|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **SAMPLE NUMBER:** | **HOLDER:** | NMR Spectroscopy | **SAMPLE NUMBER:** | **HOLDER:** |  | **SAMPLE NUMBER:** | **HOLDER:** |
| **NAME:** | **NAME:** |  | **NAME:** |
| **GROUP:** | **DATE:** | **GROUP:** | **DATE:** | **GROUP:** | **DATE:** |
| **COST CODE:** | **COST CODE:** | **COST CODE:** |
| **SOLVENT:** | **STORAGE (RACK / FRIDGE):** | **SOLVENT:** | **STORAGE (RACK / FRIDGE):** | **SOLVENT:** | **STORAGE (RACK / FRIDGE):** |
| **EXPERIMENTS:** | **EXPERIMENTS:** | **EXPERIMENTS:** |
|  |
| **SAMPLE NUMBER:** | **HOLDER:** | NMR Spectroscopy | **SAMPLE NUMBER:** | **HOLDER:** |  | **SAMPLE NUMBER:** | **HOLDER:** |
| **NAME:** | **NAME:** | **NAME:** |
| **GROUP:** | **DATE:** | **GROUP:** | **DATE:** | **GROUP:** | **DATE:** |
| **COST CODE:** | **COST CODE:** | **COST CODE:** |
| **SOLVENT:** | **STORAGE (RACK / FRIDGE):** | **SOLVENT:** | **STORAGE (RACK / FRIDGE):** | **SOLVENT:** | **STORAGE (RACK / FRIDGE):** |
| **EXPERIMENTS:** | **EXPERIMENTS:** | **EXPERIMENTS:** |
|  |
| **SAMPLE NUMBER** | **HOLDER:** | NMR Spectroscopy | **SAMPLE NUMBER** | **HOLDER:** |  | **SAMPLE NUMBER** | **HOLDER:** |
| **NAME:** | **NAME:** | **NAME:** |
| **GROUP:** | **DATE:** | **GROUP:** | **DATE:** | **GROUP:** | **DATE:** |
| **COST CODE:** | **COST CODE:** | **COST CODE:** |
| **SOLVENT:** | **STORAGE (RACK / FRIDGE):** | **SOLVENT:** | **STORAGE (RACK / FRIDGE):** | **SOLVENT:** | **STORAGE (RACK / FRIDGE):** |
| **EXPERIMENTS:** | **EXPERIMENTS:** | **EXPERIMENTS:** |
|  |
| **SAMPLE NUMBER:** | **HOLDER:** | NMR Spectroscopy | **SAMPLE NUMBER:** | **HOLDER:** |  | **SAMPLE NUMBER:** | **HOLDER:** |
| **NAME:** | **NAME:** | **NAME:** |
| **GROUP:** | **DATE:** | **GROUP:** | **DATE:** | **GROUP:** | **DATE:** |
| **COST CODE:** | **COST CODE:** | **COST CODE:** |
| **SOLVENT:** | **STORAGE (RACK / FRIDGE):** | **SOLVENT:** | **STORAGE (RACK / FRIDGE):** | **SOLVENT:** | **STORAGE (RACK / FRIDGE):** |
| **EXPERIMENTS:** | **EXPERIMENTS:** | **EXPERIMENTS:** |

Tex

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| **SAMPLE NUMBER:** | **HOLDER:** |  | **SAMPLE NUMBER:** | **HOLDER:** | NMR Spectroscopy | **SAMPLE NUMBER:** | **HOLDER:** |
| **NAME:** | **NAME:** | **NAME:** |
| **GROUP:** | **DATE:** | **GROUP:** | **DATE:** | **GROUP:** | **DATE:** |
| **COST CODE:** | **COST CODE:** | **COST CODE:** |
| **SOLVENT:** | **STORAGE (RACK / FRIDGE):** | **SOLVENT:** | **STORAGE (RACK / FRIDGE):** | **SOLVENT:** | **STORAGE (RACK / FRIDGE):** |
| **EXPERIMENTS:** | **EXPERIMENTS:** | **EXPERIMENTS:** |
|  |
| **SAMPLE NUMBER:** | **HOLDER:** |  | **SAMPLE NUMBER:** | **HOLDER:** | NMR Spectroscopy | **SAMPLE NUMBER:** | **HOLDER:** |
| **NAME:** | **NAME:** | **NAME:** |
| **GROUP:** | **DATE:** | **GROUP:** | **DATE:** | **GROUP:** | **DATE:** |
| **COST CODE:** | **COST CODE:** | **COST CODE:** |
| **SOLVENT:** | **STORAGE (RACK / FRIDGE):** | **SOLVENT:** | **STORAGE (RACK / FRIDGE):** | **SOLVENT:** | **STORAGE (RACK / FRIDGE):** |
| **EXPERIMENTS:** | **EXPERIMENTS:** | **EXPERIMENTS:** |
|  |
| **SAMPLE NUMBER** | **HOLDER:** |  | **SAMPLE NUMBER** | **HOLDER:** | NMR Spectroscopy | **SAMPLE NUMBER** | **HOLDER:** |
| **NAME:** | **NAME:** | **NAME:** |
| **GROUP:** | **DATE:** | **GROUP:** | **DATE:** | **GROUP:** | **DATE:** |
| **COST CODE:** | **COST CODE:** | **COST CODE:** |
| **SOLVENT:** | **STORAGE (RACK / FRIDGE):** | **SOLVENT:** | **STORAGE (RACK / FRIDGE):** | **SOLVENT:** | **STORAGE (RACK / FRIDGE):** |
| **EXPERIMENTS:** | **EXPERIMENTS:** | **EXPERIMENTS:** |
|  |
| **SAMPLE NUMBER:** | **HOLDER:** |  | **SAMPLE NUMBER:** | **HOLDER:** | NMR Spectroscopy | **SAMPLE NUMBER:** | **HOLDER:** |
| **NAME:** | **NAME:** | **NAME:** |
| **GROUP:** | **DATE:** | **GROUP:** | **DATE:** | **GROUP:** | **DATE:** |
| **COST CODE:** | **COST CODE:** | **COST CODE:** |
| **SOLVENT:** | **STORAGE (RACK / FRIDGE):** | **SOLVENT:** | **STORAGE (RACK / FRIDGE):** | **SOLVENT:** | **STORAGE (RACK / FRIDGE):** |
| **EXPERIMENTS:** | **EXPERIMENTS:** | **EXPERIMENTS:** |