccharomyces cerevisiae* to improve L-lactic acid production ..... Liangliang Zhao , Jun Wang , Jingwen Zhou , Liming Liu , Guocheng Du , Jian Chen 1(58)
- Influence of lysozyme-like protein on virulence and capsular polysaccharide synthesis of *Streptococcus pneumoniae* ..... Jian Huang , Xuemei Jiang , Meirong Huang , Xiaoliang Yang , Mingwei Liu , Hong Wang , Jianping Meng 1(65)
- Isolation , purification and characterization of antifungal substances from *Streptomyces hygroscopicus* BS-412 ..... Nan Zhang , Changpo Sun , Zhen Song , Hui Guo , Benfeng Zhang , Nianquan Qiu , Xunli Liu 2(232)
- Isolation and identification of a novel *Candida* sp. H2 producing D-arabitol and optimization of D-arabitol

production	Weibin Song , Yanqing Lin , Haiyan Hu , Zhipeng Xie , Jianguo Zhang	3(332)
Physiological characteristics of a low-pH tolerant strain <i>Torulopsis glabrata</i> RT-6	Jun Wang , Yi Qin , Liangliang Zhao , Jian Chen , Liming Liu	3(345)
Rational design of $\alpha$ -helical antimicrobial peptide with Val and Arg residues	Qingquan Ma , Na Dong , Yanping Cao , Anshan Shan	3(346)
Metabolism of <i>Rhizopus oryzae</i> with xylose or glucose as carbon resource	Chang Dou , Qing Xu , Ling Jiang , Shuang Li	4(473)
Screening and breeding high 1 $\beta$ -propanediol producing strains by genome shuffling	Shengguo Lu , Shuang Li , Fang Luo , Yangyang Zhu , Jun Xiong , Qingxiong Meng	4(479)
Effects of gene <i>pta</i> disruption on L-tryptophan fermentation	Jing Huang , Jianming Shi , Qian Liu , Qingyang Xu , Xixian Xie , Tingyi Wen , Ning Chen	4(487)
Soil bacterium <i>Pseudomonas</i> sp. 593 synthesizes phosphatidylcholine via phosphatidylcholine synthase pathway	Min Xiong , Bin Wu , Huoguang He , Yang Li , Xinguo Wang	6(755)
Formation of <i>Aspergillus niger</i> -mineral aggregation and characterization of polysaccharide from aggregation	Jie Hu , Bin Lian , Jianping Yu , Xing Hu	6(763)
Active ingredients and efficacies of <i>Ganoderma lucidum</i> cultivated on non-medicinal parts of Chinese medicinal herbs	Yaohui Guo , Xia Luo , Mengyao Yu , Linyong Zheng	6(768)
Involvement of quorum-sensing in biosynthesis of polyhydroxyalkanoates in <i>Pseudomonas aeruginosa</i>	Cao Xu , Man Li , Yuanyuan Huang , Zhe Zhang , Zirui Bian , Shuishan Song	6(775)
Ribosome engineering of <i>Streptomyces</i> sp. FJ3 from Three Gorges reservoir area and metabolic product of the selected mutant strain	Le Hai , Yuqi Huang , Guojian Liao , Changhua Hu	7(940)
Influence of predominant aerobic bacteria isolated from different healthy animals on daidzein biotransforming capacity by co-culture with different daidzein biotransforming bacteria	Jinglong Luo , Xiuling Wang , Jinru Fan , Shiying Wang , Jia Li	8(1051)
Detection of the quorum sensing signals in methanogenic Archaea	Xiaopeng Guo , Guishan Zhang , Xiaoli Liu , Kai Ma , Xiuzhu Dong	9(1204)
Determination of main peptide toxins from <i>Amanita pallidorosea</i> with HPLC and their antifungal action on <i>Blastomyces albicans</i>	Yuling Wang , Haiying Bao , Lu Xu , Tolgor Bau	9(1211)
