

Rule	Confidence	Support
{ <{ <a href="#">Ibuprofen</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> }> , <{ <a href="#">Ibuprofen</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.96428573	27
{ <{ <a href="#">Ibuprofen</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> }> } → { <{ <a href="#">Ibuprofen</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> }> , <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">Disorder of body system</a> }> }	0.95	19
{ <{ <a href="#">Ibuprofen</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">Disorder of body system</a> }> , <{ <a href="#">Ibuprofen</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.94736844	18
{ <{ <a href="#">Ibuprofen</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">Disorder of body system</a> }> , <{ <a href="#">Ibuprofen</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.94736844	18
{ <{ <a href="#">Ibuprofen</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ibuprofen</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> }	0.94736844	18
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Antidepressants</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Disorder of soft tissue</a> }> }	0.94736844	18
{ <{ <a href="#">Opium alkaloids and derivatives</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Opium alkaloids and derivatives</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> }	0.94736844	18

{ <{ <a href="#">Opium alkaloids and derivatives</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Opium alkaloids and derivatives</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> }	0.85714287	18
{ <{ <a href="#">Opioids</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> }> } → { <{ <a href="#">Opioids</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.9444444	17
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> }> , <{ <a href="#">Antidepressants</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.9444444	17
{ <{ <a href="#">Ibuprofen</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> , <{ <a href="#">Ibuprofen</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.8947368	17
{ <{ <a href="#">Opioids</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Opioids</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8947368	17
{ <{ <a href="#">Opioids</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Opioids</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.9411765	16
{ <{ <a href="#">Hydrocodone</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Hydrocodone</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> }	0.84210527	16
{ <{ <a href="#">Ibuprofen</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }>		

} → { <{ <a href="#">Ibuprofen</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> }> , <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">Disorder of body system</a> }> }	0.9375	15
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> }	0.9375	15
{ <{ <a href="#">Salmeterol</a> , <a href="#">Salbutamol</a> }, { <a href="#">118254002</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Disorder of body system</a> }> , <{ <a href="#">Salmeterol</a> , <a href="#">Salbutamol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118254002</a> }> }	0.88235295	15
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Vascular disorder</a> , <a href="#">373434004</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Antidepressants</a> }, { <a href="#">39785005</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.93333334	14
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">50043002</a> , <a href="#">609622007</a> , <a href="#">118946009</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Vascular disorder</a> , <a href="#">373434004</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Antidepressants</a> }, { <a href="#">39785005</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.93333334	14
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">82832008</a> , <a href="#">118254002</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Disorder of body system</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">82832008</a> , <a href="#">118254002</a> }> }	0.93333334	14
{ <{ <a href="#">Ibuprofen</a> }, { <a href="#">Disorder of body system</a> , <a href="#">50043002</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">50043002</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ibuprofen</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">50043002</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.93333334	14

{ <{ <a href="#">Opium alkaloids and derivatives</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Opium alkaloids and derivatives</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.93333334	14
{ <{ <a href="#">Corticosteroids, plain</a> }, { <a href="#">Disorder of body system</a> , <a href="#">53619000</a> }> } → { <{ <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">Disorder of body system</a> , <a href="#">76712006</a> , <a href="#">53619000</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">Disorder of body system</a> , <a href="#">53619000</a> }> }	0.93333334	14
{ <{ <a href="#">Ibuprofen</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ibuprofen</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> }	0.93333334	14
{ <{ <a href="#">Ibuprofen</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Vascular disorder</a> , <a href="#">373434004</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ibuprofen</a> }, { <a href="#">39785005</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Vascular disorder</a> , <a href="#">373434004</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.9285714	13
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">82832008</a> , <a href="#">118254002</a> , <a href="#">406122000</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Disorder of body system</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">82832008</a> , <a href="#">118254002</a> , <a href="#">406122000</a> }> }	0.9285714	13
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> }	0.9285714	13
{ <{ <a href="#">Corticosteroids, plain</a> }, { <a href="#">Disorder of body system</a> , <a href="#">84410009</a> , <a href="#">53619000</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Disorder of body system</a> , <a href="#">84410009</a> , <a href="#">53619000</a> }> , <{ <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">Disorder of body system</a> , <a href="#">84410009</a> , <a href="#">76712006</a> , <a href="#">53619000</a> }> }	0.9285714	13

<div>&lt;{<a href="#">Antidepressants</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain</a>, <a href="#">Disorder of soft tissue</a>}&gt;</div> <div>} → {</div> <div>&lt;{<a href="#">Antidepressants</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">Disorder of soft tissue</a>}&gt;</div> <div>,</div> <div>&lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>, <a href="#">Disorder of soft tissue</a>}&gt;</div> <div>}</div>	0.9285714	13
<div>{</div> <div>&lt;{<a href="#">Opioids</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of soft tissue</a>}&gt;</div> <div>} → {</div> <div>&lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>}&gt;</div> <div>,</div> <div>&lt;{<a href="#">Opioids</a>}, {<a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt;</div> <div>}</div>	0.9285714	13
<div>{</div> <div>&lt;{<a href="#">Opioids</a>}, {<a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>}&gt;</div> <div>} → {</div> <div>&lt;{<a href="#">Opioids</a>}, {<a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt;</div> <div>,</div> <div>&lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt;</div> <div>}</div>	0.9285714	13
<div>{</div> <div>&lt;{<a href="#">Corticosteroids, potent (group iii)</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>}&gt;</div> <div>} → {</div> <div>&lt;{<a href="#">Salmeterol</a>}, {<a href="#">Finding of sensation by site</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>}&gt;</div> <div>,</div> <div>&lt;{<a href="#">Fluticasone</a>}, {<a href="#">Finding of sensation by site</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>}&gt;</div> <div>}</div>	0.9285714	13
<div>{</div> <div>&lt;{<a href="#">Antidepressants</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>}&gt;</div> <div>} → {</div> <div>&lt;{<a href="#">Antidepressants</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>}&gt;</div> <div>,</div> <div>&lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>}&gt;</div> <div>}</div>	0.9285714	13
<div>{</div> <div>&lt;{<a href="#">Antidepressants</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Disorder of trunk</a>}&gt;</div> <div>} → {</div> <div>&lt;{<a href="#">Antidepressants</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>}&gt;</div> <div>,</div> <div>&lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>}&gt;</div> <div>}</div>	0.9285714	13
<div>{</div> <div>&lt;{<a href="#">Opium alkaloids and derivatives</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Mental state finding</a>}&gt;</div> <div>} → {</div> <div>&lt;{<a href="#">Opium alkaloids and derivatives</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Blood vessel finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>}&gt;</div> <div>,</div> <div>&lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>}&gt;</div> <div>}</div>	0.9285714	13

{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> }> , <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> }> }	0.9285714	13
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> }> } → { <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> }> }	0.9285714	13
{ <{ <a href="#">Salmeterol</a> , <a href="#">Salbutamol</a> }, { <a href="#">118254002</a> , <a href="#">406122000</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Disorder of body system</a> }> , <{ <a href="#">Salmeterol</a> , <a href="#">Salbutamol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118254002</a> , <a href="#">406122000</a> }> }	0.8666667	13
{ <{ <a href="#">Opioids</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Opioids</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8666667	13
{ <{ <a href="#">Opioids</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Opioids</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }	0.9230769	12
{ <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">417746004</a> , <a href="#">Disorder of body system</a> , <a href="#">609336008</a> , <a href="#">609411003</a> }> } → { <{ <a href="#">Amlodipine</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> , <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> }	0.9230769	12
{ <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Disorder of body system</a> , <a href="#">928000</a> , <a href="#">312225001</a> , <a href="#">105969002</a> }> } → { <{ <a href="#">Amlodipine</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> ,	0.9230769	12



<{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }>		
{         <{ <a href="#">Ibuprofen</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }>         } → {         <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }>         ,         <{ <a href="#">Ibuprofen</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }>         }	0.9230769	12
{         <{ <a href="#">Opioids</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }>         } → {         <{ <a href="#">Opioids</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }>         ,         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>         }	0.9230769	12
{         <{ <a href="#">Ibuprofen</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }>         } → {         <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">Disorder of body system</a> }>         ,         <{ <a href="#">Ibuprofen</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }>         }	0.9230769	12
{         <{ <a href="#">Opioids</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }>         } → {         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }>         ,         <{ <a href="#">Opioids</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }>         }	0.9230769	12
{         <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>         } → {         <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>         ,         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>         }	0.9230769	12
{         <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }>         } → {         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }>         ,         <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }>         }	0.9230769	12
{         <{ <a href="#">Hydrocodone</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }>         } → {		

<{ <a href="#">Hydrocodone</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.9230769	12
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.85714287	12
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.85714287	12
{ <{ <a href="#">Hydrocodone</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Hydrocodone</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> }	0.9166667	11
{ <{ <a href="#">Lipid modifying agents, plain</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Lipid modifying agents, plain</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> }	0.9166667	11
{ <{ <a href="#">Colecalciferol</a> }, { <a href="#">Disorder of body system</a> }> } → { <{ <a href="#">Amlodipine</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> , <{ <a href="#">Colecalciferol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> }	0.9166667	11
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.9166667	11
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">118946009</a> }> }		



{ → { <{ <a href="#">Antidepressants</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">118946009</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">118946009</a> }> }	0.9166667	11
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Antidepressants</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">118946009</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">118946009</a> }> }	0.9166667	11
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> }	0.9166667	11
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Vascular disorder</a> , <a href="#">373434004</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">39785005</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.9166667	11
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> } → { <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> , <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.9166667	11
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> }	0.9166667	11
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Disorder of body system</a> , <a href="#">50043002</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Vascular disorder</a> , <a href="#">373434004</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">39785005</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.84615386	11

{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }	0.90909094	10
{ <{ <a href="#">Paracetamol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Paracetamol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.90909094	10
{ <{ <a href="#">Salbutamol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Salbutamol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.90909094	10
{ <{ <a href="#">Salbutamol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Salbutamol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.90909094	10
{ <{ <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Salbutamol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.90909094	10
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">Emotional state finding</a> , <a href="#">118946009</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">Emotional state finding</a> , <a href="#">118946009</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">Emotional state finding</a> , <a href="#">118946009</a> , <a href="#">Mental state finding</a> }> }	0.90909094	10
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Antidepressants</a> }, { <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.90909094	10

<{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }>		
{         <{ <a href="#">Antidepressants</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">50043002</a> }>         } → {         <{ <a href="#">Antidepressants</a> }, { <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }>         ,         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }>         }	0.90909094	10
{         <{ <a href="#">Antidepressants</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">50043002</a> , <a href="#">609622007</a> , <a href="#">118946009</a> }>         } → {         <{ <a href="#">Antidepressants</a> }, { <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }>         ,         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }>         }	0.90909094	10
{         <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }>         } → {         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }>         ,         <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }>         }	0.90909094	10
{         <{ <a href="#">Ibuprofen</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">50043002</a> , <a href="#">Disorder of soft tissue</a> }>         } → {         <{ <a href="#">Ibuprofen</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">50043002</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }>         ,         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">50043002</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }>         }	0.90909094	10
{         <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>         } → {         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>         ,         <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>         }	0.90909094	10
{         <{ <a href="#">Hmg coa reductase inhibitors</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }>         } → {         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }>         ,	0.90909094	10

<{ <a href="#">Hmg coa reductase inhibitors</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> {		
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.90909094	10
{ <{ <a href="#">Opioids</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">609623002</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Opioids</a> }, { <a href="#">39785005</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.90909094	10
{ <{ <a href="#">Ibuprofen</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">279001004</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> }> , <{ <a href="#">Ibuprofen</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">279001004</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.90909094	10
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }	0.90909094	10
{ <{ <a href="#">Paracetamol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> }> } → { <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Paracetamol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> }	0.90909094	10
{ <{ <a href="#">Opioids</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Opioids</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.90909094	10
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> } → {		

<{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> , <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> }	0.90909094	10
{ <{ <a href="#">Opium alkaloids and derivatives</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Opium alkaloids and derivatives</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }	0.90909094	10
{ <{ <a href="#">Opioids</a> }, { <a href="#">Disorder of body system</a> , <a href="#">50043002</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Opioids</a> }, { <a href="#">39785005</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	10
{ <{ <a href="#">Ibuprofen</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">Pain</a> , <a href="#">50043002</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Vascular disorder</a> , <a href="#">373434004</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ibuprofen</a> }, { <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.9	9
{ <{ <a href="#">Opioids</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Opioids</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> }	0.9	9
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">118946009</a> }> , <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">118946009</a> }> }	0.9	9
{ <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">928000</a> , <a href="#">312225001</a> , <a href="#">105969002</a> }> } → {		



<{ <a href="#">Amlodipine</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> , <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">76069003</a> , <a href="#">419003001</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">Finding of trunk structure</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">417746004</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> }	0.9	9
{ <{ <a href="#">Hmg coa reductase inhibitors</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> }> , <{ <a href="#">Hmg coa reductase inhibitors</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> }> }	0.9	9
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> }> , <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> }> }	0.9	9
{ <{ <a href="#">Salmeterol</a> , <a href="#">Salbutamol</a> }, { <a href="#">82832008</a> , <a href="#">118254002</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Disorder of body system</a> }> , <{ <a href="#">Salmeterol</a> , <a href="#">Salbutamol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">82832008</a> , <a href="#">118254002</a> }> }	0.9	9
{ <{ <a href="#">Opioids</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Opioids</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }	0.9	9
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }	0.9	9
{ <{ <a href="#">Corticosteroids, potent (group iii)</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Salmeterol</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> }> }	0.9	9



<pre> { &lt;{<a href="#">Opium alkaloids and derivatives</a>}, {<a href="#">118940003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">62914000</a>, <a href="#">23853001</a>, <a href="#">Vascular disorder</a>, <a href="#">230690007</a>, <a href="#">Disorder of soft tissue</a>}&gt; } → { &lt;{<a href="#">Opium alkaloids and derivatives</a>}, {<a href="#">118940003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">62914000</a>, <a href="#">23853001</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">230690007</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>}&gt; } </pre>	0.9	9
<pre> { &lt;{<a href="#">Selective serotonin reuptake inhibitors</a>}, {<a href="#">Disorder of body system</a>, <a href="#">76712006</a>, <a href="#">53619000</a>}&gt; } → { &lt;{<a href="#">Selective serotonin reuptake inhibitors</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of trunk</a>, <a href="#">Finding of abdomen</a>, <a href="#">76712006</a>, <a href="#">609618002</a>, <a href="#">118948005</a>, <a href="#">53619000</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; , &lt;{<a href="#">Natural and semisynthetic estrogens, plain</a>}, {<a href="#">Disorder of body system</a>}&gt; } </pre>	0.9	9
<pre> { &lt;{<a href="#">Drugs for peptic ulcer and gastro-oesophageal reflux disease (gord)</a>}, {<a href="#">118940003</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain</a>}&gt; } → { &lt;{<a href="#">Drugs for peptic ulcer and gastro-oesophageal reflux disease (gord)</a>}, {<a href="#">118940003</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">23853001</a>, <a href="#">Pain</a>}&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">118940003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">62914000</a>, <a href="#">23853001</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">230690007</a>, <a href="#">Disorder of soft tissue</a>}&gt; } </pre>	0.9	9
<pre> { &lt;{<a href="#">Opioids</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>, <a href="#">Disorder of soft tissue</a>}&gt; } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{<a href="#">Opioids</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; } </pre>	0.9	9
<pre> { &lt;{<a href="#">Paracetamol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Mental state finding</a>}&gt; } → { &lt;{<a href="#">Paracetamol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>}&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>}&gt; } </pre>	0.9	9
<pre> { &lt;{<a href="#">Antidepressants</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>, <a href="#">Anxiety</a>}&gt; } → { &lt;{<a href="#">Selective serotonin reuptake inhibitors</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>, <a href="#">Anxiety</a>}&gt; , &lt;{<a href="#">Natural and semisynthetic estrogens, plain</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>, <a href="#">Anxiety</a>}&gt; } </pre>	0.9	9

<pre> { &lt;{<a href="#">Selective serotonin reuptake inhibitors</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>, <a href="#">Anxiety</a>}&gt; } → { &lt;{<a href="#">Selective serotonin reuptake inhibitors</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>, <a href="#">Anxiety</a>}&gt; , &lt;{<a href="#">Natural and semisynthetic estrogens, plain</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>, <a href="#">Anxiety</a>}&gt; } </pre>	0.9	9
<pre> { &lt;{<a href="#">Naproxen</a>}, {<a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>}&gt; } → { &lt;{<a href="#">Naproxen</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; } </pre>	0.9	9
<pre> { &lt;{<a href="#">Naproxen</a>}, {<a href="#">Disorder of body system</a>, <a href="#">Disorder of soft tissue</a>}&gt; } → { &lt;{<a href="#">Naproxen</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; } </pre>	0.9	9
<pre> { &lt;{<a href="#">Antidepressants</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">50043002</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>}&gt; } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">39785005</a>, <a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">312593004</a>, <a href="#">54687002</a>, <a href="#">59282003</a>, <a href="#">Emotional state finding</a>, <a href="#">373434004</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">248718009</a>, <a href="#">Soft tissue lesion</a>, <a href="#">50043002</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of trunk</a>, <a href="#">609622007</a>, <a href="#">359557001</a>, <a href="#">298705000</a>, <a href="#">251039005</a>, <a href="#">609623002</a>, <a href="#">414086009</a>, <a href="#">118946009</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{<a href="#">Antidepressants</a>}, {<a href="#">39785005</a>, <a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">312593004</a>, <a href="#">54687002</a>, <a href="#">59282003</a>, <a href="#">Emotional state finding</a>, <a href="#">373434004</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">248718009</a>, <a href="#">Soft tissue lesion</a>, <a href="#">50043002</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of trunk</a>, <a href="#">609622007</a>, <a href="#">359557001</a>, <a href="#">298705000</a>, <a href="#">251039005</a>, <a href="#">609623002</a>, <a href="#">414086009</a>, <a href="#">118946009</a>, <a href="#">Disorder of soft tissue</a>}&gt; } </pre>	0.9	9
<pre> { &lt;{<a href="#">Antidepressants</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">298705000</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">609623002</a>, <a href="#">Emotional state finding</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>}&gt; } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">39785005</a>, <a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">312593004</a>, <a href="#">54687002</a>, <a href="#">59282003</a>, <a href="#">Emotional state finding</a>, <a href="#">373434004</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">248718009</a>, <a href="#">Soft tissue lesion</a>, <a href="#">50043002</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of trunk</a>, <a href="#">609622007</a>, <a href="#">359557001</a>, <a href="#">298705000</a>, <a href="#">251039005</a>, <a href="#">609623002</a>, <a href="#">414086009</a>, <a href="#">118946009</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{<a href="#">Antidepressants</a>}, {<a href="#">39785005</a>, <a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">312593004</a>, <a href="#">54687002</a>, <a href="#">59282003</a>, <a href="#">Emotional state finding</a>, <a href="#">373434004</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">248718009</a>, <a href="#">Soft tissue lesion</a>, <a href="#">50043002</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of trunk</a>, <a href="#">609622007</a>, <a href="#">359557001</a>, <a href="#">298705000</a>, <a href="#">251039005</a>, <a href="#">609623002</a>, <a href="#">414086009</a>, <a href="#">118946009</a>, <a href="#">Disorder of soft tissue</a>}&gt; } </pre>	0.9	9
<pre> { &lt;{<a href="#">Selective beta-2-adrenoreceptor agonists</a>}, {<a href="#">Blood vessel finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>}&gt; , </pre>	0.9	9

{ <{ <a href="#">Salbutamol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }		
{ <{ <a href="#">Salbutamol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Salbutamol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.9	9
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">300862005</a> , <a href="#">Finding of trunk structure</a> , <a href="#">609623002</a> , <a href="#">309524007</a> }> } → { <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">300862005</a> , <a href="#">Finding of trunk structure</a> , <a href="#">609623002</a> , <a href="#">309524007</a> , <a href="#">301226008</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">609623002</a> , <a href="#">301226008</a> }> }	0.8181818	9
{ <{ <a href="#">Hmg coa reductase inhibitors</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> }> , <{ <a href="#">Hmg coa reductase inhibitors</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> }> }	0.75	9
{ <{ <a href="#">Anxiolytics</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> }> , <{ <a href="#">Anxiolytics</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> }> }	0.75	9
{ <{ <a href="#">Drugs for peptic ulcer and gastro-oesophageal reflux disease (gord)</a> }, { <a href="#">118940003</a> , <a href="#">Disorder of body system</a> , <a href="#">23853001</a> }> } → { <{ <a href="#">Drugs for peptic ulcer and gastro-oesophageal reflux disease (gord)</a> }, { <a href="#">118940003</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">23853001</a> , <a href="#">Pain</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> }	0.75	9
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> } → { <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> }	0.8888889	8
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">Emotional state finding</a> , <a href="#">118946009</a> , <a href="#">Mental state finding</a> }> }		

} → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">Emotional state finding</a> , <a href="#">118946009</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">Emotional state finding</a> , <a href="#">118946009</a> , <a href="#">Mental state finding</a> }> }	0.8888889	8
{ <{ <a href="#">Opioids</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">279001004</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Opioids</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">279001004</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">301366005</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8888889	8
{ <{ <a href="#">Opioids</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">279001004</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">301366005</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Opioids</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">279001004</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">301366005</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8888889	8
{ <{ <a href="#">Opioids</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Opioids</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Finding of abdomen</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> }	0.8888889	8
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">39785005</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8888889	8
{ <{ <a href="#">Hydrocodone</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Anxiety</a> }> , <{ <a href="#">Hydrocodone</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8888889	8
{		

<{ <a href="#">Salbutamol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Salbutamol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8888889	8
{ <{ <a href="#">Salbutamol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Salbutamol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8888889	8
{ <{ <a href="#">Antiepileptics</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Antiepileptics</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> }	0.8888889	8
{ <{ <a href="#">Anxiolytics</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Anxiolytics</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8888889	8
{ <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">386618008</a> , <a href="#">928000</a> , <a href="#">312225001</a> , <a href="#">105969002</a> }> } → { <{ <a href="#">Amlodipine</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> , <{ <a href="#">Colecalciferol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">386618008</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">76069003</a> , <a href="#">419003001</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">Finding of trunk structure</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">417746004</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> }	0.8888889	8
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">298705000</a> , <a href="#">609623002</a> , <a href="#">118946009</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">298705000</a> , <a href="#">609623002</a> , <a href="#">118946009</a> }> }	0.8888889	8
{ <{ <a href="#">Hmg coa reductase inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> }> } → { <{ <a href="#">Hmg coa reductase inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8888889	8



<{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }>         {       }		
{         <{ <a href="#">Corticosteroids, potent (group iii)</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">Pain</a> }>         } → {         <{ <a href="#">Fluticasone</a> }, { <a href="#">298705000</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">Pain</a> }>         ,         <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">Pain</a> }>         }	0.8888889	8
{         <{ <a href="#">Drugs for peptic ulcer and gastro-oesophageal reflux disease (gord)</a> }, { <a href="#">118940003</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }>         } → {         <{ <a href="#">Drugs for peptic ulcer and gastro-oesophageal reflux disease (gord)</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }>         ,         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }>         }	0.8888889	8
{         <{ <a href="#">Drugs for peptic ulcer and gastro-oesophageal reflux disease (gord)</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }>         } → {         <{ <a href="#">Drugs for peptic ulcer and gastro-oesophageal reflux disease (gord)</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }>         ,         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }>         }	0.8888889	8
{         <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">Emotional state finding</a> , <a href="#">118946009</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> }>         } → {         <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> , <a href="#">298705000</a> , <a href="#">609623002</a> , <a href="#">118946009</a> }>         ,         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> , <a href="#">298705000</a> , <a href="#">609623002</a> , <a href="#">118946009</a> }>         }	0.8888889	8
{         <{ <a href="#">Liraglutide</a> }, { <a href="#">3855007</a> , <a href="#">Finding of trunk structure</a> , <a href="#">249561001</a> , <a href="#">Disorder of trunk</a> , <a href="#">Finding of abdomen</a> , <a href="#">609618002</a> , <a href="#">118948005</a> , <a href="#">Finding of abdominal segment of trunk</a> }>         } → {         <{ <a href="#">Liraglutide</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">3855007</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">249561001</a> , <a href="#">Disorder of trunk</a> , <a href="#">Finding of abdomen</a> , <a href="#">609618002</a> , <a href="#">118948005</a> , <a href="#">Finding of abdominal segment of trunk</a> , <a href="#">75694006</a> }>         ,         <{ <a href="#">Mefloquine</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">3855007</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">249561001</a> , <a href="#">Disorder of trunk</a> , <a href="#">Finding of abdomen</a> , <a href="#">609618002</a> , <a href="#">118948005</a> , <a href="#">Finding of abdominal segment of trunk</a> , <a href="#">75694006</a> }>         }	0.8888889	8
{         <{ <a href="#">Blood glucose lowering drugs, excl. insulins</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">Disorder of trunk</a> , <a href="#">Finding of abdomen</a> , <a href="#">609618002</a> , <a href="#">118948005</a> , <a href="#">Finding of abdominal segment of trunk</a> }>         } → {         <{ <a href="#">Liraglutide</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">3855007</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">249561001</a> , <a href="#">Disorder of trunk</a> , <a href="#">Finding of abdomen</a> , <a href="#">609618002</a> ,		



<p><a href="#">118948005</a>, <a href="#">Finding of abdominal segment of trunk</a>, <a href="#">75694006</a>&gt; , &lt;{<a href="#">Mefloquine</a>}, {<a href="#">Inflammation of specific body structures or tissue</a>, <a href="#">3855007</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Inflammation of specific body organs</a>, <a href="#">249561001</a>, <a href="#">Disorder of trunk</a>, <a href="#">Finding of abdomen</a>, <a href="#">609618002</a>, <a href="#">118948005</a>, <a href="#">Finding of abdominal segment of trunk</a>, <a href="#">75694006</a>&gt; }</p>	0.8888889	8
<p>{ &lt;{<a href="#">Antimalarials</a>}, {<a href="#">Inflammation of specific body structures or tissue</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Inflammation of specific body organs</a>, <a href="#">249561001</a>, <a href="#">Disorder of trunk</a>, <a href="#">Finding of abdomen</a>, <a href="#">609618002</a>, <a href="#">118948005</a>, <a href="#">Finding of abdominal segment of trunk</a>&gt; } → { &lt;{<a href="#">Liraglutide</a>}, {<a href="#">Inflammation of specific body structures or tissue</a>, <a href="#">3855007</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Inflammation of specific body organs</a>, <a href="#">249561001</a>, <a href="#">Disorder of trunk</a>, <a href="#">Finding of abdomen</a>, <a href="#">609618002</a>, <a href="#">118948005</a>, <a href="#">Finding of abdominal segment of trunk</a>, <a href="#">75694006</a>&gt; , &lt;{<a href="#">Mefloquine</a>}, {<a href="#">Inflammation of specific body structures or tissue</a>, <a href="#">3855007</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Inflammation of specific body organs</a>, <a href="#">249561001</a>, <a href="#">Disorder of trunk</a>, <a href="#">Finding of abdomen</a>, <a href="#">609618002</a>, <a href="#">118948005</a>, <a href="#">Finding of abdominal segment of trunk</a>, <a href="#">75694006</a>&gt; }</p>	0.8888889	8
<p>{ &lt;{<a href="#">Hmg coa reductase inhibitors</a>}, {<a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>, <a href="#">Disorder of soft tissue</a>&gt; } → { &lt;{<a href="#">Hmg coa reductase inhibitors</a>}, {<a href="#">Blood vessel finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Blood vessel finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>&gt; }</p>	0.8888889	8
<p>{ &lt;{<a href="#">Selective beta-2-adrenoreceptor agonists</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>&gt; } → { &lt;{<a href="#">Salbutamol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>&gt; }</p>	0.8888889	8
<p>{ &lt;{<a href="#">Salbutamol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Emotional state finding</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>&gt; } → { &lt;{<a href="#">Salbutamol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>&gt; }</p>	0.8888889	8
<p>{ &lt;{<a href="#">Selective beta-2-adrenoreceptor agonists</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Mental state finding</a>&gt; } → { &lt;{<a href="#">Salbutamol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>&gt; }</p>	0.8888889	8

<{ <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439127006</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">128053003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">439127006</a> , <a href="#">111293003</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">90507008</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Salbutamol</a> }, { <a href="#">128053003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">439127006</a> , <a href="#">Pain</a> , <a href="#">111293003</a> , <a href="#">Vascular disorder</a> , <a href="#">90507008</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8888889	8
{ <{ <a href="#">Paracetamol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }	0.8888889	8
{ <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">928000</a> , <a href="#">312225001</a> , <a href="#">105969002</a> }> } → { <{ <a href="#">Amlodipine</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> , <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">76069003</a> , <a href="#">419003001</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">Finding of trunk structure</a> , <a href="#">116312005</a> , <a href="#">Disorder of trunk</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">417746004</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> }	0.8888889	8
{ <{ <a href="#">Salmeterol</a> , <a href="#">Salbutamol</a> }, { <a href="#">82832008</a> , <a href="#">118254002</a> , <a href="#">406122000</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Disorder of body system</a> }> , <{ <a href="#">Salmeterol</a> , <a href="#">Salbutamol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">82832008</a> , <a href="#">118254002</a> , <a href="#">406122000</a> }> }	0.8888889	8
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">49727002</a> , <a href="#">301233008</a> }> } → { <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">49727002</a> , <a href="#">301233008</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">50043002</a> }> }	0.8	8
{ <{ <a href="#">Anxiolytics</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> }> , <{ <a href="#">Anxiolytics</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> }> }	0.8	8
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">440299000</a> , <a href="#">298705000</a> , <a href="#">300862005</a> , <a href="#">Finding of trunk structure</a> , <a href="#">609623002</a> , <a href="#">309524007</a> }> } → { <{ <a href="#">Salmeterol</a> }, { <a href="#">440299000</a> , <a href="#">298705000</a> , <a href="#">300862005</a> , <a href="#">Finding of trunk structure</a> , <a href="#">609623002</a> , <a href="#">301230006</a> , <a href="#">309524007</a> , <a href="#">301226008</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">609623002</a> , <a href="#">301230006</a> , <a href="#">301226008</a> }> }	0.8	8

<{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">300862005</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">309524007</a> , <a href="#">118946009</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">50043002</a> , <a href="#">118946009</a> , <a href="#">301226008</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">300862005</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">50043002</a> , <a href="#">309524007</a> , <a href="#">118946009</a> , <a href="#">301226008</a> }> }	0.8	8
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">50043002</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">39785005</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8	8
{ <{ <a href="#">Antiepileptics</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Antiepileptics</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> }	0.8	8
{ <{ <a href="#">Salbutamol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Salbutamol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }	0.8	8
{ <{ <a href="#">Naproxen</a> }, { <a href="#">Disorder of body system</a> , <a href="#">50043002</a> }> } → { <{ <a href="#">Naproxen</a> }, { <a href="#">39785005</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Vascular disorder</a> , <a href="#">373434004</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8	8
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">298364001</a> , <a href="#">301310005</a> , <a href="#">118254002</a> , <a href="#">406122000</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Disorder of body system</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">298364001</a> , <a href="#">301310005</a> , <a href="#">118254002</a> , <a href="#">406122000</a> }> }	0.8	8
{ <{ <a href="#">Opioids</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">50043002</a> , <a href="#">Mental state finding</a> }> } → {		

<{ <a href="#">Opioids</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8	8
{ <{ <a href="#">Ibuprofen</a> }, { <a href="#">118940003</a> , <a href="#">Disorder of body system</a> , <a href="#">23853001</a> }> } → { <{ <a href="#">Ibuprofen</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8	8
{ <{ <a href="#">Anthracyclines and related substances</a> }, { <a href="#">Finding of trunk structure</a> }> } → { <{ <a href="#">Antimetabolites</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> }> }	0.875	7
{ <{ <a href="#">Antiepileptics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Antiepileptics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }	0.875	7
{ <{ <a href="#">Antiepileptics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Antiepileptics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }	0.875	7
{ <{ <a href="#">Antiepileptics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> } → { <{ <a href="#">Antiepileptics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }	0.875	7
{ <{ <a href="#">Stomatological preparations</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of soft tissue</a> }> } → {		

<{ <a href="#">Stomatological preparations</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> }	0.875	7
{ <{ <a href="#">Stomatological preparations</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Stomatological preparations</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> }	0.875	7
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">298705000</a> , <a href="#">609623002</a> , <a href="#">118946009</a> }> , <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">298705000</a> , <a href="#">609623002</a> , <a href="#">118946009</a> }> }	0.875	7
{ <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">386618008</a> , <a href="#">928000</a> , <a href="#">312225001</a> , <a href="#">105969002</a> }> } → { <{ <a href="#">Amlodipine</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> , <{ <a href="#">Colecalciferol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">386618008</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">76069003</a> , <a href="#">419003001</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">Finding of trunk structure</a> , <a href="#">116312005</a> , <a href="#">Disorder of trunk</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">417746004</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> }	0.875	7
{ <{ <a href="#">Anxiolytics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Anxiolytics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.875	7
{ <{ <a href="#">Anxiolytics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Anxiolytics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.875	7
{ <{ <a href="#">Corticosteroids, potent (group iii)</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.875	7
{		



<{ <a href="#">Paracetamol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">50043002</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">50043002</a> , <a href="#">Disorder of soft tissue</a> }> }	0.875	7
{ <{ <a href="#">Other cardiac preparations</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">279001004</a> , <a href="#">Pain / sensation finding</a> , <a href="#">90834002</a> , <a href="#">Pain</a> , <a href="#">302293008</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439127006</a> }> , <{ <a href="#">Ibuprofen</a> }, { <a href="#">128053003</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">Pain</a> , <a href="#">439127006</a> , <a href="#">111293003</a> , <a href="#">Vascular disorder</a> , <a href="#">90507008</a> , <a href="#">Soft tissue lesion</a> , <a href="#">279001004</a> , <a href="#">90834002</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">302293008</a> }> }	0.875	7
{ <{ <a href="#">Other antidepressants</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> }> , <{ <a href="#">Other antidepressants</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.875	7
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">118940003</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">23853001</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">118940003</a> , <a href="#">Disorder of body system</a> , <a href="#">23853001</a> }> , <{ <a href="#">Antidepressants</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> }	0.875	7
{ <{ <a href="#">Paracetamol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }	0.875	7
{ <{ <a href="#">Antiepileptics</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">Vascular disorder</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Vascular disorder</a> , <a href="#">373434004</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Antiepileptics</a> }, { <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.875	7
{ <{ <a href="#">Other antiepileptics</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Other antiepileptics</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> }	0.875	7
{		



<{ <a href="#">Antimalarials</a> , <a href="#">Blood glucose lowering drugs, excl. insulins</a> }, { <a href="#">Finding of trunk structure</a> }> } → { <{ <a href="#">Liraglutide</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Finding of abdomen</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Mefloquine</a> , <a href="#">Blood glucose lowering drugs, excl. insulins</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Finding of abdomen</a> , <a href="#">Finding of abdominal segment of trunk</a> }> }	0.875	7
{ <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">417746004</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">609336008</a> , <a href="#">609411003</a> }> } → { <{ <a href="#">Amlodipine</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> , <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">76069003</a> , <a href="#">419003001</a> , <a href="#">279001004</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">399269003</a> , <a href="#">118952005</a> , <a href="#">Finding of trunk structure</a> , <a href="#">116312005</a> , <a href="#">Pain</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">417746004</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> }	0.875	7
{ <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">279001004</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Amlodipine</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> , <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">76069003</a> , <a href="#">419003001</a> , <a href="#">279001004</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">399269003</a> , <a href="#">118952005</a> , <a href="#">Finding of trunk structure</a> , <a href="#">116312005</a> , <a href="#">Pain</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">417746004</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> }	0.875	7
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.875	7
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">50043002</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.875	7
{ <{ <a href="#">Antihistamines for systemic use</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> }> }	0.875	7

{ <{ <a href="#">Antihistamines for systemic use</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">439127006</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> } 		
{ <{ <a href="#">Opioids</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Opioids</a> }, { <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> } 	0.875	7
{ <{ <a href="#">Opioids</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">50043002</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Opioids</a> }, { <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> } 	0.875	7
{ <{ <a href="#">Hmg coa reductase inhibitors</a> }, { <a href="#">118940003</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">23853001</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Hmg coa reductase inhibitors</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> } 	0.875	7
{ <{ <a href="#">Antiepileptics</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> } 	0.875	7
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Finding of abdomen</a> , <a href="#">76712006</a> , <a href="#">609618002</a> , <a href="#">105997008</a> , <a href="#">118948005</a> , <a href="#">300339003</a> , <a href="#">53619000</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">76712006</a> , <a href="#">609618002</a> , <a href="#">105997008</a> , <a href="#">Finding of abdomen</a> , <a href="#">118948005</a> , <a href="#">300339003</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">53619000</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } 	0.875	7
{ <{ <a href="#">Stomatological preparations</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Stomatological preparations</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Mental state finding</a> }> , 	0.875	7

<{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> {		
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Disorder of trunk</a> , <a href="#">76712006</a> , <a href="#">609618002</a> , <a href="#">118948005</a> , <a href="#">53619000</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">76712006</a> , <a href="#">609618002</a> , <a href="#">Vascular disorder</a> , <a href="#">Finding of abdomen</a> , <a href="#">118948005</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">53619000</a> , <a href="#">Finding of abdominal segment of trunk</a> }> }	0.875	7
{ <{ <a href="#">Ibuprofen</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">Disorder of body system</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }	0.875	7
{ <{ <a href="#">Hmg coa reductase inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Hmg coa reductase inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> }	0.875	7
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">106051002</a> , <a href="#">301285005</a> , <a href="#">301282008</a> , <a href="#">56018004</a> }> } → { <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">106051002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">301285005</a> , <a href="#">50043002</a> , <a href="#">301282008</a> , <a href="#">56018004</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">106051002</a> , <a href="#">Disorder of body system</a> , <a href="#">301285005</a> , <a href="#">301282008</a> , <a href="#">56018004</a> }> }	0.875	7
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">301282008</a> }> } → { <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">106051002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">301285005</a> , <a href="#">50043002</a> , <a href="#">301282008</a> , <a href="#">56018004</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">106051002</a> , <a href="#">Disorder of body system</a> , <a href="#">301285005</a> , <a href="#">301282008</a> , <a href="#">56018004</a> }> }	0.875	7
{ <{ <a href="#">Anxiolytics</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Anxiolytics</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.875	7
{ <{ <a href="#">Ibuprofen</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → {		

