



ISA- Search Strategy

PCT Application No. PCT/IL2018/050863

Database 1 (Patents):

<input type="checkbox"/> Derwent Innovation	<input type="checkbox"/> DWPI	<input type="checkbox"/> Orbit (FamPat)	<input type="checkbox"/> PatBase	<input checked="" type="checkbox"/> CAplus
<input type="checkbox"/> MARPAT	<input type="checkbox"/> RAPRA	<input type="checkbox"/> CBNB	<input type="checkbox"/> Espacenet	<input type="checkbox"/> FSTA
<input checked="" type="checkbox"/> Google Patents	<input type="checkbox"/> EPOQUE Net	<input type="checkbox"/> INSPEC	<input type="checkbox"/> INPADOC	<input type="checkbox"/> PatentScope
<input type="checkbox"/> STN-Patent full-text	<input type="checkbox"/> RAPRA	<input checked="" type="checkbox"/> STN-Registry	<input checked="" type="checkbox"/> USGENE	<input type="checkbox"/> DGENE

Query : SEQ ID NOs: 3,9

(FAD-GDH or glucose dehydrogenase) and (minimal cytochrome peptide or MCR-2 or minimal cytochrome domain)and electrode

Database 2 (Non-Patents Literature):

<input type="checkbox"/> Derwent Innovation - NPL	<input checked="" type="checkbox"/> Google Scholar	<input type="checkbox"/> PatBase-NPL	<input checked="" type="checkbox"/> MEDLINE	<input type="checkbox"/> FSTA
<input checked="" type="checkbox"/> EMBASE	<input checked="" type="checkbox"/> CAplus	<input checked="" type="checkbox"/> BIOSIS	<input type="checkbox"/> CBNB	<input type="checkbox"/> REAXYSFILEBib
<input type="checkbox"/> COMPENDEX	<input type="checkbox"/> INSPEC	<input type="checkbox"/> Other :		

Query : FAD-GDH minimal cytochrome direct electron

propargyl-lysine electrode glucose

Date : 11/10/2018

Examiner Name : Alexander Mazel