

Data

Recommend Medications

Disease_Cui

	A	B	C	D	E
1	CUI	STR			
2	C0000737	abdominal pain			
3	C0000737	pain abdominal			
4	C0000737	abdominal pains			
5	C0000737	abdominal pain nos			
6	C0000737	pains abdominal			
7	C0000737	stomach pain			
8	C0000737	pain in stomach			
9	C0000737	abdominal pain unspecified site			
10	C0000737	d abdominal pain			
11	C0000737	d abdominal pain nos			
12	C0000737	ap abdominal pain			
13	C0000737	abd pain			
14	C0000737	abdo pain			
15	C0000737	pain abdo			
16	C0000737	gut pain			
17	C0000737	abdomen pain			
18	C0000737	d abdominal pain nos context dependent category			
19	C0000737	d abdominal pain context dependent category			
20	C0000737	abdominal pain finding			

May_Treat

	A	B
1	CUI1	CUI2
2	C0000737	C0291771
3	C0000737	C0291772
4	C0000737	C2714632
5	C0000737	C4704592
6	C0000768	C0718043
7	C0000771	C0003830
8	C0000771	C0004261
9	C0000771	C0005098
10	C0000771	C0013615
11	C0000771	C0013617
12	C0000771	C0017970
13	C0000771	C0022939

Pref_Medicine

	A	B	C	D	E
1	CUI	STR			
2	C0000294	mesna			
3	C0000294	product containing mesna (medicinal product)			
4	C0000294	product containing mesna			
5	C0000294	mesna product			
6	C0000294	mesna (product)			
7	C0000294	mesna (substance)			
8	C0000294	msa			
9	C0000294	mesna (medication)			
10	C0000378	droxidopa			
11	C0000378	droxidopa (medication)			
12	C0000378	product containing droxidopa			
13	C0000378	product containing droxidopa (medicinal product)			
14	C0000378	droxidopa product			
15	C0000378	droxidopa (product)			
16	C0000378	droxidopa (substance)			
17	C0000392	beta-alanine			
18	C0000392	beta-alanine			
19	C0000392	beta alanine (substance)			
20	C0000392	aminopropionic acid 03			
21	C0000473	4-aminobenzoic acid			
22	C0000473	aminobenzoic acid			

F1

disease → Cui

F2

Cui → Cui(s)

F3

Cui(s) + Medication(s)

F4 { F1 + F2 + F3 }
disease → Medication(s)