<p>&lt;{<a href="#">Natural and semisynthetic estrogens, plain</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Finding of abdomen</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt;</p> <p>,</p> <p>&lt;{<a href="#">Ibuprofen</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Finding of abdomen</a>, <a href="#">Disorder of trunk</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt;</p> <p>}</p>	0.875	7
<p>{</p> <p>&lt;{<a href="#">Selective beta-2-adrenoreceptor agonists</a>}, {<a href="#">Disorder of body system</a>, <a href="#">50043002</a>, <a href="#">195967001</a>, <a href="#">301226008</a>}&gt;</p> <p>} → {</p> <p>&lt;{<a href="#">Salmeterol</a>}, {<a href="#">298705000</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">609623002</a>, <a href="#">Disorder of trunk</a>, <a href="#">609622007</a>, <a href="#">301230006</a>, <a href="#">50043002</a>, <a href="#">195967001</a>, <a href="#">118946009</a>, <a href="#">301226008</a>}&gt;</p> <p>,</p> <p>&lt;{<a href="#">Fluticasone</a>}, {<a href="#">Disorder of body system</a>, <a href="#">50043002</a>}&gt;</p> <p>}</p>	0.875	7
<p>{</p> <p>&lt;{<a href="#">Vitamin a and d, incl. combinations of the two</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">249561001</a>, <a href="#">Finding of abdomen</a>, <a href="#">386618008</a>, <a href="#">928000</a>, <a href="#">312225001</a>, <a href="#">Finding of abdominal segment of trunk</a>, <a href="#">105969002</a>}&gt;</p> <p>} → {</p> <p>&lt;{<a href="#">Amlodipine</a>}, {<a href="#">Disorder of body system</a>, <a href="#">118953000</a>, <a href="#">385424001</a>, <a href="#">928000</a>, <a href="#">128135006</a>, <a href="#">419003001</a>, <a href="#">76069003</a>, <a href="#">46866001</a>, <a href="#">88230002</a>, <a href="#">284003005</a>, <a href="#">128605003</a>, <a href="#">116312005</a>, <a href="#">127279002</a>, <a href="#">125605004</a>, <a href="#">105606008</a>, <a href="#">609411003</a>, <a href="#">312225001</a>, <a href="#">700012005</a>, <a href="#">118937003</a>, <a href="#">417746004</a>, <a href="#">700010002</a>, <a href="#">7523003</a>, <a href="#">71620000</a>, <a href="#">609336008</a>, <a href="#">302293008</a>, <a href="#">105969002</a>}&gt;</p> <p>,</p> <p>&lt;{<a href="#">Colecalciferol</a>}, {<a href="#">Disorder of body system</a>, <a href="#">118953000</a>, <a href="#">385424001</a>, <a href="#">386618008</a>, <a href="#">928000</a>, <a href="#">128135006</a>, <a href="#">76069003</a>, <a href="#">419003001</a>, <a href="#">46866001</a>, <a href="#">88230002</a>, <a href="#">Finding of abdomen</a>, <a href="#">284003005</a>, <a href="#">128605003</a>, <a href="#">Finding of trunk structure</a>, <a href="#">116312005</a>, <a href="#">249561001</a>, <a href="#">127279002</a>, <a href="#">125605004</a>, <a href="#">105606008</a>, <a href="#">609411003</a>, <a href="#">312225001</a>, <a href="#">417746004</a>, <a href="#">700012005</a>, <a href="#">118937003</a>, <a href="#">700010002</a>, <a href="#">7523003</a>, <a href="#">71620000</a>, <a href="#">609336008</a>, <a href="#">Finding of abdominal segment of trunk</a>, <a href="#">302293008</a>, <a href="#">105969002</a>}&gt;</p> <p>}</p>	0.875	7
<p>{</p> <p>&lt;{<a href="#">Antidepressants</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">50043002</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>, <a href="#">Anxiety</a>}&gt;</p> <p>} → {</p> <p>&lt;{<a href="#">Antidepressants</a>}, {<a href="#">39785005</a>, <a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">312593004</a>, <a href="#">54687002</a>, <a href="#">59282003</a>, <a href="#">Emotional state finding</a>, <a href="#">373434004</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">248718009</a>, <a href="#">Soft tissue lesion</a>, <a href="#">50043002</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of trunk</a>, <a href="#">609622007</a>, <a href="#">359557001</a>, <a href="#">298705000</a>, <a href="#">251039005</a>, <a href="#">609623002</a>, <a href="#">414086009</a>, <a href="#">118946009</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Anxiety</a>}&gt;</p> <p>,</p> <p>&lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">39785005</a>, <a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">312593004</a>, <a href="#">54687002</a>, <a href="#">59282003</a>, <a href="#">Emotional state finding</a>, <a href="#">373434004</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">248718009</a>, <a href="#">Soft tissue lesion</a>, <a href="#">50043002</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of trunk</a>, <a href="#">609622007</a>, <a href="#">359557001</a>, <a href="#">298705000</a>, <a href="#">251039005</a>, <a href="#">609623002</a>, <a href="#">414086009</a>, <a href="#">118946009</a>, <a href="#">Disorder of soft tissue</a>}&gt;</p> <p>}</p>	0.875	7
<p>{</p> <p>&lt;{<a href="#">Opioids</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Finding of abdomen</a>, <a href="#">Pain</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt;</p> <p>} → {</p> <p>&lt;{<a href="#">Opioids</a>}, {<a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Finding of abdomen</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt;</p> <p>,</p> <p>&lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">Finding of abdomen</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Anxiety</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt;</p> <p>}</p>	0.875	7
<p>{</p> <p>&lt;{<a href="#">Salmeterol</a>}, {<a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">50043002</a>, <a href="#">118254002</a>}&gt;</p> <p>} → {</p> <p>&lt;{<a href="#">Fluticasone</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">118254002</a>}&gt;</p> <p>,</p> <p>&lt;{<a href="#">Salmeterol</a>}, {<a href="#">298705000</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">609623002</a>, <a href="#">50043002</a>, <a href="#">118254002</a>}&gt;</p> <p>}</p>	0.875	7
<p>{</p> <p>&lt;{<a href="#">Anxiolytics</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain</a>, <a href="#">Disorder of soft tissue</a>}&gt;</p>		

{ → { <{ <a href="#">Anxiolytics</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.875	7
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">279001004</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> , <a href="#">Anxiety</a> }> , <{ <a href="#">Antidepressants</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Soft tissue lesion</a> , <a href="#">279001004</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.875	7
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">279001004</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> , <a href="#">Anxiety</a> }> , <{ <a href="#">Antidepressants</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Soft tissue lesion</a> , <a href="#">279001004</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.875	7
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">76712006</a> , <a href="#">53619000</a> }> } → { <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Finding of abdomen</a> , <a href="#">Pain</a> , <a href="#">76712006</a> , <a href="#">609618002</a> , <a href="#">118948005</a> , <a href="#">53619000</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> }> }	0.875	7
{ <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">417746004</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">609336008</a> , <a href="#">609411003</a> }> } → { <{ <a href="#">Amlodipine</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> , <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> }	0.875	7
{ <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">928000</a> , <a href="#">312225001</a> , <a href="#">105969002</a> }> } → { <{ <a href="#">Amlodipine</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> , <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> }	0.875	7
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }		



} → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Antidepressants</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.875	7
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">50043002</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Antidepressants</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.875	7
{ <{ <a href="#">Benzodiazepine derivatives</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Benzodiazepine derivatives</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.875	7
{ <{ <a href="#">Drugs for peptic ulcer and gastro-oesophageal reflux disease (gord)</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Drugs for peptic ulcer and gastro-oesophageal reflux disease (gord)</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.875	7
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of trunk</a> , <a href="#">301095005</a> , <a href="#">301296002</a> }> } → { <{ <a href="#">Salmeterol</a> }, { <a href="#">49483002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">301095005</a> , <a href="#">301296002</a> , <a href="#">298705000</a> , <a href="#">56265001</a> , <a href="#">609623002</a> , <a href="#">118946009</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">301296002</a> , <a href="#">301095005</a> }> }	0.875	7
{ <{ <a href="#">Opioids</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Soft tissue lesion</a> , <a href="#">279001004</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Opioids</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Soft tissue lesion</a> , <a href="#">279001004</a> , <a href="#">301366005</a> , <a href="#">Disorder of soft tissue</a> }> }	0.875	7
{		



<{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> }> } → { <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> }> }	0.875	7
{ <{ <a href="#">Hydrocodone</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Hydrocodone</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> }	0.875	7
{ <{ <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">298705000</a> , <a href="#">118940003</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">50043002</a> , <a href="#">118946009</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Disorder of body system</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">118940003</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">50043002</a> , <a href="#">118946009</a> , <a href="#">301226008</a> }> }	0.7777778	7
{ <{ <a href="#">Corticosteroids, plain</a> }, { <a href="#">Disorder of body system</a> , <a href="#">301810000</a> }> } → { <{ <a href="#">Salmeterol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">50043002</a> , <a href="#">301810000</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">Disorder of body system</a> , <a href="#">301810000</a> }> }	0.7777778	7
{ <{ <a href="#">Alprazolam</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> }> , <{ <a href="#">Alprazolam</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> }> }	0.7777778	7
{ <{ <a href="#">Alprazolam</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> }> , <{ <a href="#">Alprazolam</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> }> }	0.7777778	7
{ <{ <a href="#">Beta-lactam antibacterials, penicillins</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Beta-lactam antibacterials, penicillins</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.7777778	7

<pre> { &lt;{<a href="#">Other antidepressants</a>}, {<a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>}&gt; } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Disorder of body system</a>}&gt; , &lt;{<a href="#">Other antidepressants</a>}, {<a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; } </pre>	0.7777778	7
<pre> { &lt;{<a href="#">Salmeterol</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">609625009</a>}&gt; } → { &lt;{<a href="#">Salmeterol</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">609625009</a>, <a href="#">Disorder of trunk</a>, <a href="#">609619005</a>}&gt; , &lt;{<a href="#">Fluticasone</a>}, {<a href="#">Disorder of body system</a>}&gt; } </pre>	0.7777778	7
<pre> { &lt;{<a href="#">Other antiepileptics</a>}, {<a href="#">118940003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">62914000</a>, <a href="#">23853001</a>, <a href="#">Vascular disorder</a>, <a href="#">230690007</a>, <a href="#">Disorder of soft tissue</a>}&gt; } → { &lt;{<a href="#">Other antiepileptics</a>}, {<a href="#">118940003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">62914000</a>, <a href="#">23853001</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">230690007</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>}&gt; } </pre>	0.7777778	7
<pre> { &lt;{<a href="#">Salmeterol</a>}, {<a href="#">440299000</a>, <a href="#">298705000</a>, <a href="#">300862005</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">609623002</a>, <a href="#">Disorder of trunk</a>, <a href="#">609622007</a>, <a href="#">309524007</a>, <a href="#">118946009</a>}&gt; } → { &lt;{<a href="#">Fluticasone</a>}, {<a href="#">298705000</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">609623002</a>, <a href="#">Disorder of trunk</a>, <a href="#">609622007</a>, <a href="#">301230006</a>, <a href="#">50043002</a>, <a href="#">118946009</a>, <a href="#">301226008</a>}&gt; , &lt;{<a href="#">Salmeterol</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of trunk</a>, <a href="#">609622007</a>, <a href="#">301226008</a>, <a href="#">440299000</a>, <a href="#">298705000</a>, <a href="#">300862005</a>, <a href="#">609623002</a>, <a href="#">301230006</a>, <a href="#">50043002</a>, <a href="#">309524007</a>, <a href="#">118946009</a>}&gt; } </pre>	0.7777778	7
<pre> { &lt;{<a href="#">Selective beta-2-adrenoreceptor agonists</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>}&gt; } → { &lt;{<a href="#">Salbutamol</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>}&gt; } </pre>	0.7777778	7
<pre> { &lt;{<a href="#">Salmeterol</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">118238000</a>}&gt; } → { &lt;{<a href="#">Fluticasone</a>}, {<a href="#">Disorder of body system</a>}&gt; , &lt;{<a href="#">Salmeterol</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">42030000</a>, <a href="#">Disorder of trunk</a>, <a href="#">118238000</a>}&gt; } </pre>	0.7777778	7
<pre> { &lt;{<a href="#">Salmeterol</a>}, {<a href="#">298364001</a>, <a href="#">301310005</a>, <a href="#">118254002</a>, <a href="#">297268004</a>, <a href="#">406122000</a>, <a href="#">301186004</a>}&gt; } → { &lt;{<a href="#">Salmeterol</a>}, {<a href="#">Disorder of body system</a>, <a href="#">298364001</a>, <a href="#">50043002</a>, <a href="#">301310005</a>, <a href="#">297268004</a>, <a href="#">118254002</a>, <a href="#">406122000</a>, <a href="#">301186004</a>}&gt; , </pre>	0.7777778	7

<{ <a href="#">Fluticasone</a> }, { <a href="#">Disorder of body system</a> , <a href="#">50043002</a> }> {		
{ <{ <a href="#">Drugs for peptic ulcer and gastro-oesophageal reflux disease (gord)</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> }> } → { <{ <a href="#">Drugs for peptic ulcer and gastro-oesophageal reflux disease (gord)</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.7777778	7
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">118940003</a> , <a href="#">Disorder of body system</a> , <a href="#">23853001</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">118940003</a> , <a href="#">Disorder of body system</a> , <a href="#">23853001</a> }> , <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> }	0.7777778	7
{ <{ <a href="#">Paracetamol</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Paracetamol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">279001004</a> , <a href="#">Pain / sensation finding</a> , <a href="#">301366005</a> , <a href="#">609623002</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">298705000</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">279001004</a> , <a href="#">Pain / sensation finding</a> , <a href="#">301366005</a> , <a href="#">609623002</a> , <a href="#">Pain</a> , <a href="#">29857009</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">279001004</a> , <a href="#">Pain / sensation finding</a> , <a href="#">301366005</a> , <a href="#">609623002</a> , <a href="#">Pain</a> , <a href="#">29857009</a> }> }	0.85714287	6
{ <{ <a href="#">Ace inhibitors, plain</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> }> , <{ <a href="#">Ace inhibitors, plain</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Ace inhibitors, plain</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> }> , <{ <a href="#">Ace inhibitors, plain</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Naproxen</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">50043002</a> }> } → {		

<{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Naproxen</a> }, { <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">359557001</a> , <a href="#">609622007</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">128272009</a> , <a href="#">Disorder of body system</a> , <a href="#">50043002</a> , <a href="#">195967001</a> , <a href="#">301226008</a> }> } → { <{ <a href="#">Salmeterol</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">128272009</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">301226008</a> , <a href="#">298705000</a> , <a href="#">609623002</a> , <a href="#">301230006</a> , <a href="#">50043002</a> , <a href="#">195967001</a> , <a href="#">118946009</a> , <a href="#">19829001</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">Disorder of body system</a> , <a href="#">50043002</a> }> }	0.85714287	6
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">82832008</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">82832008</a> , <a href="#">118254002</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">82832008</a> , <a href="#">118254002</a> , <a href="#">Mental state finding</a> }> }	0.85714287	6
{ <{ <a href="#">Corticosteroids, potent (group iii)</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">82832008</a> , <a href="#">118254002</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">82832008</a> , <a href="#">118254002</a> , <a href="#">Mental state finding</a> }> }	0.85714287	6
{ <{ <a href="#">Paracetamol</a> }, { <a href="#">39785005</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Vascular disorder</a> , <a href="#">373434004</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Other antidepressants</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> }> , <{ <a href="#">Other antidepressants</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Corticosteroids, plain</a> }, { <a href="#">Disorder of body system</a> , <a href="#">119292006</a> , <a href="#">84410009</a> , <a href="#">386618008</a> , <a href="#">53619000</a> }> } → { <{ <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">249561001</a> , <a href="#">Disorder of trunk</a> , <a href="#">119292006</a> , <a href="#">84410009</a> , <a href="#">76712006</a> , <a href="#">609618002</a> , <a href="#">386618008</a> , <a href="#">Finding of abdomen</a> , <a href="#">118948005</a> , <a href="#">53619000</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">249561001</a> , <a href="#">Disorder of trunk</a> , <a href="#">119292006</a> , <a href="#">84410009</a> , <a href="#">76712006</a> , <a href="#">609618002</a> , <a href="#">386618008</a> , <a href="#">Finding of abdomen</a> , <a href="#">118948005</a> , <a href="#">53619000</a> , <a href="#">Finding of abdominal segment of trunk</a> }> }	0.85714287	6
{		

<{ <a href="#">Opium alkaloids and derivatives</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">118940003</a> , <a href="#">Disorder of body system</a> , <a href="#">23853001</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Opium alkaloids and derivatives</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">118940003</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> }	0.85714287	6
{ <{ <a href="#">Benzodiazepine derivatives</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Benzodiazepine derivatives</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.85714287	6
{ <{ <a href="#">Benzodiazepine derivatives</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Benzodiazepine derivatives</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.85714287	6
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">Disorder of body system</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">Inflammation of specific body organs</a> }> } → { <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">Disorder of trunk</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">50043002</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> ,	0.85714287	6



609622007, 359557001, 298705000, 251039005, 609623002, 414086009, 118946009, <a href="#">Disorder of soft tissue</a> >		
{ <{ <a href="#">Ibuprofen</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }	0.85714287	6
{ <{ <a href="#">Opioids</a> }, { <a href="#">Finding of sensation by site</a> , 279001004, <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , 301366005, 247330004, <a href="#">Finding of abdomen</a> , <a href="#">Pain</a> , <a href="#">Finding of abdominal segment of trunk</a> , 21522001}> } → { <{ <a href="#">Opioids</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , 247330004, <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , 21522001, 279001004, 301366005, <a href="#">Finding of abdomen</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , 247330004, <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , 224977004, 21522001, 279001004, 301366005, <a href="#">Finding of abdomen</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Anxiety</a> , <a href="#">Finding of abdominal segment of trunk</a> }> }	0.85714287	6
{ <{ <a href="#">Opioids</a> }, { <a href="#">Finding of sensation by site</a> , 279001004, <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , 247330004, <a href="#">Finding of abdomen</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Opioids</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , 247330004, <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , 21522001, 279001004, 301366005, <a href="#">Finding of abdomen</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , 247330004, <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , 224977004, 21522001, 279001004, 301366005, <a href="#">Finding of abdomen</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Anxiety</a> , <a href="#">Finding of abdominal segment of trunk</a> }> }	0.85714287	6
{ <{ <a href="#">Benzodiazepine derivatives</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Benzodiazepine derivatives</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Finding of sensation by site</a> , 279001004, <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Soft tissue lesion</a> , 279001004, <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , 224977004, <a href="#">Anxiety</a> }> }	0.85714287	6
{ <{ <a href="#">Corticosteroids, potent (group iii)</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , 118254002}> , <{ <a href="#">Salmeterol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , 298705000, <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , 609623002, 118254002}> }	0.85714287	6

<pre> { &lt;{<a href="#">Antidepressants</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">76712006</a>, <a href="#">609618002</a>, <a href="#">105997008</a>, <a href="#">Finding of abdomen</a>, <a href="#">118948005</a>, <a href="#">300339003</a>, <a href="#">53619000</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; } → { &lt;{<a href="#">Selective serotonin reuptake inhibitors</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">76712006</a>, <a href="#">609618002</a>, <a href="#">105997008</a>, <a href="#">Finding of abdomen</a>, <a href="#">118948005</a>, <a href="#">300339003</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">53619000</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain</a>, <a href="#">Disorder of soft tissue</a>}&gt; } </pre>	0.85714287	6
<pre> { &lt;{<a href="#">Selective serotonin reuptake inhibitors</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">298705000</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">609623002</a>, <a href="#">Disorder of trunk</a>, <a href="#">609622007</a>, <a href="#">Emotional state finding</a>, <a href="#">118946009</a>, <a href="#">Mental state finding</a>, <a href="#">224977004</a>}&gt; } → { &lt;{<a href="#">Selective serotonin reuptake inhibitors</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">609622007</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>, <a href="#">224977004</a>, <a href="#">298705000</a>, <a href="#">609623002</a>, <a href="#">118946009</a>}&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">609622007</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>, <a href="#">224977004</a>, <a href="#">298705000</a>, <a href="#">609623002</a>, <a href="#">118946009</a>}&gt; } </pre>	0.85714287	6
<pre> { &lt;{<a href="#">Anxiolytics</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Finding of abdomen</a>, <a href="#">Mental state finding</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; } → { &lt;{<a href="#">Anxiolytics</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Finding of abdomen</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>}&gt; } </pre>	0.85714287	6
<pre> { &lt;{<a href="#">Opioids</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Finding of abdomen</a>, <a href="#">Pain</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Finding of abdomen</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Anxiety</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; , &lt;{<a href="#">Opioids</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Finding of abdomen</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; } </pre>	0.85714287	6
<pre> { &lt;{<a href="#">Antidepressants</a>}, {<a href="#">Finding of sensation by site</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">247330004</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">21522001</a>, <a href="#">279001004</a>, <a href="#">301366005</a>, <a href="#">Finding of abdomen</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">39785005</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">312593004</a>, <a href="#">54687002</a>, <a href="#">59282003</a>, <a href="#">Emotional state finding</a>, <a href="#">373434004</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">248718009</a>, <a href="#">Soft tissue lesion</a>, <a href="#">50043002</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">609622007</a>, <a href="#">359557001</a>, <a href="#">224977004</a>, <a href="#">298705000</a>, <a href="#">251039005</a>, <a href="#">609623002</a>, <a href="#">414086009</a>, <a href="#">118946009</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Anxiety</a>}&gt; , &lt;{<a href="#">Antidepressants</a>}, {<a href="#">39785005</a>, <a href="#">Finding of sensation by site</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">312593004</a>, <a href="#">54687002</a>, <a href="#">59282003</a>, <a href="#">373434004</a>, <a href="#">Vascular disorder</a>, <a href="#">21522001</a>, <a href="#">248718009</a>, <a href="#">Soft tissue lesion</a>, <a href="#">279001004</a>, <a href="#">301366005</a>, <a href="#">Finding of abdomen</a>, <a href="#">50043002</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">247330004</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">609622007</a>, <a href="#">359557001</a>, <a href="#">298705000</a>, <a href="#">251039005</a>, <a href="#">609623002</a>, <a href="#">414086009</a>, <a href="#">118946009</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; } </pre>	0.85714287	6
<pre> { &lt;{<a href="#">Antidepressants</a>}, {<a href="#">298705000</a>, <a href="#">Finding of sensation by site</a>, <a href="#">Finding of trunk structure</a>, <a href="#">279001004</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">301366005</a>, <a href="#">609623002</a>, <a href="#">Pain</a>, <a href="#">Disorder of soft tissue</a>}&gt; } → { </pre>		

