

# SQL: Invalid Phone Fields: Active Contacts Only

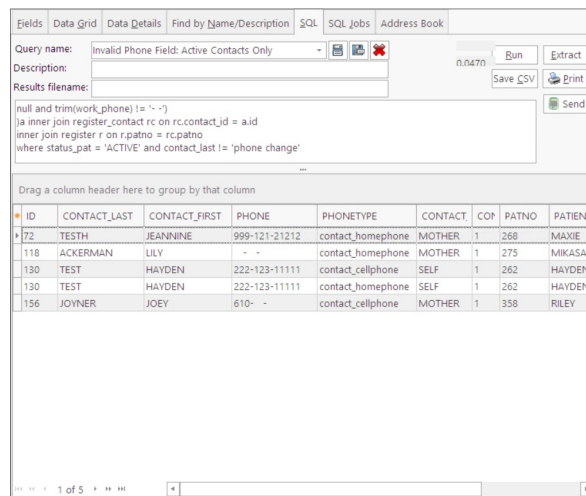
Last Modified on 09/01/2023 4:52 pm EDT

**i** There are **two versions** of this SQL: Firebird and MySQL. **The MySQL version only applies to clients who are BETA testing MySQL.** All other Practices should continue to use the Firebird version of this code. Click to expand and copy the code you need. If you are unsure which code to use, please check with your Practice Administrator.

## About

This SQL identifies malformed phone numbers of Active Contacts. Malformed phone numbers are those that are not exactly 10 numeric digits.

A sample image of this SQL report run in the Database Viewer is shown below:



```

null and trim(work_phone) != '-'
)a inner join register_contact rc on rc.contact_id = a.id
inner join register r on r.patno = rc.patno
where status_pat = 'ACTIVE' and contact_last != 'phone change'

```

ID	CONTACT_LAST	CONTACT_FIRST	PHONE	PHONETYPE	CONTACT	COP	PATNO	PATIENT
172	TESTH	JEANNINE	999-121-21212	contact_homephone	MOTHER	1	268	MAXIE
118	ACKERMAN	LILY	- -	contact_homephone	MOTHER	1	275	MIKASA
130	TEST	HAYDEN	222-123-11111	contact_cellphone	SELF	1	262	HAYDEN
130	TEST	HAYDEN	222-123-11111	contact_homephone	SELF	1	262	HAYDEN
156	JOYNER	JOEY	610- -	contact_cellphone	MOTHER	1	358	RILEY

## Caveats

- This SQL only searches active contacts.

[+ SQL Code: Firebird](#)

[+ SQL Code: MySQL](#)