

Line 5 is where the magic happens. This is inline code `let f = lam x.`
x.

Setting `\mcorefontsize` to `\tiny` gives tiny code: `let f = lam x. x.`

```
1  include "seq.mc"
2
3  let foo =
4    -- This is a comment
5    let s = "magic" in
6    let one = 1 in
7    lam x. x
8
9  let bar: Int -> (Int -> Int) =
10   lam i.
11   addi i
12
13  mexpr
14   utest 1 with 1 in ()
```

Figure 1: With line numbers.

```
include "seq.mc"

let foo =
  -- This is a comment
  let s = "magic" in
  let one = 1 in
  lam x. x

let bar: Int -> (Int -> Int) =
  lam i.
  addi i

mexpr
  utest 1 with 1 in ()
```

Figure 2: Without line numbers.

Listing 1: Included from file.

```
1  include "seq.mc"
2
3  let foo =
4    -- This is a comment
```

```
5   let s = "magic" in
6   let one = 1 in
7   lam x. x
8
9   let bar: Int -> (Int -> Int) =
10    lam i.
11    addi i
12
13   mexpr
14   utest 1 with 1 in ()
```