<{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">224977004</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Anxiety</a> }>	0.85714287	6
,         <{ <a href="#">Antidepressants</a> }, { <a href="#">39785005</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">21522001</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">279001004</a> , <a href="#">301366005</a> , <a href="#">Finding of abdomen</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">247330004</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }>		
{         <{ <a href="#">Antidepressants</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">279001004</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">50043002</a> }>         } → {         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">224977004</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Anxiety</a> }>         ,         <{ <a href="#">Antidepressants</a> }, { <a href="#">39785005</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">21522001</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">279001004</a> , <a href="#">301366005</a> , <a href="#">Finding of abdomen</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">247330004</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }>         }	0.85714287	6
{         <{ <a href="#">Antidepressants</a> }, { <a href="#">298705000</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">50043002</a> , <a href="#">609622007</a> , <a href="#">118946009</a> }>         } → {         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">224977004</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Anxiety</a> }>         ,         <{ <a href="#">Antidepressants</a> }, { <a href="#">39785005</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">21522001</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">279001004</a> , <a href="#">301366005</a> , <a href="#">Finding of abdomen</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">247330004</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }>         }	0.85714287	6
{         <{ <a href="#">Alprazolam</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }>         } → {         <{ <a href="#">Alprazolam</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }>         ,         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }>         }	0.85714287	6
{         <{ <a href="#">Alprazolam</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }>         } → {         <{ <a href="#">Alprazolam</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }>         ,         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }>         }	0.85714287	6
{         <{ <a href="#">Antiepileptics</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }>         } → {         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>         }	0.85714287	6
{		

<{ <a href="#">Antiepileptics</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">439127006</a> , <a href="#">Pain</a> , <a href="#">111293003</a> , <a href="#">Vascular disorder</a> , <a href="#">90507008</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">128053003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">439127006</a> , <a href="#">111293003</a> , <a href="#">Vascular disorder</a> , <a href="#">90507008</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Antiepileptics</a> }, { <a href="#">128053003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">439127006</a> , <a href="#">Pain</a> , <a href="#">111293003</a> , <a href="#">Vascular disorder</a> , <a href="#">90507008</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Other antiepileptics</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">Vascular disorder</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Other antiepileptics</a> }, { <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Vascular disorder</a> , <a href="#">373434004</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Salbutamol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Salbutamol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> }	0.85714287	6
{ <{ <a href="#">Salbutamol</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Finding of abdomen</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Salbutamol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> }	0.85714287	6
{ <{ <a href="#">Naproxen</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Naproxen</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.85714287	6
{ <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">279001004</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">76069003</a> , <a href="#">419003001</a> , <a href="#">279001004</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">399269003</a> , <a href="#">118952005</a> , <a href="#">Finding of trunk structure</a> , <a href="#">116312005</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">417746004</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> , <{ <a href="#">Amlodipine</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> ,	0.85714287	6



<div>{ &lt;{<a href="#">609411003</a>, <a href="#">312225001</a>, <a href="#">700012005</a>, <a href="#">118937003</a>, <a href="#">417746004</a>, <a href="#">700010002</a>, <a href="#">7523003</a>, <a href="#">71620000</a>, <a href="#">609336008</a>, <a href="#">302293008</a>, <a href="#">105969002</a>}&gt; }</div>		
<div>{ &lt;{<a href="#">Montelukast</a>, <a href="#">Selective beta-2-adrenoreceptor agonists</a>}, {<a href="#">Disorder of body system</a>, <a href="#">118934005</a>, <a href="#">118254002</a>, <a href="#">406122000</a>}&gt; } → { &lt;{<a href="#">Montelukast</a>, <a href="#">Salmeterol</a>}, {<a href="#">Disorder of body system</a>, <a href="#">118934005</a>, <a href="#">50043002</a>, <a href="#">118254002</a>, <a href="#">406122000</a>}&gt; , &lt;{<a href="#">Fluticasone</a>}, {<a href="#">Disorder of body system</a>, <a href="#">50043002</a>}&gt; }</div>	0.85714287	6
<div>{ &lt;{<a href="#">Vitamin a and d, incl. combinations of the two</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">928000</a>, <a href="#">312225001</a>, <a href="#">105969002</a>}&gt; } → { &lt;{<a href="#">Amlodipine</a>}, {<a href="#">Disorder of body system</a>, <a href="#">118953000</a>, <a href="#">385424001</a>, <a href="#">928000</a>, <a href="#">128135006</a>, <a href="#">419003001</a>, <a href="#">76069003</a>, <a href="#">46866001</a>, <a href="#">88230002</a>, <a href="#">284003005</a>, <a href="#">128605003</a>, <a href="#">116312005</a>, <a href="#">127279002</a>, <a href="#">125605004</a>, <a href="#">105606008</a>, <a href="#">609411003</a>, <a href="#">312225001</a>, <a href="#">700012005</a>, <a href="#">118937003</a>, <a href="#">417746004</a>, <a href="#">700010002</a>, <a href="#">7523003</a>, <a href="#">71620000</a>, <a href="#">609336008</a>, <a href="#">302293008</a>, <a href="#">105969002</a>}&gt; , &lt;{<a href="#">Vitamin a and d, incl. combinations of the two</a>}, {<a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">118953000</a>, <a href="#">385424001</a>, <a href="#">928000</a>, <a href="#">128135006</a>, <a href="#">76069003</a>, <a href="#">419003001</a>, <a href="#">46866001</a>, <a href="#">88230002</a>, <a href="#">284003005</a>, <a href="#">128605003</a>, <a href="#">Finding of trunk structure</a>, <a href="#">116312005</a>, <a href="#">127279002</a>, <a href="#">125605004</a>, <a href="#">105606008</a>, <a href="#">609411003</a>, <a href="#">312225001</a>, <a href="#">417746004</a>, <a href="#">700012005</a>, <a href="#">118937003</a>, <a href="#">700010002</a>, <a href="#">7523003</a>, <a href="#">71620000</a>, <a href="#">609336008</a>, <a href="#">302293008</a>, <a href="#">105969002</a>}&gt; }</div>	0.85714287	6
<div>{ &lt;{<a href="#">Anxiolytics</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Emotional state finding</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>}&gt; } → { &lt;{<a href="#">Anxiolytics</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>}&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>}&gt; }</div>	0.85714287	6
<div>{ &lt;{<a href="#">Anxiolytics</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>}&gt; } → { &lt;{<a href="#">Anxiolytics</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>}&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>}&gt; }</div>	0.85714287	6
<div>{ &lt;{<a href="#">Antimalarials</a>, <a href="#">Blood glucose lowering drugs, excl. insulins</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of trunk</a>}&gt; } → { &lt;{<a href="#">Mefloquine</a>, <a href="#">Blood glucose lowering drugs, excl. insulins</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">249561001</a>, <a href="#">Disorder of trunk</a>, <a href="#">Finding of abdomen</a>, <a href="#">609618002</a>, <a href="#">118948005</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; , &lt;{<a href="#">Liraglutide</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">249561001</a>, <a href="#">Disorder of trunk</a>, <a href="#">Finding of abdomen</a>, <a href="#">609618002</a>, <a href="#">118948005</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; }</div>	0.85714287	6
<div>{ &lt;{<a href="#">Opium alkaloids and derivatives</a>}, {<a href="#">Finding of sensation by site</a>, <a href="#">279001004</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Disorder of soft tissue</a>}&gt; } → { &lt;{<a href="#">Hydrocodone</a>}, {<a href="#">Finding of sensation by site</a>, <a href="#">Blood vessel finding</a>, <a href="#">279001004</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>, <a href="#">Anxiety</a>}&gt; }</div>	0.85714287	6



<div>{ &lt;{<a href="#">Selective serotonin reuptake inhibitors</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">50043002</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>, <a href="#">Anxiety</a>}&gt; } } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">39785005</a>, <a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">312593004</a>, <a href="#">54687002</a>, <a href="#">59282003</a>, <a href="#">Emotional state finding</a>, <a href="#">373434004</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">248718009</a>, <a href="#">Soft tissue lesion</a>, <a href="#">50043002</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of trunk</a>, <a href="#">609622007</a>, <a href="#">359557001</a>, <a href="#">298705000</a>, <a href="#">251039005</a>, <a href="#">609623002</a>, <a href="#">414086009</a>, <a href="#">118946009</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Anxiety</a>}&gt; , &lt;{<a href="#">Selective serotonin reuptake inhibitors</a>}, {<a href="#">39785005</a>, <a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">312593004</a>, <a href="#">54687002</a>, <a href="#">59282003</a>, <a href="#">Emotional state finding</a>, <a href="#">373434004</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">248718009</a>, <a href="#">Soft tissue lesion</a>, <a href="#">50043002</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of trunk</a>, <a href="#">609622007</a>, <a href="#">359557001</a>, <a href="#">298705000</a>, <a href="#">251039005</a>, <a href="#">609623002</a>, <a href="#">414086009</a>, <a href="#">118946009</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Anxiety</a>}&gt; }</div>	0.85714287	6
<div>{ &lt;{<a href="#">Ibuprofen</a>}, {<a href="#">Finding of sensation by site</a>, <a href="#">Finding of trunk structure</a>, <a href="#">279001004</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>, <a href="#">Disorder of soft tissue</a>}&gt; } } → { &lt;{<a href="#">Ibuprofen</a>}, {<a href="#">Finding of sensation by site</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">Soft tissue lesion</a>, <a href="#">279001004</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; }</div>	0.85714287	6
<div>{ &lt;{<a href="#">Salmeterol</a>}, {<a href="#">298705000</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">609623002</a>, <a href="#">Disorder of trunk</a>, <a href="#">Finding of abdomen</a>, <a href="#">609618002</a>, <a href="#">118948005</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; } } → { &lt;{<a href="#">Salmeterol</a>}, {<a href="#">298705000</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">609623002</a>, <a href="#">Disorder of trunk</a>, <a href="#">Finding of abdomen</a>, <a href="#">609622007</a>, <a href="#">609618002</a>, <a href="#">118948005</a>, <a href="#">118946009</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; , &lt;{<a href="#">Fluticasone</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>}&gt; }</div>	0.85714287	6
<div>{ &lt;{<a href="#">Salmeterol</a>}, {<a href="#">298705000</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">609623002</a>, <a href="#">Disorder of trunk</a>, <a href="#">Finding of abdomen</a>, <a href="#">609622007</a>, <a href="#">118946009</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; } } → { &lt;{<a href="#">Salmeterol</a>}, {<a href="#">298705000</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">609623002</a>, <a href="#">Disorder of trunk</a>, <a href="#">Finding of abdomen</a>, <a href="#">609622007</a>, <a href="#">609618002</a>, <a href="#">118948005</a>, <a href="#">118946009</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; , &lt;{<a href="#">Fluticasone</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>}&gt; }</div>	0.85714287	6
<div>{ &lt;{<a href="#">Corticosteroids, potent (group iii)</a>}, {<a href="#">298705000</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">609623002</a>, <a href="#">Disorder of trunk</a>, <a href="#">609622007</a>, <a href="#">50043002</a>, <a href="#">118946009</a>}&gt; } } → { &lt;{<a href="#">Fluticasone</a>}, {<a href="#">298705000</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">609623002</a>, <a href="#">Disorder of trunk</a>, <a href="#">609622007</a>, <a href="#">50043002</a>, <a href="#">118946009</a>, <a href="#">301226008</a>}&gt; , &lt;{<a href="#">Salmeterol</a>}, {<a href="#">298705000</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">609623002</a>, <a href="#">Disorder of trunk</a>, <a href="#">609622007</a>, <a href="#">50043002</a>, <a href="#">118946009</a>, <a href="#">301226008</a>}&gt; }</div>	0.85714287	6
<div>{ &lt;{<a href="#">Antidepressants</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">249561001</a>, <a href="#">Disorder of trunk</a>, <a href="#">76712006</a>, <a href="#">609618002</a>, <a href="#">105997008</a>, <a href="#">249569004</a>, <a href="#">Finding of abdomen</a>, <a href="#">39621005</a>, <a href="#">118948005</a>, <a href="#">300339003</a>, <a href="#">53619000</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; } } → { &lt;{<a href="#">Selective serotonin reuptake inhibitors</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">249561001</a>, <a href="#">Disorder of trunk</a>, <a href="#">76712006</a>, <a href="#">609618002</a>, <a href="#">105997008</a>, <a href="#">249569004</a>, <a href="#">Finding of abdomen</a>, <a href="#">39621005</a>, <a href="#">118948005</a>, <a href="#">300339003</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">53619000</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Disorder of body system</a>, <a href="#">Disorder of soft tissue</a>}&gt; }</div>	0.85714287	6
<div>{</div>		

<{ <a href="#">Fluoxetine</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Fluoxetine</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Fluoxetine</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> }> } → { <{ <a href="#">Fluoxetine</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Stomatological preparations</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439127006</a> }> } → { <{ <a href="#">Stomatological preparations</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">439127006</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> }	0.85714287	6
{ <{ <a href="#">Other antihistamines for systemic use</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> , <{ <a href="#">Other antihistamines for systemic use</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.85714287	6
{ <{ <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">Disorder of body system</a> , <a href="#">50043002</a> , <a href="#">301810000</a> , <a href="#">297268004</a> , <a href="#">118254002</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Disorder of body system</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">50043002</a> , <a href="#">301810000</a> , <a href="#">297268004</a> , <a href="#">118254002</a> , <a href="#">301186004</a> }> }	0.85714287	6
{ <{ <a href="#">Stomatological preparations</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Stomatological preparations</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> }	0.85714287	6
{ <{ <a href="#">Anxiolytics</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439127006</a> }> } → { <{ <a href="#">Anxiolytics</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439127006</a> , <a href="#">Pain</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439127006</a> }> }	0.85714287	6
{		6

<{ <a href="#">Ibuprofen</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ibuprofen</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">Disorder of trunk</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }	0.85714287	6
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Finding of abdomen</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Salmeterol</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Finding of abdomen</a> , <a href="#">609618002</a> , <a href="#">118948005</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> }> }	0.85714287	6
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">50043002</a> , <a href="#">118254002</a> , <a href="#">406122000</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">118254002</a> , <a href="#">406122000</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">118254002</a> , <a href="#">406122000</a> }> }	0.85714287	6
{ <{ <a href="#">Other antiepileptics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Other antiepileptics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> }	0.85714287	6
{ <{ <a href="#">Dextropropoxyphene</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Dextropropoxyphene</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Anxiolytics</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> }> , <{ <a href="#">Anxiolytics</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> }> }	0.85714287	6
{ <{ <a href="#">Antihistamines for systemic use</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">90507008</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> }> , <{ <a href="#">Antihistamines for systemic use</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">439127006</a> , <a href="#">111293003</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">90507008</a> }> }	0.85714287	6

<pre> { &lt;{Paracetamol}, {118940003, <a href="#">Disorder of body system</a>, <a href="#">23853001</a>, <a href="#">Disorder of soft tissue</a>}&gt; } → { &lt;{Ethinylestradiol}, {118940003, <a href="#">Blood vessel finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">62914000</a>, <a href="#">23853001</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">230690007</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{Paracetamol}, {118940003, <a href="#">Blood vessel finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">62914000</a>, <a href="#">23853001</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">230690007</a>, <a href="#">Disorder of soft tissue</a>}&gt; } </pre>	0.85714287	6
<pre> { &lt;{Paracetamol}, {118940003, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">23853001</a>}&gt; } → { &lt;{Ethinylestradiol}, {118940003, <a href="#">Blood vessel finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">62914000</a>, <a href="#">23853001</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">230690007</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{Paracetamol}, {118940003, <a href="#">Blood vessel finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">62914000</a>, <a href="#">23853001</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">230690007</a>, <a href="#">Disorder of soft tissue</a>}&gt; } </pre>	0.85714287	6
<pre> { &lt;{Vitamin a and d, incl. combinations of the two}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of trunk</a>, <a href="#">118254002</a>, <a href="#">928000</a>, <a href="#">312225001</a>, <a href="#">105969002</a>}&gt; } → { &lt;{Amlodipine}, {<a href="#">Disorder of body system</a>, <a href="#">118953000</a>, <a href="#">385424001</a>, <a href="#">928000</a>, <a href="#">128135006</a>, <a href="#">419003001</a>, <a href="#">76069003</a>, <a href="#">46866001</a>, <a href="#">88230002</a>, <a href="#">284003005</a>, <a href="#">128605003</a>, <a href="#">116312005</a>, <a href="#">127279002</a>, <a href="#">125605004</a>, <a href="#">105606008</a>, <a href="#">609411003</a>, <a href="#">312225001</a>, <a href="#">700012005</a>, <a href="#">118937003</a>, <a href="#">417746004</a>, <a href="#">700010002</a>, <a href="#">7523003</a>, <a href="#">71620000</a>, <a href="#">609336008</a>, <a href="#">302293008</a>, <a href="#">105969002</a>}&gt; , &lt;{Vitamin a and d, incl. combinations of the two}, {<a href="#">Disorder of body system</a>, <a href="#">118953000</a>, <a href="#">385424001</a>, <a href="#">928000</a>, <a href="#">128135006</a>, <a href="#">76069003</a>, <a href="#">419003001</a>, <a href="#">46866001</a>, <a href="#">88230002</a>, <a href="#">284003005</a>, <a href="#">128605003</a>, <a href="#">399269003</a>, <a href="#">118952005</a>, <a href="#">Finding of trunk structure</a>, <a href="#">116312005</a>, <a href="#">Disorder of trunk</a>, <a href="#">127279002</a>, <a href="#">125605004</a>, <a href="#">105606008</a>, <a href="#">609411003</a>, <a href="#">312225001</a>, <a href="#">417746004</a>, <a href="#">700012005</a>, <a href="#">118937003</a>, <a href="#">700010002</a>, <a href="#">7523003</a>, <a href="#">71620000</a>, <a href="#">609336008</a>, <a href="#">118254002</a>, <a href="#">302293008</a>, <a href="#">105969002</a>}&gt; } </pre>	0.85714287	6
<pre> { &lt;{Paracetamol}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Finding of abdomen</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; } → { &lt;{Ethinylestradiol}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Finding of abdomen</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; , &lt;{Paracetamol}, {<a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Finding of abdomen</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; } </pre>	0.85714287	6
<pre> { &lt;{Corticosteroids, potent (group iii)}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>}&gt; } → { &lt;{Fluticasone}, {<a href="#">Finding of sensation by site</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>}&gt; , &lt;{Salmeterol}, {<a href="#">Finding of sensation by site</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>}&gt; } </pre>	0.85714287	6
<pre> { &lt;{Antidepressants}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">249561001</a>, <a href="#">Disorder of trunk</a>, <a href="#">Finding of abdomen</a>, <a href="#">76712006</a>, <a href="#">609618002</a>, <a href="#">118948005</a>, <a href="#">Finding of abdominal segment of trunk</a>, <a href="#">53619000</a>}&gt; , &lt;{Selective serotonin reuptake inhibitors}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Disorder of trunk</a>}&gt; } → { &lt;{Selective serotonin reuptake inhibitors}, {<a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">249561001</a>, <a href="#">Disorder of trunk</a>, <a href="#">76712006</a>, <a href="#">609618002</a>, <a href="#">Vascular disorder</a>, <a href="#">Finding of abdomen</a>, <a href="#">118948005</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">53619000</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; </pre>	0.85714287	6

{ <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }		
{ <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">119291004</a> , <a href="#">118434000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">249561001</a> , <a href="#">Disorder of trunk</a> , <a href="#">119292006</a> , <a href="#">84410009</a> , <a href="#">76712006</a> , <a href="#">609618002</a> , <a href="#">386618008</a> , <a href="#">928000</a> , <a href="#">312225001</a> , <a href="#">50410009</a> , <a href="#">Finding of abdomen</a> , <a href="#">118948005</a> , <a href="#">29384001</a> , <a href="#">53619000</a> , <a href="#">Finding of abdominal segment of trunk</a> , <a href="#">105969002</a> }> } → { <{ <a href="#">Amlodipine</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> , <{ <a href="#">Colecalciferol</a> }, { <a href="#">119291004</a> , <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">84410009</a> , <a href="#">385424001</a> , <a href="#">386618008</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">76069003</a> , <a href="#">419003001</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">Finding of abdomen</a> , <a href="#">284003005</a> , <a href="#">29384001</a> , <a href="#">128605003</a> , <a href="#">53619000</a> , <a href="#">118434000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">116312005</a> , <a href="#">249561001</a> , <a href="#">Disorder of trunk</a> , <a href="#">119292006</a> , <a href="#">76712006</a> , <a href="#">609618002</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">50410009</a> , <a href="#">417746004</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">118948005</a> , <a href="#">609336008</a> , <a href="#">Finding of abdominal segment of trunk</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> }	0.85714287	6
{ <{ <a href="#">Other antidepressants</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">50043002</a> , <a href="#">609622007</a> , <a href="#">118946009</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">224977004</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Other antidepressants</a> }, { <a href="#">39785005</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Other antidepressants</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">224977004</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Other antidepressants</a> }, { <a href="#">39785005</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">417746004</a> , <a href="#">Disorder of body system</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">609336008</a> , <a href="#">609411003</a> }> } → { <{ <a href="#">Amlodipine</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> , <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">76069003</a> , <a href="#">419003001</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">Finding of trunk structure</a> , <a href="#">116312005</a> , <a href="#">Disorder of trunk</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">417746004</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> }	0.85714287	6
{ <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">Disorder of trunk</a> , <a href="#">928000</a> , <a href="#">312225001</a> , <a href="#">105969002</a> }> } → { <{ <a href="#">Amlodipine</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> , <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">76069003</a> , <a href="#">419003001</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">Finding of trunk structure</a> , <a href="#">116312005</a> , <a href="#">Disorder of trunk</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> ,	0.85714287	6