Phylogenetic diversity of cultivable bacteria during the brewing process of the Luzhou-flavor liquor in Yibin , Sichuan province , China	Tao Wang , Dong Zhao , Shiping Tian , Ling You , Song Wang , Ruizhang Feng , Xueyu Feng , Yun Zhang , Xiaolong Cui	10(1357)
Effect of adenine on metabolic fluxes in <i>Escherichia coli</i> DH5 $\alpha$ and its acetate-tolerant mutant DA19	Yanjun Zhang , Xiaoyun Zhang , Zhimin Li , Qin Ye	10(1363)
Characterization of an acidotolerant , thermophilic <i>Thermoanaerobacter</i> sp. xyl-d with a high xylose conversion	Wenjing Zhang , Shichun Ma , Yu Deng , Hui Zhang	11(1519)
Phylogenetic and physiological diversity of cold-adapted bacteria producing $\beta$ -galactosidase from permafrost sediments of the bottom layer of the Glacier No. 1 in the Tianshan Mountains	Ming Zhang , Yanling Gu , Yuli Xu , Xuewei Shi , Xiaoji Zheng , Hong Zhou , Yongqing Ni	12(1615)
Influence of liquid or solid culture conditions on the volatile components of mycelia of <i>Isariacateinannulata</i>	Delong Zhang , Xiaodong Wang , Ruili Lu , Kangle Li , Fenglin Hu	12(1624)

### **Enzyme and Protein**

Identification of the catalytic residues of mannanase from <i>Alicyclobacillus acidocaldarius</i>	Shujing Xu , Caifeng Zhang , Zhangwei Xue , Guangzheng He , Jiansong Ju , Baohua Zhao	1(74)
Selective isolation and diversity of cold-adapted lipase-producing strains from permafrost soil at the terminus of a glacier in the Tianshan Mountains		

- ..... Yuli Xu , Dawei Wang , Xuewei Shi , Xiaoji Zheng , Hong Zhou , Ya Liu , Yongqing Ni 2(240)
- Analysis of differential expression proteins and functions in *Lactobacillus brevis* NCL912 under acid stress
- ..... Guidong Huang , Xianfeng Zhong , Chaobo Li , Yusheng Cao 2(248)
- Breeding and characterization of laccase-producing *Phanerochaete chrysosporium* mutant resistant to nutritional repression ..... Ailian Qiu , Wenyan Li , Yaotong Zheng , Xiaojing Fan , Youxian Ye , Yan Meng 3(359)
- Cloning and expression of Ser/Thr protein phosphatase type 5 during microcycle conidiation in *Metarhizium anisopliae* ..... Fei Xu , Guoxiong Peng , Yuxian Xia 3(367)
- Screening and identification of a strain with lipolytic activity against *Jatropha* oil and its catalytic capacity .....
- ..... Jing Huang , Lihong Yuan , Zhen Sun 4(494)
- Purification , characterization of an extracellular dextranase from an isolated *Penicillium* sp. .....
- ..... Hongbin Zhang , Dingtao Wu , Lijun Huang , Xueqin Hu , Xu Wang 4(503)
- Expression of glycerol dehydrogenase gene in *Escherichia coli* by codon optimization .....
- ..... Longpan Tang , Jincheng Yu , Danfeng Dai , Baishan Fang 4(509)
- Pichia pastoris* X-33 with *OCH1* gene deletion and its expression of glycoprotein GM-CSF .....
- ..... Dacheng Zhang , Yongli Xu , Xin Xin , Ruiyu Zhu , Jian Jin 5(629)
- Heterogenous expression and characterization of cag4 in *Helicobacter pylori* .....
- ..... Wenkai Wang , Qiao Zhong , Liping Xie , Shihe Shao 5(636)
- Dehydrogenation by short ethoxy chain nonylphenol dehydrogenase from *Ensifer* sp. AS08 .....
