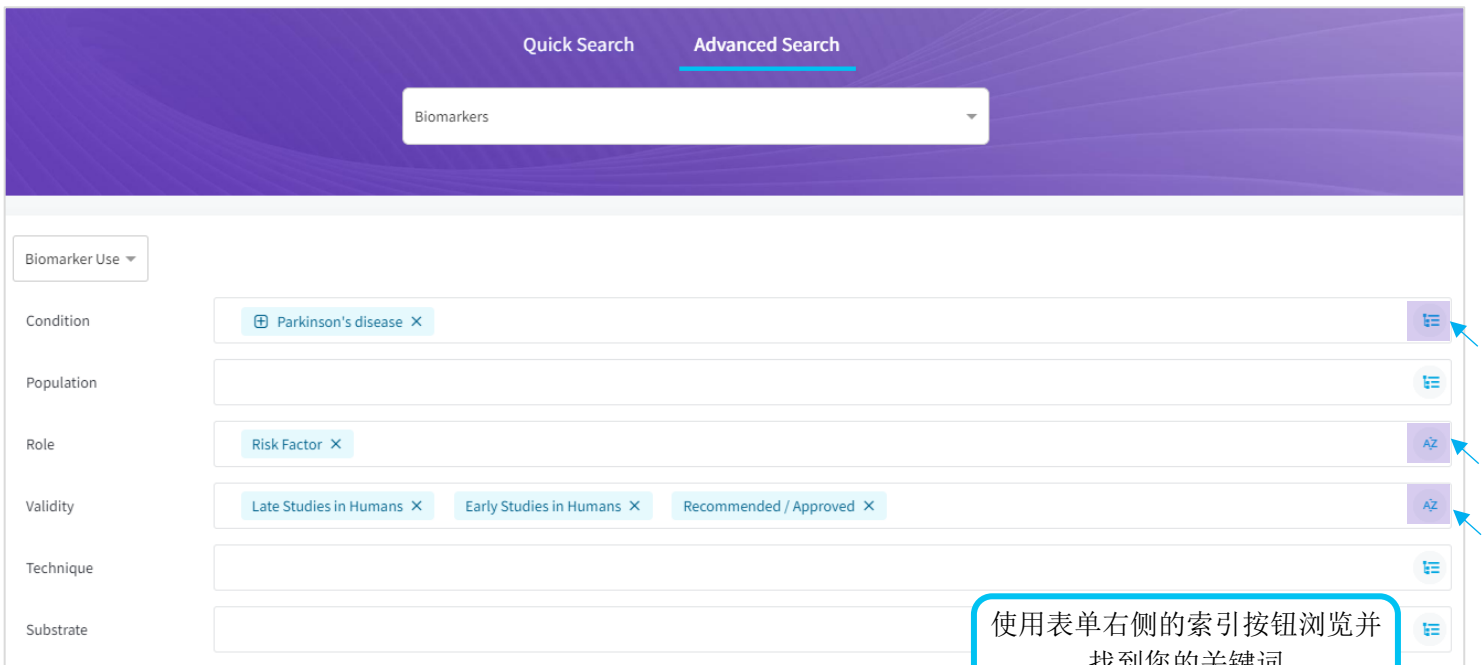


Cortellis 药物早期研发情报

识别测量生物标志物的技术

使用“高级搜索”来限定您想要关注的领域。


1. 单击高级搜索（Advanced Search）并选择生物标志物（Biomarker）来指定您的生物标志物使用（Biomarker Use）。下面的示例旨在寻找帕金森病的已知风险因素。





Quick Search **Advanced Search**


Biomarkers


Biomarker Use ▾


Condition ⊕ Parkinson's disease × 

Population 

Role Risk Factor × A-Z 

Validity Late Studies in Humans × Early Studies in Humans × Recommended / Approved × A-Z 

Technique 

Substrate 

使用表单右侧的索引按钮浏览并找到您的关键词

- 在结果页中，单击**生物标志物使用（Biomarker Use）**选项卡，然后单击**查看使用（View Use）**打开想要关注的用途。

Biomarker Name	Indication	Population	Role	Validity	Drugs	Supporting	Supporting / Conflicting	Conflicting	View Use
Leucine-rich repeat serine/threonine-protein kinase 2	Ⓢ Parkinson's disease	All	Risk Factor	Late Studies in Humans	0	112	12	13	View Use
alpha-Synuclein	Ⓢ Parkinson's disease	All	Risk Factor	Late Studies in Humans	0	88	13	12	View Use
Glucosylceramidase	Ⓢ Parkinson's disease	All	Risk Factor	Late Studies in Humans					View Use
Microtubule associated protein tau	Ⓢ Parkinson's disease	All	Risk Factor	Late Studies in Humans					View Use

使用列顶部的箭头对您的用途进行排序，例如，按证据支持的数量进行排序。

- 在使用记录中，找出过去使用过哪些**技术和底物（Techniques & Substrates）**来测量您的生物标志物，并链接到相关证据。

alpha-Synuclein • Parkinson's disease • Risk Factor							
General Information							
Biomarker Name	alpha-Synuclein			Role	Risk Factor		
Indication Type	Condition			Validity	Late Studies in Humans		
Indication	Parkinson's disease			Population	All		
Techniques & Substrates							
Technique	Substrate	Validity	Drugs	Genetic Variants	Supporting	Supporting/Conflicting	Conflicting
Genotyping	DNA	Late Studies in Humans	0	88	55	7	4
Exome sequencing	DNA	Late Studies in Humans	0	0	2	0	0
ELISA	Serum	Emerging	0	0	1	0	0
PCR	DNA	Late Studies in Humans	0	9	3	1	0

欲了解更多信息，请访问 **LS Product Support** 联系客户服务