| Patent No. | Title | Inventors | Year |
|--------------|------------------------------------|-------------------|------|
| US14/910675 | Mortierella Alpine Uracil | Wei Chen, Haiqin | 2018 |
| | Auxotroph with Ura5 Gene Knocked | Chen, Yongquan | |
| | out Through Homologous | Chen, Hao Zhang | |
| | Recombination, and Construction | | |
| | Method Thereof | | |
| CA2881715 | A New Strain of Cadmium-removing | Wei Chen, Daming | 2018 |
| | Lactobacillus plantarum Bacterium, | Fan, Hao Zhang | |
| | and Uses of the Same | | |
| US15/322672 | Triple-responsive Starch-based | Zhengyu | 2018 |
| | Microgel and Preparation Method | Jin, Yaoqi Tian | |
| | Thereof Bacillus Subtilis | | |
| US15/810007 | A Candida antarctica lipase B | Liming Liu | 2018 |
| | mutant, and methods for making and | | |
| | using the same | | |
| US14/934166 | Method for Enhancing N- | Long Liu, Jian | 2018 |
| | acetylglucosamine Production | Chen, Guocheng Du | |
| | Through Glck Knockout of Bacillus | | |
| | Subtilis | | |
| US15/205014 | A Method for Improving GlcNAc | Long Liu, Jian | 2018 |
| | Production of Recombinant Bacillus | Chen, Guocheng Du | |
| | Subtilis | | |
| US15/349025 | Promoter and Use Thereof | Long Liu, Jian | 2018 |
| | | Chen, Guocheng Du | |
| US15/390490 | Recombinant Bacillus Subtilis for | Long Liu, Jian | 2018 |
| | Producing Acetylglucosamine and | Chen, Guocheng Du | |
| | Construction Method Thereof | | |
| US15/876478 | Method for Producing L-citrulline | Zhiming Rao | 2018 |
| | by Using a Recombinant | | |
| | Corynebaterium Crenatum Strain | | |
| US15/269288 | Method for Vegetable Oil | Xingguo Wang | 2018 |
| | Deacidification by Enzymatic | | |
| | Amidation | | |
| US14/909743 | Specific Oligonucleotide Aptamer | Zhouping Wang | 2018 |
| | for the Identification of T-2 | | |
| | Toxin | | |
| US15/051677 | Methods for Deinking Wastepaper by | Jing Wu,Lingqia | 2018 |
| | Combined Use of Cutinase and | Su | |
| | Chemical Reagents | | |
| US15/820487 | Maltooligosyl Trehalose Synthase | Jing Wu, Lingqia | 2018 |
| | Mutant and Its Application | Su | |
| AU2015403788 | Chito-oligosaccharide-O-kojic | Wenshui Xia | 2018 |
| | acid-Mannich base derivative | | |

| | antiboatanial ament and | | |
|---------------|---------------------------------------|-----------------------|------|
| | antibacterial agent and | | |
| FD1 400C101 A | preparation method thereof | X7 X7 | 0010 |
| EP14836131.4 | Use of Lipopeptide Compound for | Yan Xu | 2018 |
| | Improving Aroma of Alcoholic | | |
| | Beverages and Determination Method | | |
| | Thereof | | |
| US15/038364 | Bifunctional Lipase Mutant and | Yan Xu | 2018 |
| | Methods of Using Same | | |
| US15/876158 | Genetically Engineered Pichia | Yan Xu | 2018 |
| | Strain and Methods of Using the | | |
| | Same | | |
| AU2017206188 | Formula Regulating and Control | Min Zhang | 2018 |
| | Method for Improving Moldability | | |
| | and 3D Precision Printing | | |
| | Performance of High-sucrose System | | |
| AU2016200588 | Method of Combined Processing | Min Zhang | 2017 |
| | Using Carbon Dioxide and | | |
| | Ultrasound to Improve Flash- | | |
| | freezing Efficiency and Quality of | | |
| | Fruit and Vegetables | | |
| NL2016116 | Method for Preparing Bean Snack | Min Zhang | 2017 |
| | Crisp Grains by means of a | | |
| | Combination of Medium and Short | | |
| | Wave Infrared Vacuum Drying and | | |
| | Negative Pressure Microwave Pulse | | |
| | Spouting Drying | | |
| US14/903240 | Method for fractionating dextrin | Zhengyu | 2017 |
| | | Jin;Yaoqi Tian | |
| US15/038364 | New Bifunctional Lipase Mutant and | Yan Xu | 2017 |
| | Uses Thereof in Flour Product | | |
| | Processing | | |
| US15/107064 | Inductive magnetoelectric | Xueming | 2017 |
| 0010, 101001 | biochemical reaction system and | Xu; Zhengyu Jin | |
| | application thereof | 110, 2110118, 0 9 111 | |
| US14/142897 | Genetically Engineered Yarrowia | Jian Chen | 2016 |
| 0314/ 142031 | Lipolytica with Enhanced | Jidii onen | 2010 |
| | Extracellular Secretion of α - | | |
| | ketoglutarate | | |
| US14/185928 | Genetically Engineered Torulopsis | Jian Chen | 2016 |
| US14/ 100948 | glabrata with Enhanced | Jian Chell | 2010 |
| | Extracellular Secretion of Pyruvic | | |
| | | | |
| IIC14/9E1E70 | Acid | Tion Chan | 2016 |
| US14/251579 | Novel Leech Hyaluronidase and Its | Jian Chen | 2016 |
| | Application | | |

| US14/241082 | New Strain of Cadmium-removing | Wei Chen | 2016 |
|-------------|---------------------------------|----------|------|
| | Lactobacillus plantarum | | |
| | Bacterium, and Uses of the Same | | |