- ..... Ruiyuan Zhang , Jing Yang , Guangfeng Zhou , Na Zhang , Guanghao Qiao , Xin Liu 5(642)
- Co-localization analysis between porcine epidemic diarrhea virus nucleocapsid protein and nucleolar phosphoprotein B23. 1 ... Maojie Lv , Jianfei Chen , Hongyan Shi , Xiaojin Chen , Xiuping Fan , Shichuan Shen , Li Feng 5(647)
- Reactivity and function of cysteine residues in imidase from *Pseudomonas putida* YZ-26 .....
- ..... Lixi Niu , Xiaoqin Liu , Yawei Shi 6(782)
- Broader substrate specificity of *Candida parapsilosis* SCR II for catalyzing acetophenone derivatives by site-directed mutagenesis ..... Botao Zhang , Rongzhen Zhang , Shanshan Wang , Yan Xu 6(788)
- Expression and subcellular localization of (*R*) - and (*S*) - specific carbonyl reductases from *Candida parapsilosis* in *Saccharomyces cerevisiae* ..... Rongzhen Zhang , Yan Xu , Shanshan Wang , Botao Zhang , Yawei Geng 6(795)
- Mass spectrometry identification of secreted proteins from *Bacillus firmus* and analysis of its secretive sequences .....
- ..... Sun Liu , Xiaoling Song , Jie Huang 7(947)
- Homology modeling and molecular docking of xylitol dehydrogenase from *Aspergillus Oryzae* .....
- ..... Hongwen Chen , Yuanbo Gou , Ka Zhang , Baishan Fang 7(955)
- Expression and characterization of N-acyl-homoserine lactonase-xylanase recombinant protein .....
- ..... Meichao Zhang , Yanan Cao , Bin Yao , Zhigang Zhou 8(1061)
- Cloning , expression , purification and characterization of an aflatoxin-converting enzyme from *Armillaria tabescens* .....
- ..... Sixia Wen , Min Guan , Tao Zhou , Hong Cao , Chunfang Xie , Daling Liu , Dongsheng Yao 9(1212)
- Xylanases derived from the metagenomic bacterial artificial chromosome clone library of yak rumen ... Min Wang , Furong Chen , Shan Zhang , Yixin Zhu , Xiuzhu Dong , Li Huang , Ruihua Tian , Zhiyang Dong , Xin Dai(1373)
- Heterologous expression and characterization of *Yarrowia lipolytica* lipase 4 and lipase 5 in *Pichia pastoris* .....
- ..... Heyun Zhao , Xiao Xiao , Li Xu , Yun Liu , Yunjun Yan 10(1381)
- Purification and characterization of mannanase from an alkaliphilic mannanase producing bacterium HMTS15 .....
- ..... Tingting Liao , Lei Zhai , Chenghua Gao , Yanfen Xue , Yanhe Ma 11(1526)
- Antibacterial effect and cytotoxicity of  $\beta$ -1  $\beta$ -4  $\alpha$ -glucanase from endophytic *Bacillus subtilis* SWB8 .....
