## << THIS IS A BETA TOOL >>

## **Available fields for query filter:**

```
[NPI]
,[Org Name]
,[Last Name]
,[First Name]
,[Middle Name]
,[Prefix]
,[Suffix]
,[Prof. Credentials]
,[Address Line 1]
,[Address Line 2]
,[City]
,[State Or Province]
,[Postal Code]
,[Gender],
,[Taxonomy Code 1]
,[Tax. Type - 1]
,[Tax. Class - 1]
,[Tax. Specialization - 1]
,[Tax. Definition - 1]
,[Tax. Notes - 1]
,[Taxonomy Code 2]
,[Tax. Type - 2]
,[Tax. Class - 2]
,[Tax. Specialization - 2]
,[Tax. Definition - 2]
,[Tax. Notes - 2]
```

## Remember:

- 1. All baleen EMAIL statements begin and end with a baleen string, which is <^>
- 2. For the view queries, make sure you construct your where clause as you would for a normal table query in SQL SERVER DO NOT include the word WHERE.
- 3. Tool only returns TOP 100 matches for EMAIL QUERIES and TOP 5 for SMS(text message) queries.

Here is an example email body:

<^>Gender = 'F' and [Last Name] like 'william%' and City like 'seattle'<^>

Remember: the syntax for this statement is passed through to the service, use standard SQL SERVER where clause syntax!