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**DeepBacs for multi-task bacterial image analysis using open-source deep learning approaches**

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**Communications Biology, 2022, 5, .**

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7	When bioprocess engineering meets machine learning: A survey from the perspective of automated bioprocess development. <b>2023</b> , 190, 108764		0
6	Opportunities and challenges of machine learning in bioprocesses: Categorization from different perspectives and future direction. <b>2023</b> , 370, 128518		0
5	Deep Learning and Single Cell Phenotyping for Rapid Antimicrobial Susceptibility Testing.		0
4	A salt bridge-mediated resistance mechanism to FtsZ inhibitor PC190723 revealed by a cell-based screen.		0
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1	Assembling membraneless organelles from de novo designed proteins.		0