- ..... Zhixiong Jin , Wei Zhou , Ya Wang , Yan Wang , Wenjing Li , Chaojin Shi , Yonggui Liu , Yongji Wan 11(1527)

## **Ecological and Environmental Microbiology**

- Diversity of  $\beta$ -Proteobacterial ammonia-oxidizing bacteria and ammonia-oxidizing archaea in shrimp farm sediment ..... Lihai Gao ,Weitie Lin 1(82)
- Structure of planktonic ammonia-oxidizing community in the waters near the Three Gorges Dam of the Yangtze River ..... Liuqin Huang , Hongchen Jiang , Shang Wang , Chuanlun Zhang , Hailiang Dong 1(90)
- Biological characteristics and phylogenetic analysis of a denitrifying photosynthetic bacterium ..... Hui Chen , Demin Zhang , Longgang Wang , Zhichong Pan 2(255)
- Screening endophytic bacteria against plant-parasitic nematodes ..... Shuang Peng , Shuzhen Yan , Shuanglin Chen 3(376)
- Comparison of bacterial diversity of polluted and unpolluted sediment by Brominated Flame Retardant ..... Hengzhi Zhao , Shikun Dai ,Wei Sun ,Guanghua Wang ,Yatao Guo ,Jun Guo ,Meiying Xu ,Houbo Wu ,Xiang Li 3(385)
- Isolation , identification and characterization of cypermethrin-degrading strain L12 ..... Jie Qu , Haisheng Wang , Yanhua Shi , Kang Li , Shenghui Wang , Yanchun Yan 4(517)
- Characterization of *Vibrio parahaemolyticus* obtained from environment and cases of foodborne disease in Shenzhen , during 2006 – 2008 ..... Yongxiang Duan , Changyan Ju , Li Liu , Muhua Yu , Qunwen Wen , Lingrong Zeng 4(523)
- Identification and characterization of a novel hydrocarbon-degrading *Marinobacter* sp. PY97S ..... Qian Li , Zhisong Cui , Aifen Zhao , Wei Gao , Li Zheng 5(655)
- Microbial diversity of sediments from the coasts of Dalian Changshan Islands ..... Jialin Li ,Zhonghua Wang , Song Qin ,Guangyi Wang 5(666)
- Phylogeny diversity of the nitrite reductase gene (*nirS*) in the sediments of the eutrophic East Lake , Wuhan ..... Zhanbing Cheng ,Jiangke Yang , He Li , Bing Zhu , Xiangjun Chen , Yunjun Yan 5(675)
- Epidemiological investigation of toxin-producing *Escherichia coli* isolates originated from healthy sheep in one farm of Jiangsu Province and their pathogenicity ..... Congcong Gu , Tao Xue , Tingting Xu , Song Gao , Xin'an Jiao , Xiufan Liu 5(683)
- Thermal inactivation model of *Listeria monocytogenes* in ground beef ..... Xiaohui Feng ,Qingguo Wang ,Renhuai Wang ,Qingmin Chen ,Yadong Su ,Ruiliang Zhu ,Lixian Zhu ,Xin Luo 5(691)
- Effect of flooding time on community structure and abundance of *Geobacteraceae* in paddy soil ..... Jiaohua You ,Shuhong Xia ,Baoli Wang ,Dong Qu 6(804)
- Isolation and toxigenic characterization of *tri5* positive *Fusarium* from poultry houses ..... Yi Ouyang ,Xiaodong Sun ,Yaling Wang ,Jun Li ,Feng Wei ,Guozhong Lu 6(810)
- Distribution of microbes and their hereditary diversity in the rhizosphere of carnation in greenhouse ..... Xuhong Gao ,Songtao He ,Huolin Guan ,Shukun Tang ,Wenjun Li ,Xiaobo Chen 6(818)
- Specificity comparison of three *Feacalibacterium prausnitzii*-specific PCR primer pairs ..... Jie Feng ,Weiying Hua ,Liping Zhao ,Yufeng Zhao ,Jian Shen 6(827)
- Binding of benzo( a) pyrene by *Lactobacilli* strains ..... Yeqiong Qi ,Jiatao Zhang ,Xianghui Pan ,Jiawei Pei ,Bolin Zhang 7(964)
- Identification and denitrification of an aerobic bacterium ..... Xiaolong Yang ,Wenming Li ,Yan Chen ,Yusheng Cao 8(1070)
- Observation by transmission electron microscope and identification of endophytic bacteria isolated from *Bursaphelenchus xylophilus* and *B. mucronatus* ..... Weimin Yuan ,Xiaoqin Wu ,Jianren Ye ,Xiaojing Tian 8(1077)
- Detection of field resistance of *Phytophthora melonis* to metalaxyl in South China ..... Yongguan Wu ,Shaofeng Lu ,Siliang Huang ,Gang Fu ,Liang Chen ,Dasen Xie ,Qiqin Li ,Zhenlu Cen 8(1086)
- Biodegradation of pyridine and quinoline by two *Pseudomonas* strains ..... Xia Yi ,Jiang Zhong 8(1087)
- Biodiversity and functional enzymes of cultured halophilic archaeon in Lop Nur region ..... Bingbing Liu ,Shukun Tang , Hong Ming , Songtao He , Guoxing Nie , Tongwei Guan , Lili Zhang , Wenjun Li 9(1231)

- Isolation , identification and soil remediation of fomesafen-degrading strain FB8 .....  