312225001, 417746004, 700012005, 118937003, 700010002, 7523003, 71620000, 609336008, 302293008, 105969002}>		
{ <{ <a href="#">Corticosteroids, plain</a> , <a href="#">Corticosteroids acting locally</a> }, { <a href="#">Disorder of body system</a> }> } → { <{ <a href="#">Fluticasone</a> , <a href="#">Corticosteroids acting locally</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> }> , <{ <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> }> }	0.85714287	6
{ <{ <a href="#">Drugs for peptic ulcer and gastro-oesophageal reflux disease (gord)</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Drugs for peptic ulcer and gastro-oesophageal reflux disease (gord)</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.85714287	6
{ <{ <a href="#">Anthracyclines and related substances</a> }, { <a href="#">Finding of sensation by site</a> }> } → { <{ <a href="#">Daunorubicin</a> }, { <a href="#">Finding of sensation by site</a> }> , <{ <a href="#">Methotrexate</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> }	0.85714287	6
{ <{ <a href="#">Other antidepressants</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.85714287	6
{ <{ <a href="#">Anxiolytics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Anxiolytics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.85714287	6
{ <{ <a href="#">Proton pump inhibitors</a> }, { <a href="#">118940003</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Proton pump inhibitors</a> }, { <a href="#">118940003</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">23853001</a> , <a href="#">Pain</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Corticosteroids, potent (group iii)</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">50043002</a> }> } → { <{ <a href="#">Salmeterol</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">50043002</a> }> ,	0.85714287	6

<{ <a href="#">Fluticasone</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">50043002</a> }>		
{         <{ <a href="#">Anxiolytics</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Finding of abdomen</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }>         } → {         <{ <a href="#">Anxiolytics</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Finding of abdomen</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }>         ,         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }>         }	0.85714287	6
{         <{ <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439127006</a> , <a href="#">Pain</a> }>         } → {         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">128053003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">439127006</a> , <a href="#">111293003</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">90507008</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }>         ,         <{ <a href="#">Salbutamol</a> }, { <a href="#">128053003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">439127006</a> , <a href="#">Pain</a> , <a href="#">111293003</a> , <a href="#">Vascular disorder</a> , <a href="#">90507008</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }>         }	0.85714287	6
{         <{ <a href="#">Ibuprofen</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">118934005</a> , <a href="#">118254002</a> , <a href="#">406122000</a> , <a href="#">Disorder of soft tissue</a> }>         } → {         <{ <a href="#">Ibuprofen</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">118934005</a> , <a href="#">118254002</a> , <a href="#">Vascular disorder</a> , <a href="#">406122000</a> , <a href="#">Disorder of soft tissue</a> }>         ,         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }>         }	0.85714287	6
{         <{ <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Mental state finding</a> }>         } → {         <{ <a href="#">Salbutamol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }>         ,         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>         }	0.85714287	6
{         <{ <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }>         } → {         <{ <a href="#">Salbutamol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }>         ,         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>         }	0.85714287	6
{         <{ <a href="#">Salbutamol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>         } → {         <{ <a href="#">Salbutamol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }>	0.85714287	6

, <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }		
{ <{ <a href="#">Ibuprofen</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Ibuprofen</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Disorder of trunk</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> , <a href="#">Finding of abdominal segment of trunk</a> }> }	0.85714287	6
{ <{ <a href="#">Stomatological preparations</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Stomatological preparations</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> }	0.85714287	6
{ <{ <a href="#">Amoxicillin</a> }, { <a href="#">Disorder of body system</a> }> } → { <{ <a href="#">Amoxicillin</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Penicillins with extended spectrum</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Amoxicillin</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">118940003</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">23853001</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">118940003</a> , <a href="#">Disorder of body system</a> , <a href="#">23853001</a> }> , <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">118940003</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Finding of abdomen</a> , <a href="#">50043002</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Finding of abdomen</a> , <a href="#">50043002</a> , <a href="#">609618002</a> , <a href="#">118948005</a> , <a href="#">Finding of abdominal segment of trunk</a> }> }	0.85714287	6
{ <{ <a href="#">Fluconazole</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> }> }		

{ → { <{ <a href="#">Fluconazole</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Salbutamol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> } → { <{ <a href="#">Salbutamol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Anxiety</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }	0.85714287	6
{ <{ <a href="#">Fluoroquinolones</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> }> , <{ <a href="#">Ciprofloxacin</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.85714287	6
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">126637008</a> , <a href="#">Finding of trunk structure</a> , <a href="#">55342001</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">127331007</a> , <a href="#">298705000</a> , <a href="#">300862005</a> , <a href="#">609623002</a> , <a href="#">363346000</a> , <a href="#">309524007</a> , <a href="#">118946009</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">128272009</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of trunk</a> , <a href="#">50043002</a> , <a href="#">609622007</a> , <a href="#">118946009</a> , <a href="#">301226008</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">126637008</a> , <a href="#">Finding of trunk structure</a> , <a href="#">128272009</a> , <a href="#">55342001</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">127331007</a> , <a href="#">301226008</a> , <a href="#">298705000</a> , <a href="#">300862005</a> , <a href="#">609623002</a> , <a href="#">363346000</a> , <a href="#">50043002</a> , <a href="#">309524007</a> , <a href="#">118946009</a> }> }	0.75	6
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">Disorder of trunk</a> }> } → { <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">Disorder of trunk</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Disorder of soft tissue</a> }> }	0.75	6
{ <{ <a href="#">Antipsychotics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> }> } → { <{ <a href="#">Antipsychotics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> }> , <{ <a href="#">Antidepressants</a> }, { <a href="#">Disorder of body system</a> }> }	0.75	6
{ <{ <a href="#">Atorvastatin</a> }, { <a href="#">Disorder of body system</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> }> , <{ <a href="#">Atorvastatin</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> }> }	0.75	6

<div>{ &lt;{<a href="#">Antidepressants</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding, 373930000</a>}&gt; } } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">118940003</a>, <a href="#">Disorder of body system, 23853001</a>}&gt; , &lt;{<a href="#">Antidepressants</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding, 118940003</a>, <a href="#">Blood vessel finding, Disorder of body system, 373930000</a>, <a href="#">Disorder of cardiovascular system, 62914000, 23853001</a>, <a href="#">Vascular disorder, 230690007</a>, <a href="#">Disorder of soft tissue</a>}&gt; }</div>	0.75	6
<div>{ &lt;{<a href="#">Selective beta-2-adrenoreceptor agonists</a>}, {<a href="#">Finding of trunk structure, Disorder of body system, Pain / sensation finding, Disorder of cardiovascular system, Finding of abdomen, Finding of abdominal segment of trunk</a>}&gt; } } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Soft tissue lesion, Blood vessel finding, Disorder of body system, Disorder of cardiovascular system, Vascular disorder, Disorder of soft tissue</a>}&gt; , &lt;{<a href="#">Salbutamol</a>}, {<a href="#">Soft tissue lesion, Blood vessel finding, Finding of trunk structure, Disorder of body system, Pain / sensation finding, Disorder of cardiovascular system, Finding of abdomen, Vascular disorder, Disorder of soft tissue, Finding of abdominal segment of trunk</a>}&gt; }</div>	0.75	6
<div>{ &lt;{<a href="#">Montelukast, Salmeterol</a>}, {<a href="#">118254002, 406122000</a>}&gt; } } → { &lt;{<a href="#">Montelukast, Salmeterol</a>}, {<a href="#">Disorder of body system, 118934005, 50043002, 118254002, 406122000</a>}&gt; , &lt;{<a href="#">Fluticasone</a>}, {<a href="#">Disorder of body system, 50043002</a>}&gt; }</div>	0.75	6
<div>{ &lt;{<a href="#">Alprazolam</a>}, {<a href="#">Finding of trunk structure, Disorder of body system, Disorder of cardiovascular system, Finding of abdomen, Finding of abdominal segment of trunk</a>}&gt; } } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Finding of trunk structure, Disorder of body system, Pain / sensation finding, Disorder of cardiovascular system, Finding of abdomen, Pain, Finding of abdominal segment of trunk</a>}&gt; , &lt;{<a href="#">Alprazolam</a>}, {<a href="#">Finding of trunk structure, Disorder of body system, Pain / sensation finding, Disorder of cardiovascular system, Finding of abdomen, Pain, Finding of abdominal segment of trunk</a>}&gt; }</div>	0.75	6
<div>{ &lt;{<a href="#">Montelukast, Salmeterol</a>}, {<a href="#">82832008</a>}&gt; } } → { &lt;{<a href="#">Montelukast, Salmeterol</a>}, {<a href="#">82832008, 118254002, 406122000</a>}&gt; , &lt;{<a href="#">Fluticasone</a>}, {<a href="#">118254002, 406122000</a>}&gt; }</div>	0.75	6
<div>{ &lt;{<a href="#">Salmeterol</a>}, {<a href="#">Finding of trunk structure, 609625009, 118238000</a>}&gt; } } → { &lt;{<a href="#">Fluticasone</a>}, {<a href="#">Disorder of body system</a>}&gt; , &lt;{<a href="#">Salmeterol</a>}, {<a href="#">Finding of trunk structure, Disorder of body system, 42030000, 609625009, Disorder of trunk, 609619005, 118238000</a>}&gt; }</div>	0.75	6
<div>{ &lt;{<a href="#">Opium alkaloids and derivatives</a>}, {<a href="#">Finding of trunk structure, Disorder of body system, Disorder of cardiovascular system, Disorder of trunk</a>}&gt; } } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding, Blood vessel finding, Finding of trunk structure, Disorder of body system, Pain / sensation finding, Disorder of cardiovascular system, Disorder of trunk, Pain, 359557001, 54687002, Emotional state finding, Vascular disorder, Mental state finding, 248718009, Soft tissue lesion, 414086009, Disorder of soft tissue</a>}&gt; }</div>	0.75	6



<{ <a href="#">Opium alkaloids and derivatives</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">414086009</a> , <a href="#">Disorder of soft tissue</a> }>		
{         <{ <a href="#">Salbutamol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }>         } → {         <{ <a href="#">Salbutamol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }>         ,         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>         }	0.75	6
{         <{ <a href="#">Salmeterol</a> , <a href="#">Salbutamol</a> }, { <a href="#">49727002</a> , <a href="#">301233008</a> }>         } → {         <{ <a href="#">Fluticasone</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">50043002</a> }>         ,         <{ <a href="#">Salmeterol</a> , <a href="#">Salbutamol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">49727002</a> , <a href="#">301233008</a> }>         }	0.75	6
{         <{ <a href="#">Salbutamol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }>         } → {         <{ <a href="#">Salbutamol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Anxiety</a> }>         ,         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>         }	0.75	6
{         <{ <a href="#">Lipid modifying agents, plain</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">23853001</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }>         } → {         <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }>         ,         <{ <a href="#">Lipid modifying agents, plain</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }>         }	0.8333333	5
{         <{ <a href="#">Antiepileptics</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Finding of abdomen</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }>         } → {         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>         }	0.8333333	5
{         <{ <a href="#">Opioids</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">279001004</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">50043002</a> }>         } → {         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">224977004</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }>         ,         <{ <a href="#">Opioids</a> }, { <a href="#">39785005</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">279001004</a> , <a href="#">301366005</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> ,	0.8333333	5

{ <{ <a href="#">Disorder of soft tissue</a> }> }		
{ <{ <a href="#">Opioids</a> }, { <a href="#">298705000</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">279001004</a> , <a href="#">Pain / sensation finding</a> , <a href="#">301366005</a> , <a href="#">609623002</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">224977004</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Opioids</a> }, { <a href="#">39785005</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">279001004</a> , <a href="#">301366005</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">Disorder of body system</a> , <a href="#">50043002</a> , <a href="#">301810000</a> , <a href="#">297268004</a> , <a href="#">118254002</a> , <a href="#">275498002</a> }> } → { <{ <a href="#">Salmeterol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">50043002</a> , <a href="#">301810000</a> , <a href="#">297268004</a> , <a href="#">118254002</a> , <a href="#">275498002</a> , <a href="#">301186004</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">Disorder of body system</a> }> }	0.8333333	5
{ <{ <a href="#">Benzodiazepine derivatives</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Benzodiazepine derivatives</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.8333333	5
{ <{ <a href="#">Naproxen</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439127006</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">128053003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">439127006</a> , <a href="#">111293003</a> , <a href="#">Vascular disorder</a> , <a href="#">90507008</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Naproxen</a> }, { <a href="#">128053003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">439127006</a> , <a href="#">111293003</a> , <a href="#">Vascular disorder</a> , <a href="#">90507008</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Naproxen</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">50043002</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Naproxen</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Hydrocodone</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> ,		

<p><a href="#">Disorder of cardiovascular system</a>, <a href="#">247330004</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">224977004</a>, <a href="#">21522001</a>, <a href="#">279001004</a>, <a href="#">301366005</a>, <a href="#">Finding of abdomen</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Anxiety</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt;</p> <p>,</p> <p>&lt;{<a href="#">Hydrocodone</a>}, {<a href="#">Finding of sensation by site</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">247330004</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">21522001</a>, <a href="#">279001004</a>, <a href="#">301366005</a>, <a href="#">Finding of abdomen</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt;</p> <p>}</p>	0.8333333	5
<p>{</p> <p>&lt;{<a href="#">Opium alkaloids and derivatives</a>}, {<a href="#">Finding of sensation by site</a>, <a href="#">Finding of trunk structure</a>, <a href="#">279001004</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">301366005</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Disorder of soft tissue</a>}&gt;</p> <p>} → {</p> <p>&lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Finding of sensation by site</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">247330004</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">224977004</a>, <a href="#">21522001</a>, <a href="#">279001004</a>, <a href="#">301366005</a>, <a href="#">Finding of abdomen</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Anxiety</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt;</p> <p>,</p> <p>&lt;{<a href="#">Hydrocodone</a>}, {<a href="#">Finding of sensation by site</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">247330004</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">21522001</a>, <a href="#">279001004</a>, <a href="#">301366005</a>, <a href="#">Finding of abdomen</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt;</p> <p>}</p>	0.8333333	5
<p>{</p> <p>&lt;{<a href="#">Anxiolytics</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>}&gt;</p> <p>} → {</p> <p>&lt;{<a href="#">Anxiolytics</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>}&gt;</p> <p>,</p> <p>&lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>}&gt;</p> <p>}</p>	0.8333333	5
<p>{</p> <p>&lt;{<a href="#">Corticosteroids, potent (group iii)</a>}, {<a href="#">Inflammation of specific body structures or tissue</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Inflammation of specific body systems</a>, <a href="#">Inflammation of specific body organs</a>}&gt;</p> <p>} → {</p> <p>&lt;{<a href="#">Salmeterol</a>}, {<a href="#">128997002</a>, <a href="#">Inflammation of specific body structures or tissue</a>, <a href="#">128272009</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Inflammation of specific body systems</a>, <a href="#">Inflammation of specific body organs</a>, <a href="#">Disorder of trunk</a>, <a href="#">363180009</a>, <a href="#">609622007</a>, <a href="#">301226008</a>, <a href="#">298705000</a>, <a href="#">373405005</a>, <a href="#">609623002</a>, <a href="#">50043002</a>, <a href="#">118946009</a>}&gt;</p> <p>,</p> <p>&lt;{<a href="#">Fluticasone</a>}, {<a href="#">128997002</a>, <a href="#">Inflammation of specific body structures or tissue</a>, <a href="#">128272009</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Inflammation of specific body systems</a>, <a href="#">Inflammation of specific body organs</a>, <a href="#">Disorder of trunk</a>, <a href="#">363180009</a>, <a href="#">609622007</a>, <a href="#">301226008</a>, <a href="#">298705000</a>, <a href="#">373405005</a>, <a href="#">609623002</a>, <a href="#">50043002</a>, <a href="#">118946009</a>}&gt;</p> <p>}</p>	0.8333333	5
<p>{</p> <p>&lt;{<a href="#">Selective serotonin reuptake inhibitors</a>}, {<a href="#">Inflammation of specific body structures or tissue</a>, <a href="#">Disorder of body system</a>, <a href="#">Inflammation of specific body systems</a>, <a href="#">Inflammation of specific body organs</a>, <a href="#">76712006</a>, <a href="#">53619000</a>}&gt;</p> <p>} → {</p> <p>&lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of trunk</a>, <a href="#">Finding of abdomen</a>, <a href="#">76712006</a>, <a href="#">609618002</a>, <a href="#">118948005</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">53619000</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt;</p> <p>,</p> <p>&lt;{<a href="#">Selective serotonin reuptake inhibitors</a>}, {<a href="#">Inflammation of specific body structures or tissue</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Inflammation of specific body systems</a>, <a href="#">Inflammation of specific body organs</a>, <a href="#">249561001</a>, <a href="#">Disorder of trunk</a>, <a href="#">76712006</a>, <a href="#">609618002</a>, <a href="#">Finding of abdomen</a>, <a href="#">118948005</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">53619000</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt;</p> <p>}</p>	0.8333333	5
<p>{</p> <p>&lt;{<a href="#">Salbutamol</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Disorder of trunk</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt;</p> <p>} → {</p> <p>&lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt;</p> <p>,</p> <p>&lt;{<a href="#">Salbutamol</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Disorder of trunk</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt;</p> <p>}</p>	0.8333333	5

<div>{ &lt;{<a href="#">Salbutamol</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Disorder of trunk</a>, <a href="#">Disorder of soft tissue</a>}&gt; } } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{<a href="#">Salbutamol</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Disorder of trunk</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; } }</div>	0.8333333	5
<div>{ &lt;{<a href="#">Vitamin a and d, incl. combinations of the two</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Disorder of trunk</a>, <a href="#">928000</a>, <a href="#">312225001</a>, <a href="#">105969002</a>}&gt; } } → { &lt;{<a href="#">Amlodipine</a>}, {<a href="#">Disorder of body system</a>, <a href="#">118953000</a>, <a href="#">385424001</a>, <a href="#">928000</a>, <a href="#">128135006</a>, <a href="#">419003001</a>, <a href="#">76069003</a>, <a href="#">46866001</a>, <a href="#">88230002</a>, <a href="#">284003005</a>, <a href="#">128605003</a>, <a href="#">116312005</a>, <a href="#">127279002</a>, <a href="#">125605004</a>, <a href="#">105606008</a>, <a href="#">609411003</a>, <a href="#">312225001</a>, <a href="#">700012005</a>, <a href="#">118937003</a>, <a href="#">417746004</a>, <a href="#">700010002</a>, <a href="#">7523003</a>, <a href="#">71620000</a>, <a href="#">609336008</a>, <a href="#">302293008</a>, <a href="#">105969002</a>}&gt; , &lt;{<a href="#">Vitamin a and d, incl. combinations of the two</a>}, {<a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">118953000</a>, <a href="#">385424001</a>, <a href="#">928000</a>, <a href="#">128135006</a>, <a href="#">76069003</a>, <a href="#">419003001</a>, <a href="#">46866001</a>, <a href="#">88230002</a>, <a href="#">284003005</a>, <a href="#">128605003</a>, <a href="#">Finding of trunk structure</a>, <a href="#">116312005</a>, <a href="#">Disorder of trunk</a>, <a href="#">127279002</a>, <a href="#">125605004</a>, <a href="#">105606008</a>, <a href="#">609411003</a>, <a href="#">312225001</a>, <a href="#">417746004</a>, <a href="#">700012005</a>, <a href="#">118937003</a>, <a href="#">700010002</a>, <a href="#">7523003</a>, <a href="#">71620000</a>, <a href="#">609336008</a>, <a href="#">302293008</a>, <a href="#">105969002</a>}&gt; } }</div>	0.8333333	5
<div>{ &lt;{<a href="#">Antihistamines for topical use</a>}, {<a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>, <a href="#">Disorder of soft tissue</a>}&gt; } } → { &lt;{<a href="#">Antihistamines for topical use</a>}, {<a href="#">128053003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">248727005</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">439129009</a>, <a href="#">Pain</a>, <a href="#">439127006</a>, <a href="#">111293003</a>, <a href="#">Vascular disorder</a>, <a href="#">90507008</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">128053003</a>, <a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">248727005</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">439129009</a>, <a href="#">Pain</a>, <a href="#">439127006</a>, <a href="#">111293003</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">224977004</a>, <a href="#">90507008</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Disorder of soft tissue</a>}&gt; } }</div>	0.8333333	5
<div>{ &lt;{<a href="#">Antihistamines for topical use</a>}, {<a href="#">128053003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">248727005</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">439129009</a>, <a href="#">439127006</a>, <a href="#">111293003</a>, <a href="#">Vascular disorder</a>, <a href="#">90507008</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Disorder of soft tissue</a>}&gt; } } → { &lt;{<a href="#">Antihistamines for topical use</a>}, {<a href="#">128053003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">248727005</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">439129009</a>, <a href="#">Pain</a>, <a href="#">439127006</a>, <a href="#">111293003</a>, <a href="#">Vascular disorder</a>, <a href="#">90507008</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">128053003</a>, <a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">248727005</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">439129009</a>, <a href="#">Pain</a>, <a href="#">439127006</a>, <a href="#">111293003</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">224977004</a>, <a href="#">90507008</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Disorder of soft tissue</a>}&gt; } }</div>	0.8333333	5
<div>{ &lt;{<a href="#">Beta blocking agents</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>, <a href="#">Disorder of soft tissue</a>}&gt; } } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>}&gt; , &lt;{<a href="#">Beta blocking agents</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; } }</div>	0.8333333	5
<div>{ &lt;{<a href="#">Beta blocking agents</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; } } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>}&gt; , &lt;{<a href="#">Beta blocking agents</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; } }</div>	0.8333333	5
<div>{  }</div>		

