



## ISA- Search Strategy

PCT Application No. : PCT/IL2015/051194

### Database 1 :

<input checked="" type="checkbox"/> Thomson Innovation-core	<input type="checkbox"/> Thomson Innovation -DWPI	<input type="checkbox"/> Thomson Innovation-NPL	<input type="checkbox"/> Questel (FamPat)	<input type="checkbox"/> EPOQUE- Epodoc
<input type="checkbox"/> EPOQUE- XFull	<input type="checkbox"/> STN-Registry	<input type="checkbox"/> STN-CAplus	<input type="checkbox"/> STN-DGENE	<input type="checkbox"/> STN-USGENE
<input type="checkbox"/> STN-EMBASE	<input type="checkbox"/> STN-BIOSIS	<input type="checkbox"/> STN-MARPAT	<input checked="" type="checkbox"/> Google Scholar	<input checked="" type="checkbox"/> Google Patents
<input type="checkbox"/> PATENSCOPE	<input checked="" type="checkbox"/> Espacenet	<input type="checkbox"/> SCIRUS	<input type="checkbox"/> NCB	<input type="checkbox"/> Other : _____

### Query :

alcoholic beverage substitutes

.reward

intoxicatin

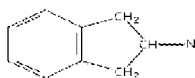
dopamine D3

Inventor's name

### Database 2 :

<input type="checkbox"/> Thomson Innovation-core	<input type="checkbox"/> Thomson Innovation -DWPI	<input type="checkbox"/> Thomson Innovation-NPL	<input type="checkbox"/> Questel (FamPat)	<input type="checkbox"/> EPOQUE- Epodoc
<input type="checkbox"/> EPOQUE- XFull	<input checked="" type="checkbox"/> STN-Registry	<input checked="" type="checkbox"/> STN-CAplus	<input type="checkbox"/> STN-DGENE	<input type="checkbox"/> STN-USGENE
<input type="checkbox"/> STN-EMBASE	<input type="checkbox"/> STN-BIOSIS	<input type="checkbox"/> STN-MARPAT	<input type="checkbox"/> Google Scholar	<input type="checkbox"/> Google Patents
<input type="checkbox"/> PATENSCOPE	<input type="checkbox"/> Espacenet	<input type="checkbox"/> SCIRUS	<input type="checkbox"/> NCBI	<input type="checkbox"/> Other : _____

### Query :





## ISA- Search Strategy

Date : 22.03.2016	Examiner Name : KARINA VOLKOV