..... Fengshan Yang , Liang Liu , Chunguang Liu , Yunlong Li , Huiying Yu , Fuqiang Song , Gui Geng 9(1239)
- Identification and antagonistic activities of an endophytic bacterium MGP3 isolated from papaya fruit .....  
..... Jingying Shi , Aiyuan Liu , Xueping Li , Weixin Chen 9(1247)
- Microbial diversity of a community for ensiling rice straw at low temperature and fermentation dynamics .....  
..... Hongyan Yang , Xufeng Yuan , Xiaoping Liu , Xiaofen Wang , Zongjun Cui 9(1255)
- Screening and identification of two heterotrophic nitrifying bacteria and characterization of their capacity for nitrogen removal ..... Dan Pan , Qiaoyun Huang , Wenli Chen 10(1389)
- Methanogen diversity in the piglet colon and its correlation with environmental factors .....  
..... Shengyong Mao , Yong Su , Cuifeng Yang , Weiyun Zhu 10(1397)
- Isolation and biodiversity of heavy metal tolerant endophytic bacteria from halotolerant plant species located in coastal shoal of Nantong ..... Guangkai Bian , Yueji Zhang , Sheng Qin , Ke Xing , Huansong Xie , Jihong Jiang 11(1547)
- Phylogenetic and degrading genes analysis of a PAH-degrading bacterium TVG9-VII from deep-sea hydrothermal environment ..... Chunming Dong , Liang Chen , Yuetong Liao , Zongze Shao 11(1554)
- Comparison of growth models of *Listeria monocytogenes* in chilled pork .....  
..... Peipei Zhang , Yuan Liu , Chun Fang , Ying Yu , Jianshun Chen , Weihuan Fang 12(1631)
- Comparison of concentration of volatile fatty acid and microbiota in faeces between healthy and diarrhoeal piglets .....  
..... Yong Su , Fei Xie , Weiyun Zhu 12(1638)
- Correlation of bacterial diversity in rot Chinese cabbage with the habitat .....  
..... Xun Du , Yiliang Hu , Weihong He , Guocan Chen , Tengfei Wang , Yuchen Qiu , Yanan Wang 12(1645)
- Isolation and identification of a heterotrophic nitrifying and aerobic denitrifying *Acinetobacter* sp. YF14 and its denitrification activity ..... Yufeng Xin , Xiaohua Qu , Mengdong Yuan , Yande Jing 12(1654)
- Infection and Immunology**
- Escherichia coli* heat-labile enterotoxin B subunit enhances the immune response against canine parvovirus VP2 in mice immunized by VP2 DNA vaccine .....  
..... Dongmei Han , Fei Zhong , Xiujin Li , Wei Wang , Xingxing Wang , Sumin Pan 1(97)
- Construction and detection the bioactivity of human anti-rabies virus scdsFv .....  
..... Ruimei Yang , Songtao Yang , Chengyu Wang , Yuwei Gao , Hu Shan , Xianzhu Xia 1(104)
- Coinfection effects of porcine circovirus type 2 and porcine parvovirus *in vivo* on phagocytosis and interferon mRNA expression of porcine alveolar macrophages ..... Xiangyi Liu ,  
..... Ligong Chen , Qinye Song , Fang Yang , Yanqin Li , Yuzhu Zuo , Jianda Jiao , Xiupin Wang 1(114)
- Inhibition of infectious bursal disease virus replication in chicken embryos by miRNAs delivered by recombinant avian adeno-associated viral vector ... Pengpeng Shen , Yongjuan Wang , Huaichang Sun , Xinyu Zhang , Xiaoli Xia 2(261)
- Construction and in vitro assay of the sortase BCD gene knockout mutant of *Streptococcus suis* 2 .....  
