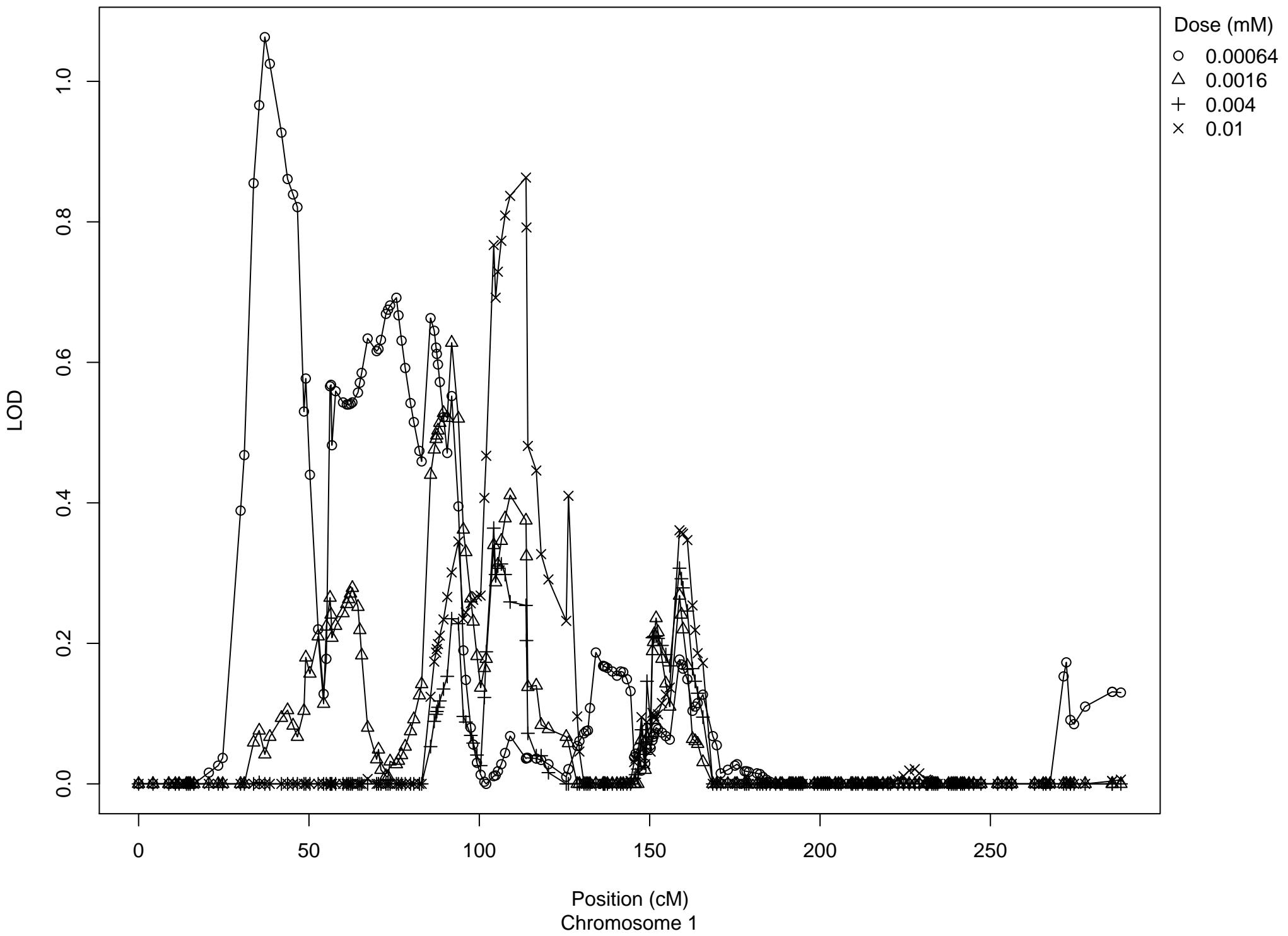
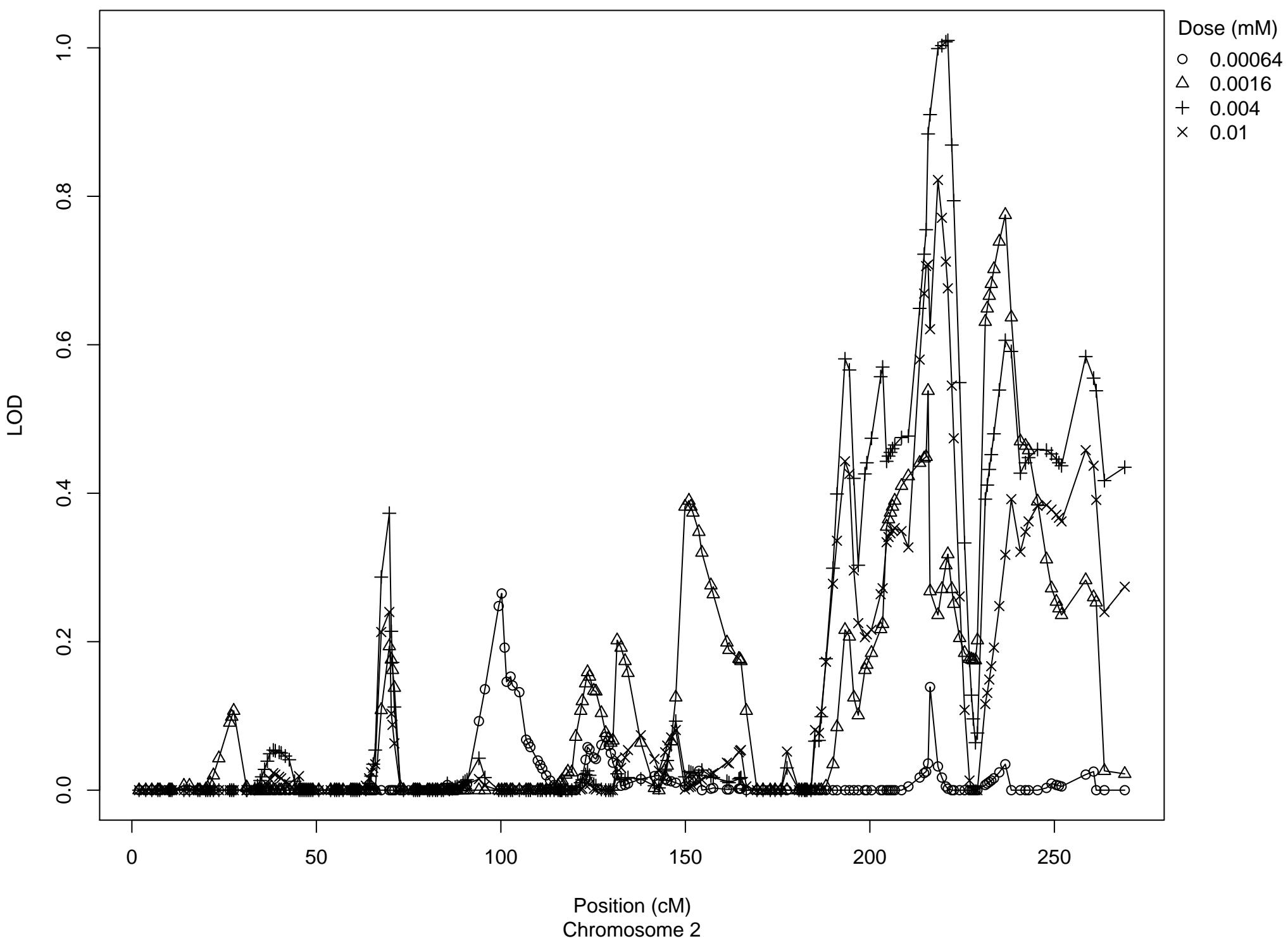


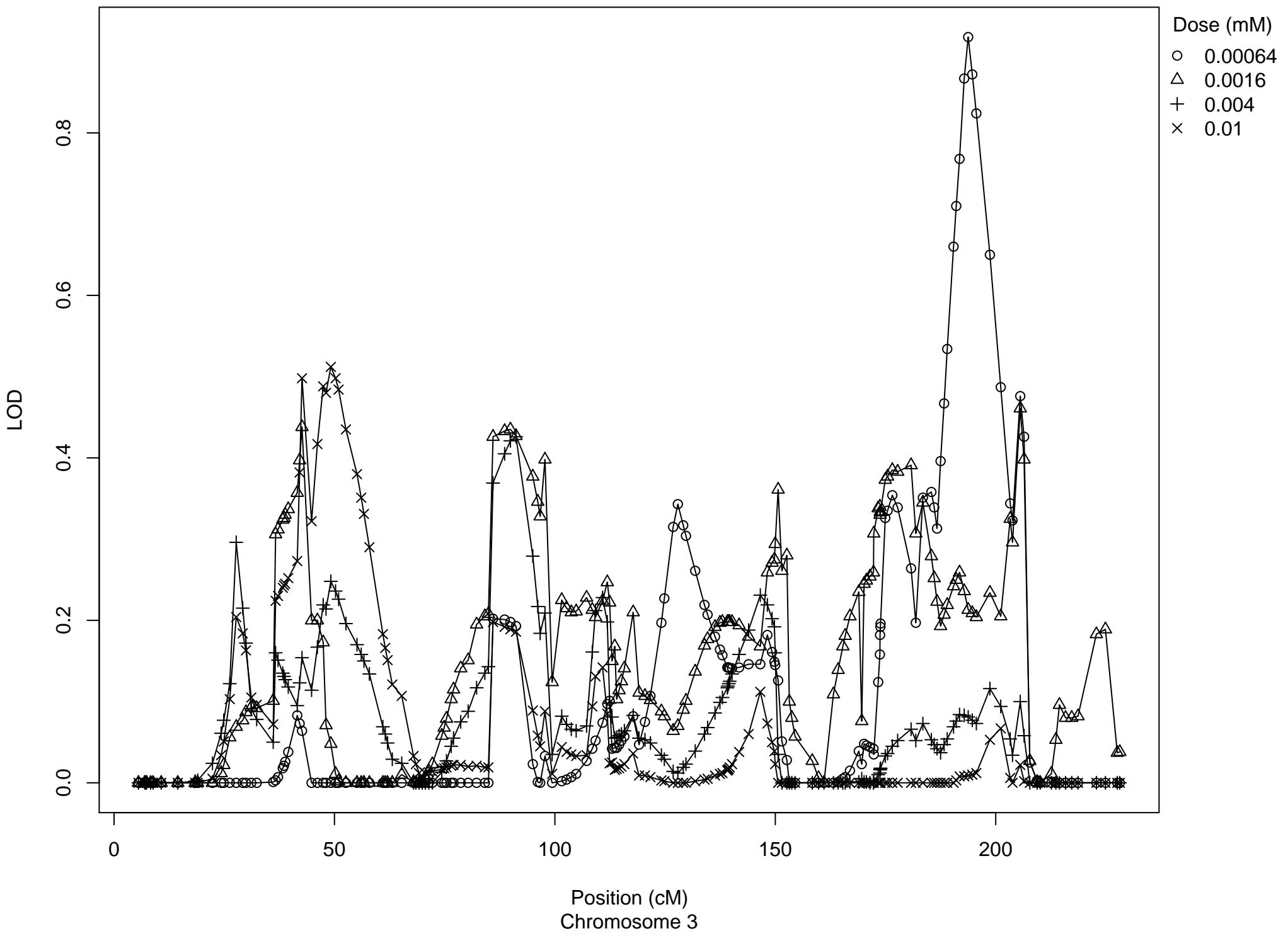
## 2-chloro-2'-deoxyadenosine (Clad)



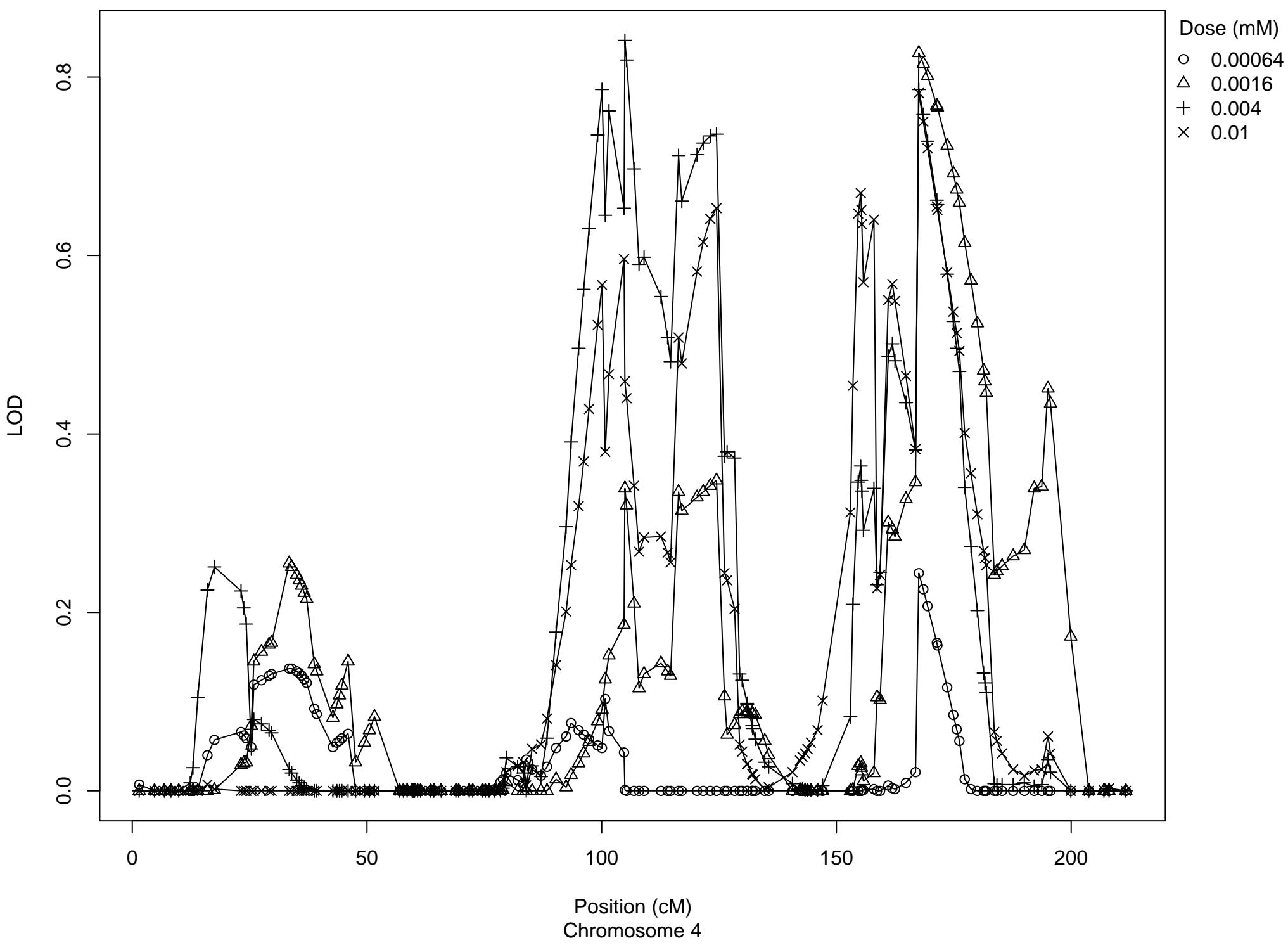
## 2-chloro-2'-deoxyadenosine (Clad)



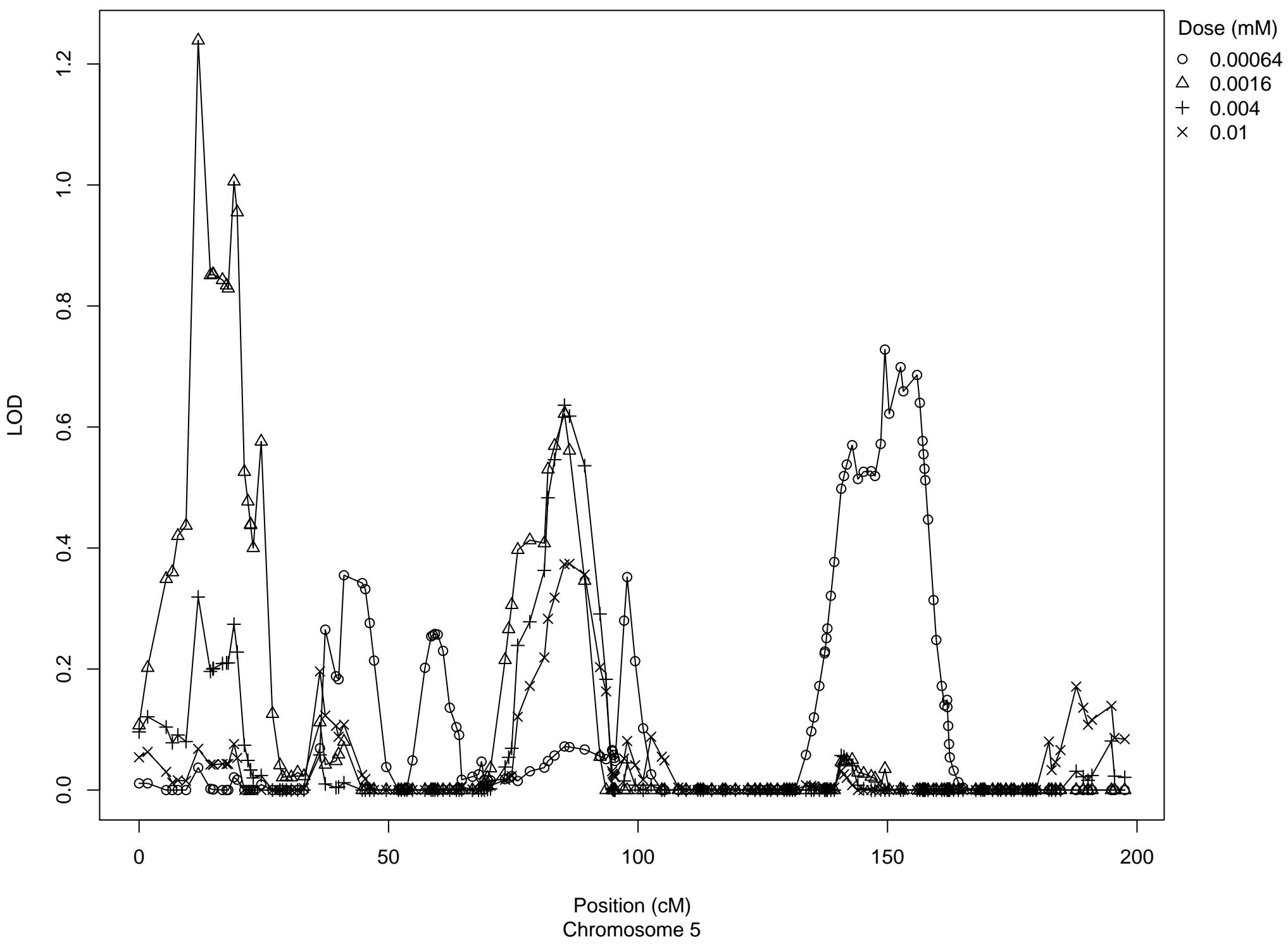
## 2-chloro-2'-deoxyadenosine (Clad)



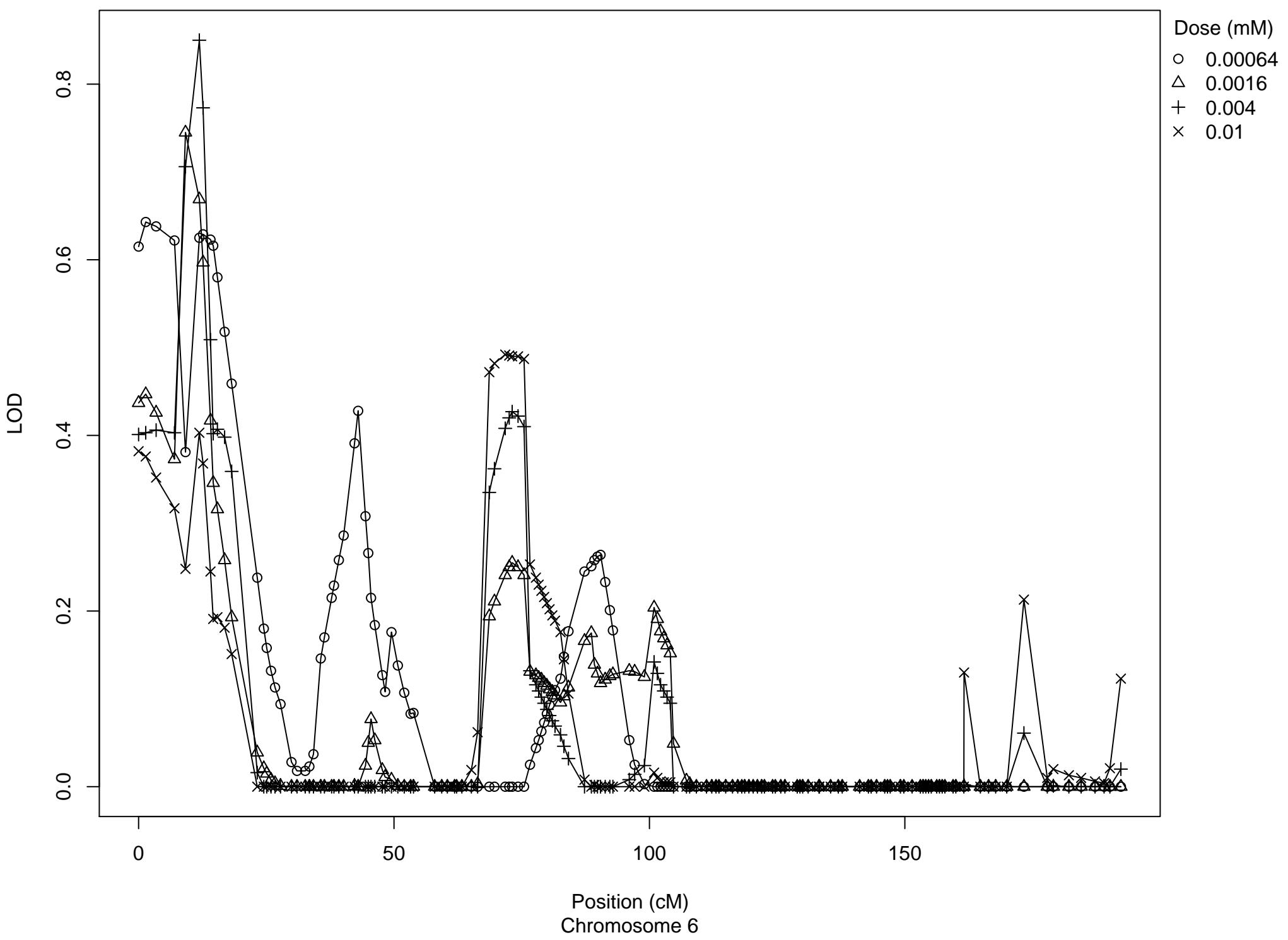
## 2-chloro-2'-deoxyadenosine (Clad)



