

## recordselection formula woes

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I'm using Crystal for vb/net2003 and I've got an Access db table named tblLact with 3 records – the values for the fields in question are

fldID=129 fldBeginDate= 3/17/2004

fldID=27 fldBeginDate= 3/15/2004

fldID=129 fldBeginDate= 4/23/2004

When I do a report on the table with no RecordSelection formula, I get all 3  
However when I set the rptdoc.datadefinition.recordselectionformula=

```
{tblLact.fldBeginDate} IN (Date (1980,01,01) TO Date (2004,08,05)) AND  
{tblLact.fldID}=129
```

I will receive only the first record (3/17/04) and not the third

If I change the 129 to 27 I will receive nothing, though expecting the second record

If I drop the date part of the string and just have {tblLact.fldID}=129 (or 27) it works as expected.

If I drop the ID part of the string and leave the {tblLact.fldBeginDate} IN (Date (1980,01,01) TO Date (2004,08,05)) I would expect to get all 3 records but once again only get the first.

What am I missing here? There seems to be something wrong with my IN Date to Date but I don't see it. Is there some reason I seem to only get the first matching record? Actually that's not even true when the ID is 27, rec#2 would be the first match, but I get nothing

Any clues? Thanks

Gary