..... Hongna Chen , Hui Liao , Changjun Wang , Xiuwen Pan , Jiaqi Tang 3(392)
- Simultaneous removal of T and B cell epitope in recombinant staphylokinase by structure-based mutagenesis of immuno-dominant Arg77 and Glu80 residues .....  
..... Ruiguang Xu , Jintian He , Kai Jia , Xi Chen , Jianwei Liu , Ke Zhu 5(692)
- Antibody responses induced by mucosal DNA vaccine encoding the codon-optimized F protein of human respiratory syncytial virus (RSV) delivered with attenuated *Salmonella typhimurium* .....  
..... Ming Cheng , Jinsheng He , Yuanhui Fu , Wei Qiao , Yueying Jiao 7(971)
- Distribution of putative virulence genes of Avian pathogenic *Escherichia coli* IMT5155 in *E. coli* strains isolated from human and animal ..... Shaohui Wang , Jianjun Dai , Chengping Lu 7(978)
- Insertion of glycoprotein gene between P and M gene influences the pathogenicity of the rabies virus Flury LEP ..... Hongyue Zhai , Lihong Tao , Jinying Ge , Xijun Wang , Na Feng , Lei Shuai , Liang Ma , Zhigao Bu 8(1105)

- Construction and characterization of an *ompR* gene deletion mutant from *Salmonella enteritidis* ..... Hongyan Dong ,  
 Daxin Peng , Xin'an Jiao , Xiaorong Zhang , Sujuan Chen , Yan Lu , Shizhong Geng , Xiufan Liu 9(1262)  
 Proteomics analysis of feather pulp from chickens infected with very virulent strain of Marek's disease virus.....  
 ..... Xinhong Chen , Zhanjun Lu , Kun Qian , Wenjie Jin , You Wang , Aijian Qin(1406)  
 Immunosuppression effect of co-infection with MDRV and H9 AIV on thymus in muscovy ducks .....  
 ..... Fengqiang Lin , Chunliang Gao , Shaoying Chen ,  
 Xiaoli Zhu , Xiaoxia Cheng , Shao Wang , Shilong Chen , Xi Cai , Zhaolong Li , Chunquan Ma , Jiarong Zhao(1412)  
 Drug resistance and related genes of chickenborne *Salmonella* to quinolone and fluoroquinolones .....  
 ..... Hongshan Hao , Baowei Yang , Junling Shi , Meili Xi , Xin Wang , Yue Cui , Jianghong Meng 10(1420)  
 Construction and characterization of *Listeria monocytogenes*  $\Delta$ *prfA* mutant strains .....  
 ..... Chunguang Bai , Yuelan Yin , Yanyan Jia , Hong Fu , Yunfei Gao , Xin'an Jiao 11(1560)  
 Construction of the XZ113 $\Delta$ *eaeA* , XZ113 $\Delta$ *stx2* and XZ113 $\Delta$ *ehxA* mutants of STEC O18 XZ113 and their  
 pathogenicity in mice ..... Tao Xue , Xianliang Chen , Song Gao , Xiufan Liu 12(1662)  
 Effect of YXXM motif on viral replication of subgroup J avian leukosis virus .....  
 ..... Shaozhen Feng , Jiao Li , Weisheng Cao , Ming Liao 12(1668)

### Methods

- Establishment of the transformation system of *Aspergillus japonicus* mediated by *Agrobacterium tumefaciens* .....  
 ..... Hui Guo , Zhe Yang , Laijun Xing , Mingchun Li 1(121)  
 Bactericidal effect of soybean peroxidase-hydrogen peroxide-potassium iodide system .....  
 ..... Jianling Jin , Weican Zhang , Yu Li , Yue Zhao , Fei Wang , Peiji Gao 3(401)  
 A series of excellent strategy to analyze environmental sample archaeal diversity .....  