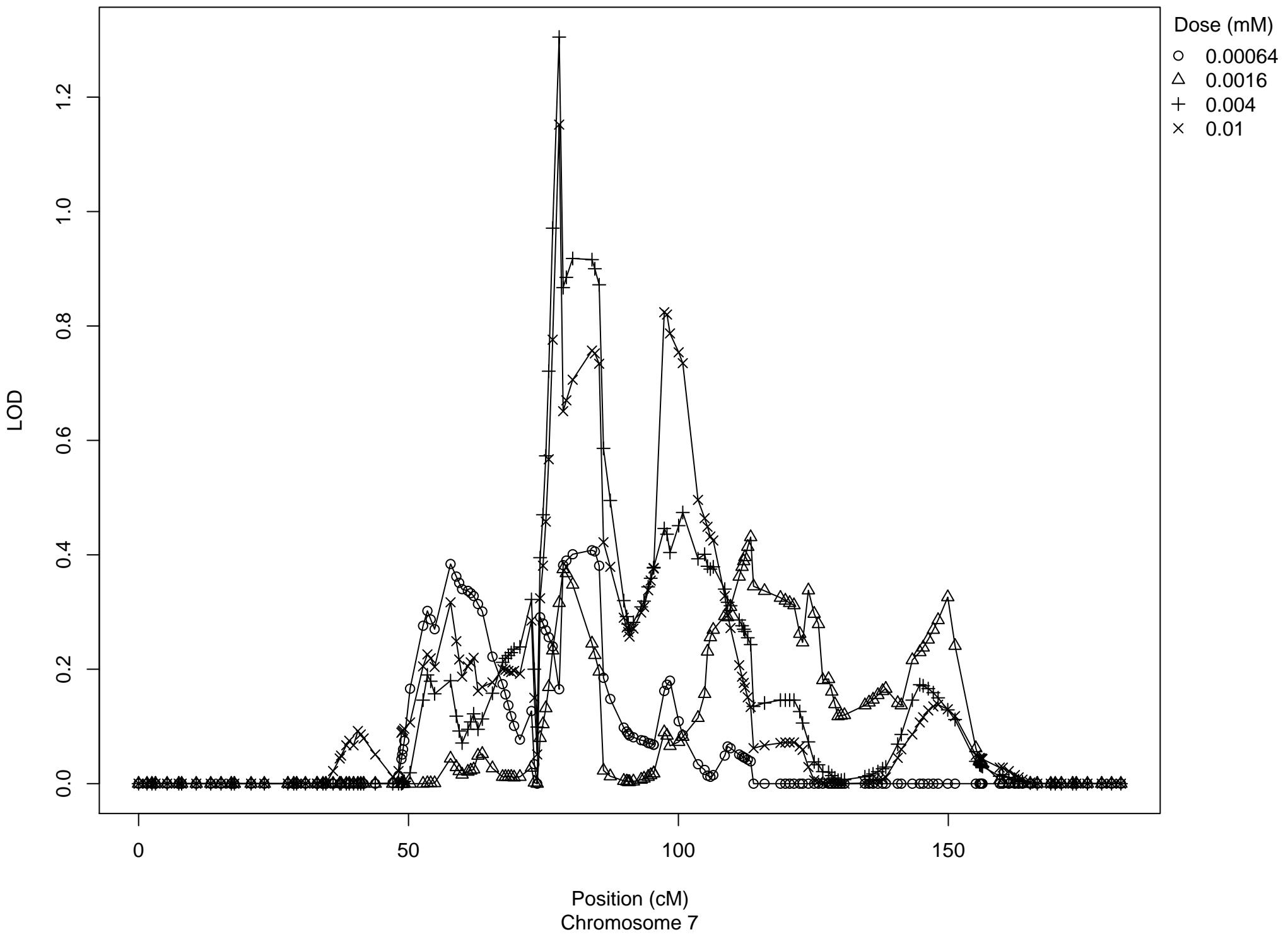
## 2-chloro-2'-deoxyadenosine (Clad)



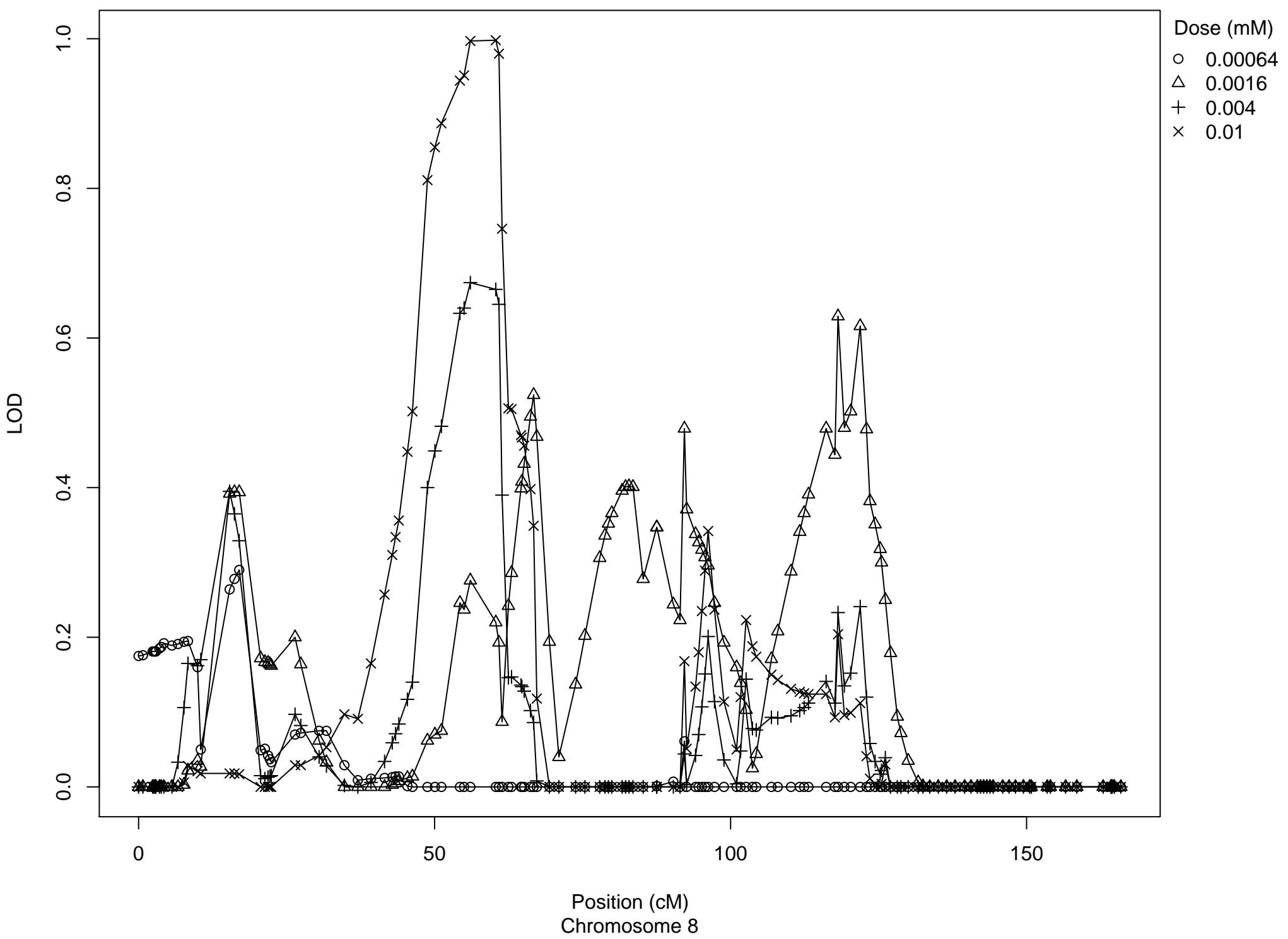
## 2-chloro-2'-deoxyadenosine (Clad)



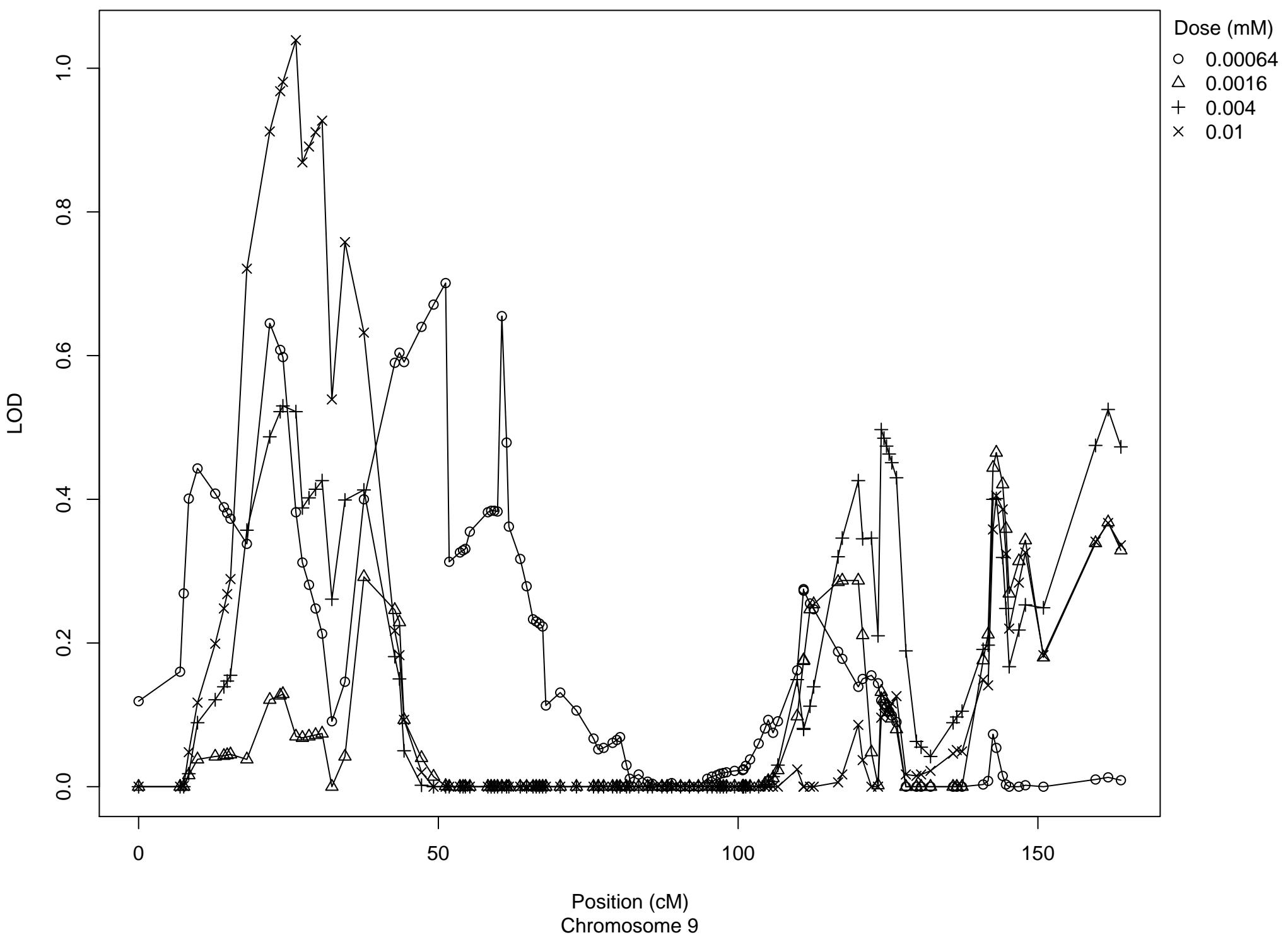
## 2-chloro-2'-deoxyadenosine (Clad)



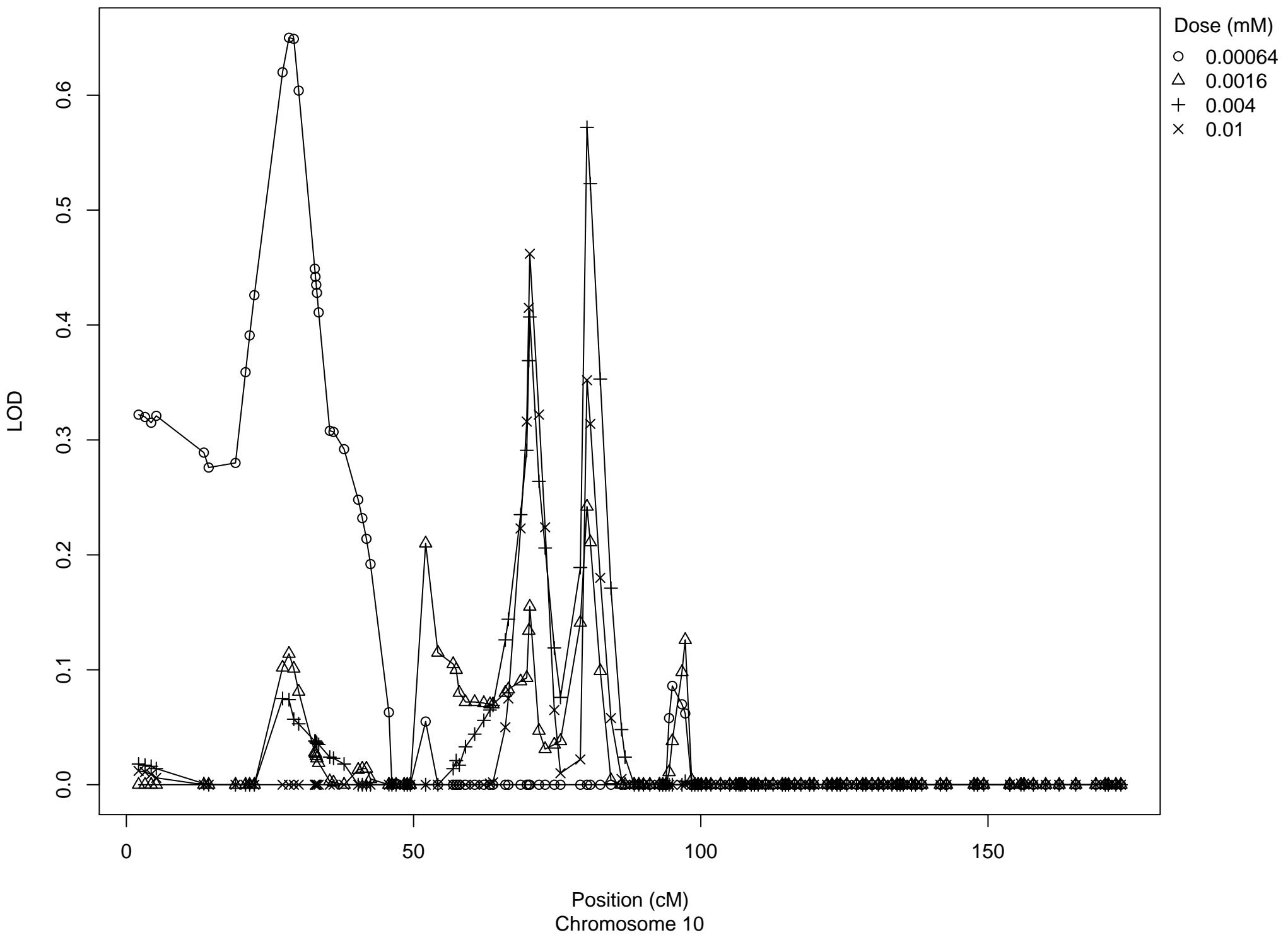
## 2-chloro-2'-deoxyadenosine (Clad)



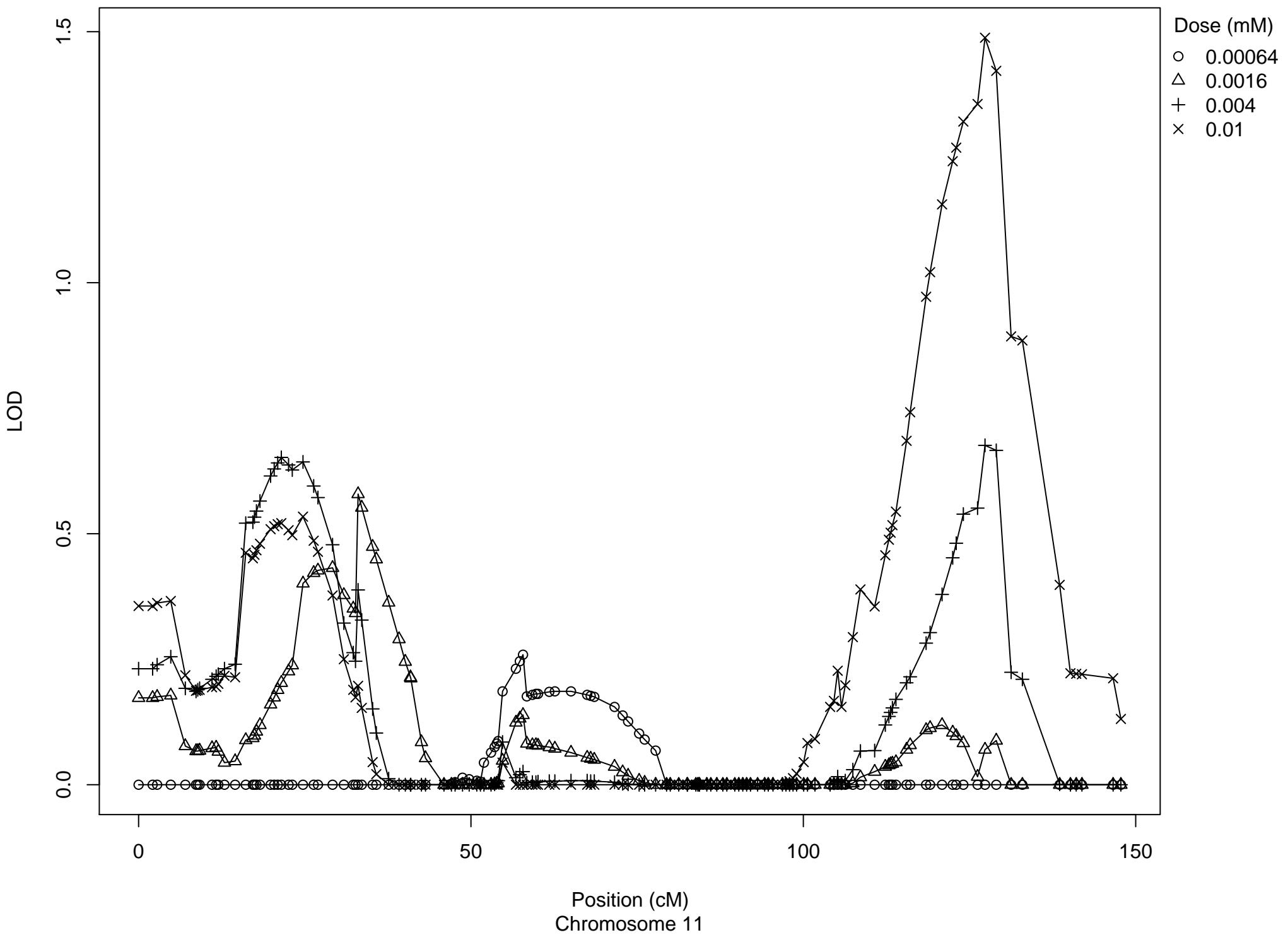
## 2-chloro-2'-deoxyadenosine (Clad)



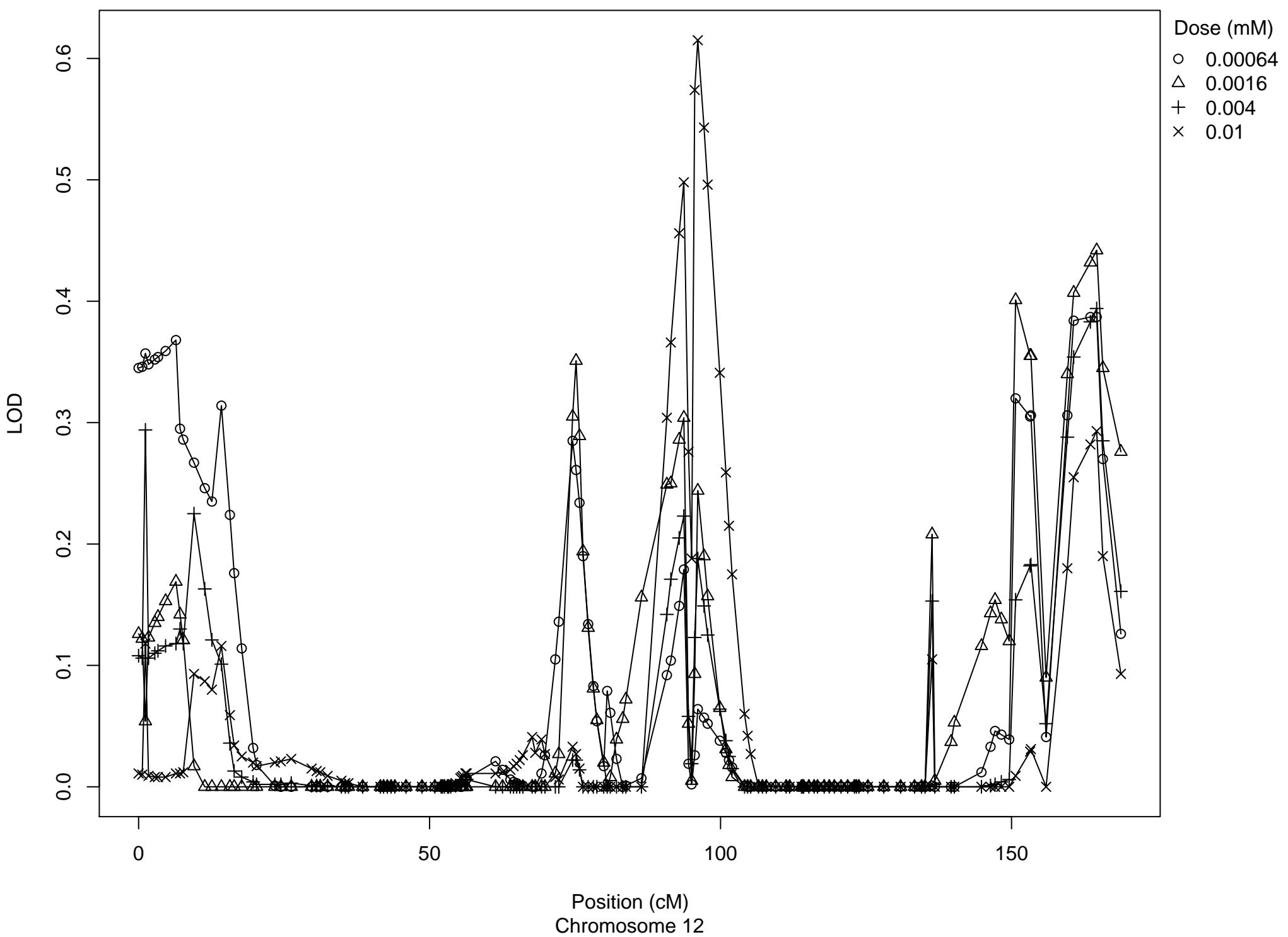
## 2-chloro-2'-deoxyadenosine (Clad)



