

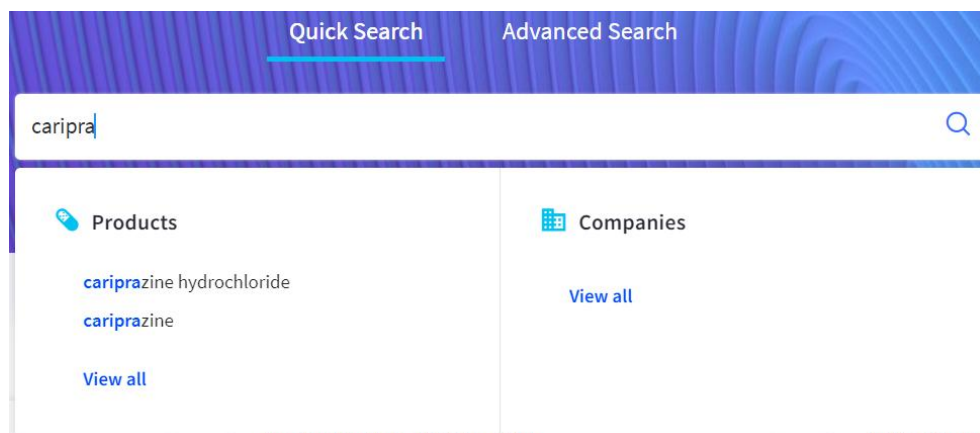
Cortellis Product Intelligence

ジェネック参入はいつ？Constraining Date Forecastとは？

Constraint Date Forecast（CDF）は、35を超える市場で製品が独占権を失うと予想される時期を予測します。この日付は、特定の国における特定の製品の特許、市場独占権、およびデータ独占権を考慮して算出されます。CDFはガイドラインとしての参考情報となりますので、確実な日付として解釈することはできない点をご注意ください。

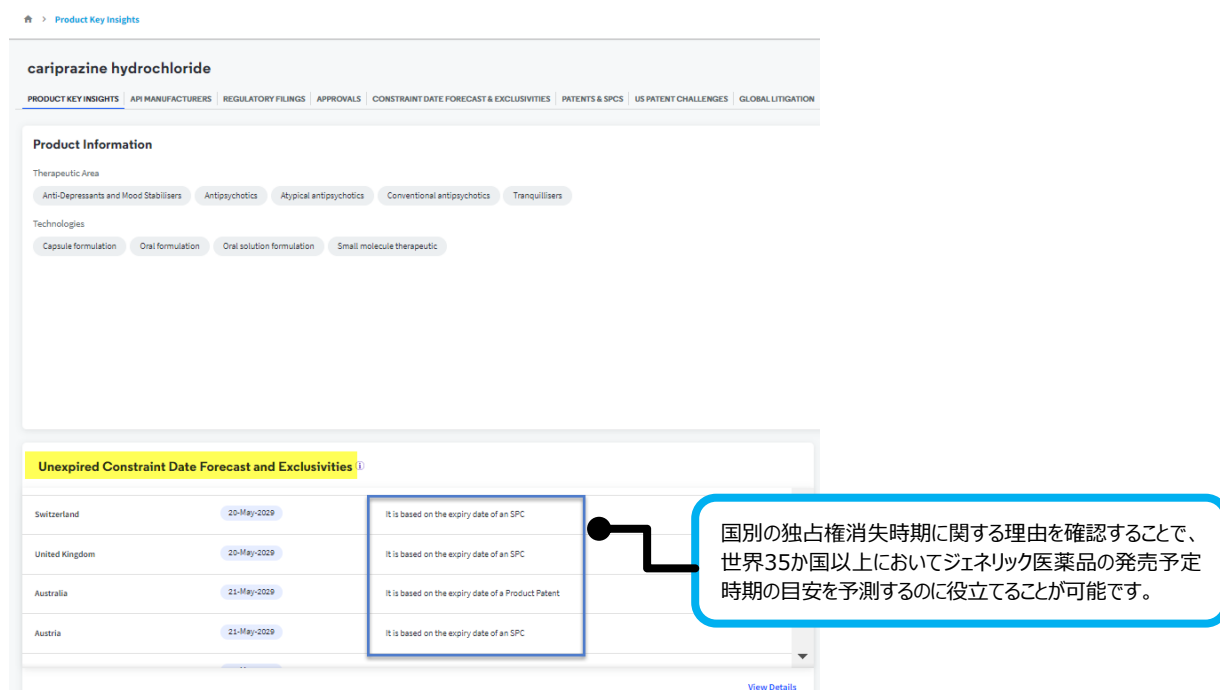
例：特定の製品についてCDFを確認し、各国の市場におけるジェネリック参入時期の目安を把握します。

1. Quick Searchから製品名（医薬品）を入力し、リストから選択します。



The screenshot shows the Cortellis search interface. The top navigation bar has 'Quick Search' and 'Advanced Search' tabs, with 'Quick Search' currently selected. Below the search bar, the term 'caripra' is entered. To the right of the search bar is a magnifying glass icon. The main content area is divided into two sections: 'Products' on the left and 'Companies' on the right. Under 'Products', there are two entries: 'cariprazine hydrochloride' and 'caripra'. Below these is a 'View all' button. Under 'Companies', there is a 'View all' button.

