

What's New in SciFinder



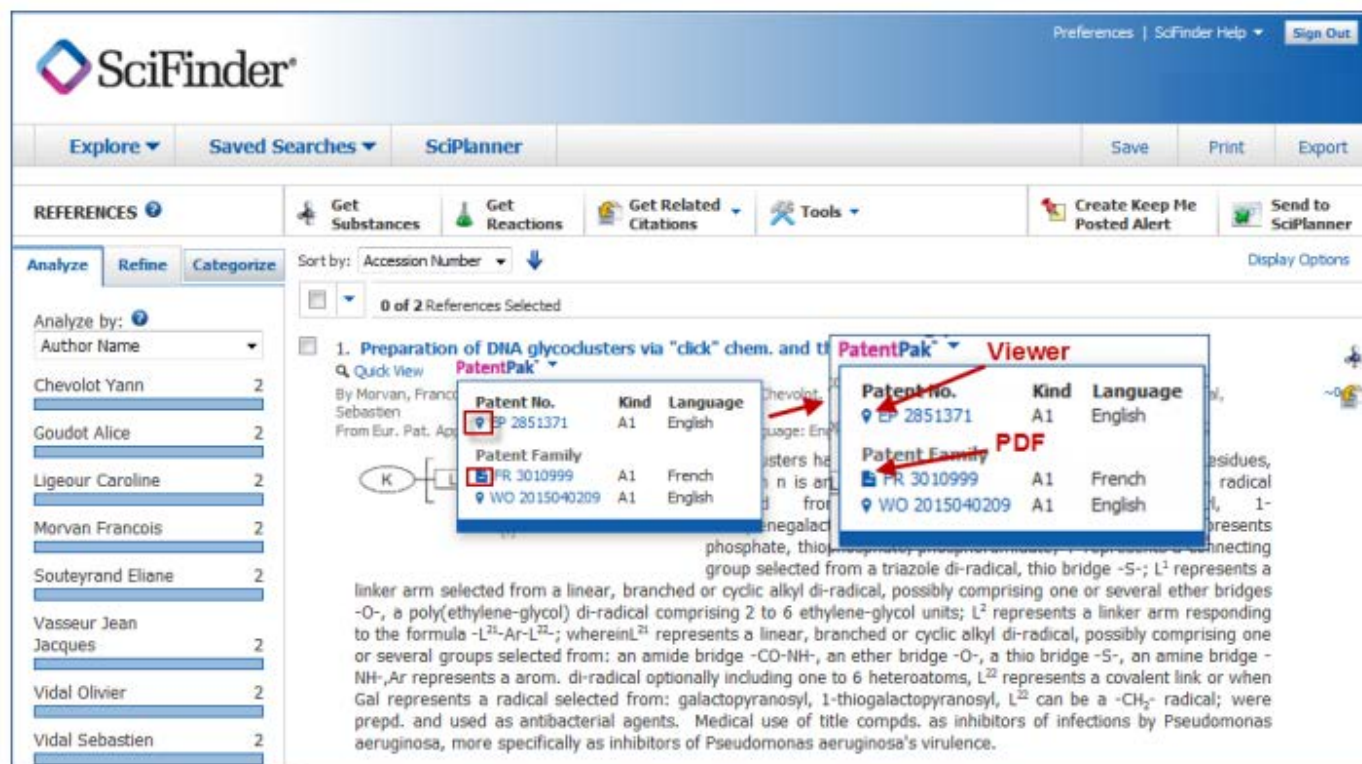
PatentPak™ 互動式專利閱讀器 (201509)

所有 SciFinder 用戶一個帳號皆有 5 次試用 PatentPak 機會，詳細功能介紹請查看 [PatentPak Interactive Patent Chemistry Viewer](#)

