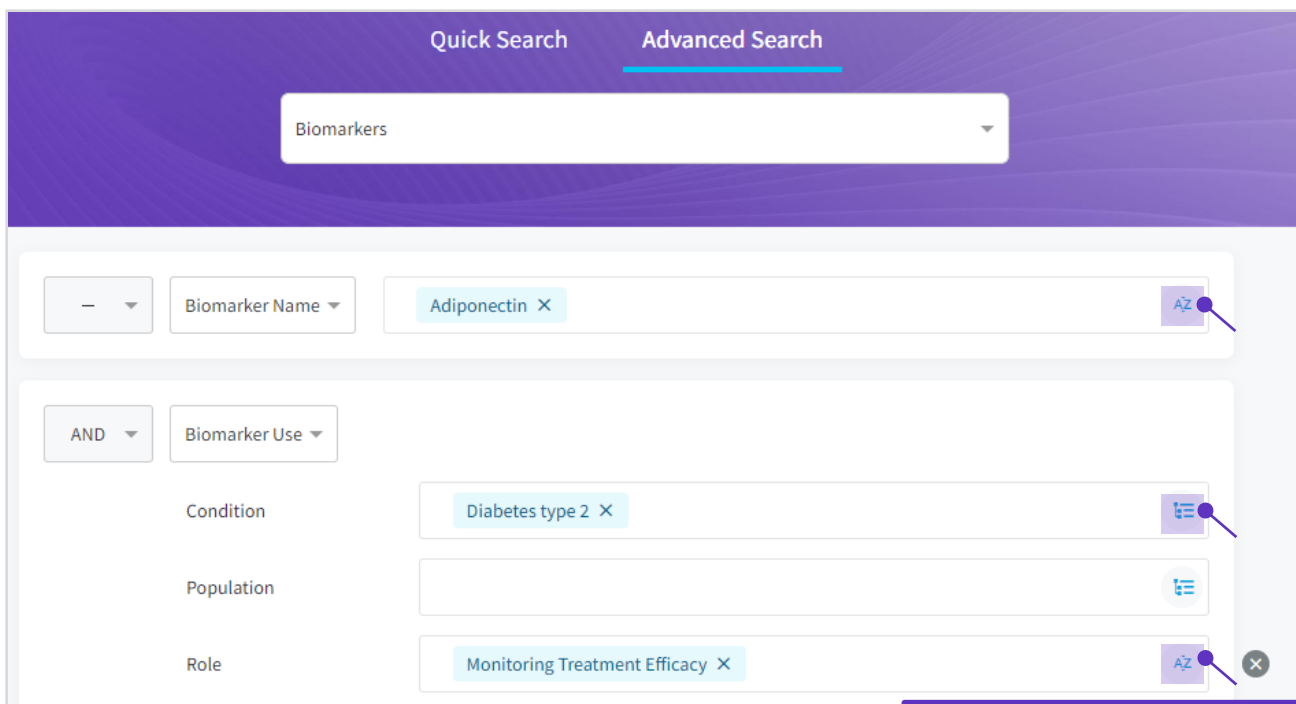


# 确定哪些药物调节您的生物标志物

## Cortellis 药物早期研发发现情报

用途“高级搜索”来定义您的生物标志物和生物标志物的用途。

1. 单击高级搜索（Advanced Search）并选择生物标志物（Biomarker）以指定您的生物标志物名称（Name）和希望找到的用途（Use）。下面的示例旨在寻找调节疗效生物标志物脂联素（Adiponectin）的 2 型糖尿病药物。



使用表单右侧的索引按钮浏览并找到您关注的词语

- 在结果页中，转至**生物标志物用途 (Biomarker Use)** 选项卡，查看脂联素在 2 型糖尿病中的应用。用途应用过滤器 (**Apply Filters**) 以进一步分析和细化结果，例如，通过**验证状态 (Validity)** 细化。

The screenshot shows the 'Biomarker Uses' interface for Adiponectin. An 'Apply Filters' sidebar is open, showing filters for Biomarker Uses (1), Condition, Population, Role, and Validity (1). The 'Validity' filter is selected, showing 'Late Studies in Humans (10)' and 'Experimental (1)'. The main table displays 10 records for Adiponectin, with columns for Population, Role, Validity, Drugs, Supporting, Supporting/Conflicting, and Conflicting. A 'View Use' button is highlighted on the right side of the table.

Population	Role	Validity	Drugs	Supporting	Supporting / Conflicting	Conflicting	View Use		
Obese	Monitoring Treatment Efficacy	Late Studies in Humans	9	9	0	3	View Use		
All	Monitoring Treatment Efficacy	Late Studies in Humans	94	108	11	13	View Use		
Male	Monitoring Treatment Efficacy	Late Studies in Humans	2	2	0	0	View Use		
Dyslipidemia	Monitoring Treatment Efficacy	Late Studies in Humans	5	1	1	0	View Use		
Adiponectin	Diabetes type 2	Child to adolescent	Monitoring Treatment Efficacy	Late Studies in Humans	2	1	0	0	View Use

- 单击**查看用途 (View Use)** 了解想要关注的**生物标志物用途 (Biomarker Use)**，查看相关**技术和实验物质 (Techniques & Substrates)** 的详细信息，以及与调节生物标志物药物的**产品链接**

Techniques & Substrates							
Technique	Substrate	Validity	Drugs	Genetic Variants	Supporting	Supporting/Conflicting	Conflicting
ELISA	Plasma	Early Studies in Humans	1	0	2	0	0
ELISA	Serum	Early Studies in Humans	1	0	1	0	1
Not specified	Serum	Experimental	1	0	1	0	0

Product Links					
Name	Type	Technique/Substrate	Supporting	Supporting/Conflicting	Conflicting
Aclimostat	Therapeutic Agents	Not specified / Not specified	1	0	0
Ellagic acid	Therapeutic Agents	ELISA / Serum	0	0	1
Glucose-Dependent Insulinotropic Receptor (GDIR)	Mechanism of Action	Not specified / Not specified	1	0	0

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