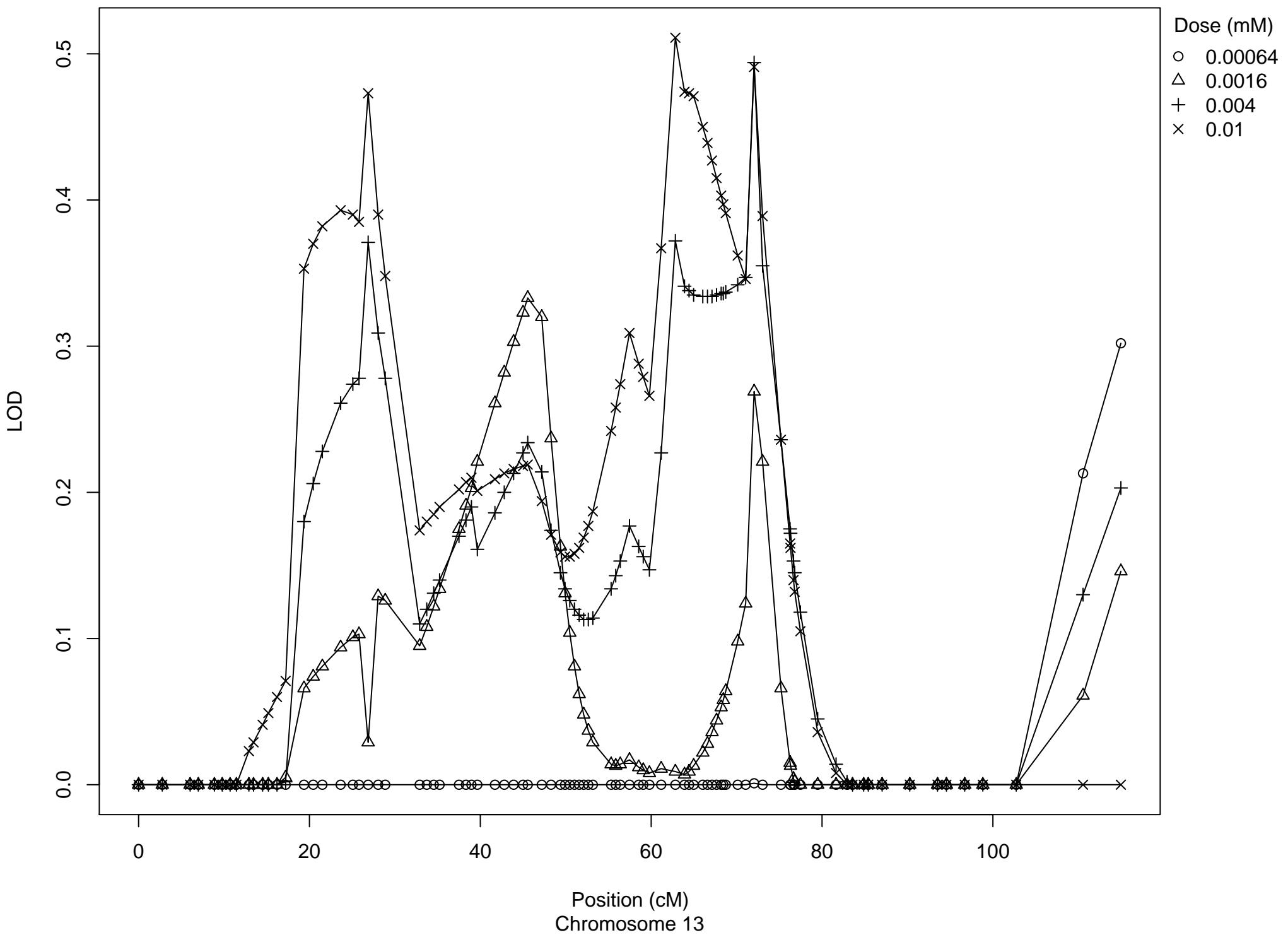
## 2-chloro-2'-deoxyadenosine (Clad)



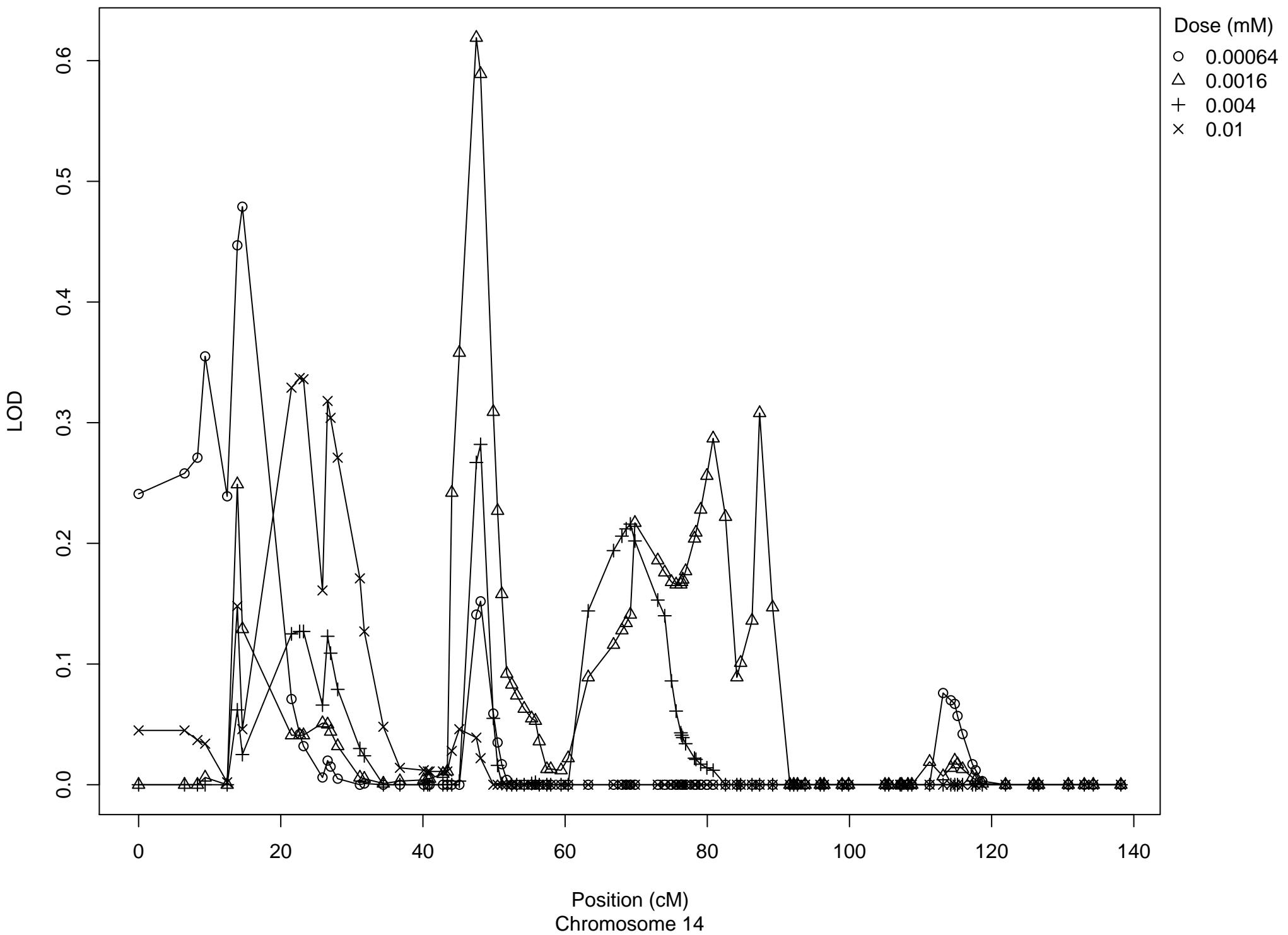
## 2-chloro-2'-deoxyadenosine (Clad)



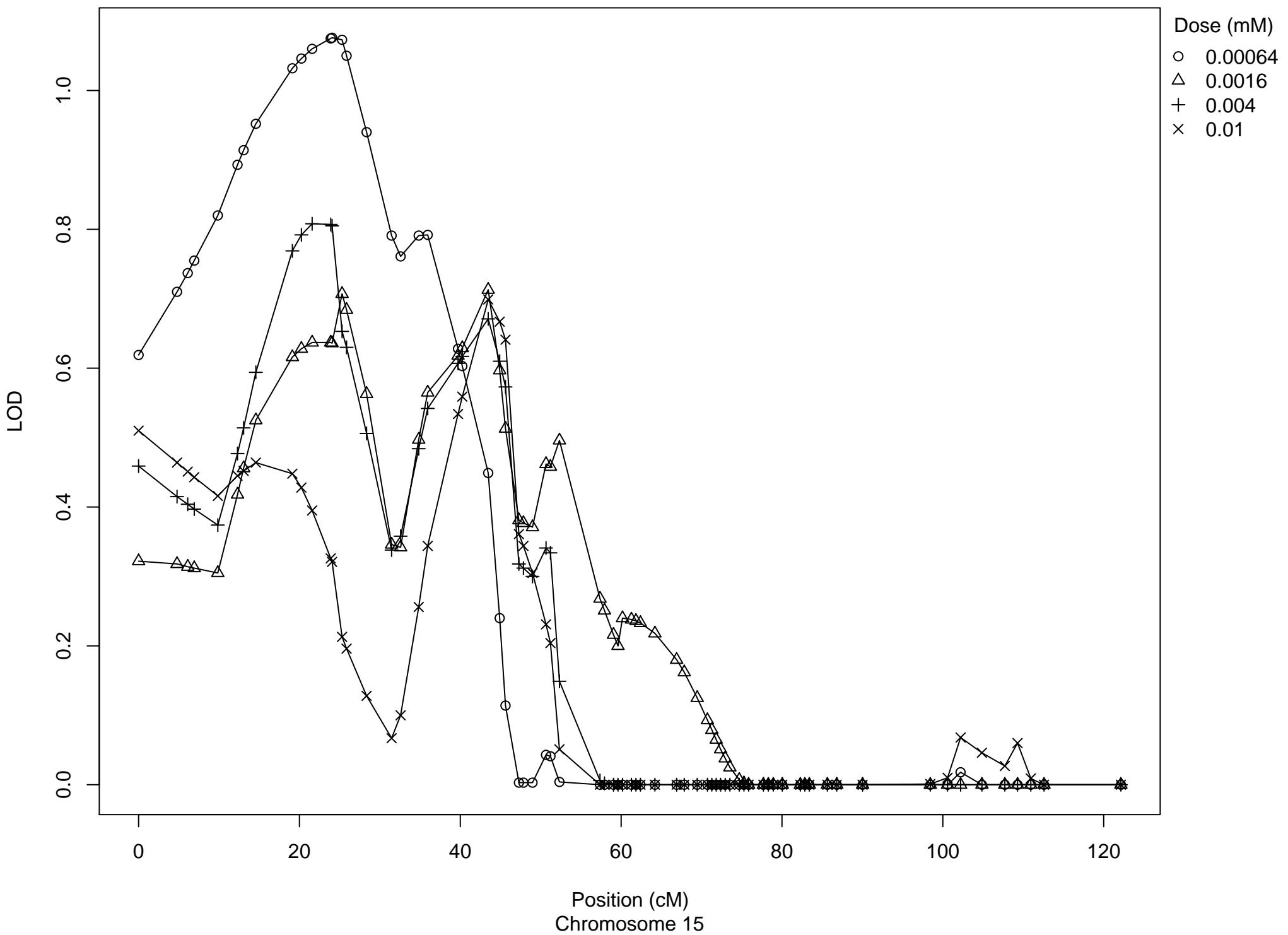
## 2-chloro-2'-deoxyadenosine (Clad)



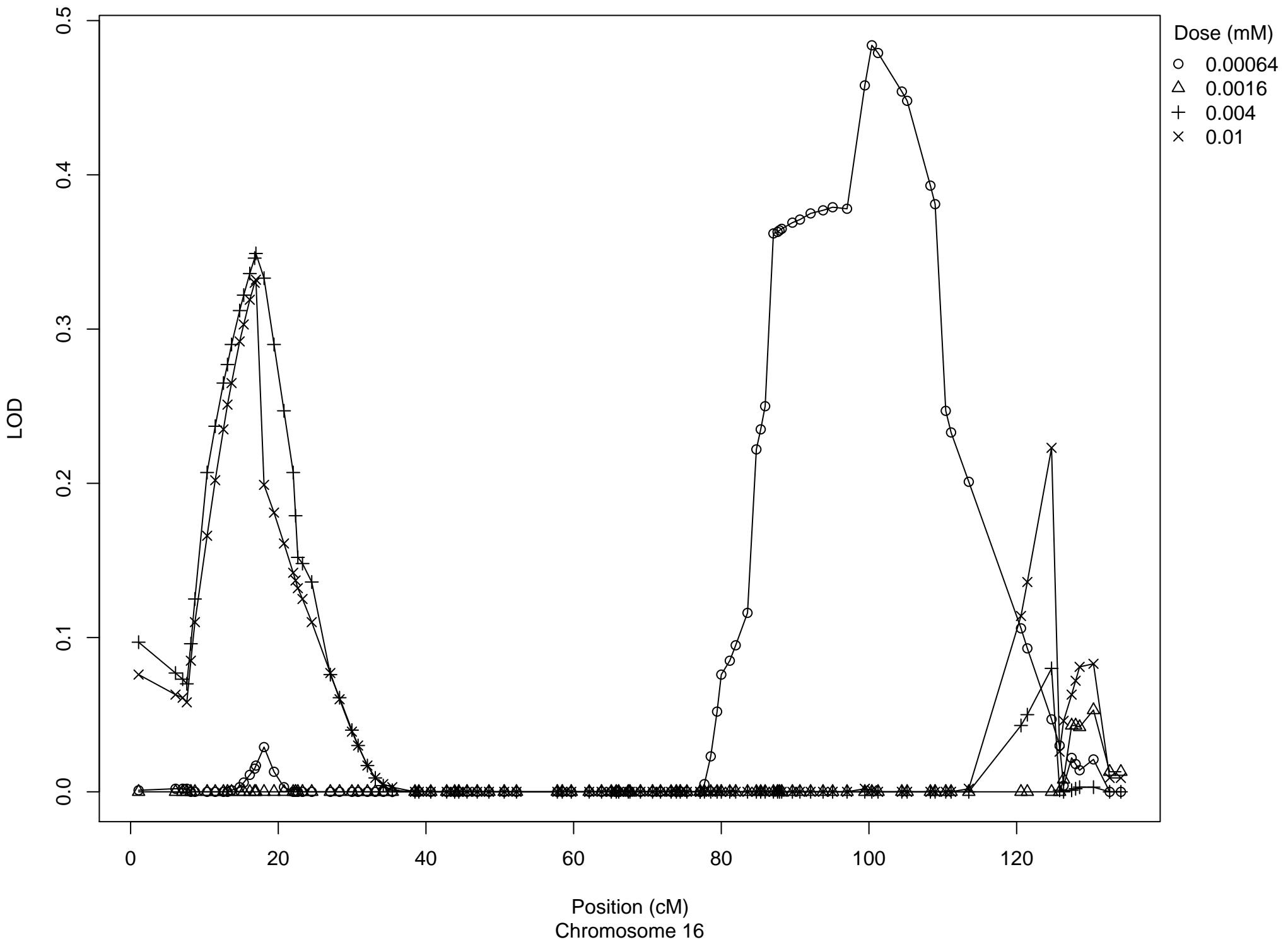
## 2-chloro-2'-deoxyadenosine (Clad)



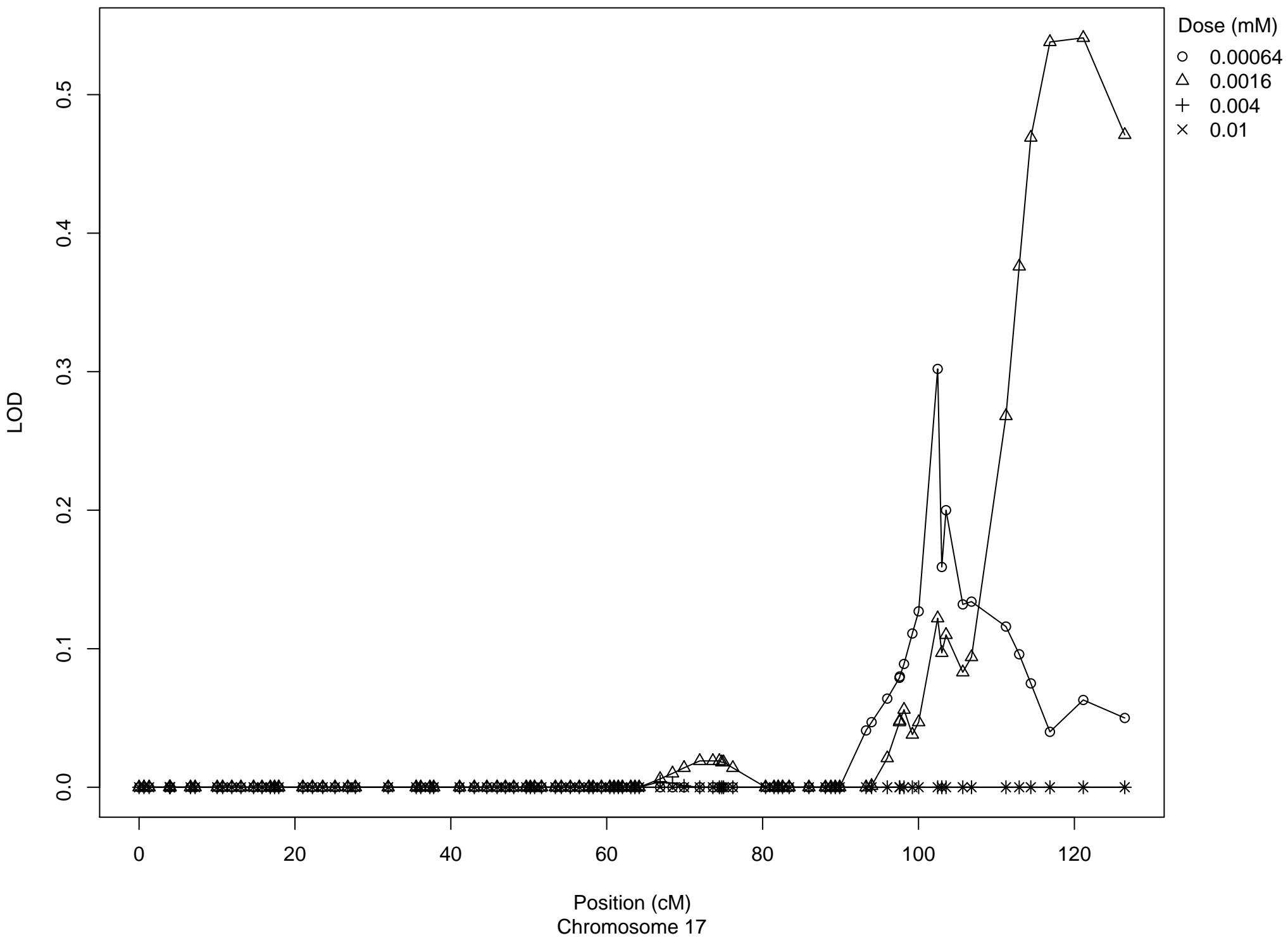
## 2-chloro-2'-deoxyadenosine (Clad)



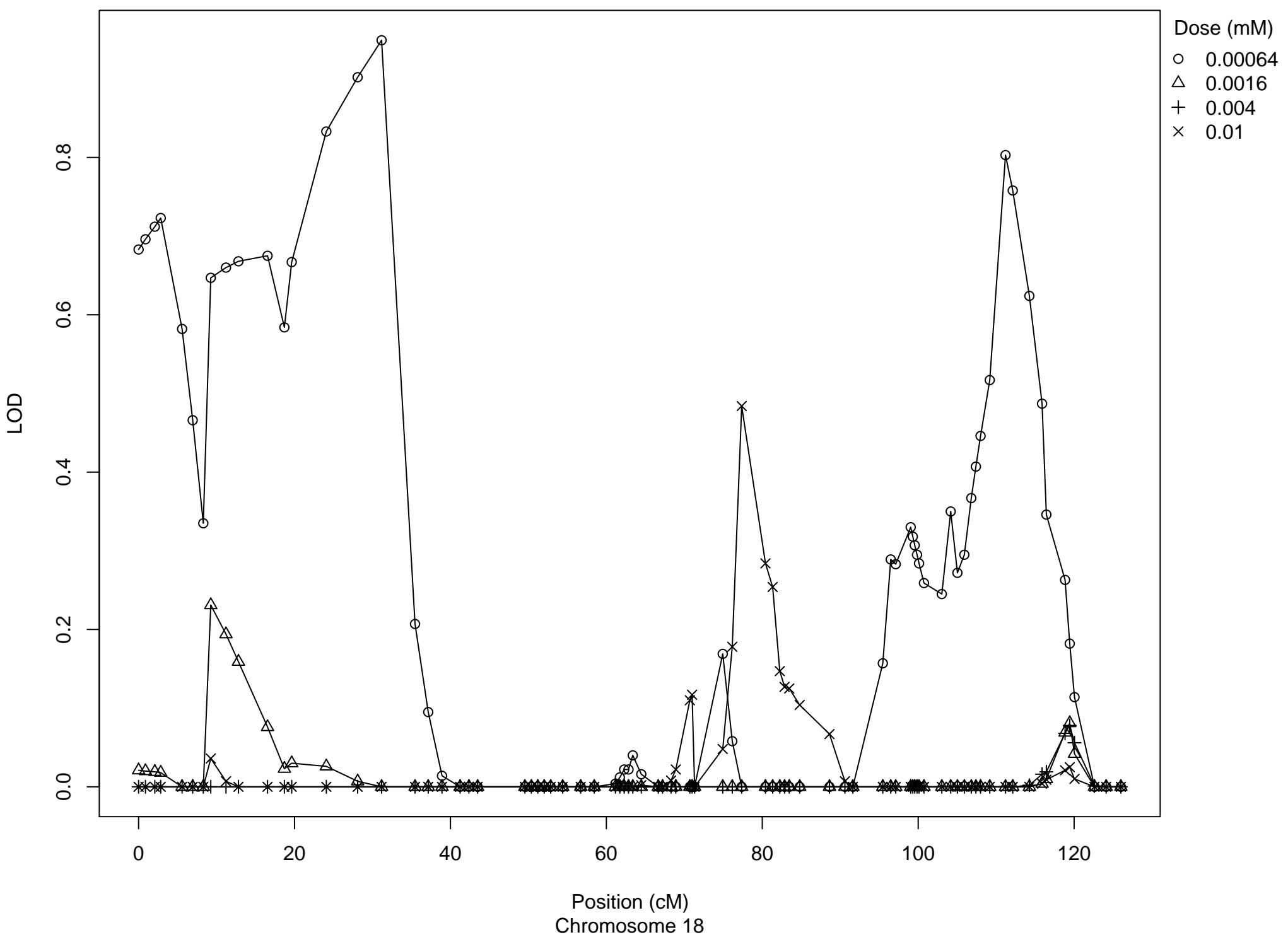
## 2-chloro-2'-deoxyadenosine (Clad)