 ..... Guohui Liu , Houbo Wu , Xiang Li ' Wen Yan 4(531)  
 Application of a model for gene local shuffling in *ubiA* mutation .....  
 ..... Chao Gu , Nan Fu , Jiang Ye , Huizhan Zhang 4(537)  
 Development of the soft independent modelling of class analogies model to discrimination *Vibrio parahemolyticus*  
*by Smartongue* ..... Jianfeng Huang , Guangying Zhao , Wenchao Dou 4(546)  
 High-throughput screening of human pancreatic  $\alpha$ -amylase inhibitors .....  
 ..... Xizhen Qi , Limei Ren , Fang Zheng , Qi Zhang , Fang Bai , Gang Bai 8(1112)  
 Comparison of three protein extraction methods for proteomic analysis of *Alexandrium tamarensis* with two-  
 dimensional electrophoresis ..... Yawei Yuan , Wei Zheng , Shaojing Li , Guizhong Wang , Tianling Zheng 8(1118)  
 Establishment and evaluation of a real-time IAC-PCR for the detection of *Salmonella* .....  
 ..... Xianlong Dan , Bin Liu , Xiaoling Li , Lida Zhang , Chunlei Shi , Min Zhou , Xianming Shi 8(1127)  
 Storage of *Oenococcus oeni* in liquid nitrogen ..... Liye Du , Hua Wang , Gang Jin , Cuixia Li , Hua Li 9(1269)  
 Influence of aflatoxin on *Vibrio fischeri* luminescence ..... Xiang Li , Li Pan , Bin Wang 12(1674)

### SHORT COMMUNICATIONS :

- Bacteria diversity of soil of *Populus Euphratica* Forest in the hinterland of Taklimakan Desert .....  
 ..... Huifang Bao , Wei Wang , Ning Wang , Shijie Fang , Faqiang Zhan 1(126)  
 Screening of polypeptides binding to porcine reproductive and respiratory syndrome virus by phage display library  
 ..... Hai Xu , Jichun Wang , Zhe Yu , Fang Lv , Jibo Hou 1(133)  
 Mono-specific serum preparation and specificity of gp85 gene of subgroup A Avian Leukosis Virus .....  
 ..... Heng Zhang , Chuanlong Li , Ming Yang , Zhizhong Cui 1(140)  
 Diversity of culturable actinomycetes in Sea deposit of Tiger beach at Bohai bay , Dalian , China .....  
 ..... Ling Lin , Yi Tan , Feifei Chen , Hongxia Zhou , Yiguang Wang , Weiqing He , Yong Wang 2(269)

- Agrobacterium tumefaciens* mediated transformation of *Aspergillus niger* conidiospores and sequence analysis  
of T-DNA insertion site in conidiation-defective mutant ..... Wen Huang , Hongjiang Yang , Huibin Qin 2(275)
- Difference and variation of the *sef14* operon gene clusters in *S. enteritidis* and closed serogroup-D *Salmonella*  
..... Chunhong Zhu ,  
Guangfu Lu ,Wenwen Chen ,Huifang Li ,Yan Hu ,Xuexian Liu ,Bu Xu ,Kuanwei Chen ,Guoqiang Zhu 2(281)
- Function of the granaticin biosynthetic gene *orf20* from *Streptomyces vietnamensis* .....  
..... Mingrong Deng ,Jun Guo ,Yongheng Huang ,Honghui Zhu 3(409)
- Cloning and prokaryotic expression of *cyp107z* gene from *Streptomyces ahygroscopicus* ZB01 .....  
..... Weide Liu ,Xiliang Jiang ,Ying Ji ,Jing Niu ,Mei Li 3(416)
- Induced synthesis of hydroxyapatite by *Aspergillus niger* ..... Fei He ,Bin Lian ,Shirong Liu ,Guohong Gong 3(422)
- Diversity of receptor recognition site of type Asia1 foot-and-mouth disease virus .....  