<{ <a href="#">Salmeterol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">82832008</a> , <a href="#">50043002</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Salmeterol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">82832008</a> , <a href="#">50043002</a> , <a href="#">118254002</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">82832008</a> , <a href="#">50043002</a> , <a href="#">118254002</a> , <a href="#">Mental state finding</a> }> }	0.8333333	5
{ <{ <a href="#">Corticosteroids, potent (group iii)</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">50043002</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Salmeterol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">82832008</a> , <a href="#">50043002</a> , <a href="#">118254002</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">82832008</a> , <a href="#">50043002</a> , <a href="#">118254002</a> , <a href="#">Mental state finding</a> }> }	0.8333333	5
{ <{ <a href="#">Antiepileptics</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">439127006</a> , <a href="#">Pain</a> , <a href="#">111293003</a> , <a href="#">Vascular disorder</a> , <a href="#">90507008</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">128053003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">439127006</a> , <a href="#">111293003</a> , <a href="#">Vascular disorder</a> , <a href="#">90507008</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Antiepileptics</a> }, { <a href="#">128053003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">439127006</a> , <a href="#">Pain</a> , <a href="#">111293003</a> , <a href="#">Vascular disorder</a> , <a href="#">90507008</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Anxiolytics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Finding of abdomen</a> , <a href="#">Mental state finding</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Anxiolytics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Finding of abdomen</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Finding of abdominal segment of trunk</a> }> }	0.8333333	5
{ <{ <a href="#">Corticosteroids, potent (group iii)</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">118946009</a> }> }	0.8333333	5
{ <{ <a href="#">Corticosteroids, plain</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439127006</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">128053003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">439127006</a> , <a href="#">111293003</a> , <a href="#">Vascular disorder</a> , <a href="#">90507008</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Corticosteroids, plain</a> }, { <a href="#">128053003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">439127006</a> , <a href="#">111293003</a> , <a href="#">Vascular disorder</a> , <a href="#">90507008</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Stomatological preparations</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Stomatological preparations</a> }, { <a href="#">128053003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">439127006</a> , <a href="#">Pain</a> , <a href="#">111293003</a> , <a href="#">Vascular</a>		



<p><a href="#">disorder</a>, <a href="#">90507008</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Disorder of soft tissue</a>}&gt;</p> <p>,</p> <p>&lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">128053003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">248727005</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">439129009</a>, <a href="#">439127006</a>, <a href="#">Pain</a>, <a href="#">111293003</a>, <a href="#">Vascular disorder</a>, <a href="#">90507008</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Disorder of soft tissue</a>}&gt;</p> <p>}</p>	0.8333333	5
<p>{</p> <p>&lt;{<a href="#">Stomatological preparations</a>}, {<a href="#">128053003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">248727005</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">439129009</a>, <a href="#">439127006</a>, <a href="#">111293003</a>, <a href="#">Vascular disorder</a>, <a href="#">90507008</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Disorder of soft tissue</a>}&gt;</p> <p>} → {</p> <p>&lt;{<a href="#">Stomatological preparations</a>}, {<a href="#">128053003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">248727005</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">439129009</a>, <a href="#">439127006</a>, <a href="#">Pain</a>, <a href="#">111293003</a>, <a href="#">Vascular disorder</a>, <a href="#">90507008</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Disorder of soft tissue</a>}&gt;</p> <p>,</p> <p>&lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">128053003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">248727005</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">439129009</a>, <a href="#">439127006</a>, <a href="#">Pain</a>, <a href="#">111293003</a>, <a href="#">Vascular disorder</a>, <a href="#">90507008</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Disorder of soft tissue</a>}&gt;</p> <p>}</p>	0.8333333	5
<p>{</p> <p>&lt;{<a href="#">Stomatological preparations</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Disorder of soft tissue</a>}&gt;</p> <p>} → {</p> <p>&lt;{<a href="#">Stomatological preparations</a>}, {<a href="#">128053003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">248727005</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">439129009</a>, <a href="#">439127006</a>, <a href="#">Pain</a>, <a href="#">111293003</a>, <a href="#">Vascular disorder</a>, <a href="#">90507008</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Disorder of soft tissue</a>}&gt;</p> <p>,</p> <p>&lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">128053003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">248727005</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">439129009</a>, <a href="#">439127006</a>, <a href="#">Pain</a>, <a href="#">111293003</a>, <a href="#">Vascular disorder</a>, <a href="#">90507008</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Disorder of soft tissue</a>}&gt;</p> <p>}</p>	0.8333333	5
<p>{</p> <p>&lt;{<a href="#">Ibuprofen</a>}, {<a href="#">Inflammation of specific body structures or tissue</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Inflammation of specific body systems</a>, <a href="#">Inflammation of specific body organs</a>, <a href="#">Pain</a>, <a href="#">Disorder of soft tissue</a>}&gt;</p> <p>} → {</p> <p>&lt;{<a href="#">Ibuprofen</a>}, {<a href="#">Inflammation of specific body structures or tissue</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Inflammation of specific body systems</a>, <a href="#">Inflammation of specific body organs</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">Disorder of soft tissue</a>}&gt;</p> <p>,</p> <p>&lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>}&gt;</p> <p>}</p>	0.8333333	5
<p>{</p> <p>&lt;{<a href="#">Vitamin a and d, incl. combinations of the two</a>}, {<a href="#">119291004</a>, <a href="#">118434000</a>, <a href="#">Inflammation of specific body structures or tissue</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Inflammation of specific body systems</a>, <a href="#">Inflammation of specific body organs</a>, <a href="#">249561001</a>, <a href="#">Disorder of trunk</a>, <a href="#">119292006</a>, <a href="#">84410009</a>, <a href="#">76712006</a>, <a href="#">609618002</a>, <a href="#">386618008</a>, <a href="#">928000</a>, <a href="#">312225001</a>, <a href="#">50410009</a>, <a href="#">Finding of abdomen</a>, <a href="#">118948005</a>, <a href="#">29384001</a>, <a href="#">53619000</a>, <a href="#">Finding of abdominal segment of trunk</a>, <a href="#">105969002</a>}&gt;</p> <p>} → {</p> <p>&lt;{<a href="#">Amlodipine</a>}, {<a href="#">Disorder of body system</a>, <a href="#">118953000</a>, <a href="#">385424001</a>, <a href="#">928000</a>, <a href="#">128135006</a>, <a href="#">419003001</a>, <a href="#">76069003</a>, <a href="#">46866001</a>, <a href="#">88230002</a>, <a href="#">284003005</a>, <a href="#">128605003</a>, <a href="#">116312005</a>, <a href="#">127279002</a>, <a href="#">125605004</a>, <a href="#">105606008</a>, <a href="#">609411003</a>, <a href="#">312225001</a>, <a href="#">700012005</a>, <a href="#">118937003</a>, <a href="#">417746004</a>, <a href="#">700010002</a>, <a href="#">7523003</a>, <a href="#">71620000</a>, <a href="#">609336008</a>, <a href="#">302293008</a>, <a href="#">105969002</a>}&gt;</p> <p>,</p> <p>&lt;{<a href="#">Colecalciferol</a>}, {<a href="#">119291004</a>, <a href="#">Disorder of body system</a>, <a href="#">Inflammation of specific body systems</a>, <a href="#">Inflammation of specific body organs</a>, <a href="#">118953000</a>, <a href="#">84410009</a>, <a href="#">385424001</a>, <a href="#">386618008</a>, <a href="#">928000</a>, <a href="#">128135006</a>, <a href="#">76069003</a>, <a href="#">419003001</a>, <a href="#">46866001</a>, <a href="#">88230002</a>, <a href="#">Finding of abdomen</a>, <a href="#">284003005</a>, <a href="#">29384001</a>, <a href="#">128605003</a>, <a href="#">53619000</a>, <a href="#">118434000</a>, <a href="#">Inflammation of specific body structures or tissue</a>, <a href="#">Finding of trunk structure</a>, <a href="#">116312005</a>, <a href="#">249561001</a>, <a href="#">Disorder of trunk</a>, <a href="#">119292006</a>, <a href="#">76712006</a>, <a href="#">609618002</a>, <a href="#">127279002</a>, <a href="#">125605004</a>, <a href="#">105606008</a>, <a href="#">609411003</a>, <a href="#">312225001</a>, <a href="#">50410009</a>, <a href="#">417746004</a>, <a href="#">700012005</a>, <a href="#">118937003</a>, <a href="#">700010002</a>, <a href="#">7523003</a>, <a href="#">71620000</a>, <a href="#">118948005</a>, <a href="#">609336008</a>, <a href="#">Finding of abdominal segment of trunk</a>, <a href="#">302293008</a>, <a href="#">105969002</a>}&gt;</p> <p>}</p>	0.8333333	5
<p>{</p> <p>&lt;{<a href="#">Vitamin a and d, incl. combinations of the two</a>}, {<a href="#">417746004</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">609336008</a>, <a href="#">609411003</a>}&gt;</p> <p>} → {</p> <p>&lt;{<a href="#">Vitamin a and d, incl. combinations of the two</a>}, {<a href="#">Finding of sensation by site</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">118953000</a>, <a href="#">385424001</a>, <a href="#">928000</a>, <a href="#">128135006</a>, <a href="#">76069003</a>, <a href="#">419003001</a>, <a href="#">279001004</a>, <a href="#">46866001</a>, <a href="#">88230002</a>, <a href="#">284003005</a>, <a href="#">128605003</a>, <a href="#">399269003</a>, <a href="#">363059001</a>, <a href="#">118952005</a>, <a href="#">Finding of trunk structure</a>, <a href="#">116312005</a>, <a href="#">Pain</a>, <a href="#">127279002</a>, <a href="#">125605004</a>, <a href="#">105606008</a>, <a href="#">609411003</a>, <a href="#">312225001</a>, <a href="#">396275006</a>, <a href="#">417746004</a>, <a href="#">700012005</a>, <a href="#">118937003</a>, <a href="#">700010002</a>, <a href="#">7523003</a>, <a href="#">71620000</a>, <a href="#">609336008</a>, <a href="#">302293008</a>, <a href="#">105969002</a>}&gt;</p> <p>,</p> <p>&lt;{<a href="#">Amlodipine</a>}, {<a href="#">Disorder of body system</a>, <a href="#">118953000</a>, <a href="#">385424001</a>, <a href="#">928000</a>, <a href="#">128135006</a>, <a href="#">419003001</a>, <a href="#">76069003</a>, <a href="#">46866001</a>, <a href="#">88230002</a>, <a href="#">284003005</a>, <a href="#">128605003</a>, <a href="#">116312005</a>, <a href="#">127279002</a>, <a href="#">125605004</a>, <a href="#">105606008</a>,</p>	0.8333333	5

609411003, 312225001, 700012005, 118937003, 417746004, 700010002, 7523003, 71620000, 609336008, 302293008, 105969002}> {		
{ <{ <a href="#">Enalapril</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">118946009</a> }> } → { <{ <a href="#">Enalapril</a> }, { <a href="#">49483002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">301095005</a> , <a href="#">301296002</a> , <a href="#">298705000</a> , <a href="#">56265001</a> , <a href="#">609623002</a> , <a href="#">118946009</a> }> , <{ <a href="#">Lisinopril</a> }, { <a href="#">49483002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">301095005</a> , <a href="#">301296002</a> , <a href="#">298705000</a> , <a href="#">56265001</a> , <a href="#">609623002</a> , <a href="#">118946009</a> }> }	0.8333333	5
{ <{ <a href="#">Other antiepileptics</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">439127006</a> , <a href="#">Pain</a> , <a href="#">111293003</a> , <a href="#">Vascular disorder</a> , <a href="#">90507008</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">128053003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">Pain</a> , <a href="#">439127006</a> , <a href="#">111293003</a> , <a href="#">Vascular disorder</a> , <a href="#">90507008</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Other antiepileptics</a> }, { <a href="#">128053003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">439127006</a> , <a href="#">Pain</a> , <a href="#">111293003</a> , <a href="#">Vascular disorder</a> , <a href="#">90507008</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">1912002</a> }> } → { <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">1912002</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">118946009</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> }> }	0.8333333	5
{ <{ <a href="#">Other antiepileptics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> } → { <{ <a href="#">Other antiepileptics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> }	0.8333333	5
{ <{ <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">Disorder of body system</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">298364001</a> , <a href="#">363180009</a> , <a href="#">301310005</a> , <a href="#">297268004</a> , <a href="#">301186004</a> , <a href="#">373405005</a> , <a href="#">50043002</a> , <a href="#">118254002</a> , <a href="#">406122000</a> }> } → { <{ <a href="#">Other systemic drugs for obstructive airway diseases</a> }, { <a href="#">129134004</a> , <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">Disorder of body system</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">298364001</a> , <a href="#">118934005</a> , <a href="#">363180009</a> , <a href="#">363176004</a> , <a href="#">118930001</a> , <a href="#">301310005</a> , <a href="#">297268004</a> , <a href="#">232208008</a> , <a href="#">301186004</a> , <a href="#">373405005</a> , <a href="#">50043002</a> , <a href="#">118254002</a> , <a href="#">406122000</a> , <a href="#">201060008</a> }> , <{ <a href="#">Other systemic drugs for obstructive airway diseases</a> , <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">Disorder of body system</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">298364001</a> , <a href="#">118934005</a> , <a href="#">363180009</a> , <a href="#">118930001</a> , <a href="#">301310005</a> , <a href="#">297268004</a> , <a href="#">232208008</a> , <a href="#">301186004</a> , <a href="#">373405005</a> , <a href="#">50043002</a> , <a href="#">118254002</a> , <a href="#">406122000</a> , <a href="#">201060008</a> }> }	0.8333333	5
{ <{ <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">Disorder of body system</a> , <a href="#">298364001</a> , <a href="#">118934005</a> , <a href="#">118930001</a> , <a href="#">301310005</a> , <a href="#">297268004</a> , <a href="#">232208008</a> , <a href="#">301186004</a> , <a href="#">50043002</a> , <a href="#">118254002</a> , <a href="#">406122000</a> , <a href="#">201060008</a> }> } → { <{ <a href="#">Other systemic drugs for obstructive airway diseases</a> }, { <a href="#">129134004</a> , <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">Disorder of body system</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">298364001</a> , <a href="#">118934005</a> , <a href="#">363180009</a> , <a href="#">363176004</a> , <a href="#">118930001</a> , <a href="#">301310005</a> , <a href="#">297268004</a> , <a href="#">232208008</a> , <a href="#">301186004</a> , <a href="#">373405005</a> , <a href="#">50043002</a> , <a href="#">118254002</a> , <a href="#">406122000</a> , <a href="#">201060008</a> }> , }	0.8333333	5

{ <{ <a href="#">Other systemic drugs for obstructive airway diseases</a> , <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">Disorder of body system</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">298364001</a> , <a href="#">118934005</a> , <a href="#">363180009</a> , <a href="#">118930001</a> , <a href="#">301310005</a> , <a href="#">297268004</a> , <a href="#">232208008</a> , <a href="#">301186004</a> , <a href="#">373405005</a> , <a href="#">50043002</a> , <a href="#">118254002</a> , <a href="#">406122000</a> , <a href="#">201060008</a> }> } }		
{ <{ <a href="#">Alprazolam</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Alprazolam</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } }	0.8333333	5
{ <{ <a href="#">Drugs for peptic ulcer and gastro-oesophageal reflux disease (gord)</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Drugs for peptic ulcer and gastro-oesophageal reflux disease (gord)</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> } }	0.8333333	5
{ <{ <a href="#">Macrolides, lincosamides and streptogramins</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Macrolides</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> } }	0.8333333	5
{ <{ <a href="#">Stomatological preparations</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> } → { <{ <a href="#">Stomatological preparations</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> } }	0.8333333	5
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">106168000</a> , <a href="#">50043002</a> }> } → { <{ <a href="#">Salmeterol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">106168000</a> , <a href="#">50043002</a> , <a href="#">195967001</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">Disorder of body system</a> , <a href="#">50043002</a> }> } }	0.8333333	5
{ <{ <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">106168000</a> , <a href="#">50043002</a> }> } → { <{ <a href="#">Salmeterol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">106168000</a> , <a href="#">50043002</a> , <a href="#">195967001</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">Disorder of body system</a> , <a href="#">50043002</a> }> } }	0.8333333	5
{ <{ <a href="#">Antiepileptics</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">247330004</a> , <a href="#">Pain</a> , <a href="#">Vascular</a>		

disorder, <a href="#">21522001</a> , <a href="#">279001004</a> , <a href="#">301366005</a> , <a href="#">Finding of abdomen</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">247330004</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> , <a href="#">21522001</a> , <a href="#">279001004</a> , <a href="#">301366005</a> , <a href="#">Finding of abdomen</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Anxiety</a> , <a href="#">Finding of abdominal segment of trunk</a> }> }	0.8333333	5
{ <{ <a href="#">Ace inhibitors, plain</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> }> , <{ <a href="#">Ace inhibitors, plain</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> }> }	0.8333333	5
{ <{ <a href="#">Ace inhibitors, plain</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> }> , <{ <a href="#">Ace inhibitors, plain</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> }> }	0.8333333	5
{ <{ <a href="#">Fluoxetine</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">118946009</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Fluoxetine</a> }, { <a href="#">39785005</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Fluoxetine</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Fluoxetine</a> }, { <a href="#">39785005</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">50043002</a> , <a href="#">118254002</a> , <a href="#">406122000</a> }> } → { <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">118254002</a> , <a href="#">406122000</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">118254002</a> , <a href="#">406122000</a> }> }	0.8333333	5
{ <{ <a href="#">Benzodiazepine derivatives</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439127006</a> }> } → {		

<{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">439127006</a> }> , <{ <a href="#">Benzodiazepine derivatives</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">439127006</a> }> }	0.8333333	5
{ <{ <a href="#">Antihistamines for systemic use</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.8333333	5
{ <{ <a href="#">Alprazolam</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> }> , <{ <a href="#">Alprazolam</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> }> }	0.8333333	5
{ <{ <a href="#">Salmeterol</a> , <a href="#">Salbutamol</a> }, { <a href="#">118254002</a> , <a href="#">297268004</a> , <a href="#">301186004</a> }> } → { <{ <a href="#">Salmeterol</a> , <a href="#">Salbutamol</a> }, { <a href="#">298364001</a> , <a href="#">118254002</a> , <a href="#">297268004</a> , <a href="#">406122000</a> , <a href="#">301186004</a> }> , <{ <a href="#">Fluticasone</a> , <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">118254002</a> , <a href="#">297268004</a> , <a href="#">301186004</a> }> }	0.8333333	5
{ <{ <a href="#">Corticosteroids, potent (group iii)</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">82832008</a> , <a href="#">118254002</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">82832008</a> , <a href="#">118254002</a> , <a href="#">Mental state finding</a> }> }	0.8333333	5
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">82832008</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">82832008</a> , <a href="#">118254002</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">82832008</a> , <a href="#">118254002</a> , <a href="#">Mental state finding</a> }> }	0.8333333	5
{ <{ <a href="#">Anxiolytics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Anxiolytics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }	0.8333333	5
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">50043002</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> }		



} → { <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Anxiety</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Anxiety</a> }> }	0.8333333	5
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">50043002</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> } → { <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Anxiety</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Anxiety</a> }> }	0.8333333	5
{ <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">386618008</a> , <a href="#">928000</a> , <a href="#">312225001</a> , <a href="#">105969002</a> }> } → { <{ <a href="#">Amlodipine</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> , <{ <a href="#">Colecalciferol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">386618008</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">76069003</a> , <a href="#">419003001</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">Finding of trunk structure</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">417746004</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> }	0.8333333	5
{ <{ <a href="#">Salbutamol</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Finding of abdomen</a> , <a href="#">Pain</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Salbutamol</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Finding of abdomen</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }	0.8333333	5
{ <{ <a href="#">Salbutamol</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Salbutamol</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Finding of abdomen</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }	0.8333333	5
{ <{ <a href="#">Antiepileptics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Antiepileptics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Anxiety</a> }> }	0.8333333	5