2. Product Key InsightsページのUnexpired Constraint Date Forecast and Exclusivitiesテーブルに、Constraint Dates Forecast(CDF)とその予測根拠があります。



The screenshot shows the 'Product Key Insights' page for 'cariprazine hydrochloride'. At the top, there's a breadcrumb trail: Home > Product Key Insights. Below the header, there's a 'Product Information' section with tabs for Therapeutic Area (Anti-Depressants and Mood Stabilisers, Antipsychotics, Atypical antipsychotics, Conventional antipsychotics, Tranquillisers) and Technologies (Capsule formulation, Oral formulation, Oral solution formulation, Small molecule therapeutic). The main content area features a table titled 'Unexpired Constraint Date Forecast and Exclusivities'. The table lists four countries with their respective CDF dates and sources: Switzerland (20-May-2029, based on SPC expiry), United Kingdom (20-May-2029, based on SPC expiry), Australia (21-May-2029, based on Product Patent expiry), and Austria (21-May-2029, based on SPC expiry). A callout box points to the Australia row, stating: '国別の独占権消失時期に関する理由を確認することで、世界35か国以上においてジェネリック医薬品の発売予定時期の目安を予測するのに役立てる事ができます。' (By confirming the reasons for the expiration of individual country monopolies, you can predict the launch timeline for generic pharmaceuticals in over 35 countries around the world.)

3. Constraint Date Forecast and Exclusivitiesタブでは、CDFが利用可能なすべての国が表示されます。

cariprazine hydrochloride

PRODUCT KEY INSIGHTS | API MANUFACTURERS | REGULATORY FILINGS | APPROVALS | **CONSTRAINT DATE FORECAST & EXCLUSIVITIES** | PATENTS & SPCs | US PATENT CHALLENGES

Constraint Date Forecast & Exclusivities (1)

Filters Country/Territory  

項目の列表示の変更や並べ替えなどで、一覧表をカスタマイズできます。

	CONSTRAINT DATE <small>(1)</small> ↑	CONSTRAINT DATE RATIONALE
Country/Territory	17-Jul-2027	It is based on the expiry date of Data + Marketing Exclusivity
Constraint Date	20-May-2029	It is based on the expiry date of an SPC
Constraint Date Rationale		
Exclusivities		
Iceland	20-May-2029	It is based on the expiry date of an SPC
Ireland	20-May-2029	It is based on the expiry date of an SPC
Netherlands	20-May-2029	It is based on the expiry date of an SPC
Switzerland	20-May-2029	It is based on the expiry date of an SPC

例：塩酸カリプラジンについて、国別にジェネリック医薬品の発売がいつと予想されているか、CDFの予測根拠と合わせて表示します。

COUNTRY/TERRITORY <small>↑</small>	CONSTRAINT DATE <small>(1)</small> ↑	CONSTRAINT DATE RATIONALE	EXCLUSIVITIES
Malta	17-Jul-2027	It is based on the expiry date of Data + Marketing Exclusivity	Data + Marketing exclusivity in Malta expires on 17-Jul-2027, 8+2 years from the notification of first marketing authorization in EEA on 17-Jul-2017.
France	20-May-2029	It is based on the expiry date of an SPC	Data + Marketing exclusivity in France expires on 17-Jul-2027, 8+2 years from the notification of first marketing authorization in EEA on 17-Jul-2017. The earliest SPC in France expires on 20-May-2029.
Iceland	20-May-2029	It is based on the expiry date of an SPC	Data + Marketing exclusivity in Iceland expires on 17-Jul-2027, 8+2 years from the notification of first marketing authorization in EEA on 17-Jul-2017. The earliest SPC in Iceland expires on 20-May-2029.
Ireland	20-May-2029	It is based on the expiry date of an SPC	Data + Marketing exclusivity in Ireland expires on 17-Jul-2027, 8+2 years from the notification of first marketing authorization in EEA on 17-Jul-2017. The earliest SPC in Ireland expires on 20-May-2029.
Netherlands	20-May-2029	It is based on the expiry date of an SPC	Data + Marketing exclusivity in Netherlands expires on 17-Jul-2027, 8+2 years from the notification of first marketing authorization in EEA on 17-Jul-2017. The earliest SPC in Netherlands expires on 20-May-2029.
Switzerland	20-May-2029	It is based on the expiry date of an SPC	Data exclusivity in Switzerland expires on 18-Jun-2028, 10 years from the first marketing authorization in Switzerland on 18-Jun-2018. The earliest SPC in Switzerland expires on 20-May-2029.
United Kingdom	20-May-2029	It is based on the expiry date of an SPC	Data + Marketing exclusivity in United Kingdom expires on 17-Jul-2027, 8+2 years from the notification of first marketing authorization in EEA on 17-Jul-2017. The earliest SPC in United Kingdom expires on 20-May-2029.

[Exclusivities]欄で、国別に予測されたCDFの根拠を確認