This is the query we've been using to identify trials participants. I'm beginning to think we made a basic error in assuming that the contact.id should match with the overall\_official.id. Can someone go into terminal and see how the table relationships have actually been set up?

<c:forEach items=*"*${existingT.rows }*"* var=*"kRow"* varStatus=*"rowCounter"*>

<sql:query var=*"people"* dataSource=*"*${jdbc}*"*>

select distinct contact.last\_name, overall\_official.affiliation, contact.email

from clinical\_trials.contact

inner join clinical\_trials.overall\_official

on contact.id=overall\_official.id

where contact.id= ${kRow.id}

group by contact.id, contact.last\_name, overall\_official.affiliation, contact.email

order by contact.last\_name, overall\_official.affiliation;

</sql:query>

<c:if test=*"*${**not empty** kRow.brief\_title}*"*><li><b><a href="*trial.jsp?id=*${kRow.id }"><c:out value=*"*${kRow.brief\_title }*"*/></a></b>

with

<c:if test=*"*${**empty** people.rows }*"* >?</c:if>

<c:forEach items=*"*${people.rows }*"* var=*"Prow"* varStatus=*"rowCounter"*>

<c:if test=*"*${flag **ne** Prow.last\_name }*"* >

<a href=*"profile.jsp?name=*${Prow.email}*"*><c:out value=*"*${Prow.last\_name}*"*/></a></c:if>

<c:set var=*"flag"* value=*"*${Prow.last\_name}*"*/>

</c:forEach>