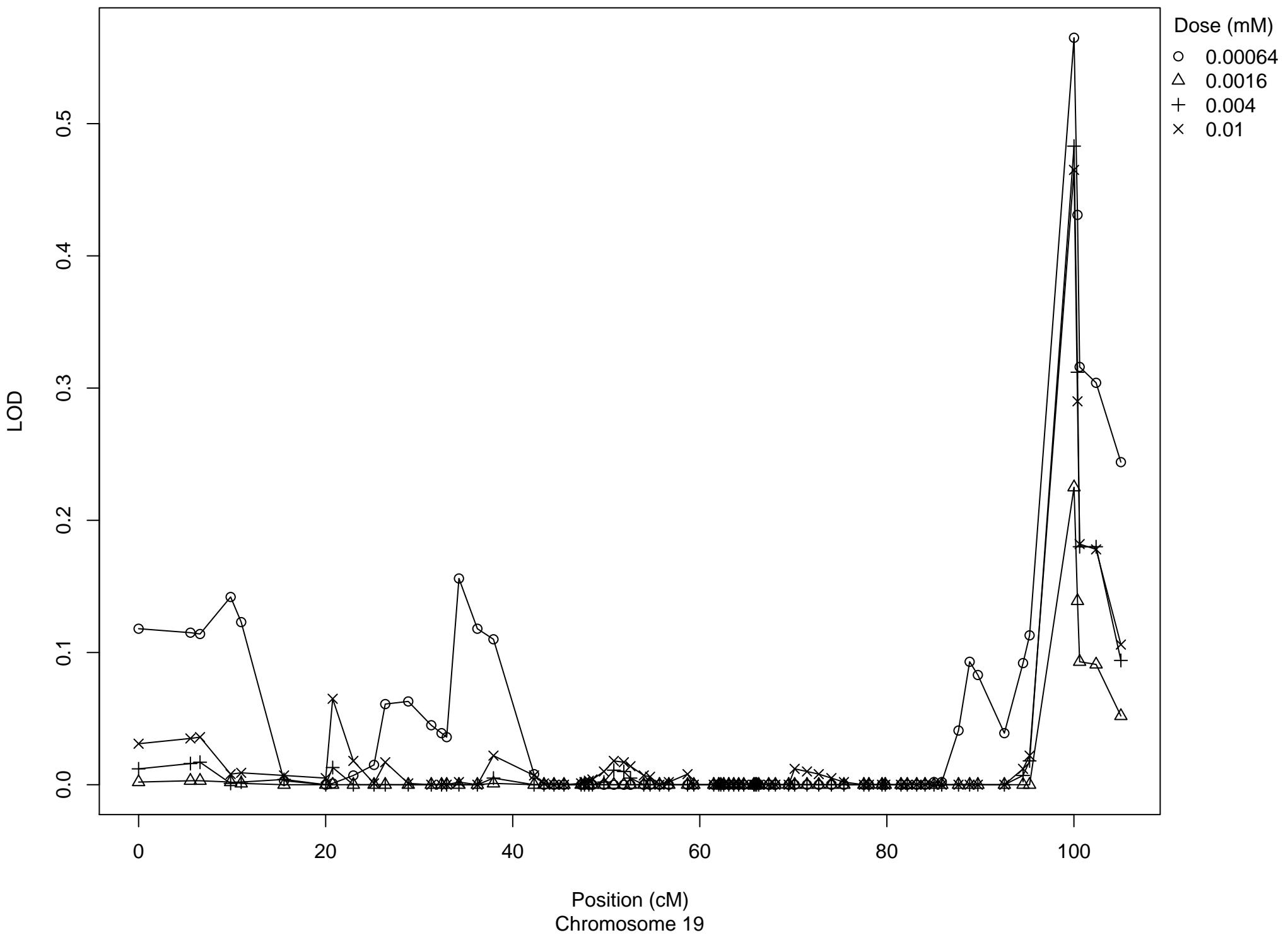
## 2-chloro-2'-deoxyadenosine (Clad)



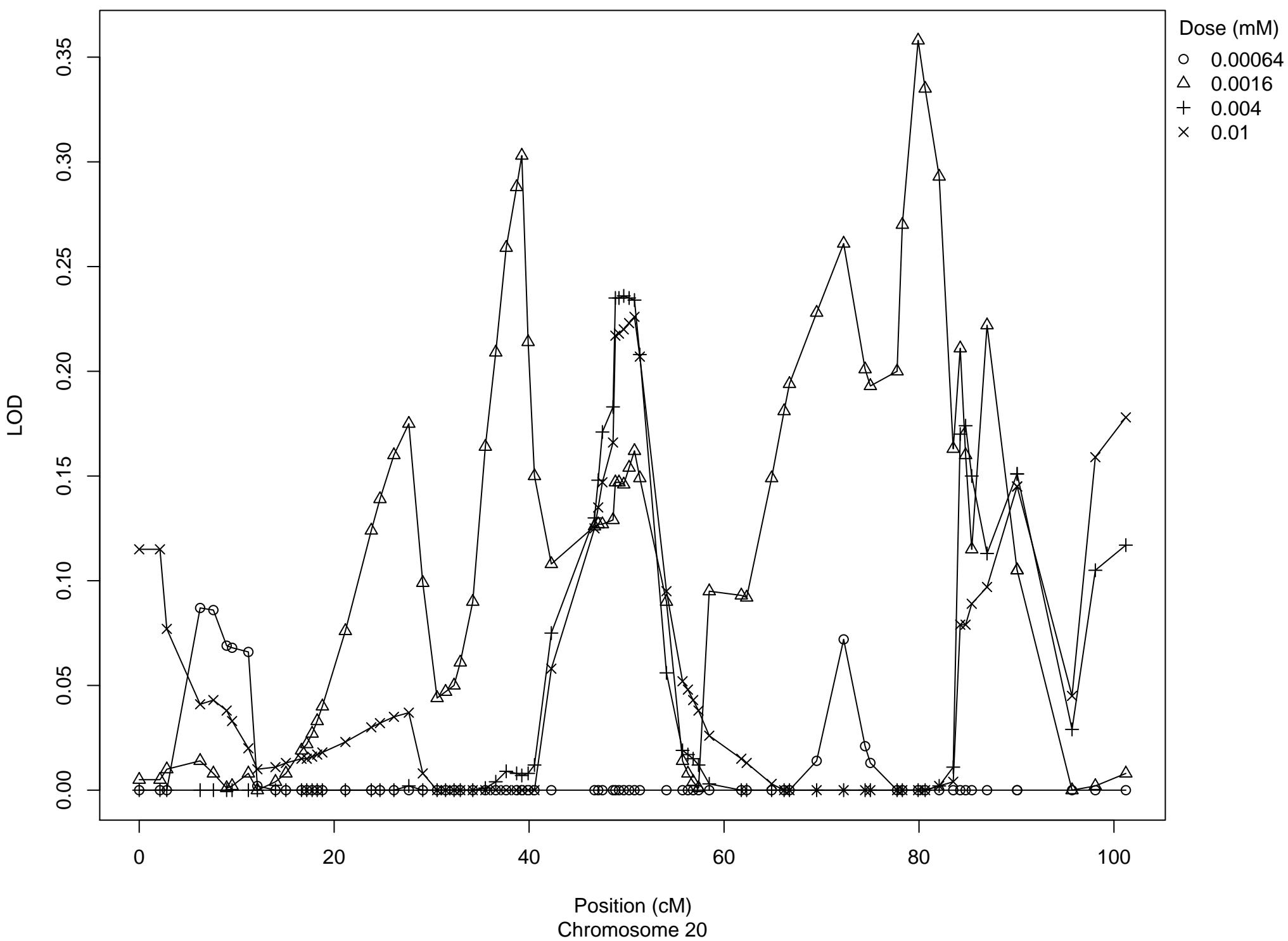
## 2-chloro-2'-deoxyadenosine (Clad)



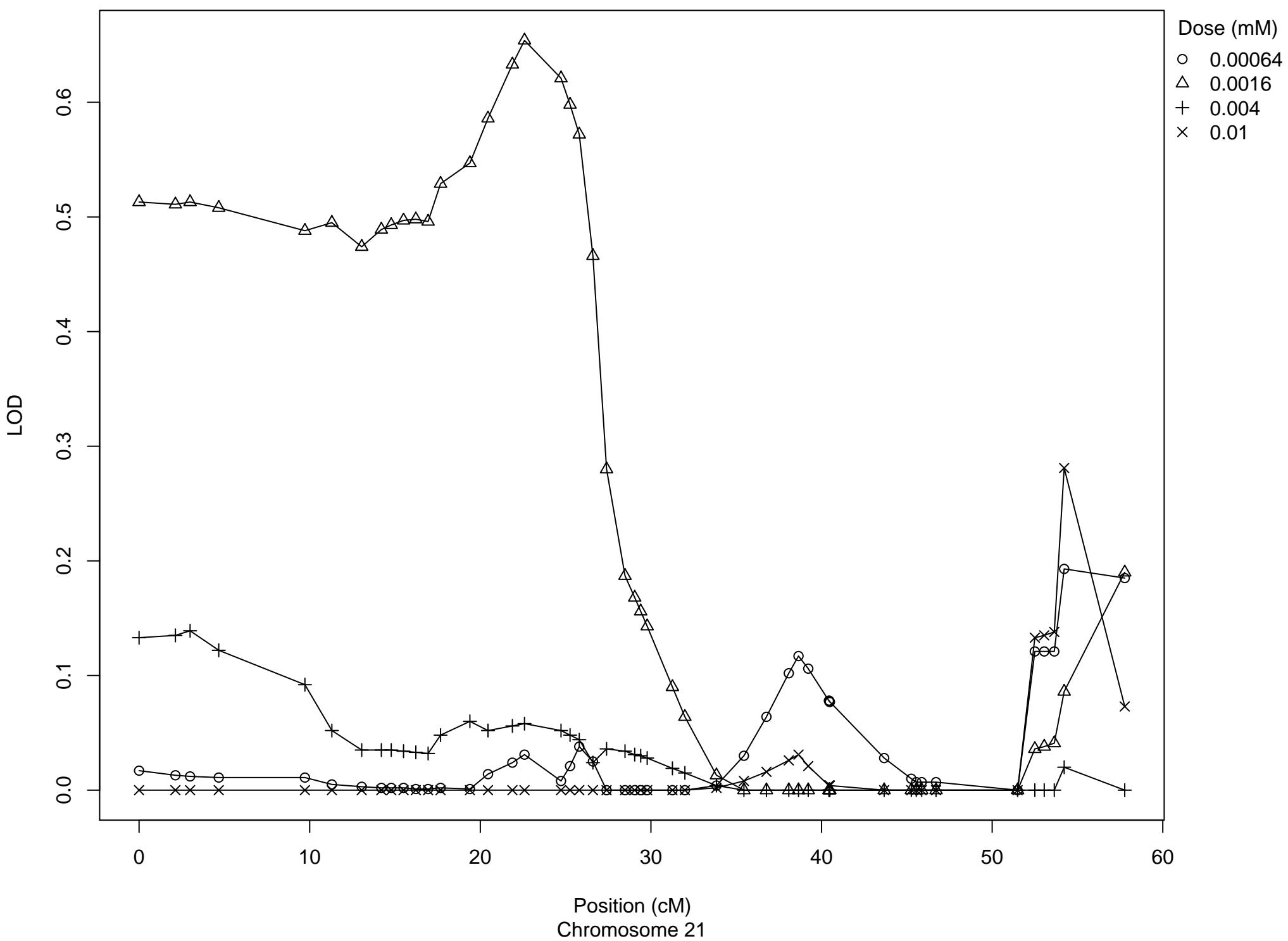
## 2-chloro-2'-deoxyadenosine (Clad)



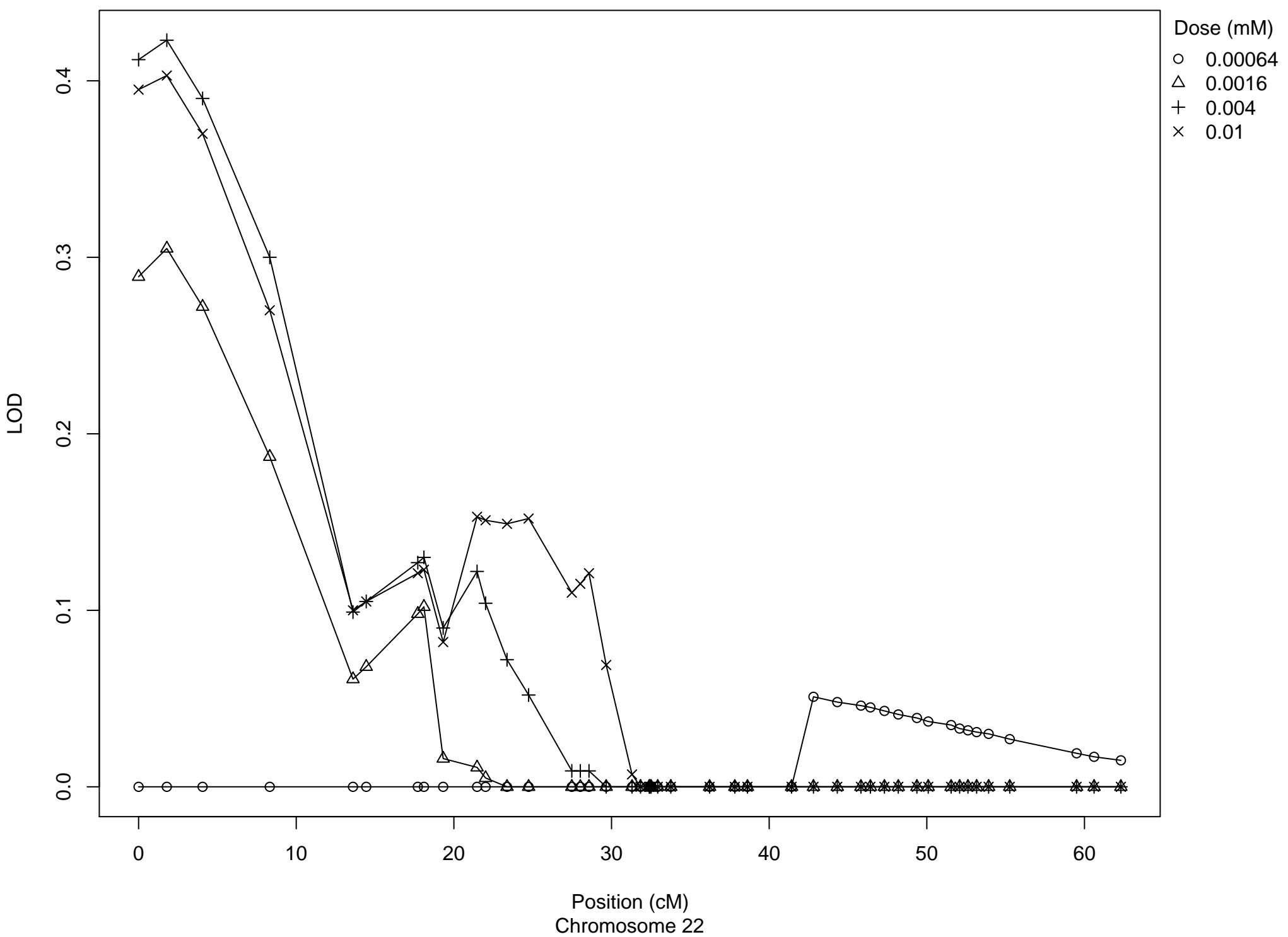
## 2-chloro-2'-deoxyadenosine (Clad)



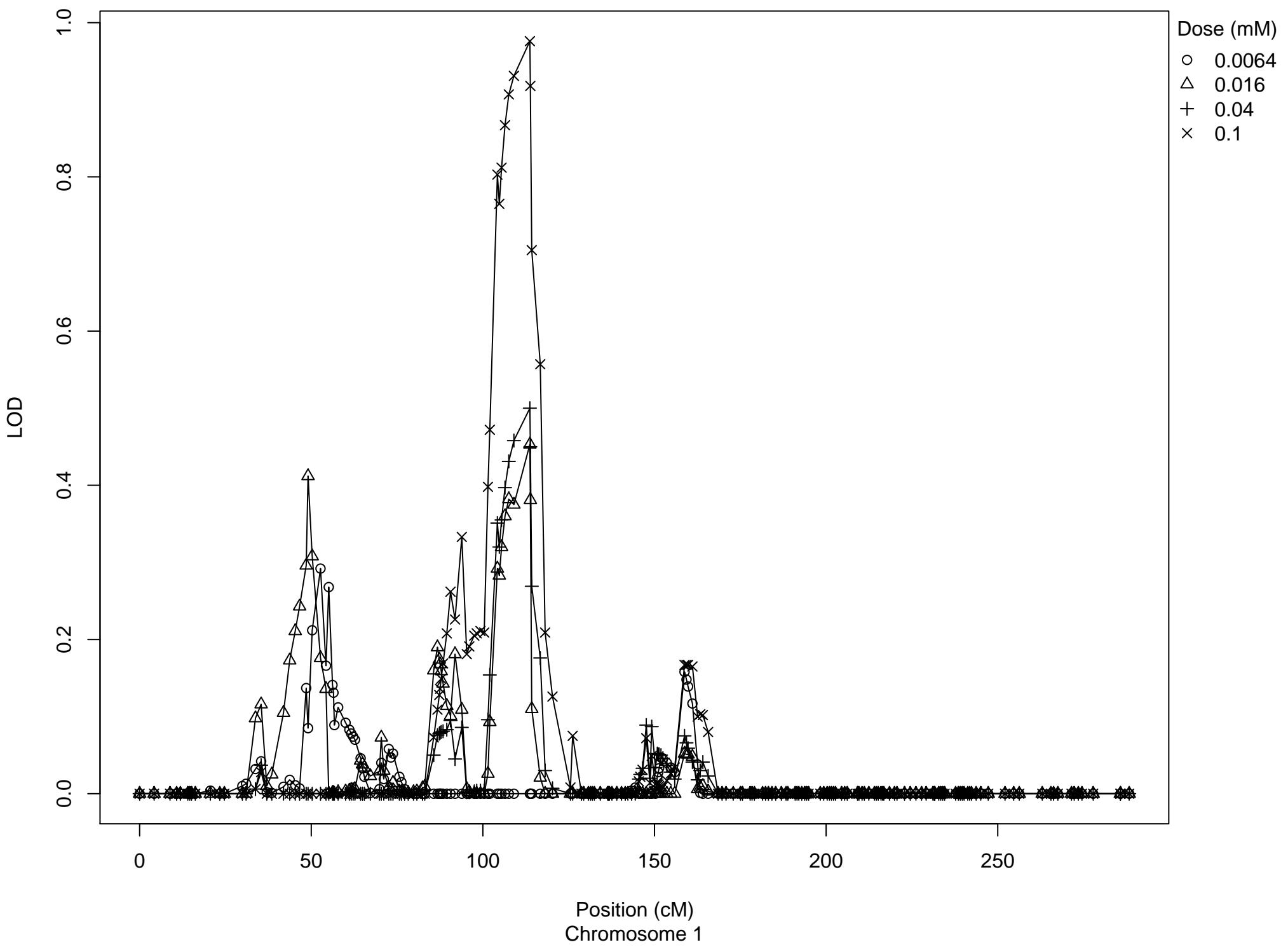
## 2-chloro-2'-deoxyadenosine (Clad)