<{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>		
{         <{ <a href="#">Benzodiazepine derivatives</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Mental state finding</a> , <a href="#">Finding of abdominal segment of trunk</a> }>         } → {         <{ <a href="#">Benzodiazepine derivatives</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Finding of abdominal segment of trunk</a> }>         ,         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Finding of abdominal segment of trunk</a> }>         }	0.8333333	5
{         <{ <a href="#">Antiinflammatory and antirheumatic products, non-steroids</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of soft tissue</a> }>         } → {         <{ <a href="#">Antiinflammatory and antirheumatic products, non-steroids</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }>         ,         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }>         }	0.8333333	5
{         <{ <a href="#">Antimalarials</a> , <a href="#">Blood glucose lowering drugs, excl. insulins</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">Disorder of trunk</a> }>         } → {         <{ <a href="#">Liraglutide</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">3855007</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">249561001</a> , <a href="#">Disorder of trunk</a> , <a href="#">Finding of abdomen</a> , <a href="#">609618002</a> , <a href="#">118948005</a> , <a href="#">Finding of abdominal segment of trunk</a> , <a href="#">75694006</a> }>         ,         <{ <a href="#">Mefloquine</a> , <a href="#">Blood glucose lowering drugs, excl. insulins</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">3855007</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">249561001</a> , <a href="#">Disorder of trunk</a> , <a href="#">Finding of abdomen</a> , <a href="#">609618002</a> , <a href="#">118948005</a> , <a href="#">Finding of abdominal segment of trunk</a> , <a href="#">75694006</a> }>         }	0.8333333	5
{         <{ <a href="#">Atorvastatin</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> }>         } → {         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> }>         ,         <{ <a href="#">Atorvastatin</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> }>         }	0.8333333	5
{         <{ <a href="#">Benzodiazepine derivatives</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">298705000</a> , <a href="#">609623002</a> , <a href="#">Finding of abdomen</a> , <a href="#">50043002</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }>         } → {         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Finding of abdomen</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }>         ,         <{ <a href="#">Benzodiazepine derivatives</a> }, { <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Finding of abdomen</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }>         }	0.8333333	5
{         <{ <a href="#">Salmeterol</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">609625009</a> , <a href="#">300479008</a> , <a href="#">118238000</a> }>         } → {         <{ <a href="#">Fluticasone</a> }, { <a href="#">Disorder of body system</a> }>	0.8333333	5

<{ <a href="#">Salmeterol</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">42030000</a> , <a href="#">609625009</a> , <a href="#">Disorder of trunk</a> , <a href="#">300479008</a> , <a href="#">609619005</a> , <a href="#">118238000</a> , <a href="#">362968007</a> }>		
{         <{ <a href="#">Drugs for peptic ulcer and gastro-oesophageal reflux disease (gord)</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">118940003</a> , <a href="#">Disorder of body system</a> , <a href="#">23853001</a> }>         }         → {         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">118940003</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }>         ,         <{ <a href="#">Drugs for peptic ulcer and gastro-oesophageal reflux disease (gord)</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">118940003</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">23853001</a> , <a href="#">Pain</a> }>         }	0.8333333	5
{         <{ <a href="#">Anxiolytics</a> }, { <a href="#">128053003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">439127006</a> , <a href="#">111293003</a> , <a href="#">Vascular disorder</a> , <a href="#">90507008</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }>         }         → {         <{ <a href="#">Anxiolytics</a> }, { <a href="#">128053003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">Pain</a> , <a href="#">439127006</a> , <a href="#">111293003</a> , <a href="#">Vascular disorder</a> , <a href="#">90507008</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }>         ,         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">128053003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">248727005</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">439129009</a> , <a href="#">439127006</a> , <a href="#">111293003</a> , <a href="#">Vascular disorder</a> , <a href="#">90507008</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }>         }	0.8333333	5
{         <{ <a href="#">Anxiolytics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> , <a href="#">Finding of abdominal segment of trunk</a> }>         }         → {         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>         ,         <{ <a href="#">Anxiolytics</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Finding of abdomen</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }>         }	0.8333333	5
{         <{ <a href="#">Benzodiazepine derivatives</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>         }         → {         <{ <a href="#">Benzodiazepine derivatives</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>         ,         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>         }	0.8333333	5
{         <{ <a href="#">Benzodiazepine derivatives</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>         }         → {         <{ <a href="#">Benzodiazepine derivatives</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>         ,         <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }>         }	0.8333333	5
{         <{ <a href="#">Salbutamol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">106076001</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }>         }         → {		

<{ <a href="#">Fluticasone</a> }, { <a href="#">714974000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">106076001</a> , <a href="#">Disorder of body system</a> , <a href="#">95324001</a> , <a href="#">247440002</a> , <a href="#">128598002</a> , <a href="#">95320005</a> , <a href="#">80659006</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Salmeterol</a> , <a href="#">Salbutamol</a> }, { <a href="#">714974000</a> , <a href="#">Soft tissue lesion</a> , <a href="#">106076001</a> , <a href="#">Disorder of body system</a> , <a href="#">95324001</a> , <a href="#">247440002</a> , <a href="#">128598002</a> , <a href="#">95320005</a> , <a href="#">80659006</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Anxiolytics</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Anxiolytics</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }	0.8333333	5
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">Disorder of trunk</a> }> } → { <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">Disorder of trunk</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">118934005</a> , <a href="#">50043002</a> , <a href="#">118254002</a> , <a href="#">406122000</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">118934005</a> , <a href="#">118254002</a> , <a href="#">406122000</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">118934005</a> , <a href="#">50043002</a> , <a href="#">118254002</a> , <a href="#">406122000</a> }> }	0.8333333	5
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">128272009</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">301282008</a> , <a href="#">301226008</a> , <a href="#">298705000</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">118946009</a> }> } → { <{ <a href="#">Salmeterol</a> }, { <a href="#">Inflammation of specific body structures or tissue</a> , <a href="#">128272009</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Inflammation of specific body systems</a> , <a href="#">Inflammation of specific body organs</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">301282008</a> , <a href="#">301226008</a> , <a href="#">298705000</a> , <a href="#">106051002</a> , <a href="#">609623002</a> , <a href="#">301285005</a> , <a href="#">50043002</a> , <a href="#">56018004</a> , <a href="#">118946009</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">106051002</a> , <a href="#">Disorder of body system</a> , <a href="#">301285005</a> , <a href="#">301282008</a> , <a href="#">56018004</a> }> }	0.8333333	5
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">301282008</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">106051002</a> , <a href="#">301285005</a> , <a href="#">301282008</a> , <a href="#">56018004</a> }> }	0.8333333	5
{ <{ <a href="#">Other antiepileptics</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Other antiepileptics</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">118940003</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> ,	0.8333333	5

<{ <a href="#">Ethinylestradiol</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> }		
{ <{ <a href="#">Lipid modifying agents, plain</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">23853001</a> , <a href="#">118254002</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Lipid modifying agents, plain</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">118254002</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">118952005</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Disorder of body system</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">118952005</a> , <a href="#">Disorder of body system</a> }> }	0.8333333	5
{ <{ <a href="#">Fluticasone</a> }, { <a href="#">118952005</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">118952005</a> , <a href="#">Disorder of body system</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">Disorder of body system</a> }> }	0.8333333	5
{ <{ <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">359557001</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">248718009</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">359557001</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">248718009</a> }> , <{ <a href="#">Salbutamol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">359557001</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">248718009</a> }> }	0.8333333	5
{ <{ <a href="#">Other antiepileptics</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> }	0.8333333	5
{ <{ <a href="#">Other antidepressants</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">50043002</a> }> } → { <{ <a href="#">Other antidepressants</a> }, { <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">39785005</a> , <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">224977004</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Other antidepressants</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">50043002</a> , <a href="#">609622007</a> ,		



<p><a href="#">118946009</a>}&gt;        } → {        &lt;{<a href="#">Other antidepressants</a>}, {<a href="#">39785005</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">312593004</a>, <a href="#">54687002</a>, <a href="#">59282003</a>, <a href="#">373434004</a>, <a href="#">Vascular disorder</a>, <a href="#">248718009</a>, <a href="#">Soft tissue lesion</a>, <a href="#">50043002</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">609622007</a>, <a href="#">359557001</a>, <a href="#">298705000</a>, <a href="#">251039005</a>, <a href="#">609623002</a>, <a href="#">414086009</a>, <a href="#">118946009</a>, <a href="#">Disorder of soft tissue</a>}&gt;        ,        &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">39785005</a>, <a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">312593004</a>, <a href="#">54687002</a>, <a href="#">59282003</a>, <a href="#">Emotional state finding</a>, <a href="#">373434004</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">248718009</a>, <a href="#">Soft tissue lesion</a>, <a href="#">50043002</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">609622007</a>, <a href="#">359557001</a>, <a href="#">224977004</a>, <a href="#">298705000</a>, <a href="#">251039005</a>, <a href="#">609623002</a>, <a href="#">414086009</a>, <a href="#">118946009</a>, <a href="#">Disorder of soft tissue</a>}&gt;        }</p>	0.8333333	5
<p>{        &lt;{<a href="#">Proton pump inhibitors</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>}&gt;        } → {        &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>}&gt;        ,        &lt;{<a href="#">Proton pump inhibitors</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>}&gt;        }</p>	0.8333333	5
<p>{        &lt;{<a href="#">Proton pump inhibitors</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>}&gt;        } → {        &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>}&gt;        ,        &lt;{<a href="#">Proton pump inhibitors</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>}&gt;        }</p>	0.8333333	5
<p>{        &lt;{<a href="#">Antiepileptics</a>, <a href="#">Antidepressants</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain</a>, <a href="#">Disorder of soft tissue</a>}&gt;        } → {        &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Blood vessel finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>, <a href="#">Anxiety</a>}&gt;        ,        &lt;{<a href="#">Antiepileptics</a>, <a href="#">Antidepressants</a>}, {<a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt;        }</p>	0.8333333	5
<p>{        &lt;{<a href="#">Antidepressants</a>}, {<a href="#">Disorder of body system</a>}&gt;        ,        &lt;{<a href="#">Antiepileptics</a>}, {<a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>}&gt;        } → {        &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Blood vessel finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>, <a href="#">Anxiety</a>}&gt;        ,        &lt;{<a href="#">Antiepileptics</a>, <a href="#">Antidepressants</a>}, {<a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt;        }</p>	0.8333333	5
<p>{        &lt;{<a href="#">Ace inhibitors, plain</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt;        } → {        &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">224977004</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Disorder of soft tissue</a>}&gt;        ,        &lt;{<a href="#">Ace inhibitors, plain</a>}, {<a href="#">128053003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">248727005</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">439129009</a>, <a href="#">Pain</a>, <a href="#">439127006</a>, <a href="#">111293003</a>, <a href="#">Vascular disorder</a>, <a href="#">90507008</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Disorder of soft tissue</a>}&gt;        }</p>	0.8333333	5

{ <{ <a href="#">Salmeterol</a> , <a href="#">Salbutamol</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Disorder of trunk</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Salmeterol</a> , <a href="#">Salbutamol</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Finding of abdomen</a> , <a href="#">609618002</a> , <a href="#">118948005</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Fluticasone</a> , <a href="#">Salbutamol</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> }> }	0.8333333	5
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">609625009</a> , <a href="#">300479008</a> , <a href="#">118238000</a> }> } → { <{ <a href="#">Salmeterol</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">609625009</a> , <a href="#">Finding of abdomen</a> , <a href="#">300479008</a> , <a href="#">118238000</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Finding of abdomen</a> , <a href="#">Finding of abdominal segment of trunk</a> }> }	0.8333333	5
{ <{ <a href="#">Antiepileptics</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Finding of abdomen</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> }	0.8333333	5
{ <{ <a href="#">Salmeterol</a> , <a href="#">Salbutamol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">279001004</a> , <a href="#">Pain / sensation finding</a> , <a href="#">301366005</a> , <a href="#">609623002</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">298705000</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">279001004</a> , <a href="#">Pain / sensation finding</a> , <a href="#">301366005</a> , <a href="#">609623002</a> , <a href="#">Pain</a> , <a href="#">29857009</a> }> , <{ <a href="#">Salmeterol</a> , <a href="#">Salbutamol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">279001004</a> , <a href="#">Pain / sensation finding</a> , <a href="#">301366005</a> , <a href="#">609623002</a> , <a href="#">Pain</a> , <a href="#">29857009</a> }> }	0.8333333	5
{ <{ <a href="#">Ibuprofen</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">279001004</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">301366005</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ibuprofen</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Soft tissue lesion</a> , <a href="#">279001004</a> , <a href="#">301366005</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Ace inhibitors, plain</a> }, { <a href="#">118940003</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> , <a href="#">118940003</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ace inhibitors, plain</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Ace inhibitors, plain</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> , <a href="#">118940003</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ace inhibitors, plain</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of</a>	0.8333333	5

{ <{ <a href="#">soft tissue</a> }> }		
{ <{ <a href="#">Ace inhibitors, plain</a> }, { <a href="#">118940003</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">23853001</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> , <a href="#">118940003</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ace inhibitors, plain</a> }, { <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">230690007</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Citalopram</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Citalopram</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Metformin</a> , <a href="#">Antimalarials</a> }, { <a href="#">Finding of trunk structure</a> }> } → { <{ <a href="#">Metformin</a> , <a href="#">Liraglutide</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Finding of abdomen</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Metformin</a> , <a href="#">Mefloquine</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Finding of abdomen</a> , <a href="#">Finding of abdominal segment of trunk</a> }> }	0.8333333	5
{ <{ <a href="#">Ibuprofen</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Finding of abdomen</a> , <a href="#">Pain</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Ibuprofen</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Finding of abdomen</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Finding of abdomen</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Finding of abdominal segment of trunk</a> }> }	0.8333333	5
{ <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">279001004</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">50043002</a> }> } → { <{ <a href="#">Colecalciferol</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">386618008</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">76069003</a> , <a href="#">419003001</a> , <a href="#">279001004</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">50043002</a> , <a href="#">128605003</a> , <a href="#">399269003</a> , <a href="#">118952005</a> , <a href="#">Finding of trunk structure</a> , <a href="#">116312005</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">417746004</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> , <{ <a href="#">Amlodipine</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> }	0.8333333	5
{ <{ <a href="#">Vitamin a and d, incl. combinations of the two</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> , <a href="#">50043002</a> , <a href="#">386618008</a> , <a href="#">928000</a> , <a href="#">312225001</a> , <a href="#">105969002</a> }> } → { <{ <a href="#">Colecalciferol</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">386618008</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">76069003</a> , <a href="#">419003001</a> , <a href="#">279001004</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">50043002</a> , <a href="#">128605003</a> , <a href="#">399269003</a> , <a href="#">118952005</a> , <a href="#">Finding of trunk structure</a> , <a href="#">116312005</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">417746004</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> , <{ <a href="#">Amlodipine</a> }, { <a href="#">Disorder of body system</a> , <a href="#">118953000</a> , <a href="#">385424001</a> , <a href="#">928000</a> , <a href="#">128135006</a> , <a href="#">419003001</a> , <a href="#">76069003</a> , <a href="#">46866001</a> , <a href="#">88230002</a> , <a href="#">284003005</a> , <a href="#">128605003</a> , <a href="#">116312005</a> , <a href="#">127279002</a> , <a href="#">125605004</a> , <a href="#">105606008</a> , <a href="#">609411003</a> , <a href="#">312225001</a> , <a href="#">700012005</a> , <a href="#">118937003</a> , <a href="#">417746004</a> , <a href="#">700010002</a> , <a href="#">7523003</a> , <a href="#">71620000</a> , <a href="#">609336008</a> , <a href="#">302293008</a> , <a href="#">105969002</a> }> }	0.8333333	5

<pre> { &lt;{<a href="#">Opium alkaloids and derivatives</a>}, {<a href="#">298705000</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">609623002</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Disorder of trunk</a>, <a href="#">50043002</a>, <a href="#">609622007</a>, <a href="#">118946009</a>}&gt; } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">39785005</a>, <a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">312593004</a>, <a href="#">54687002</a>, <a href="#">59282003</a>, <a href="#">Emotional state finding</a>, <a href="#">373434004</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">248718009</a>, <a href="#">Soft tissue lesion</a>, <a href="#">50043002</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">609622007</a>, <a href="#">359557001</a>, <a href="#">224977004</a>, <a href="#">298705000</a>, <a href="#">251039005</a>, <a href="#">609623002</a>, <a href="#">414086009</a>, <a href="#">118946009</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{<a href="#">Opium alkaloids and derivatives</a>}, {<a href="#">39785005</a>, <a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">312593004</a>, <a href="#">54687002</a>, <a href="#">59282003</a>, <a href="#">Emotional state finding</a>, <a href="#">373434004</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">248718009</a>, <a href="#">Soft tissue lesion</a>, <a href="#">50043002</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">609622007</a>, <a href="#">359557001</a>, <a href="#">224977004</a>, <a href="#">298705000</a>, <a href="#">251039005</a>, <a href="#">609623002</a>, <a href="#">414086009</a>, <a href="#">118946009</a>, <a href="#">Disorder of soft tissue</a>}&gt; } </pre>	0.8333333	5
<pre> { &lt;{<a href="#">Opium alkaloids and derivatives</a>}, {<a href="#">298705000</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">609623002</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Disorder of soft tissue</a>}&gt; } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">39785005</a>, <a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">312593004</a>, <a href="#">54687002</a>, <a href="#">59282003</a>, <a href="#">Emotional state finding</a>, <a href="#">373434004</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">248718009</a>, <a href="#">Soft tissue lesion</a>, <a href="#">50043002</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">609622007</a>, <a href="#">359557001</a>, <a href="#">224977004</a>, <a href="#">298705000</a>, <a href="#">251039005</a>, <a href="#">609623002</a>, <a href="#">414086009</a>, <a href="#">118946009</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{<a href="#">Opium alkaloids and derivatives</a>}, {<a href="#">39785005</a>, <a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">312593004</a>, <a href="#">54687002</a>, <a href="#">59282003</a>, <a href="#">Emotional state finding</a>, <a href="#">373434004</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">248718009</a>, <a href="#">Soft tissue lesion</a>, <a href="#">50043002</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">609622007</a>, <a href="#">359557001</a>, <a href="#">224977004</a>, <a href="#">298705000</a>, <a href="#">251039005</a>, <a href="#">609623002</a>, <a href="#">414086009</a>, <a href="#">118946009</a>, <a href="#">Disorder of soft tissue</a>}&gt; } </pre>	0.8333333	5
<pre> { &lt;{<a href="#">Ibuprofen</a>, <a href="#">Opium alkaloids and derivatives</a>}, {<a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>}&gt; , &lt;{<a href="#">Ibuprofen</a>, <a href="#">Opium alkaloids and derivatives</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>}&gt; } </pre>	0.8333333	5
<pre> { &lt;{<a href="#">Ibuprofen</a>, <a href="#">Opium alkaloids and derivatives</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Mental state finding</a>}&gt; } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>}&gt; , &lt;{<a href="#">Ibuprofen</a>, <a href="#">Opium alkaloids and derivatives</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Soft tissue lesion</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>}&gt; } </pre>	0.8333333	5
<pre> { &lt;{<a href="#">Salbutamol</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">118940003</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Disorder of soft tissue</a>}&gt; } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">118940003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">62914000</a>, <a href="#">23853001</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{<a href="#">Salbutamol</a>}, {<a href="#">Soft tissue lesion</a>, <a href="#">118940003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">62914000</a>, <a href="#">23853001</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; } </pre>	0.8333333	5
<pre> { &lt;{<a href="#">Selective beta-2-adrenoreceptor agonists</a>}, {<a href="#">118940003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">62914000</a>, <a href="#">23853001</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; </pre>		

{ → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Salbutamol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">118940003</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">62914000</a> , <a href="#">23853001</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Opioids</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Soft tissue lesion</a> , <a href="#">279001004</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">247330004</a> , <a href="#">Finding of abdomen</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">247330004</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> , <a href="#">21522001</a> , <a href="#">Soft tissue lesion</a> , <a href="#">279001004</a> , <a href="#">301366005</a> , <a href="#">Finding of abdomen</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Anxiety</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Opioids</a> }, { <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">247330004</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">21522001</a> , <a href="#">Soft tissue lesion</a> , <a href="#">279001004</a> , <a href="#">301366005</a> , <a href="#">Finding of abdomen</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> }	0.8333333	5
{ <{ <a href="#">Dextropropoxyphene</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Dextropropoxyphene</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Stomatological preparations</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Stomatological preparations</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Beta blocking agents</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Beta blocking agents</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Beta blocking agents</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Beta blocking agents</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Hmg coa reductase inhibitors</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → {		