互動式專利閱讀器(interactive viewer)的優勢在於，可查看專利全文中利用隱晦方式寫出的內容，從而加速專利閱讀。

透過 SciFinder 的 Patent Viewer 除了讓使用者省時間閱讀專利全文外，並發掘與探索新的研究方向與途徑。

下圖示為專利的 Viewer 和 PDF 按鈕區分。

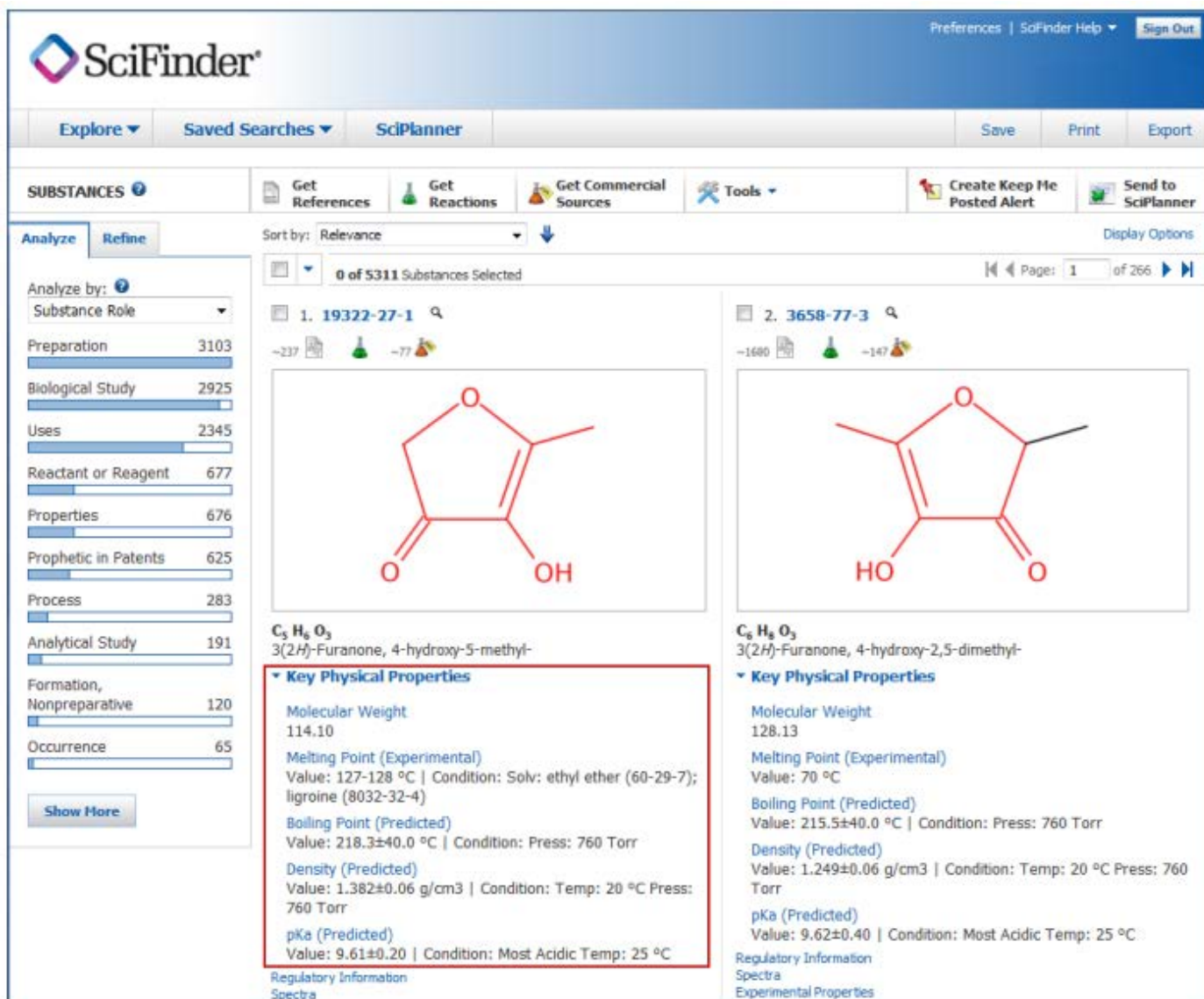


The screenshot shows the SciFinder interface with a search result for a patent. The patent title is "Preparation of DNA glycodusters via 'click' chem. and t...". The patent number is EP 2851371. The interface highlights the "PatentPak" and "Viewer" options, and also shows a "PDF" button. The patent family table is as follows:

Patent No.	Kind	Language
EP 2851371	A1	English
FR 3010999	A1	French
WO 2015040209	A1	English

基本物理性質直覺顯示於物質查詢結果頁面 (201508)

化學結構物質基本物理資訊(Key Physical Properties)，例如熔點、沸點、密度、分子量、密度皆顯示在物質查詢結果頁面。



1. 19322-27-1

CC1=CC(=O)C(O)O1

Key Physical Properties

- Molecular Weight: 114.10
- Melting Point (Experimental): Value: 127-128 °C | Condition: Solv: ethyl ether (60-29-7); ligroine (8032-32-4)
- Boiling Point (Predicted): Value: 218.3±40.0 °C | Condition: Press: 760 Torr
- Density (Predicted): Value: 1.382±0.06 g/cm³ | Condition: Temp: 20 °C Press: 760 Torr
- pKa (Predicted): Value: 9.61±0.20 | Condition: Most Acidic Temp: 25 °C

2. 3658-77-3

CC1=CC(=O)C(O)C1C

Key Physical Properties

- Molecular Weight: 128.13
- Melting Point (Experimental): Value: 70 °C
- Boiling Point (Predicted): Value: 215.5±40.0 °C | Condition: Press: 760 Torr
- Density (Predicted): Value: 1.249±0.06 g/cm³ | Condition: Temp: 20 °C Press: 760 Torr
- pKa (Predicted): Value: 9.62±0.40 | Condition: Most Acidic Temp: 25 °C