Description
To find or get tuberculosis gene expression data, users will use the `tuberculosis` function. The `dryrun` argument allows users to test a query prior to returning resources. When `dryrun = TRUE`, the function will print the names of matching resources as a message and return them invisibly as a character vector. When `dryrun = FALSE`, the function will either download resources from ExperimentHub or load them from the user’s local cache. If a resource has multiple creation dates, the most recent is selected by default; add a date to override this behavior.

Usage
`tuberculosis(pattern, dryrun = TRUE)`

Arguments
- `pattern` regular expression pattern to look for in the titles of resources available in tuberculosis; "." will return all resources
- `dryrun` if TRUE (the default), a character vector of resource names is returned invisibly; if FALSE, a list of resources is returned

Value
if `dryrun = TRUE`, a character vector of resource names is returned invisibly; if `dryrun = FALSE`, a list of resources is returned

Examples
`tuberculosis("GSE103147")`
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