

NTHRYS WORKSHOPS.

Glycotechnology IP, Patent Strategy and Innovation Workshop

[Workshop Index](#) [Duration: 3 Days](#)

Use the index to navigate the workshop sections and open quick reference modals for scope, audience, outcomes, delivery, policies, and FAQs.

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Workshop Scope and Intellectual Property Readiness

Review how glycotechnology innovation creates intellectual property opportunities across methods, materials, assays, and applications.

[Innovation Mapping](#) [Asset Types](#)

Connect invention capture, patent landscape review, documentation discipline, and commercialization planning into one strategy.

[Invention Capture](#) [Landscape Review](#)

Examine practical considerations around novelty, claim framing, public disclosure timing, and collaboration boundaries.

[Claim Framing](#) [Disclosure Timing](#)

Highlight common risks in weak records, unclear ownership, premature sharing, and incomplete invention narratives.

Record Quality | **Ownership Clarity**

Position the workshop for researchers, translational teams, innovation leads, and technology transfer stakeholders.

Research Teams | **Transfer Stakeholders**

Use a practical format that combines IP awareness, case review, portfolio thinking, and innovation planning exercises.

Portfolio Thinking | **Case Review**

Overview

Patent Strategy | **Applied Learning** | **Outcome Driven**

IP Context, Innovation Pathways, and Learning Outcomes

Clarify the role of intellectual property in protecting glycotecnology innovation and supporting translation to products and partnerships.

Protection Logic | **Translation Pathways**

Map the pathway from discovery through invention disclosure, patent review, filing readiness, and portfolio decisions.

Disclosure Flow | **Portfolio Decisions**

Define how documentation strength, experimental evidence, claim thinking, and collaboration records influence IP quality.

Evidence Strength | **Collaboration Records**

Recognize common weaknesses in unmanaged disclosures, incomplete notebooks, overlapping rights, and unclear invention stories.

Notebook Quality | **Rights Overlap**

Practice building IP aware workflows that support licensing, internal review, partner discussions, and innovation prioritization.

Licensing Readiness **Innovation Priority**

Leave with a practical understanding of how to strengthen glycotechnology IP planning before formal legal review.

Planning Readiness **Legal Interface**

Agenda

Three Day Flow **Hands On Review** **Practice Ready**

Daywise Agenda and Hands-on IP Strategy Activities

Day One establishes glycotechnology IP concepts, asset types, novelty thinking, and the basics of invention capture.

Day One **Asset Types**

Day One exercise reviews a case and identifies inventive elements, evidence needs, and possible disclosure risks.

Inventive Elements **Disclosure Risks**

Day Two focuses on patent landscape thinking, claim framing, ownership questions, collaboration scenarios, and filing readiness.

Day Two **Filing Readiness**

Day Two hands-on review evaluates mock records for invention clarity, evidence strength, and collaboration boundaries.

Mock Records **Boundary Review**

Day Three integrates portfolio prioritization, commercialization paths, licensing context, and partner communication strategy.

Day Three **Partner Strategy**

Final workshop exercise compiles a practical glycotechnology IP

planning checklist and action plan.

IP Checklist **Action Plan**

Deliverables

Reference Assets **FAQ Support** **Implementation Use**

Deliverables, Reference Outputs, and Frequent Questions

Participants receive a structured checklist for invention capture, record quality, disclosure timing, and review readiness.

Checklist Pack **Review Readiness**

Reference material includes landscape prompts, invention summary examples, portfolio notes, and planning templates.

Template Set **Landscape Prompts**

FAQ coverage addresses prerequisites, audience fit, workshop format, strategy depth, and post-session application.

Prerequisites **Audience Fit**

No advanced legal background is required, but familiarity with research workflows and innovation records is helpful.

No Legal Background **Innovation Records**

The workshop is designed for teams preparing stronger IP planning before invention review, licensing, or collaboration.

Licensing Readiness **Collaboration Planning**

Outputs are intended to support implementation planning and alignment with site specific disclosure and review practices.

Site Alignment **Implementation Planning**

Quick View **Who Should Attend** **Outcomes** **Delivery** **Policies** **FAQs**