Probe design for expression arrays using OligoWiz - DTU Orbit (14/11/2018)

**Probe design for expression arrays using OligoWiz**

Since all measurements from a DNA microarray depend on the probes used, a good choice of probes is of vital importance when designing custom micro-arrays. This chapter describes how to design expression arrays using the "OligoWiz" software suite. The general desired features of good probes and the issues which probe design must address are introduced and a conceptual (rather than mathematical) description of how OligoWiz scores the quality of the potential probes is presented. This is followed by a detailed step-by-step guide to designing expression arrays with OligoWiz.

**General information**

State: Published
Organisations: Department of Systems Biology, Center for Biological Sequence Analysis
Contributors: Wernersson, R.
Pages: 23-36
Publication date: 2014

**Host publication information**

Title of host publication: DNA Microarrays for Biomedical Research : Methods and Protocols
Volume: 529
Publisher: Humana Press
Editor: Dufva, M.
(Methods in Molecular Biology, Vol. 529).
DOIs:
10.1007/978-1-59745-538-1_2
Source: PublicationPreSubmission
Source-ID: 96813639
Research output: Research - peer-review › Book chapter – Annual report year: 2009