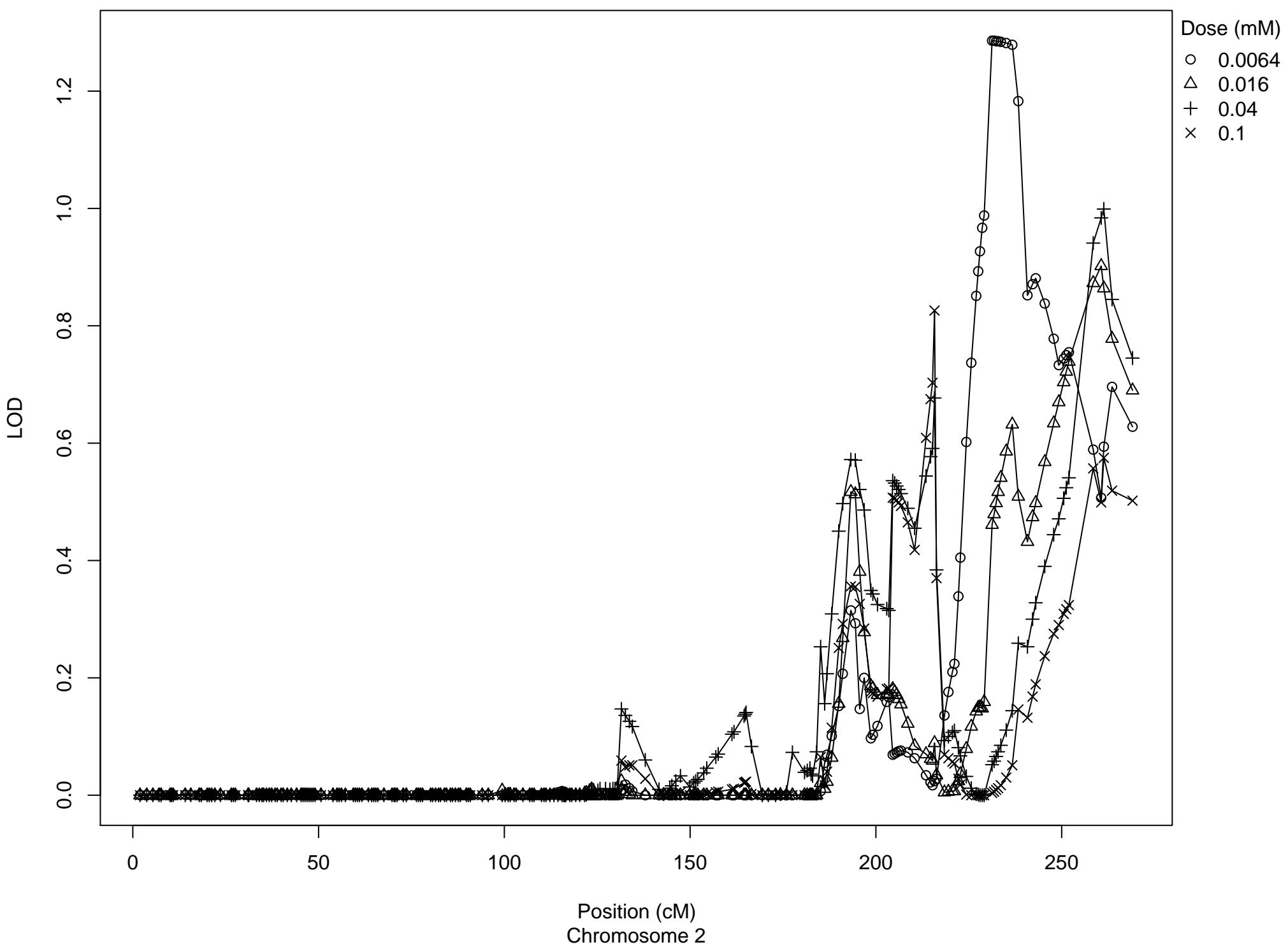
## 2-chloro-2'-deoxyadenosine (Clad)



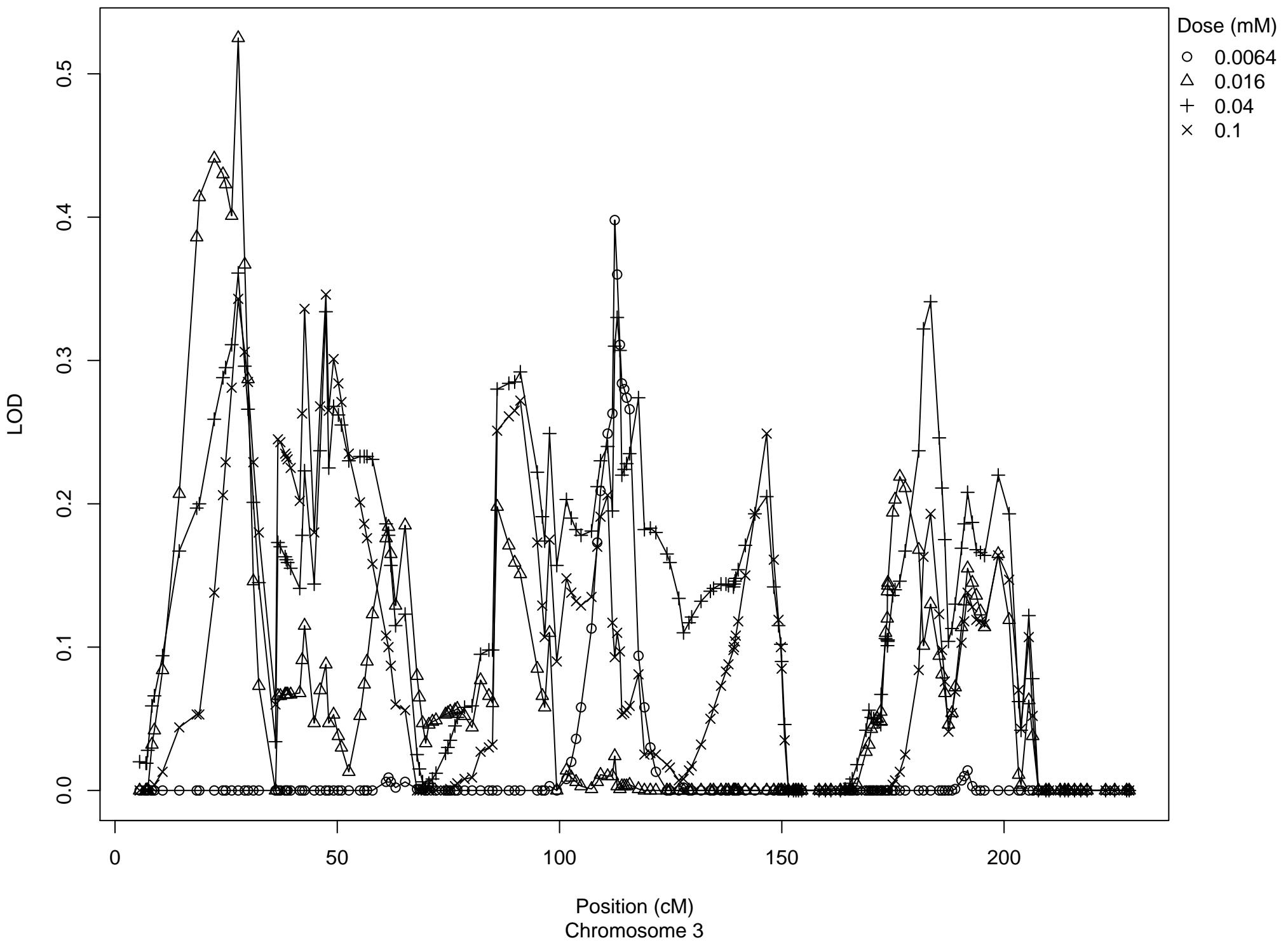
### 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



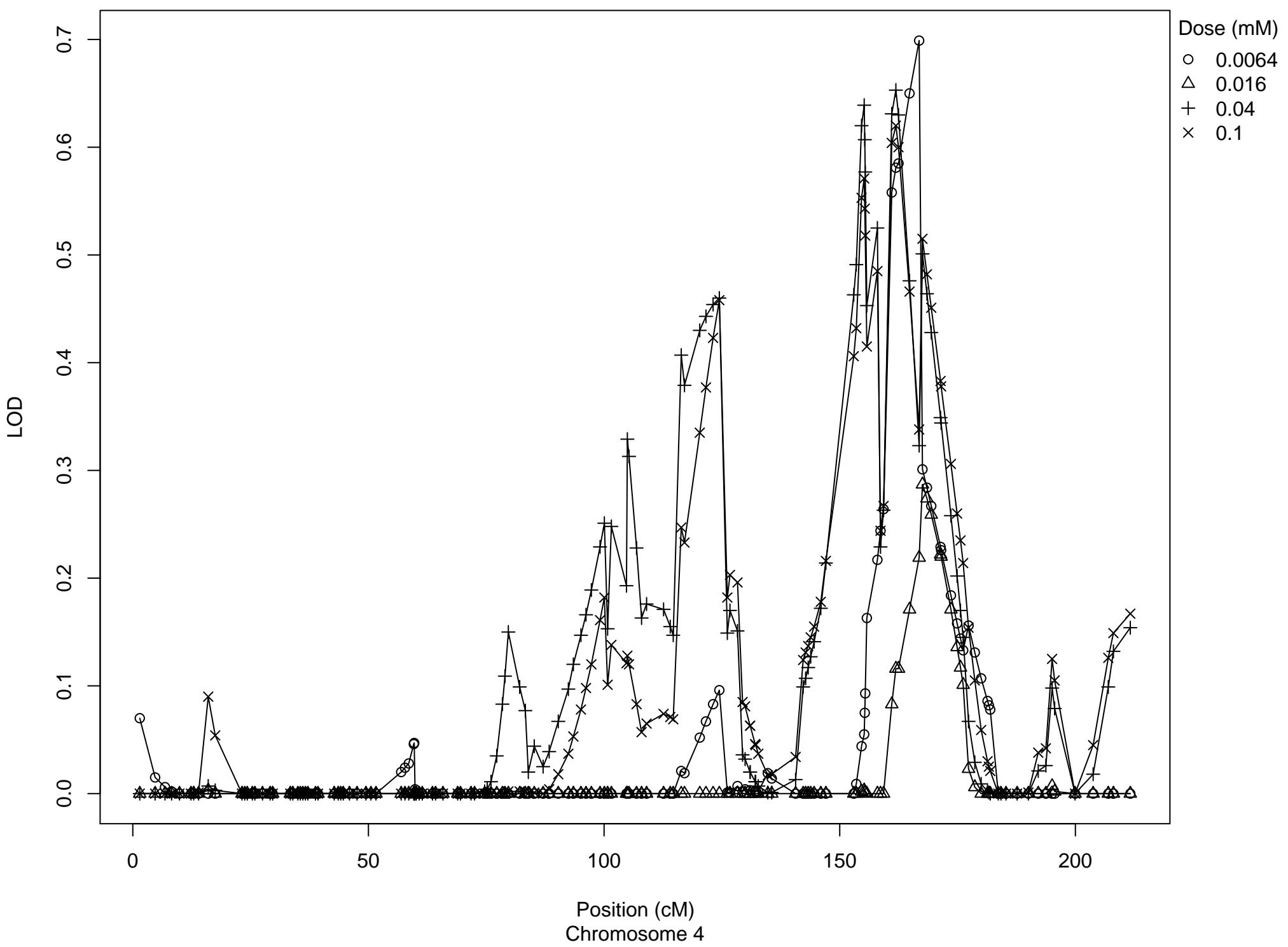
### 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



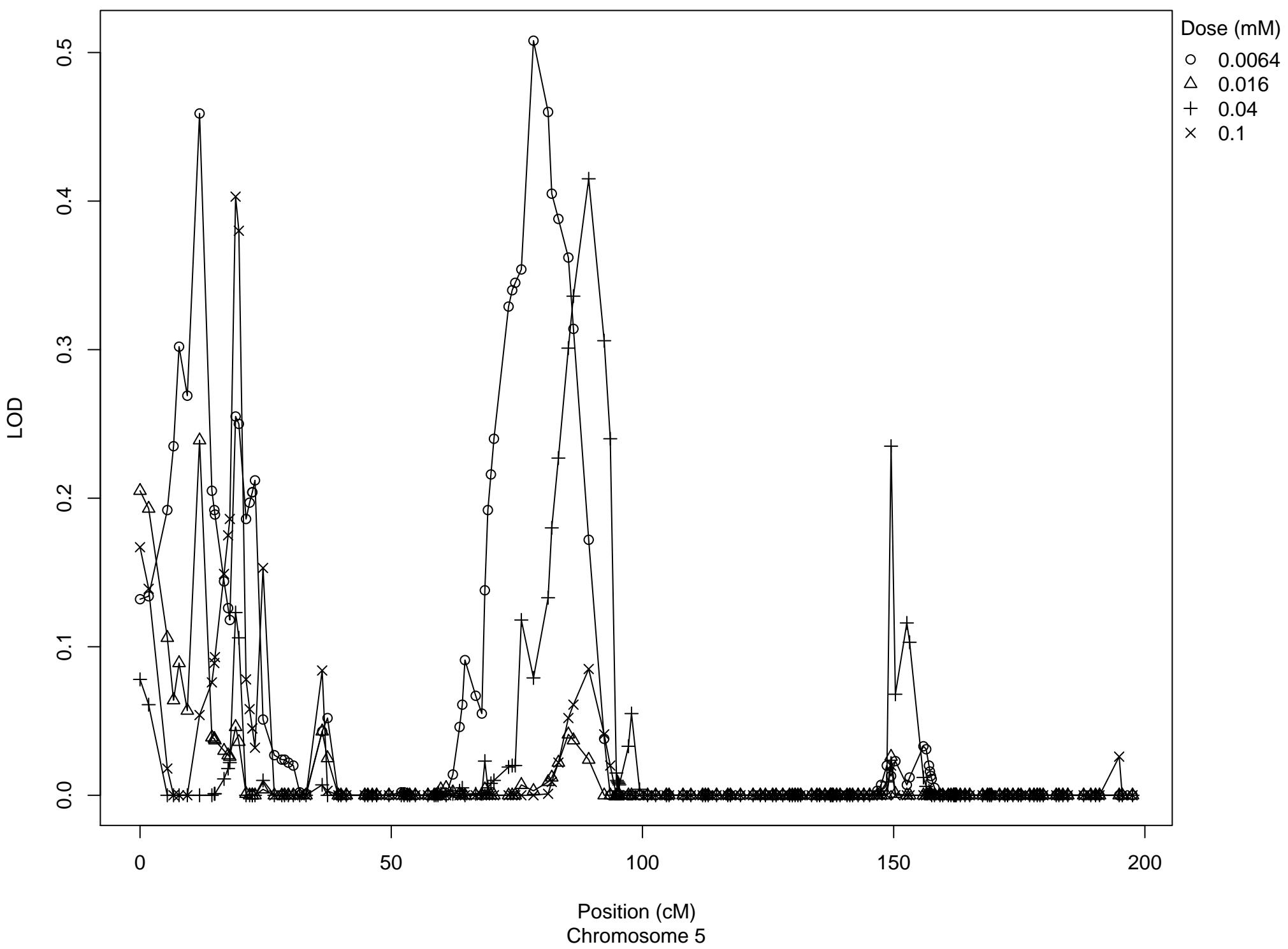
### 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



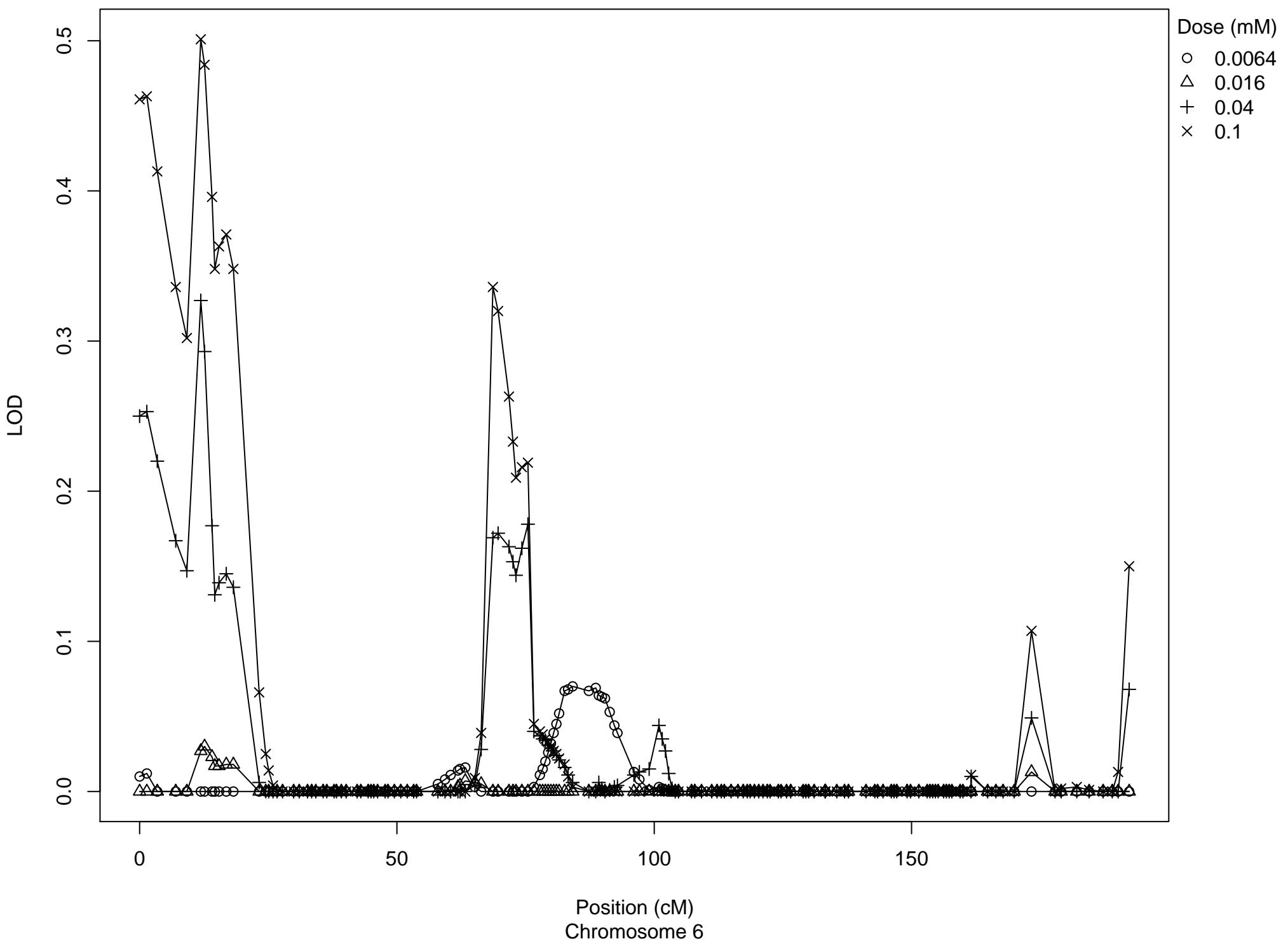
### 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



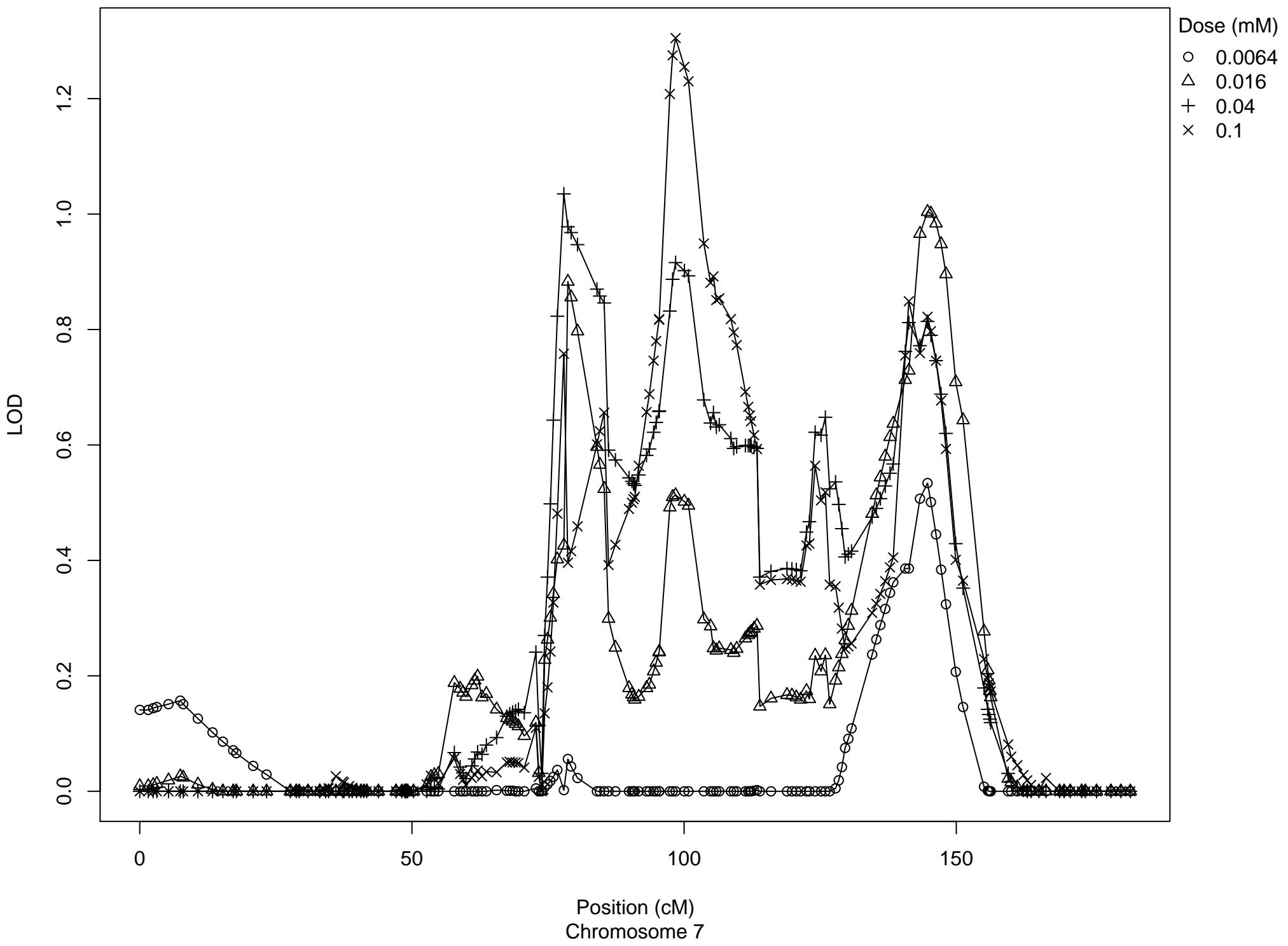
### 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



