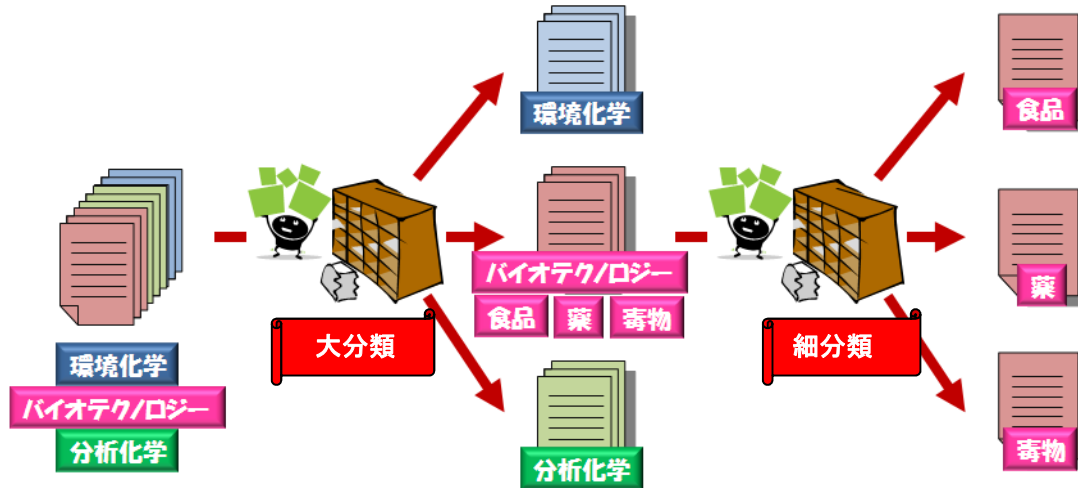


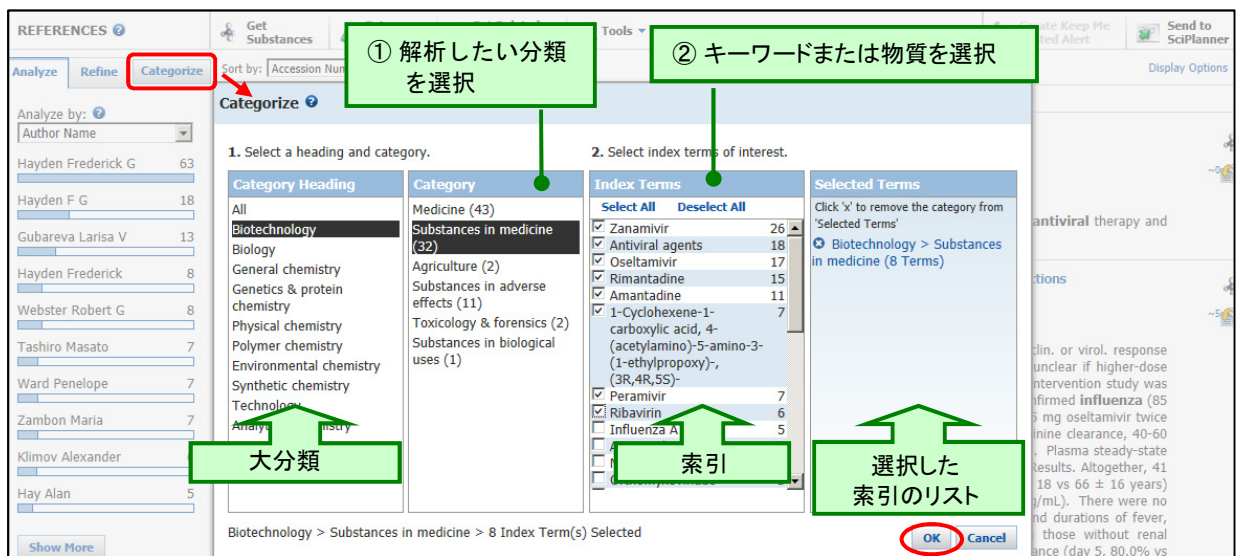
## Categorize 機能

### ◆ Categorize 機能とは

- 得られた文献の回答集合を主題（テーマ）や化学物質ごとに分類する機能です。



- 選択したカテゴリーの文献中に索引されているキーワードや物質を確認できます。また、これらのキーワードや物質を使って文献を絞り込むことができます。



Category Heading	Category	Index Terms	Selected Terms
All	Medicine (43)	<input checked="" type="checkbox"/> Zanamivir 26	Selected Terms Click 'x' to remove the category from 'Selected Terms' Biotechnology > Substances in medicine (8 Terms)
Biotechnology	Substances in medicine (32)	<input checked="" type="checkbox"/> Antiviral agents 18	
Biology	Agriculture (2)	<input checked="" type="checkbox"/> Oseltamivir 17	
General chemistry	Substances in adverse effects (11)	<input checked="" type="checkbox"/> Rimantadine 15	
Genetics & protein chemistry	Toxicology & forensics (2)	<input checked="" type="checkbox"/> Amantadine 11	
Physical chemistry	Substances in biological uses (1)	<input checked="" type="checkbox"/> 1-Cyclohexene-1-carboxylic acid, 4-(acetyl(amino)-5-amino-3-(1-ethylpropoxy)-, (3R,4R,5S)- 7	
Polymer chemistry		<input checked="" type="checkbox"/> Peramivir 7	
Environmental chemistry		<input checked="" type="checkbox"/> Ribavirin 6	
Synthetic chemistry		<input checked="" type="checkbox"/> Influenza A 5	
Technology			

・解析対象データは最大 15,000 回答



## Categorize 機能

- ◆ 利用例：うどんこ病（powdery mildew）に関して雑誌論文を検索し、① 発症する果物、および② 関連する化学物質を調べる。

Research Topic "powdery mildew" > references (10784) > refine "Journal" (6336)

Powdery mildew でキーワード検索し、さらに Journal に限定した集合

Categorize をクリック

0 of 6336 References Selected

1. **Co-occurring genes related to powdery mildew in wheat**  
 related by two types of resistance responses to powdery mildew in wheat  
 By Zhang, Y.; Xu, Q.; Qiu, H.; Huanjia; Dong, Lingli; Wang, Daowen  
 From ScienceDirect Database: CAPLUS

2. **Essential oils: an alternative approach to management of powdery mildew diseases**  
 By Sturchio, Elena; Donnarumma, Lucia; Annesi, Tiziana; Milano, Filomena; Casorri, Laura; Masciarelli, Eva; Zanellato, Miriam; Meconi, Claudia; Bocchia, Priscilla  
