

## **Molecular Biotechnology Programme**

Uppsala University School of Engineering

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Mikael Holm  Title (English)  Rate of Translation with Different mRNA with Varying Shine- Dalgarno Sequence and Aligned Spacing	
Abstract	
nucleic-acid protein complex called the ribos motif on mRNA, in E. coli refereed to as the S	of proteins in living cills is catalysed by a large ome. The ribosome binds to a specific sequence Shine-Dalgarno sequence after its discoverers. In rno sequence and aligned spacing on di and tri rapid kinetic techniques.
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