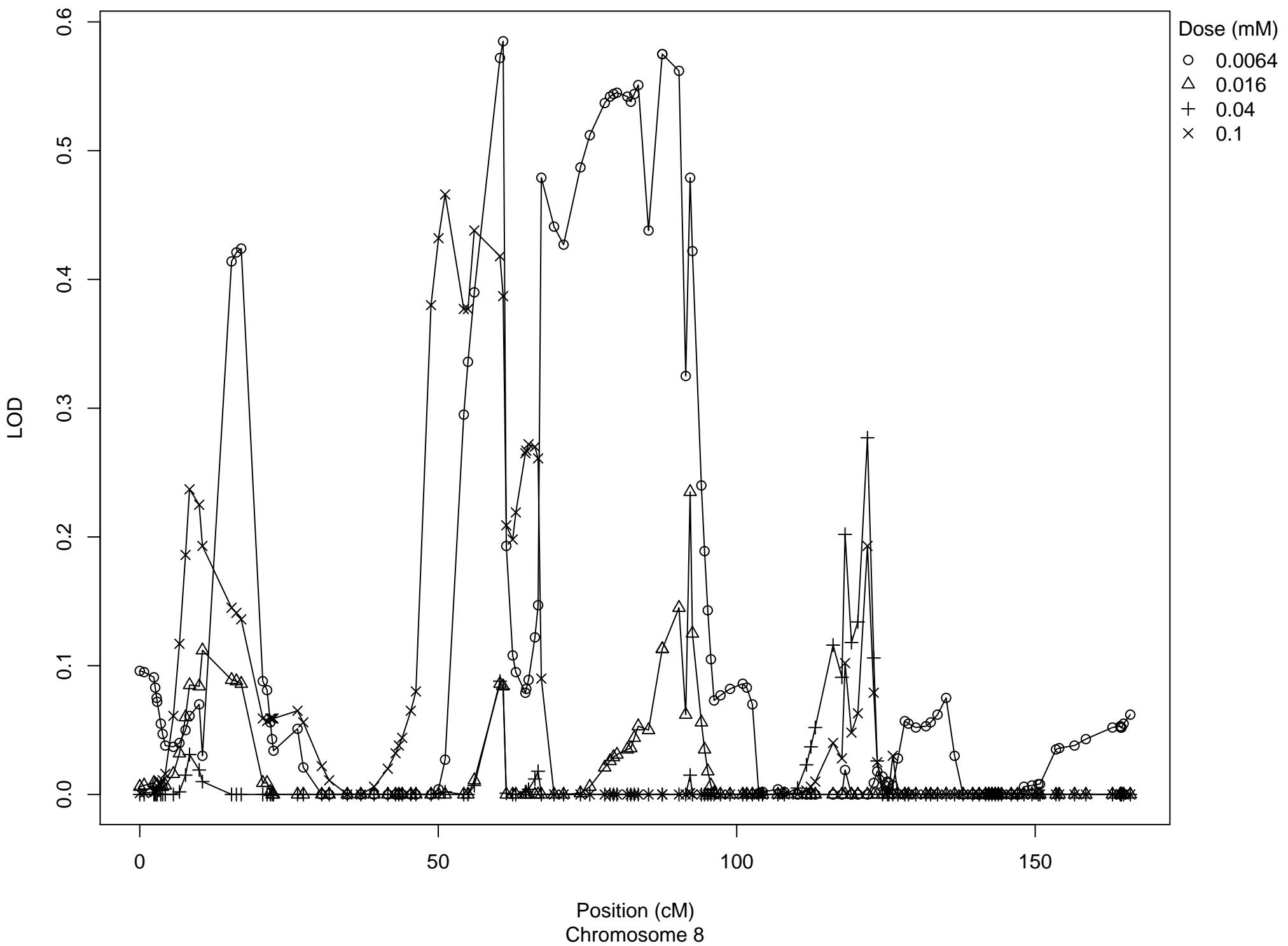
### 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



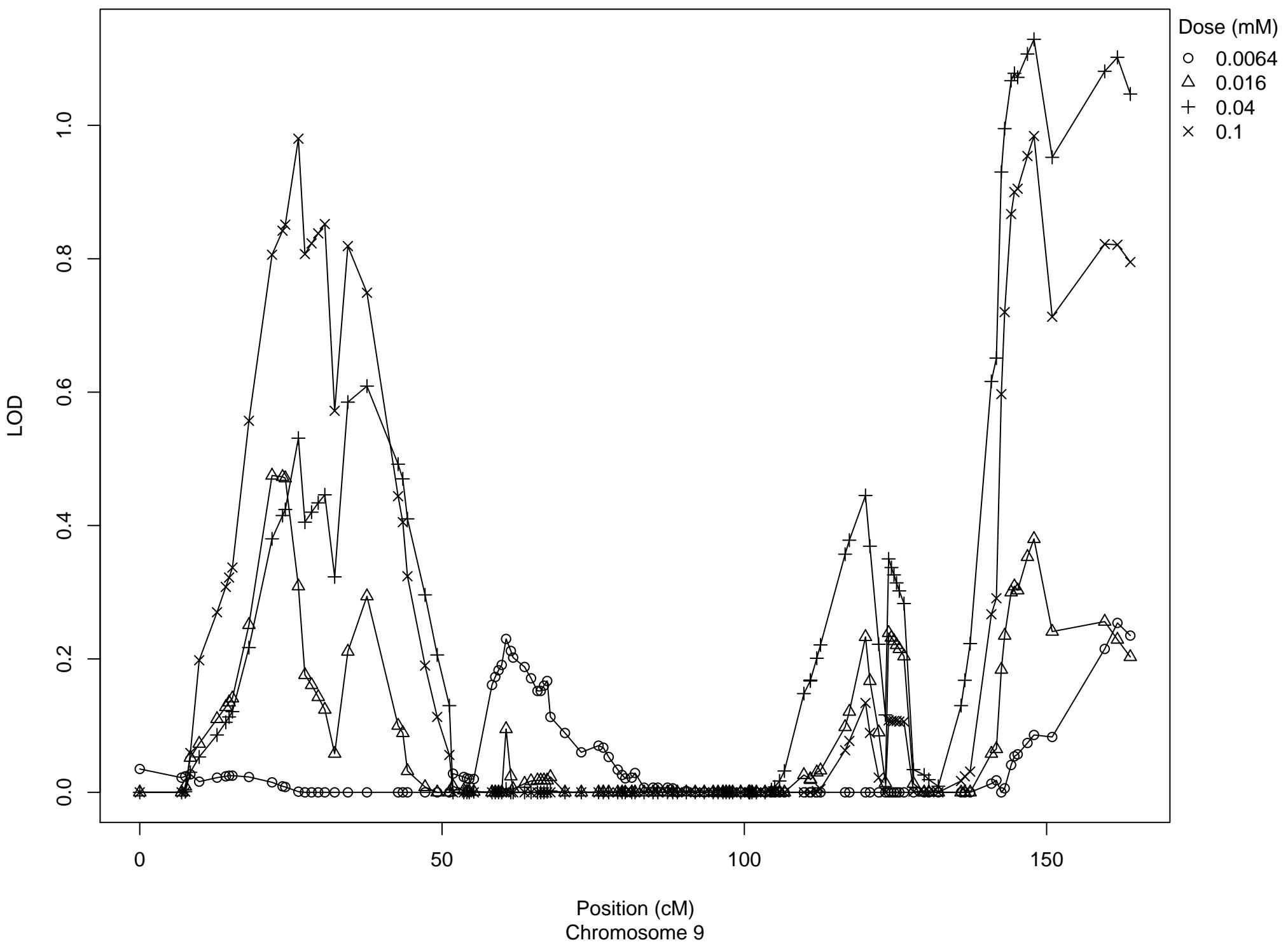
### 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



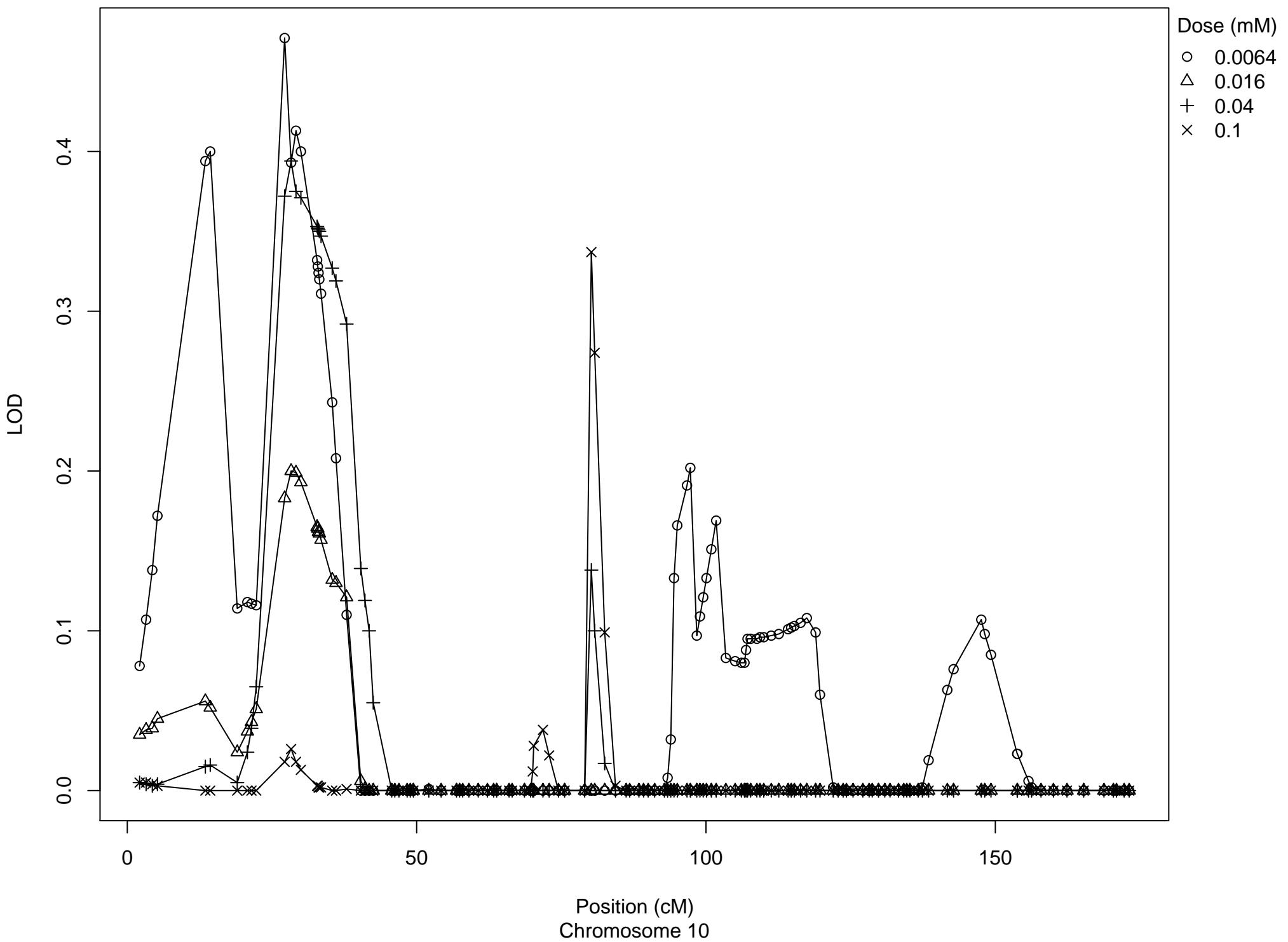
### 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



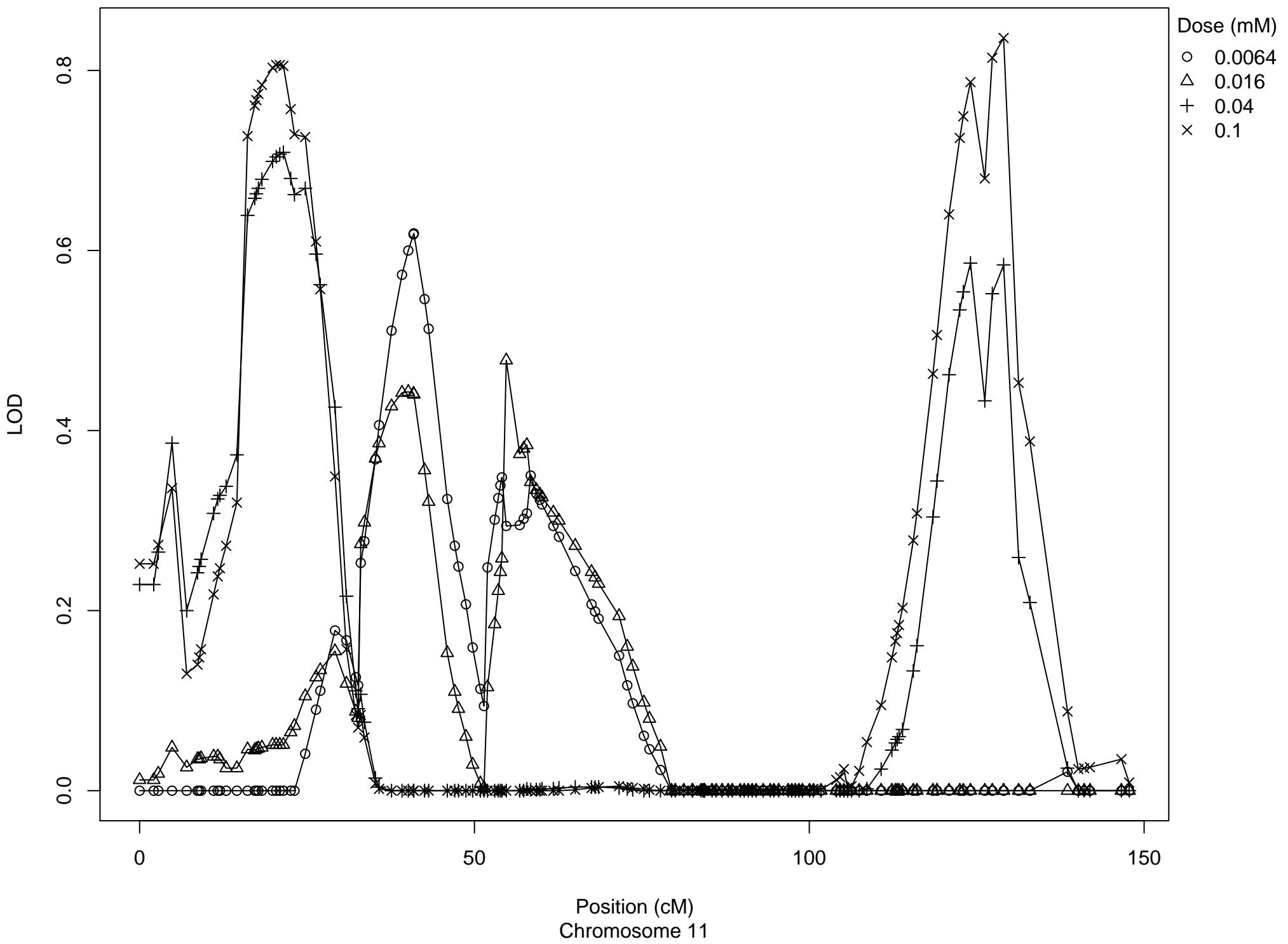
### 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



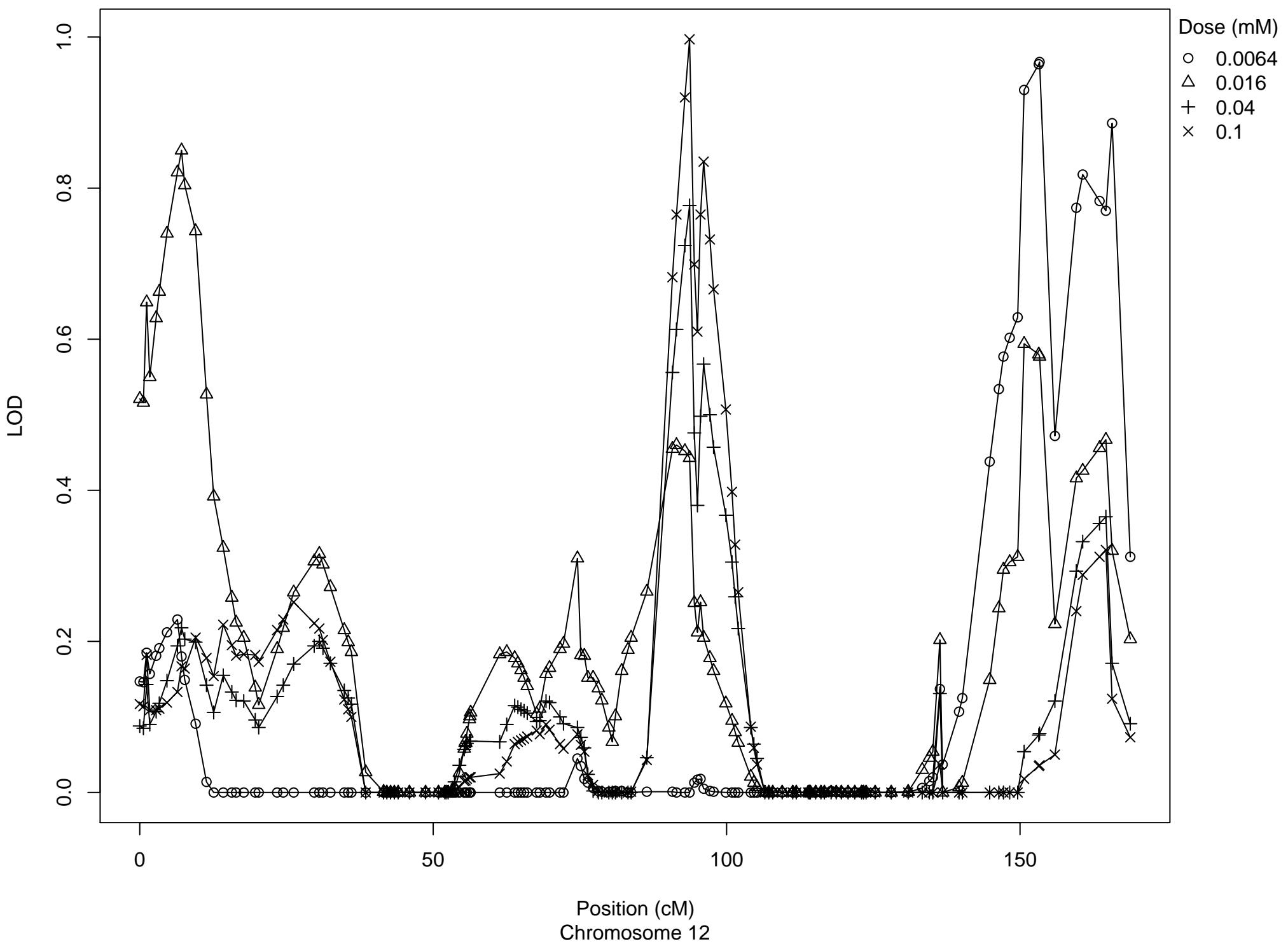
### 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



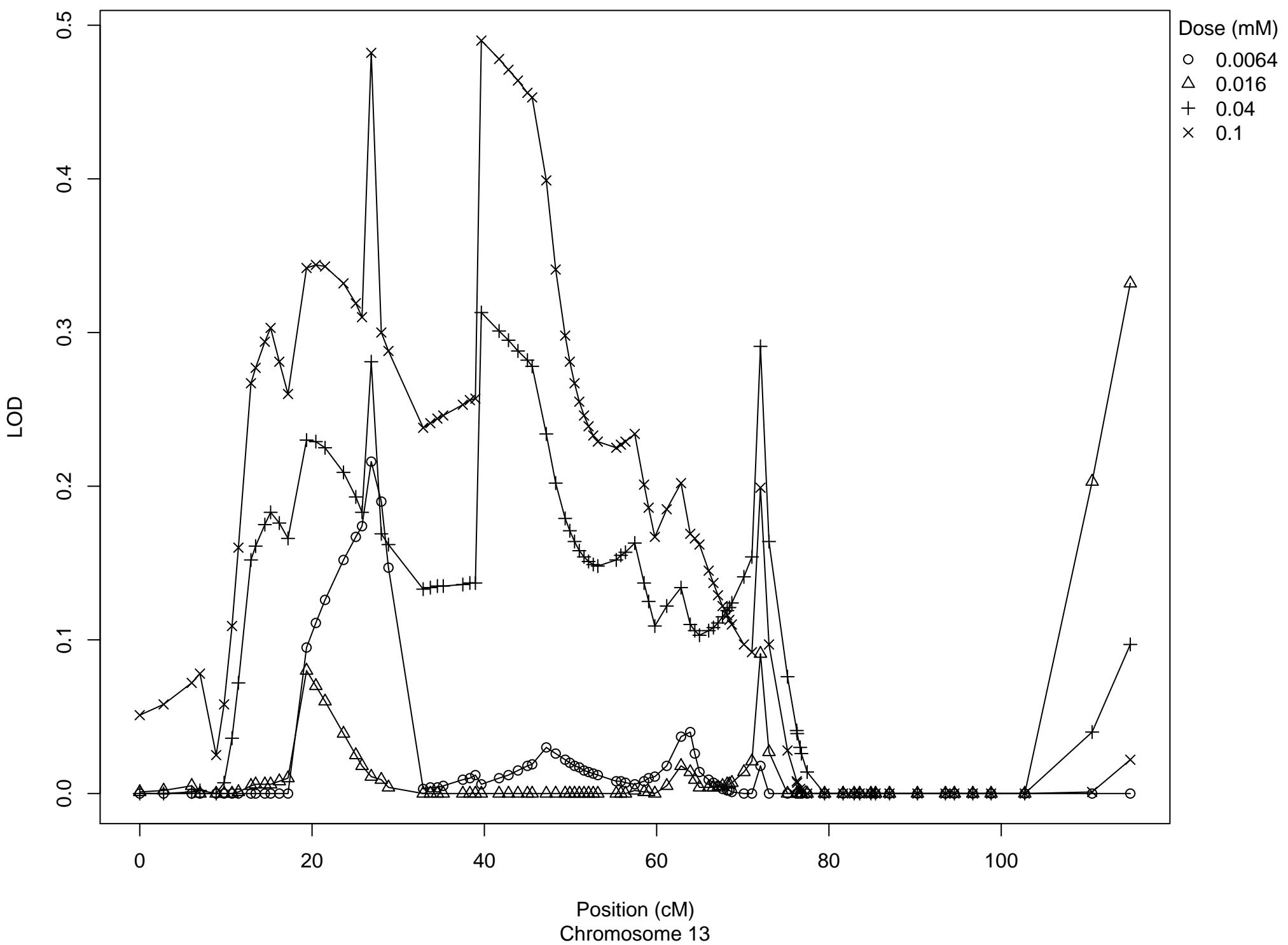
### 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



