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Page 4/15

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driven approaches for lead
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generation Discrete Differential
Geometry and Developability
Discovery and prioritization of novel
antibodies using repertoire sequencing

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and the IGX Platform Careers in
Biotech \u0026amp; Pharma: Exploring
Approaches to Developing
Pharmaceuticals Biochemistry Focus
webinar series: Digital Biology
~~[Webinar] Twist Biopharma Discover
Antibody Candidates~~ Developability:
Evaluating Specificity.

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Immunogenicity, Functionality, and
Manufacturability... The Therapeutic
Antibody Revolution in the Post
Genomics Era

12. Machine Learning for Pathology

Research Methods - Introduction

Drug discovery and development
process Phage Display Closer Than

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We Think | Extended Aubrey de Grey
"Approaching Immortality" with
Aubrey de Grey (SENS) \u0026amp; Michael Geer (Humanity) VDJ
recombination overview Regulatory
CMC for Bio-pharma and
Pharmaceuticals

The Future of Antibody Discovery

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Hybrid, for antibody selection and validation without animal immunization

~~Introduction to Module 6: Drug~~

~~Discovery and Development~~ Twist

Bioscience: Writing the Future with

Synthetic DNA Writing the Future of

Biologics to Discover and Optimize

Antibodies ~~Quantum Mechanics for~~

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~~drug design \u0026 Computational Approaches~~
~~biologics design~~ Developing
Therapeutics Against Virtually Any
Target Webinar ~~Synthetic Immunology~~
~~Next-Generation Antibody Engineering~~
~~SynBioBeta 2019~~ CMC Workshop
Panel Discussion-Setting
Specifications For Therapeutic

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Peptides In Clinical Development Approaches

Computational chemistry in drug
discovery

Antibody Engineering: Towards
Computer Based Design of Smart
Protein Therapeutics Explore
Sequence Space With Twist
Bioscience Spread Out Low Diversity

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Understanding the biological molecule
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Page 14/15

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