<{ <a href="#">Hmg coa reductase inhibitors</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">249561001</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">76712006</a> , <a href="#">609618002</a> , <a href="#">105997008</a> , <a href="#">249569004</a> , <a href="#">Finding of abdomen</a> , <a href="#">39621005</a> , <a href="#">118948005</a> , <a href="#">300339003</a> , <a href="#">53619000</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">249561001</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">76712006</a> , <a href="#">609618002</a> , <a href="#">105997008</a> , <a href="#">249569004</a> , <a href="#">Finding of abdomen</a> , <a href="#">39621005</a> , <a href="#">118948005</a> , <a href="#">300339003</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">53619000</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> , <a href="#">Other antidepressants</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of trunk</a> }> } → { <{ <a href="#">Selective serotonin reuptake inhibitors</a> , <a href="#">Other antidepressants</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> }> , <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> }> }	0.8333333	5
{ <{ <a href="#">Opioids</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of sensation by site</a> , <a href="#">279001004</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Mental state finding</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Opioids</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">224977004</a> , <a href="#">Soft tissue lesion</a> , <a href="#">279001004</a> , <a href="#">301366005</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Other antidepressants</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Finding of abdomen</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Natural and semisynthetic estrogens, plain</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">Emotional state finding</a> , <a href="#">Mental state finding</a> , <a href="#">Anxiety</a> }> }	0.8333333	5
{ <{ <a href="#">Corticosteroids, potent (group iii)</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Pain</a> , <a href="#">50043002</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">298705000</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">Pain</a> , <a href="#">50043002</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">Pain</a> , <a href="#">50043002</a> }> }	0.8333333	5
{ <{ <a href="#">Ciprofloxacin</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> }> , <{ <a href="#">Ciprofloxacin</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Fluoroquinolones</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> }		

<div>{ → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Disorder of body system</a>}&gt; , &lt;{<a href="#">Ciprofloxacin</a>}, {<a href="#">Blood vessel finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; }</div>	0.8333333	5
<div>{ &lt;{<a href="#">Antidepressants</a>}, {<a href="#">46206005</a>, <a href="#">Disorder of body system</a>, <a href="#">35489007</a>}&gt; } → { &lt;{<a href="#">Natural and semisynthetic estrogens, plain</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>}&gt; , &lt;{<a href="#">Antidepressants</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">46206005</a>, <a href="#">Disorder of body system</a>, <a href="#">35489007</a>}&gt; }</div>	0.8333333	5
<div>{ &lt;{<a href="#">Proton pump inhibitors</a>}, {<a href="#">118940003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">62914000</a>, <a href="#">23853001</a>, <a href="#">Vascular disorder</a>, <a href="#">230690007</a>, <a href="#">Disorder of soft tissue</a>}&gt; } → { &lt;{<a href="#">Proton pump inhibitors</a>}, {<a href="#">118940003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">62914000</a>, <a href="#">23853001</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">230690007</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">118940003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">62914000</a>, <a href="#">23853001</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">230690007</a>, <a href="#">Disorder of soft tissue</a>}&gt; }</div>	0.8333333	5
<div>{ &lt;{<a href="#">Proton pump inhibitors</a>}, {<a href="#">118940003</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Disorder of soft tissue</a>}&gt; } → { &lt;{<a href="#">Proton pump inhibitors</a>}, {<a href="#">118940003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">62914000</a>, <a href="#">23853001</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">230690007</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">118940003</a>, <a href="#">Blood vessel finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">62914000</a>, <a href="#">23853001</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">230690007</a>, <a href="#">Disorder of soft tissue</a>}&gt; }</div>	0.8333333	5
<div>{ &lt;{<a href="#">Vitamin a and d, incl. combinations of the two</a>}, {<a href="#">298705000</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">609623002</a>, <a href="#">Disorder of trunk</a>, <a href="#">609622007</a>, <a href="#">118946009</a>, <a href="#">118254002</a>, <a href="#">928000</a>, <a href="#">312225001</a>, <a href="#">105969002</a>}&gt; } → { &lt;{<a href="#">Amlodipine</a>}, {<a href="#">Disorder of body system</a>, <a href="#">118953000</a>, <a href="#">385424001</a>, <a href="#">928000</a>, <a href="#">128135006</a>, <a href="#">419003001</a>, <a href="#">76069003</a>, <a href="#">46866001</a>, <a href="#">88230002</a>, <a href="#">284003005</a>, <a href="#">128605003</a>, <a href="#">116312005</a>, <a href="#">127279002</a>, <a href="#">125605004</a>, <a href="#">105606008</a>, <a href="#">609411003</a>, <a href="#">312225001</a>, <a href="#">700012005</a>, <a href="#">118937003</a>, <a href="#">417746004</a>, <a href="#">700010002</a>, <a href="#">7523003</a>, <a href="#">71620000</a>, <a href="#">609336008</a>, <a href="#">302293008</a>, <a href="#">105969002</a>}&gt; , &lt;{<a href="#">Vitamin a and d, incl. combinations of the two</a>}, {<a href="#">Disorder of body system</a>, <a href="#">118953000</a>, <a href="#">385424001</a>, <a href="#">928000</a>, <a href="#">128135006</a>, <a href="#">76069003</a>, <a href="#">419003001</a>, <a href="#">46866001</a>, <a href="#">88230002</a>, <a href="#">284003005</a>, <a href="#">128605003</a>, <a href="#">399269003</a>, <a href="#">363059001</a>, <a href="#">118952005</a>, <a href="#">Finding of trunk structure</a>, <a href="#">116312005</a>, <a href="#">Disorder of trunk</a>, <a href="#">609622007</a>, <a href="#">127279002</a>, <a href="#">125605004</a>, <a href="#">105606008</a>, <a href="#">312225001</a>, <a href="#">609411003</a>, <a href="#">298705000</a>, <a href="#">396275006</a>, <a href="#">417746004</a>, <a href="#">118937003</a>, <a href="#">700012005</a>, <a href="#">700010002</a>, <a href="#">609623002</a>, <a href="#">7523003</a>, <a href="#">71620000</a>, <a href="#">609336008</a>, <a href="#">118946009</a>, <a href="#">118254002</a>, <a href="#">302293008</a>, <a href="#">105969002</a>}&gt; }</div>	0.8333333	5
<div>{ &lt;{<a href="#">Lisinopril</a>}, {<a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>}&gt; } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Blood vessel finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>, <a href="#">224977004</a>}&gt; , &lt;{<a href="#">Lisinopril</a>}, {<a href="#">Blood vessel finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; }</div>	0.8333333	5
<div>{ &lt;{<a href="#">Anxiolytics</a>}, {<a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Disorder of trunk</a>, <a href="#">Finding of abdomen</a>, <a href="#">609618002</a>, <a href="#">118948005</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; }</div>		

} → { <{ <a href="#">Anxiolytics</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">609618002</a> , <a href="#">Vascular disorder</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Finding of abdomen</a> , <a href="#">118948005</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Natural opium alkaloids</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Natural opium alkaloids</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Natural opium alkaloids</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Emotional state finding</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Mental state finding</a> }> , <{ <a href="#">Natural opium alkaloids</a> }, { <a href="#">Soft tissue lesion</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Salmeterol</a> , <a href="#">Salbutamol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">301282008</a> }> } → { <{ <a href="#">Salmeterol</a> , <a href="#">Salbutamol</a> }, { <a href="#">298705000</a> , <a href="#">106051002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">301285005</a> , <a href="#">50043002</a> , <a href="#">301282008</a> , <a href="#">56018004</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">298705000</a> , <a href="#">106051002</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">301285005</a> , <a href="#">50043002</a> , <a href="#">301282008</a> , <a href="#">56018004</a> }> }	0.8333333	5
{ <{ <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">Disorder of body system</a> , <a href="#">50043002</a> , <a href="#">301810000</a> , <a href="#">297268004</a> , <a href="#">118254002</a> , <a href="#">406122000</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Disorder of body system</a> , <a href="#">50043002</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">Disorder of body system</a> , <a href="#">298364001</a> , <a href="#">50043002</a> , <a href="#">301810000</a> , <a href="#">301310005</a> , <a href="#">297268004</a> , <a href="#">118254002</a> , <a href="#">406122000</a> , <a href="#">301186004</a> }> }	0.8333333	5
{ <{ <a href="#">Methotrexate</a> }, { <a href="#">106076001</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Methotrexate</a> }, { <a href="#">106076001</a> , <a href="#">Disorder of body system</a> , <a href="#">128598002</a> , <a href="#">95320005</a> , <a href="#">80659006</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Daunorubicin</a> }, { <a href="#">Disorder of body system</a> }> }	0.8333333	5
{ <{ <a href="#">Antidepressants</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Drugs for peptic ulcer and gastro-oesophageal reflux disease (gord)</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Drugs for peptic ulcer and gastro-oesophageal reflux disease (gord)</a> , <a href="#">Antidepressants</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5

<pre> { &lt;{<a href="#">Opioids</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>, <a href="#">50043002</a>, <a href="#">Mental state finding</a>}&gt; } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">39785005</a>, <a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">312593004</a>, <a href="#">54687002</a>, <a href="#">59282003</a>, <a href="#">Emotional state finding</a>, <a href="#">373434004</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">248718009</a>, <a href="#">Soft tissue lesion</a>, <a href="#">50043002</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Blood vessel finding</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">609622007</a>, <a href="#">359557001</a>, <a href="#">298705000</a>, <a href="#">251039005</a>, <a href="#">609623002</a>, <a href="#">414086009</a>, <a href="#">118946009</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{<a href="#">Opioids</a>}, {<a href="#">39785005</a>, <a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">312593004</a>, <a href="#">54687002</a>, <a href="#">59282003</a>, <a href="#">Emotional state finding</a>, <a href="#">373434004</a>, <a href="#">Vascular disorder</a>, <a href="#">Mental state finding</a>, <a href="#">248718009</a>, <a href="#">Soft tissue lesion</a>, <a href="#">50043002</a>, <a href="#">Blood vessel finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of trunk</a>, <a href="#">Pain</a>, <a href="#">609622007</a>, <a href="#">359557001</a>, <a href="#">298705000</a>, <a href="#">251039005</a>, <a href="#">609623002</a>, <a href="#">414086009</a>, <a href="#">118946009</a>, <a href="#">Disorder of soft tissue</a>}&gt; } </pre>	0.8333333	5
<pre> { &lt;{<a href="#">Vitamin a and d, incl. combinations of the two</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of trunk</a>, <a href="#">386618008</a>, <a href="#">118254002</a>, <a href="#">928000</a>, <a href="#">312225001</a>, <a href="#">105969002</a>}&gt; } → { &lt;{<a href="#">Amlodipine</a>}, {<a href="#">Disorder of body system</a>, <a href="#">118953000</a>, <a href="#">385424001</a>, <a href="#">928000</a>, <a href="#">128135006</a>, <a href="#">419003001</a>, <a href="#">76069003</a>, <a href="#">46866001</a>, <a href="#">88230002</a>, <a href="#">284003005</a>, <a href="#">128605003</a>, <a href="#">116312005</a>, <a href="#">127279002</a>, <a href="#">125605004</a>, <a href="#">105606008</a>, <a href="#">609411003</a>, <a href="#">312225001</a>, <a href="#">700012005</a>, <a href="#">118937003</a>, <a href="#">417746004</a>, <a href="#">700010002</a>, <a href="#">7523003</a>, <a href="#">71620000</a>, <a href="#">609336008</a>, <a href="#">302293008</a>, <a href="#">105969002</a>}&gt; , &lt;{<a href="#">Colecalciferol</a>}, {<a href="#">Disorder of body system</a>, <a href="#">118953000</a>, <a href="#">385424001</a>, <a href="#">386618008</a>, <a href="#">928000</a>, <a href="#">128135006</a>, <a href="#">76069003</a>, <a href="#">419003001</a>, <a href="#">46866001</a>, <a href="#">88230002</a>, <a href="#">284003005</a>, <a href="#">128605003</a>, <a href="#">399269003</a>, <a href="#">118952005</a>, <a href="#">Finding of trunk structure</a>, <a href="#">116312005</a>, <a href="#">Disorder of trunk</a>, <a href="#">127279002</a>, <a href="#">125605004</a>, <a href="#">105606008</a>, <a href="#">609411003</a>, <a href="#">312225001</a>, <a href="#">417746004</a>, <a href="#">700012005</a>, <a href="#">118937003</a>, <a href="#">700010002</a>, <a href="#">7523003</a>, <a href="#">71620000</a>, <a href="#">609336008</a>, <a href="#">118254002</a>, <a href="#">302293008</a>, <a href="#">105969002</a>}&gt; } </pre>	0.8333333	5
<pre> { &lt;{<a href="#">Antihistamines for systemic use</a>}, {<a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Finding of abdomen</a>, <a href="#">Pain</a>, <a href="#">Finding of abdominal segment of trunk</a>}&gt; } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Mental state finding</a>}&gt; } </pre>	0.8333333	5
<pre> { &lt;{<a href="#">Other antihistamines for systemic use</a>}, {<a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>, <a href="#">Disorder of soft tissue</a>}&gt; } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Pain / sensation finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain</a>}&gt; , &lt;{<a href="#">Other antihistamines for systemic use</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Pain</a>, <a href="#">Emotional state finding</a>, <a href="#">Disorder of soft tissue</a>, <a href="#">Mental state finding</a>}&gt; } </pre>	0.8333333	5
<pre> { &lt;{<a href="#">Ibuprofen</a>}, {<a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">82832008</a>, <a href="#">365275006</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; } → { &lt;{<a href="#">Ethinylestradiol</a>}, {<a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; , &lt;{<a href="#">Ibuprofen</a>}, {<a href="#">Blood vessel finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">Disorder of cardiovascular system</a>, <a href="#">82832008</a>, <a href="#">365275006</a>, <a href="#">Pain</a>, <a href="#">Vascular disorder</a>, <a href="#">Disorder of soft tissue</a>}&gt; } </pre>	0.8333333	5
<pre> { &lt;{<a href="#">Selective beta-2-adrenoreceptor agonists</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">50043002</a>, <a href="#">118254002</a>}&gt; } → { &lt;{<a href="#">Fluticasone</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">118254002</a>}&gt; , &lt;{<a href="#">Salmeterol</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">298705000</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">Pain / sensation finding</a>, <a href="#">609623002</a>, <a href="#">50043002</a>, <a href="#">118254002</a>}&gt; } </pre>	0.8333333	5
<pre> { &lt;{<a href="#">Selective beta-2-adrenoreceptor agonists</a>}, {<a href="#">Mental state, behavior and/or psychosocial function finding</a>, <a href="#">298705000</a>, <a href="#">Finding of trunk structure</a>, <a href="#">Disorder of body system</a>, <a href="#">609623002</a>, <a href="#">50043002</a>, <a href="#">118254002</a>}&gt; } → { </pre>		

<{ <a href="#">Fluticasone</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">118254002</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">118254002</a> }> }	0.8333333	5
{ <{ <a href="#">Corticosteroids, potent (group iii)</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">118254002</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">118254002</a> }> }	0.8333333	5
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">50043002</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">118254002</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">609623002</a> , <a href="#">50043002</a> , <a href="#">118254002</a> }> }	0.8333333	5
{ <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">298705000</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Finding of trunk structure</a> , <a href="#">279001004</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">301366005</a> , <a href="#">609623002</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">39785005</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">Emotional state finding</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">Mental state finding</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">224977004</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Anxiety</a> }> , <{ <a href="#">Selective serotonin reuptake inhibitors</a> }, { <a href="#">39785005</a> , <a href="#">Finding of sensation by site</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">312593004</a> , <a href="#">54687002</a> , <a href="#">59282003</a> , <a href="#">373434004</a> , <a href="#">Vascular disorder</a> , <a href="#">21522001</a> , <a href="#">248718009</a> , <a href="#">Soft tissue lesion</a> , <a href="#">279001004</a> , <a href="#">301366005</a> , <a href="#">Finding of abdomen</a> , <a href="#">50043002</a> , <a href="#">Blood vessel finding</a> , <a href="#">Finding of trunk structure</a> , <a href="#">247330004</a> , <a href="#">Disorder of trunk</a> , <a href="#">Pain</a> , <a href="#">609622007</a> , <a href="#">359557001</a> , <a href="#">298705000</a> , <a href="#">251039005</a> , <a href="#">609623002</a> , <a href="#">414086009</a> , <a href="#">118946009</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">Finding of abdominal segment of trunk</a> }> }	0.8333333	5
{ <{ <a href="#">Other antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Disorder of body system</a> }> , <{ <a href="#">Other antidepressants</a> }, { <a href="#">Mental state, behavior and/or psychosocial function finding</a> , <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Selective beta-2-adrenoreceptor agonists</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of trunk</a> , <a href="#">84410009</a> , <a href="#">76712006</a> , <a href="#">609622007</a> , <a href="#">118946009</a> , <a href="#">53619000</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">84410009</a> , <a href="#">76712006</a> , <a href="#">53619000</a> , <a href="#">50410009</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of trunk</a> , <a href="#">84410009</a> , <a href="#">76712006</a> , <a href="#">609622007</a> , <a href="#">118946009</a> , <a href="#">53619000</a> , <a href="#">50410009</a> }> }	0.8333333	5
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of trunk</a> , <a href="#">84410009</a> , <a href="#">76712006</a> , <a href="#">53619000</a> , <a href="#">50410009</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">84410009</a> , <a href="#">76712006</a> , <a href="#">53619000</a> , <a href="#">50410009</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of trunk</a> , <a href="#">84410009</a> , <a href="#">76712006</a> , <a href="#">609622007</a> , <a href="#">118946009</a> , <a href="#">53619000</a> , <a href="#">50410009</a> }> }	0.8333333	5
{		



<{ <a href="#">Antifectives and antiseptics for local oral treatment</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Antiinfectives and antiseptics for local oral treatment</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Opium alkaloids and derivatives</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">118254002</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Hydrocodone</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">118254002</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Hydrocodone</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">118254002</a> }> } → { <{ <a href="#">Hydrocodone</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">118254002</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Fluconazole</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> }> } → { <{ <a href="#">Fluconazole</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Beta-lactam antibacterials, penicillins</a> }, { <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Amoxicillin</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> }	0.8333333	5
{ <{ <a href="#">Ibuprofen</a> }, { <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Pain</a> , <a href="#">118934005</a> , <a href="#">230461009</a> , <a href="#">118254002</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">406122000</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ibuprofen</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">118934005</a> , <a href="#">230461009</a> , <a href="#">118254002</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">406122000</a> }> }	0.8333333	5
{ <{ <a href="#">Ibuprofen</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">118934005</a> , <a href="#">230461009</a> , <a href="#">118254002</a> , <a href="#">Vascular disorder</a> , <a href="#">406122000</a> , <a href="#">Disorder of soft tissue</a> }> } → { <{ <a href="#">Ethinylestradiol</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> }> , <{ <a href="#">Ibuprofen</a> }, { <a href="#">Blood vessel finding</a> , <a href="#">Disorder of body system</a> , <a href="#">Pain / sensation finding</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Pain</a> , <a href="#">118934005</a> , <a href="#">230461009</a> , <a href="#">118254002</a> , <a href="#">Vascular disorder</a> , <a href="#">Disorder of soft tissue</a> , <a href="#">406122000</a> }> }	0.8333333	5
{  }		

<{ <a href="#">Salmeterol</a> }, { <a href="#">118952005</a> }> } → { <{ <a href="#">Fluticasone</a> }, { <a href="#">Pain / sensation finding</a> }> , <{ <a href="#">Salmeterol</a> }, { <a href="#">118952005</a> , <a href="#">Pain / sensation finding</a> }> }	0.8333333	5
{ <{ <a href="#">Salmeterol</a> }, { <a href="#">298705000</a> , <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">609623002</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">Finding of abdomen</a> , <a href="#">609622007</a> , <a href="#">118946009</a> , <a href="#">Finding of abdominal segment of trunk</a> }> } → { <{ <a href="#">Salmeterol</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> , <a href="#">Disorder of cardiovascular system</a> , <a href="#">Disorder of trunk</a> , <a href="#">609622007</a> , <a href="#">609618002</a> , <a href="#">298705000</a> , <a href="#">609623002</a> , <a href="#">Finding of abdomen</a> , <a href="#">118948005</a> , <a href="#">118946009</a> , <a href="#">Finding of abdominal segment of trunk</a> }> , <{ <a href="#">Fluticasone</a> }, { <a href="#">Finding of trunk structure</a> , <a href="#">Disorder of body system</a> }> }	0.8333333	5