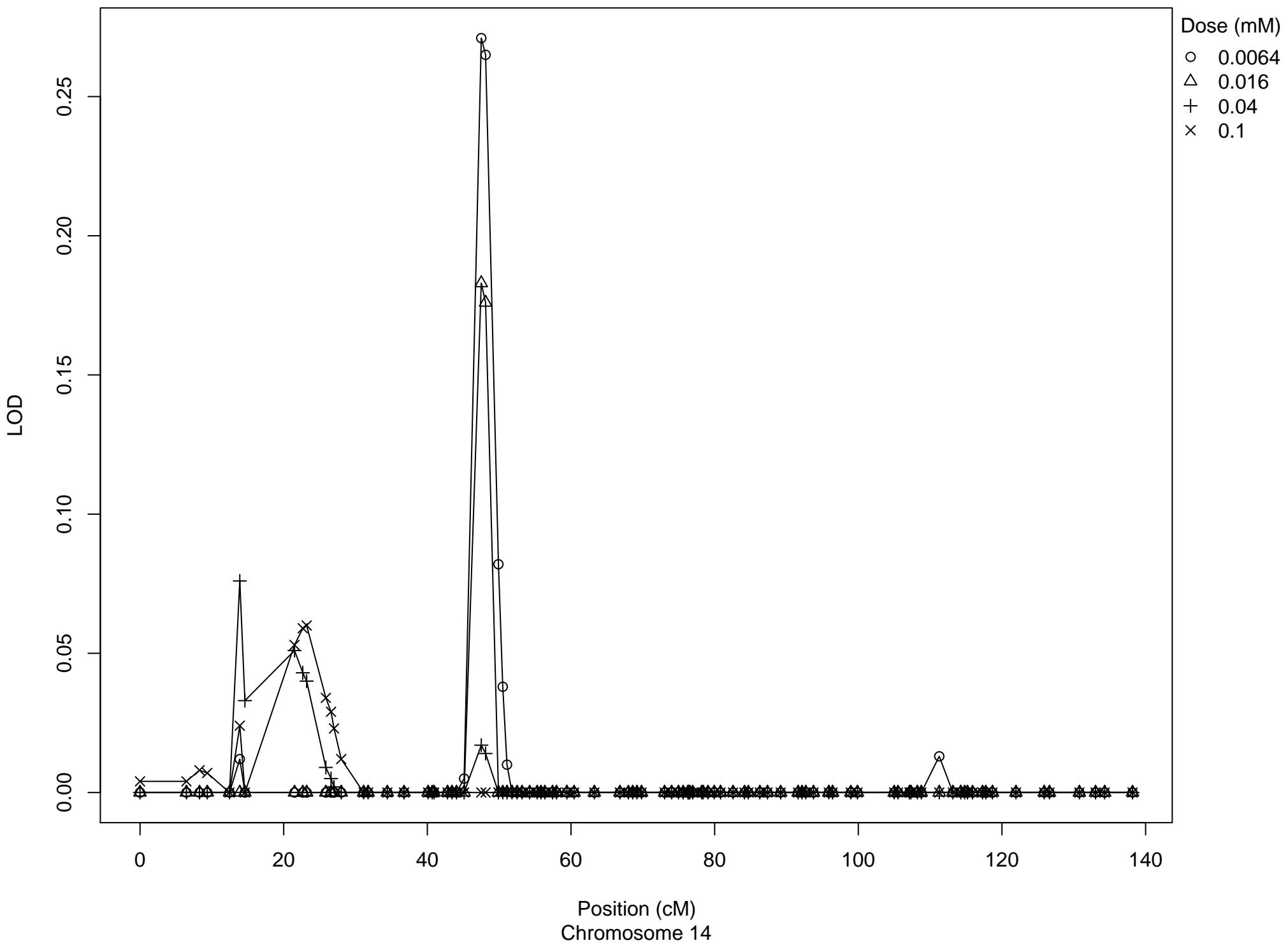
### 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



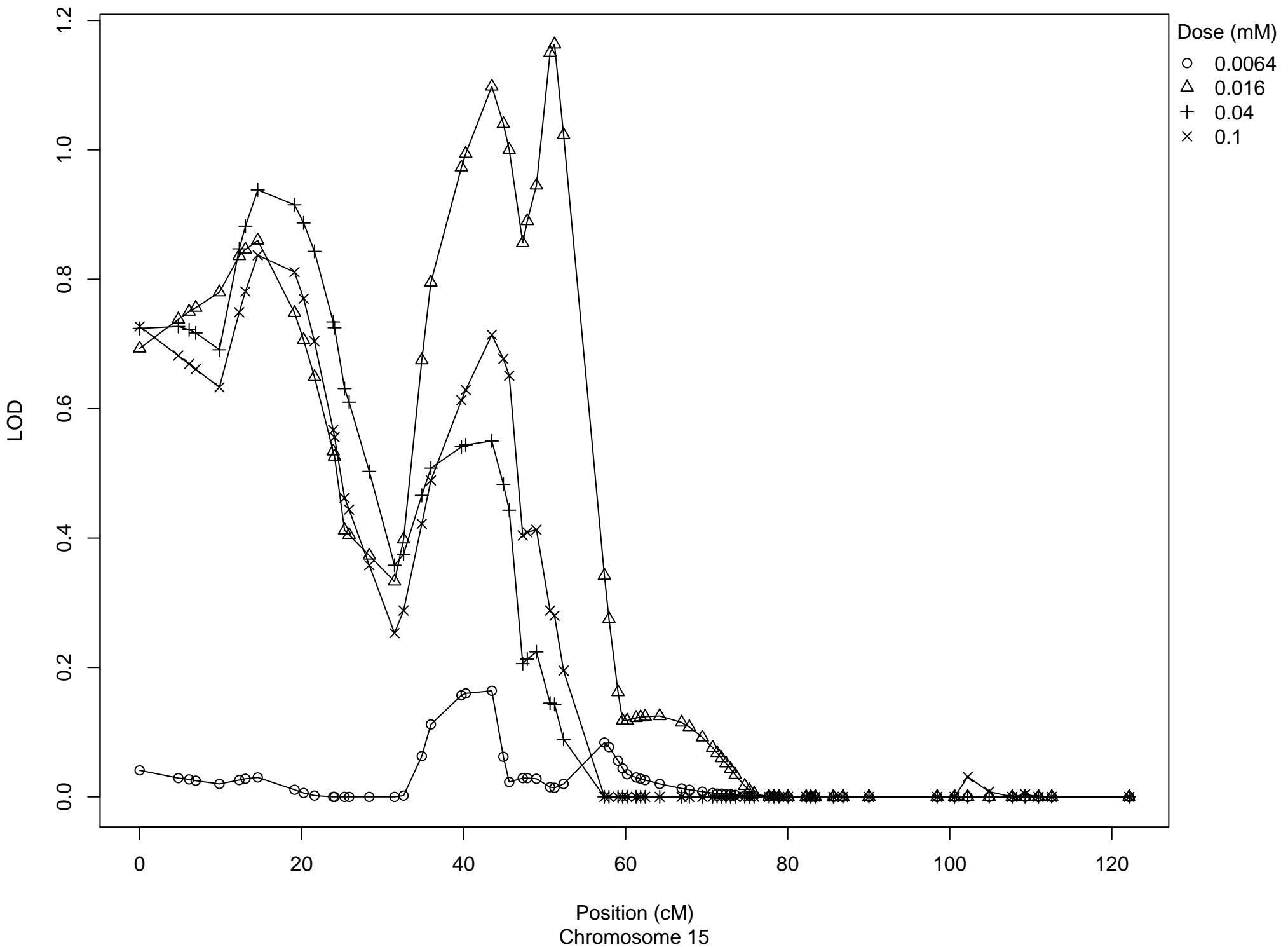
### 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



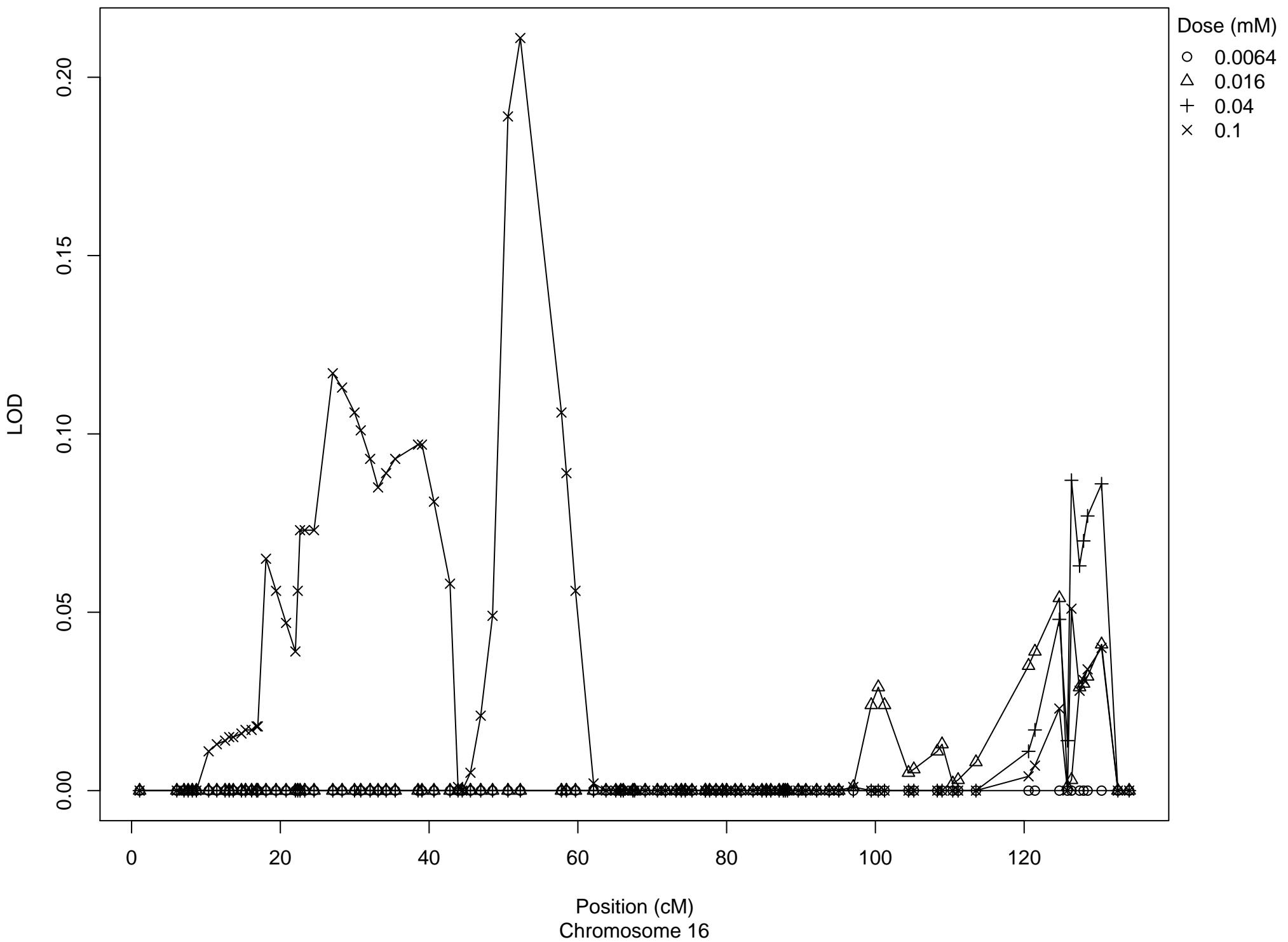
### 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



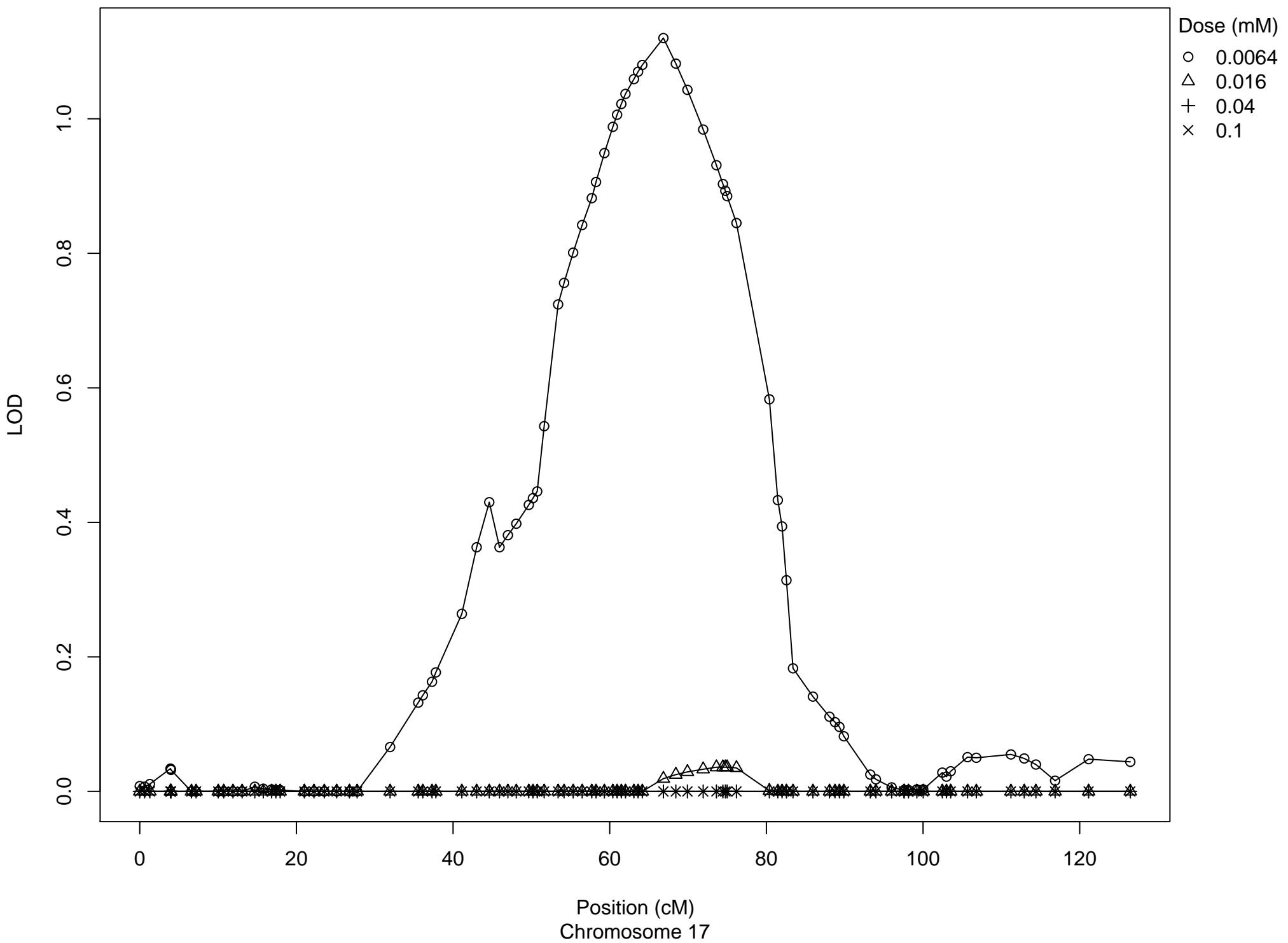
### 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



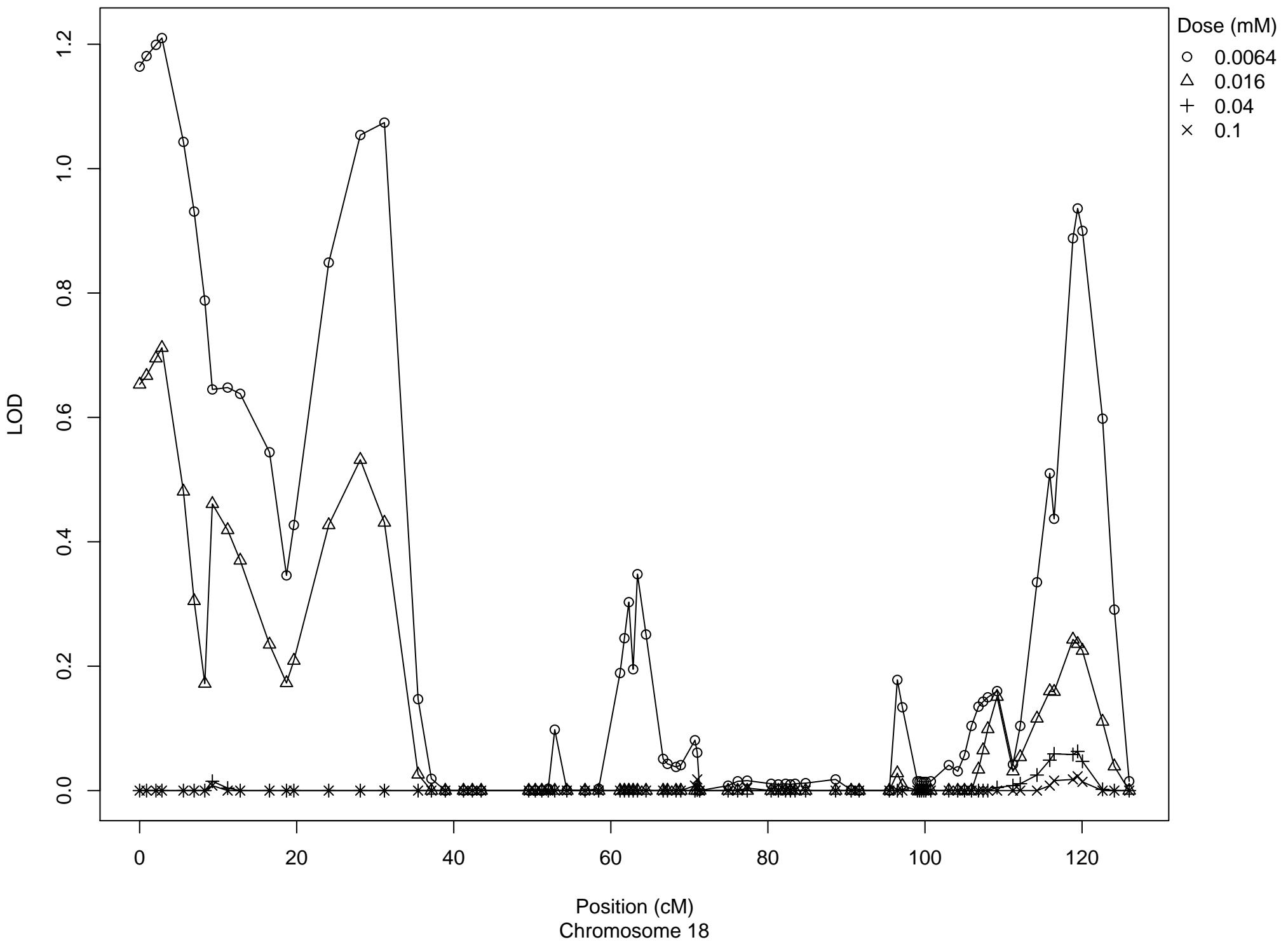
### 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



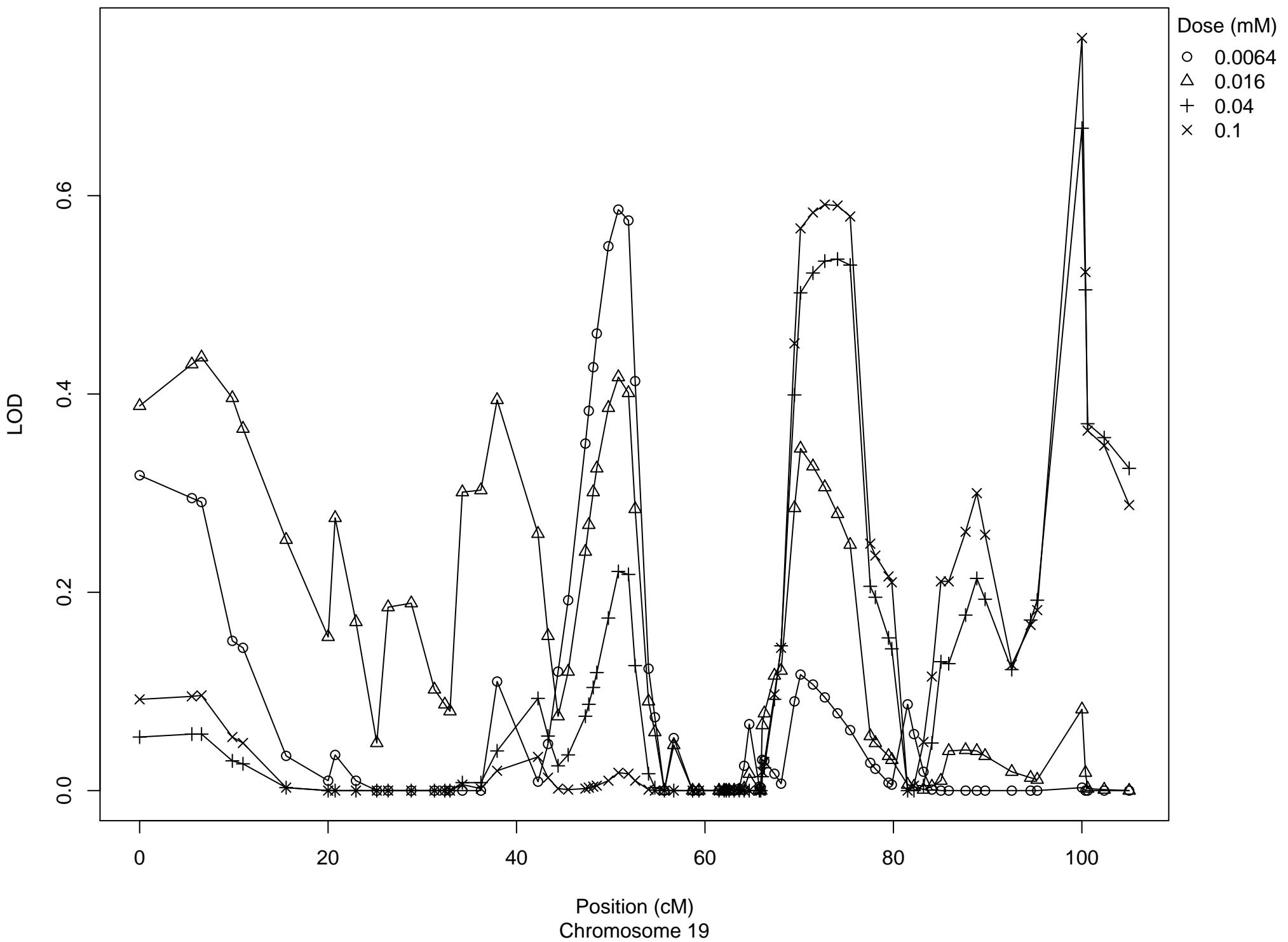
## 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



