## A Parser for mzXML files

## Bernd Fischer

## December 3, 2010

## Contents

A short example sequence to read data from an mzXML file. First open the file.

```
> library(mzXML)
```

```
> ramp <- rampOpenFile("myfile.mzXML")</pre>
```

We can obtain different kind of header information.

```
> ramp$getRunInfo()
```

- > ramp\$getInstrumentInfo()
- > SH <- ramp\$getAllScanHeaderInfo()</pre>
- > head(SH)

Read a single spectrum from the file.

- > PL <-ramp\$getPeakList(1000)</pre>
- > PL\$peaksCount
- > head(PL\$peaks)
- > plot(PL\$peaks[,1],PL\$peaks[,2], type="h", lwd=3)

You should close the file when not needed any more. This will release the memory of cached content.

> ramp\$close()