..... Pinghua Li ,Xingwen Bai ,Pu Sun ,Zengjun Lu ,Weijun Cao ,Run Wu ,Hong Yin ,Zaixin Liu 3(428)
- Identification of yeasts isolated from Chenghai Lake ,a plateau lake in Yunnan province .....  
..... Xinli Zhou ,Zhiying Li ,Liyuan Yang ,Minghua Dong ,Shaolan Li 4(553)
- Expression of PTX3 gene in Caco-2 cells treated with *Lactobacillus acidophilus* NCFM .....  
..... Xuena Lv ,Chaoxin Man ,  
Linlin Han ,Mingna Wang ,Guanghui Zhang ,Ying Liu ,Shiqin Yang ,Yuqing Xue ,Yujun Jiang 4(560)
- Cholesterol-degrading by *Lactobacillus plantarum* LpT1 and LpT2 *in vitro* .....  
..... Ping Yu ,Haisen Sun ,Jianrong Li ,Xiaohui Wang ,Haixia Lu 4(565)
- Expressing of porcine  $\beta$ -defensin-2 mature peptide in the yeast ..... Han Hu ,Binbin Yu ,Qigai He 5(709)
- Population characterization of *Balantidium coli* from pigs using ITS1-5.8S rRNA-ITS2 sequence .....  
..... Tianqi Wang ,Gang Dou ,  
Wenchao Yan , Longxian Zhang , Lifang Han ,Ke Ding , Chuanchuan Jia , Meng Zhang , Dujuan Yu 6(834)
- Isolation and identification of dominant microorganisms in rhizosphere of continuous cropping with peanut .....  
..... Yanwei Yan ,Hong Zhang ,Lu Liu ,Hongquan Xian ,Dejie Cui 6(842)
- Screening of optimal signal peptide for heterologous xylanase secretion by *Bacillus Subtilis* .....  
..... Xin Fan ,Mingming Yang ,Pengtao Cao ,Wei Zhang ,Wen Zhang ,Xiuping Song ,Yuesheng Gong 7(983)
- Stable expression of *Mycobacterium tuberculosis* protein EspB in RAW264.7 .....  
..... Hao Li ,Ying Yin ,Dayong Dong ,Jun Zhang ,Ling Fu ,Jun Ren ,Junjie Xu ,Wei Chen 7(990)
- Construction of a recombination plasmid labelled with green fluorescence and its application in *Clonostachys rosea*  
..... QiuHong Niu ,Tao Ke ,Lin Zhang ,Fengli Hui ,Jibao Chen 7(997)
- Isolation and identification of a *Bacillus amyloliquefaciens* YB-3 against *Rhizoctonia solani* .....  
..... Xiaofei Zhu ,Xiaoxia Zhang ,Yongchun Niu ,Yuansen Hu ,Yanchun Yan ,Haisheng Wang 8(1133)
- Immunogenicity of attenuated *Salmonella choleraesuis* vaccine strain expressing immunogenic genes of  
*Mycoplasma hyopneumoniae* in mice ..... Fengying Ma ,Haoyong Zou ,Qigai He 9(1277)
- Bactericidal effects of chlorine dioxide by respiratory inhibition ... Mingken Wei ,Changxiu Li ,Jieling Lai 9(1284)
- Molecular typing and immunoblotting of 17 *Mycoplasma ovipneumoniae* isolates from China .....  
..... Jian Xu ,Yuefeng Chu ,Pengcheng Gao ,Ping Zhao ,Ying He ,Genqiang Yan ,Zhongxin Lu 10(1426)
- Quorum-sensing behavior of *Lactobacillus paracasei* HD1.7 .....  
..... Jingping Ge ,Baozhu Fang ,Tingting Yuan ,Wenxiang Ping 11(1567)
- Screening of three novel antimicrobial peptides with anti-fungal pathogens .....  
... Jinping Lan ,Liyun Li ,Yang Wang ,Xiayun Wang ,Lijuan Liu ,Gouzhen Liu ,Xiongying Cheng 12(1680)