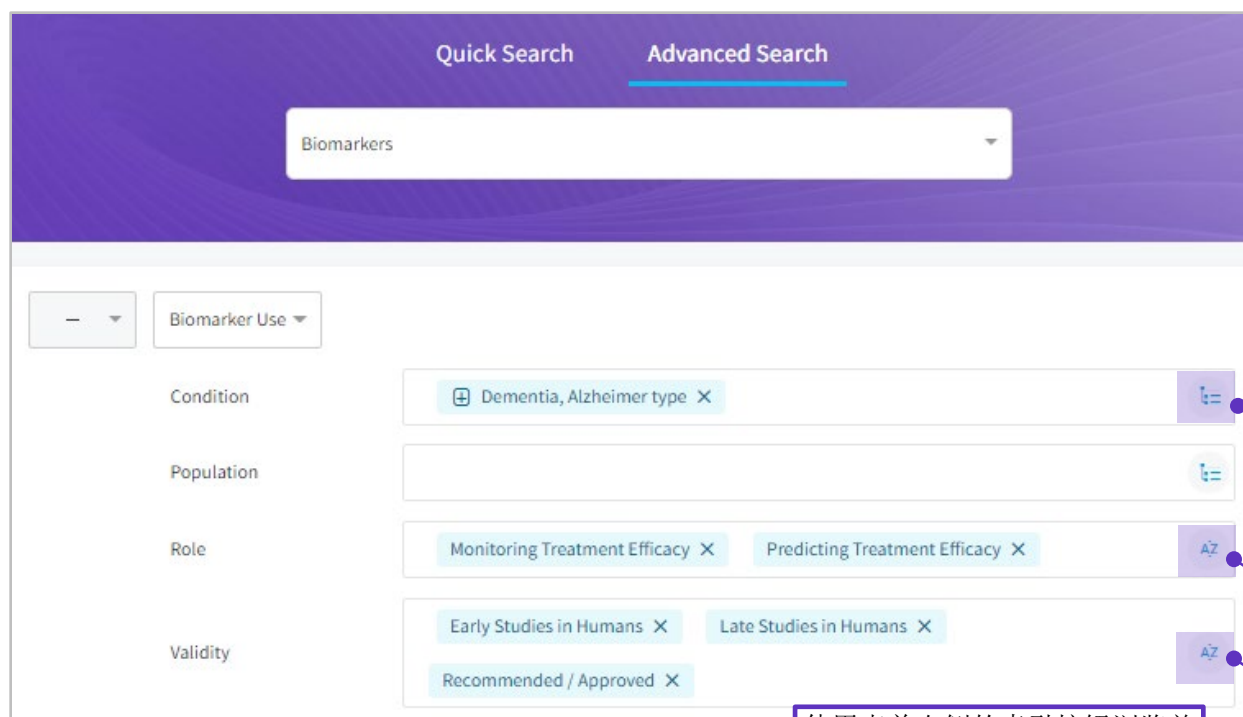


Cortellis 药物早期研发情报

为您的研究寻找合适的生物标志物。

使用“高级搜索”来定义您的研究领域。

1. 点击高级搜索（Advanced Search）并选择生物标志物（Biomarkers）。在选择字段（Select Field）下，单击生物标志物使用（Biomarker Use）并设定搜索条件。下面的示例旨在寻找用于预测或监测阿尔茨海默病患者治疗效果的生物标志物。



Quick Search Advanced Search

Biomarkers

— Biomarker Use

Condition Dementia, Alzheimer type × A-Z

Population A-Z

Role Monitoring Treatment Efficacy × Predicting Treatment Efficacy × A-Z

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

使用表单右侧的索引按钮浏览并找到您关注的限定词

- 在结果页中，转至**生物标志物使用（Biomarker Use）**选项卡。使用每列顶部的排序选项，将结果按照需要排列。在下面的示例中，结果按药物相关性排列。

Biomarker Name	Indication	Population	Role	Validity	Drugs	Supporting	Supporting / Conflicting	Conflicting	View Use
beta-amyloid protein 42	Dementia, Alzheimer type	All	Monitoring Treatment Efficacy	Late Studies in Humans	93	75	10	12	View Use
Microtubule associated protein tau	Dementia, Alzheimer type	All	Monitoring Treatment Efficacy	Late Studies in Humans	90	83	7	7	View Use
Amyloid beta A4 protein	Dementia, Alzheimer type	All	Monitoring Treatment Efficacy	Late Studies in Humans	86	85	2	6	View Use
beta-Amyloid protein 40	Dementia, Alzheimer type	All	Monitoring Treatment Efficacy	Late Studies in Humans	74	60	3	8	View Use

- 单击**查看使用（View Use）**以打开使用记录，并查看详细信息，如过去研究过哪些**技术和底物（Techniques & Substrates）**以及与此用途相关的**产品（Products）**。

beta-amyloid protein 42; Dementia, Alzheimer type; Monitoring Treatment Efficacy

General Information

Biomarker Name	beta-amyloid protein 42	Role	Monitoring Treatment Efficacy
Indication Type	Condition	Validity	Late Studies in Humans
Indication	Dementia, Alzheimer type	Population	All

Techniques & Substrates

Technique	Substrate	Validity	Drugs	Genetic Variants	Supporting	Supporting/Conflicting	Conflicting
Not specified	Plasma	Early Studies in Humans	3	0	3	0	0
Not specified	Tissue	Experimental	2	0	3	0	0
Not specified	Protein	Experimental	1	0	1	0	0

Product Links

Name	Type	Technique/Substrate	Supporting	Supporting/Conflicting	Conflicting
(+)-Phenserine	Therapeutic Agents	Not specified / Cerebrospinal fluid	1	0	0
1,25-Dihydroxyvitamin-D3	Therapeutic Agents	ELISA / Tissue	1	0	0
1400W94	Therapeutic Agents	IHC / Tissue	1	0	0

Related Content

- Drugs & Biologics: 93
- Literature: 96
- Patents: 1

使用相关内容（Related Content）超链接导航到关联的内容。

欲了解更多信息，请访问 [LS Product Support](#) 联系客户服务