**11.4 MODELO DE INFORME: TRABAJO PRÁCTICO: PRECIPITACION**

***Ensayos cualitativos***

**Objetivos**:

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***Para c/u de los tubos en los cuales llevó a a cabo los ensayos, describa el aspecto de los reactivos utilizados y las señales observadas. Interprete las señales en términos de las reacciones químicas / equilibrios químicos pertinentes:***

**Experiencia i.**

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**Experiencia ii.**

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***Determinación de Productos de solubilidad***

**Objetivos**:

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**Esquema simple del dispositivo utilizado**

**Medidas realizadas**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **∆*E* / mV** | ***E*ref / mV** | ***Valor KPS* experimental** | ***Valor KPS* bibliografía** |
| **b)** |  |  | ----------- | --------- |
| **c)** |  | ----------- |  |  |
| **d)** |  | ----------- |  |  |
| **e)** |  | ----------- |  |  |

*Detallar la fuente de los valores de bibliografía.*

**Conclusiones:**

(incluya una vinculación entre el resultado cualitativo del ensayo ii y los *K*ps medidos) ........................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................ ....................................................................................................................................