 From Phytopathologia Mediterranea (2014), 53(3), 385-395. | Language: English, Database: CAPLUS

- ① 発症する果物について調べる。（例：Biotechnology > Food）

1. Select a heading and category.

Category Heading	Category
All	Agriculture (317)
Biology	Substances in agriculture (3363)
Genetics & protein chemistry	<b>Food (214)</b>
Physical chemistry	Medicine (210)
General chemistry	Substances in biological uses (336)
<b>Polymer chemistry</b>	Substances in medicine (312)
Synthetic chemistry	Substances in adverse effects (169)
Technology	Toxicology & forensics (35)
Analytical chemistry	Substances in food chemistry (57)
Environmental chemistry	
Catalysis	

2. Select index terms of interest.

Index Terms	Selected
Wheat	764
Triticum aestivum	647
Barley	530
Cucumber	273
Grape	251
Apple	244
Tomato	188
Melon (plant)	102
Pea	94
Rice	61
Strawberry	60
Rye	54
Cucurbita	45
Cereal (grain)	44
Bean	42
Triticum aestivum,	42

Biotechnology > Food > 21 Index Term(s) Selected

どのような果物がうどんこ病を発症するのか確認することができました。

チェックを入れた文献に絞り込むことも可能です。

- ② 関連する化学物質について調べる。（例：Biotechnology > Substances in agriculture）

1. Select a heading and category.

Category Heading	Category
All	Agriculture (319)
Biology	<b>Substances in agriculture (3381)</b>
Genetics & protein chemistry	Food (216)
Physical chemistry	Medicine (212)
General chemistry	Substances in biological uses (338)
<b>Polymer chemistry</b>	Substances in medicine (314)
Synthetic chemistry	Substances in adverse effects (169)
Technology	Toxicology & forensics (36)
Analytical chemistry	Substances in food chemistry (57)
Environmental chemistry	
Catalysis	

2. Select index terms of interest.

Index Terms	Selected
Sulfur	96
Triadimefon	72
Azoxystrobin	69
Kresoxim-methyl	63
Myclobutanil	57
Carbendazim	54
Penconazole	42
Hexaconazole	41
Propiconazole	36
Mancozeb	34
Chlorothalonil	32
Plant gene	32
Trifloxystrobin	32
Difenoconazole	31
Dinocap	31
Tebuconazole	31

Biotechnology > Substances in agriculture

治療に用いられる薬剤等が確認できました。