MHDA DISPENSATION CIRCUIT SATISFACTION SURVEY THROUGH COMMUNITY PHARMACY OFFICES-COVID-19 PANDEMIC

1. In general, how would you indicate your degree of satisfaction with the new medication dispensing circuit through the Community Pharmacy?
   - Very satisfied
   - Satisfied
   - Dissatisfied
   - Indifferent

2. Taking into account that this dispensing circuit was designed to facilitate the collection of medication, which one do you prefer?
   - Hospital Pharmacy Dispensing
   - Community Pharmacy Dispensing
   - Indifferent

3. How would you rate (from 0 to 10) this new form of dispensing medication, taking into account its purpose of facilitating ART collection (question 3)
   Qualification:

4. When choosing the Community Pharmacy Office, you prioritize:
   - Community Pharmacy close to your home (in the same neighborhood) (closer to home)
5. What advantages do you consider that the dispensing of the medication at the Community Pharmacy has brought you? (Question that can have more than 1 answer)
- Greater proximity to home
- Reduction of waiting time
- Reduction of the risk of contagion in the context of the COVID-19 pandemic (crowds, contact with other patients, health personnel, means of transport to the Hospital, etc....)
- Resolution of doubts (interactions with food, adverse effects, others)
- Others, specify which ones? :

6. Regarding the potential interactions (PDDIs) between ART and other possible concomitant drugs that you take:
- Concomitant medication and PDDIs were confirmed, advice was given
- Concomitant medication and PDDIs confirmed, no advice given
- Concomitant medication and PDDIs were not confirmed
POTENTIAL DRUG-DRUG INTERACTIONS (PDDIs) BETWEEN ANTIRETROVIRAL TREATMENT (ART) AND OTHER MEDICINES CONCOMITANTS. PERIOD 2020-2021

<table>
<thead>
<tr>
<th>PATIENT ID:</th>
<th>DATE:</th>
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<tbody>
<tr>
<td>AGE:</td>
<td>Ethnicity:</td>
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1. ART
   - Actual ART start date:
   - Date of last visit (virtual-face-to-face):
   - Date of last analytical control:
   - CV HIV last control:
   - CD4T last check:
   - ART Adherence
     - 90% ☐
     - 51-90% ☐
     - <50% ☐

2. Concomitant medication:
   - Yes ☐ No ☐ Polypharmacy (>5 drugs) ☐
   - Number of concomitant drugs you take:
   - Names of concomitant drugs:

3. Non-prescribed drugs:
   - “ChemSex” Yes ☐ No ☐ Which?....................
     If yes, how frequently: Sometimes ☐ Frequently ☐
     If yes, follow-up by psychiatry: Yes ☐ No ☐
   - Herbalism: Yes ☐ No ☐
   - Vitamin Complex: Yes ☐ No ☐ Which?....................
   - Other drugs consumption: Yes ☐ No ☐ Which?....................
   - Smoker: Yes ☐ No ☐ Ex-Smoker ☐
   - Alcohol consumption: Yes ☐ No ☐
     If yes, how frequently? Sometimes ☐ Frequently ☐

4. PDDIs (Liverpool HIV Interactions)
   - Do Not Coadminister
     HIV Medication: .........................
     Co-Medication: .........................
   - Potential Interaction
     HIV Medication: .........................
     Co-Medication: .........................
• Potential Weak Interaction
  
  HIV Medication: ........................
  Co-Medication: ........................

• No Interaction Expected
  
  HIV Medication: ........................
  Co-Medication: ........................