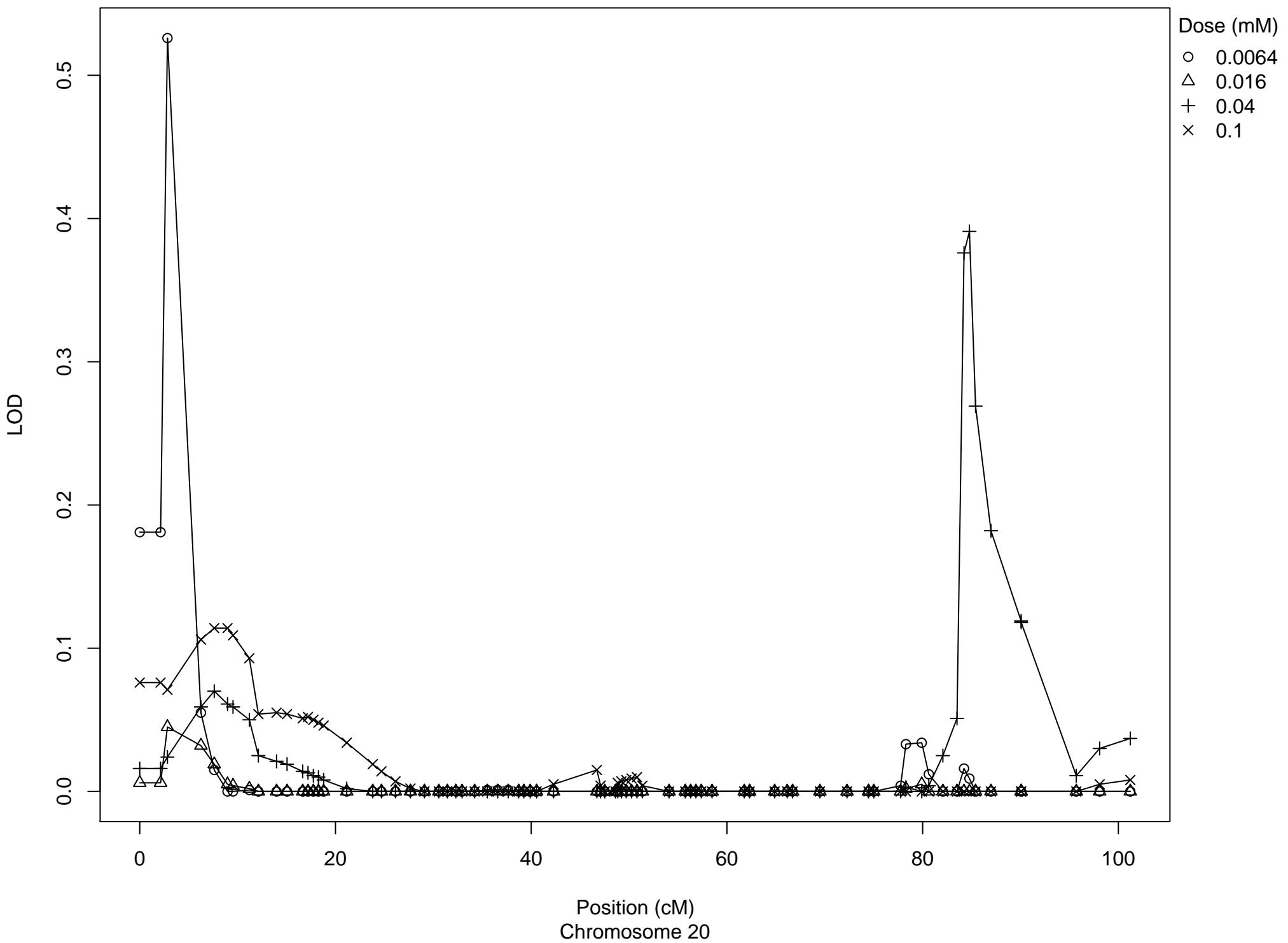
### 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



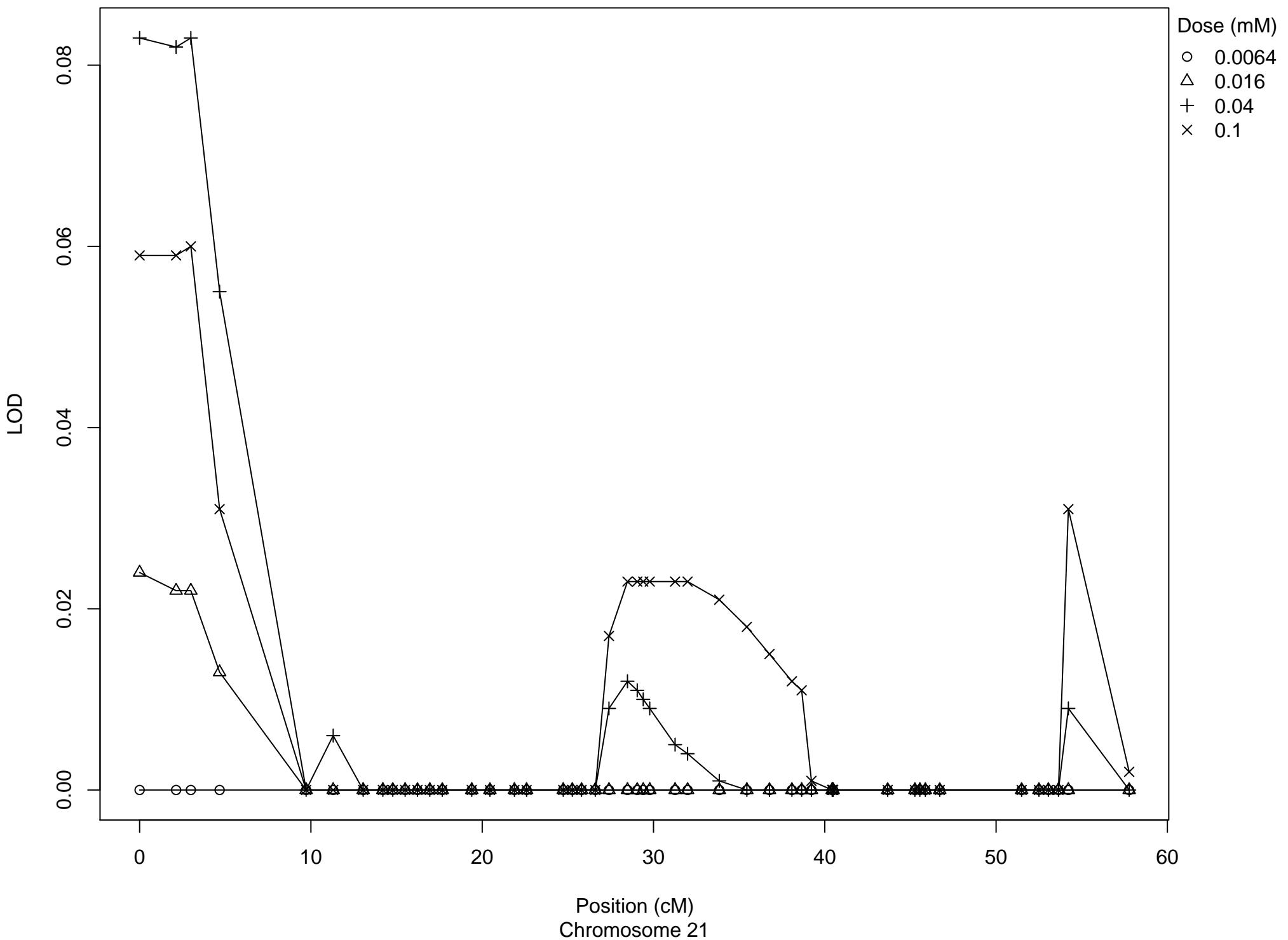
## 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



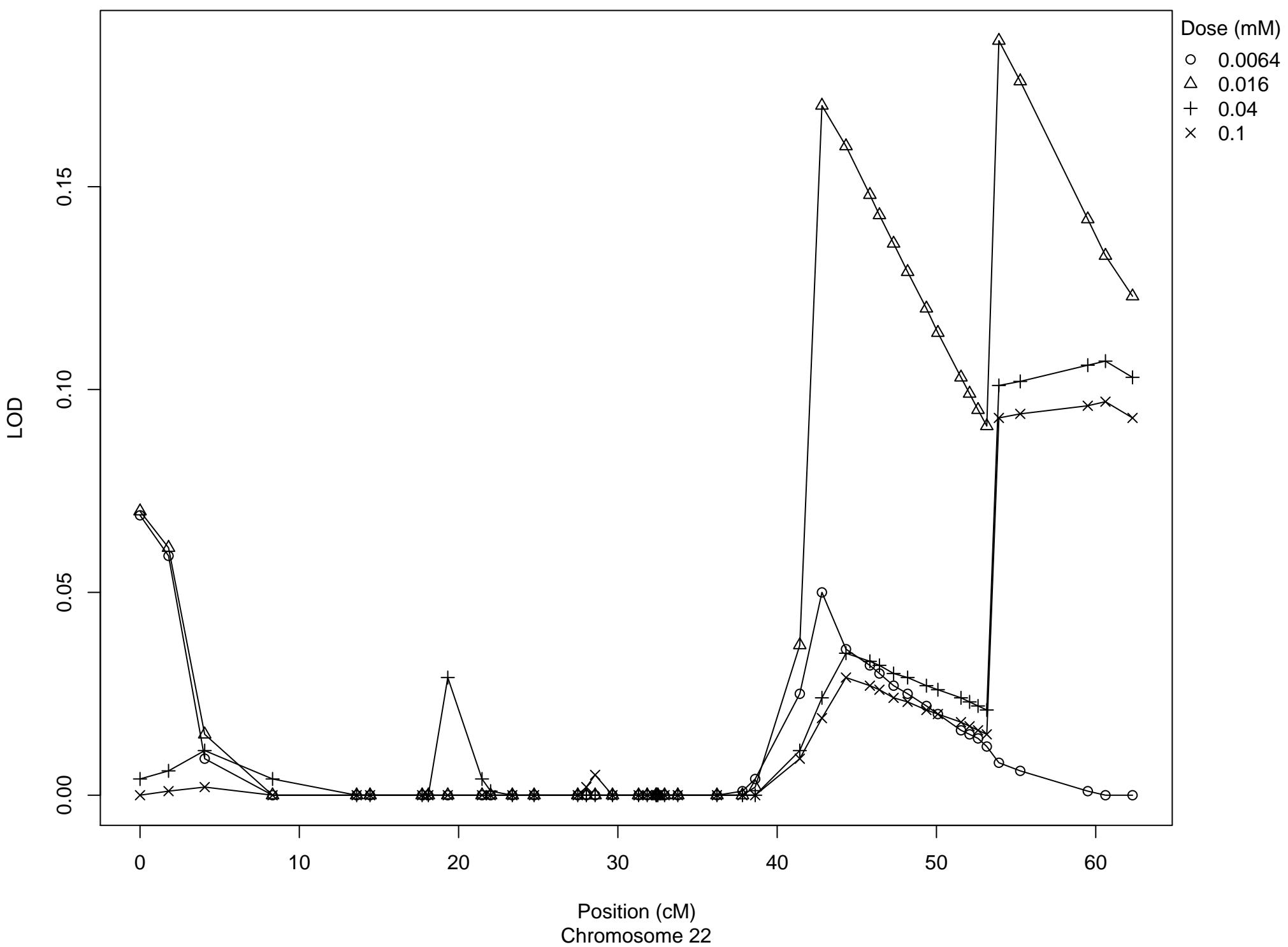
### 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



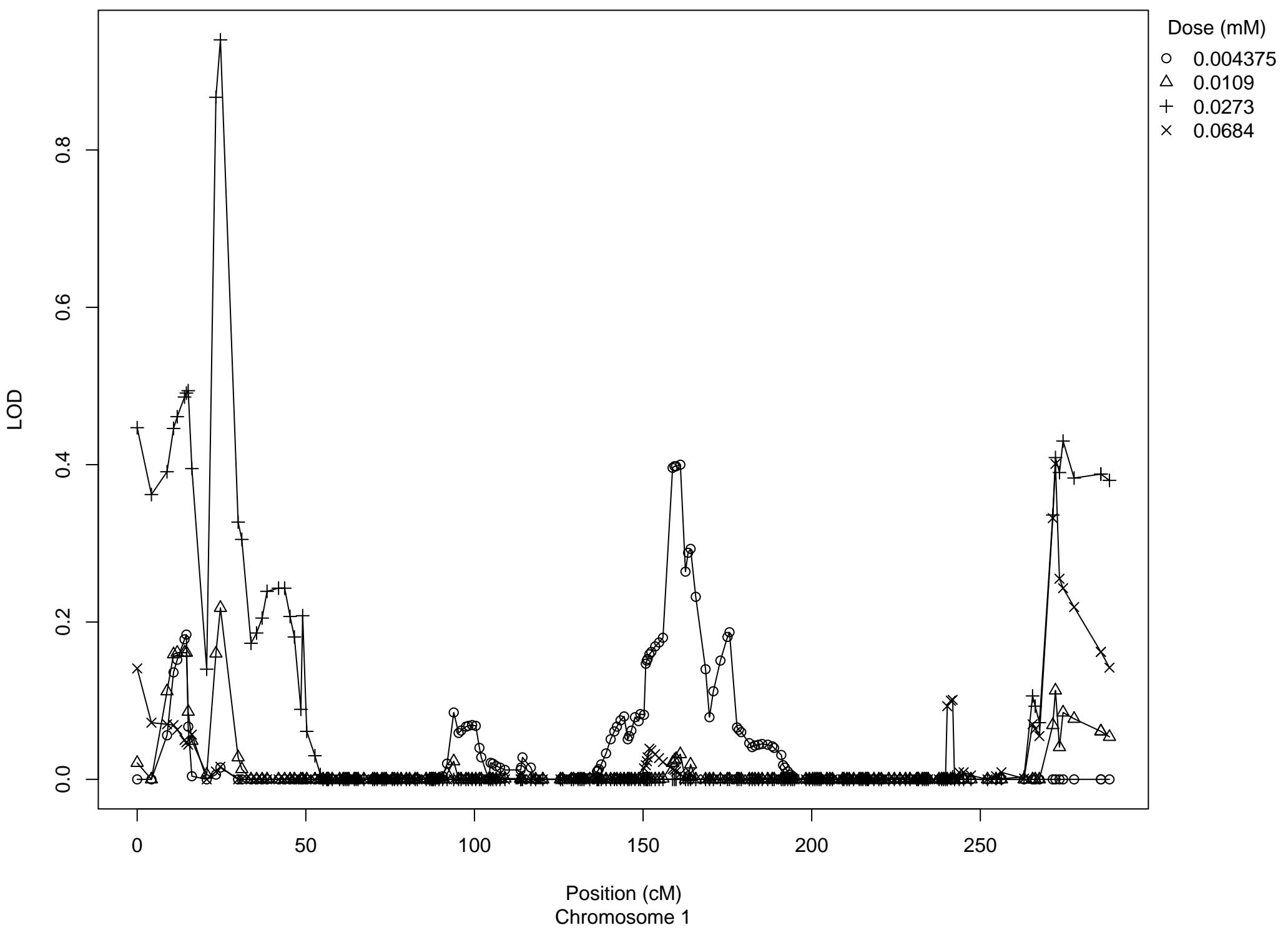
### 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



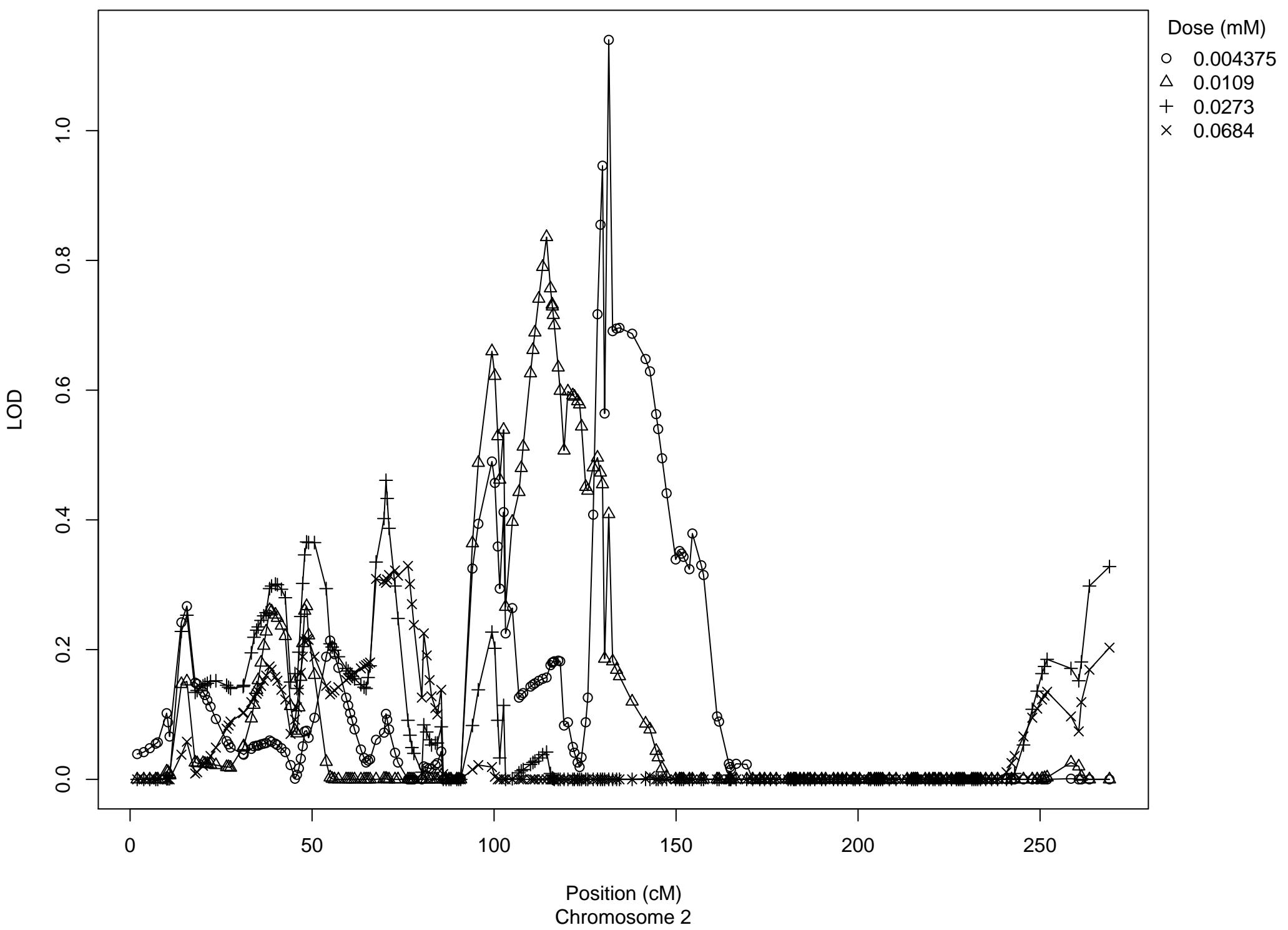
### 2-fluoroadenine-9-beta-d-arabinofuranoside (Flud)



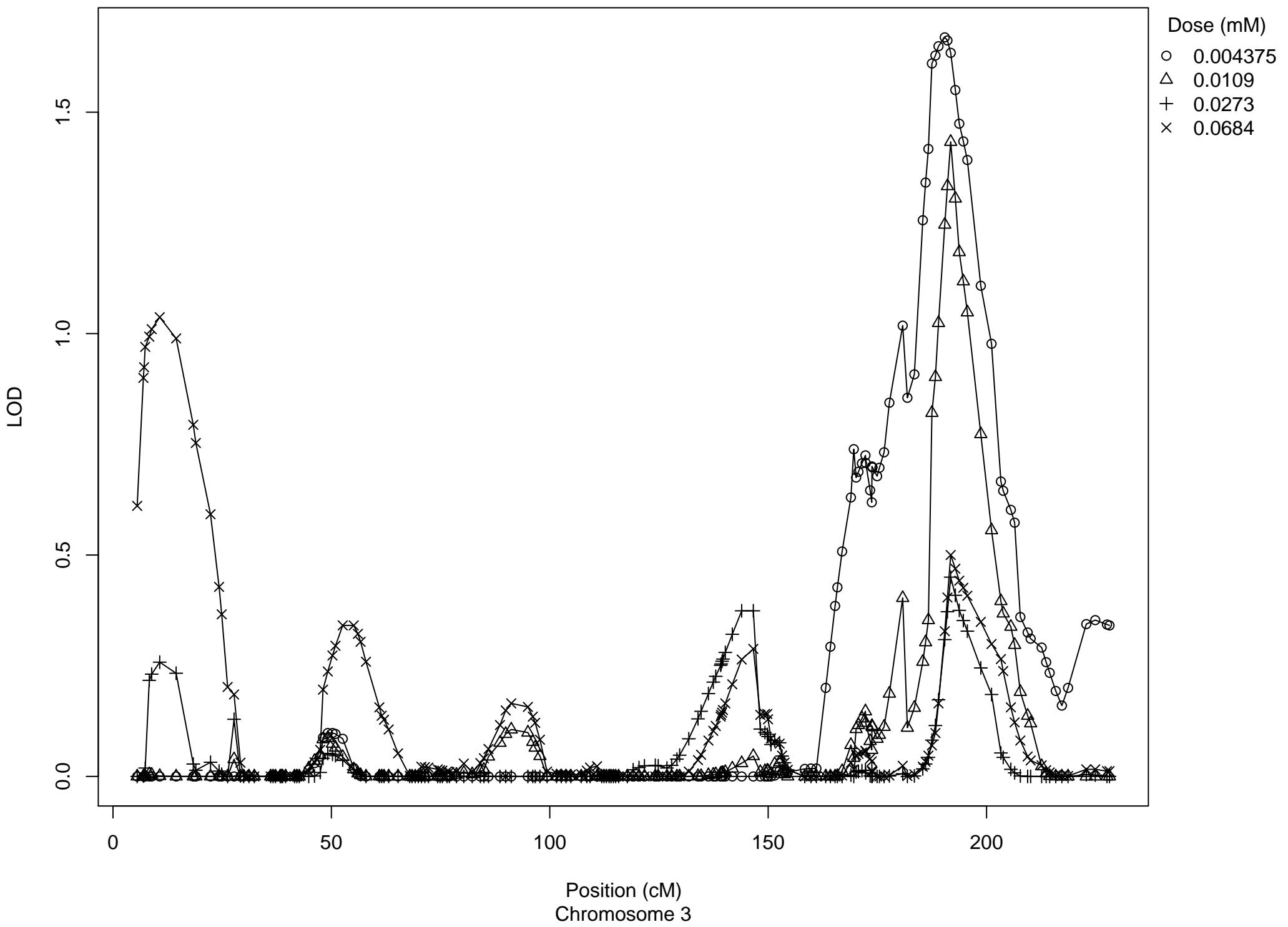
### 5-azacytidine (Aza)



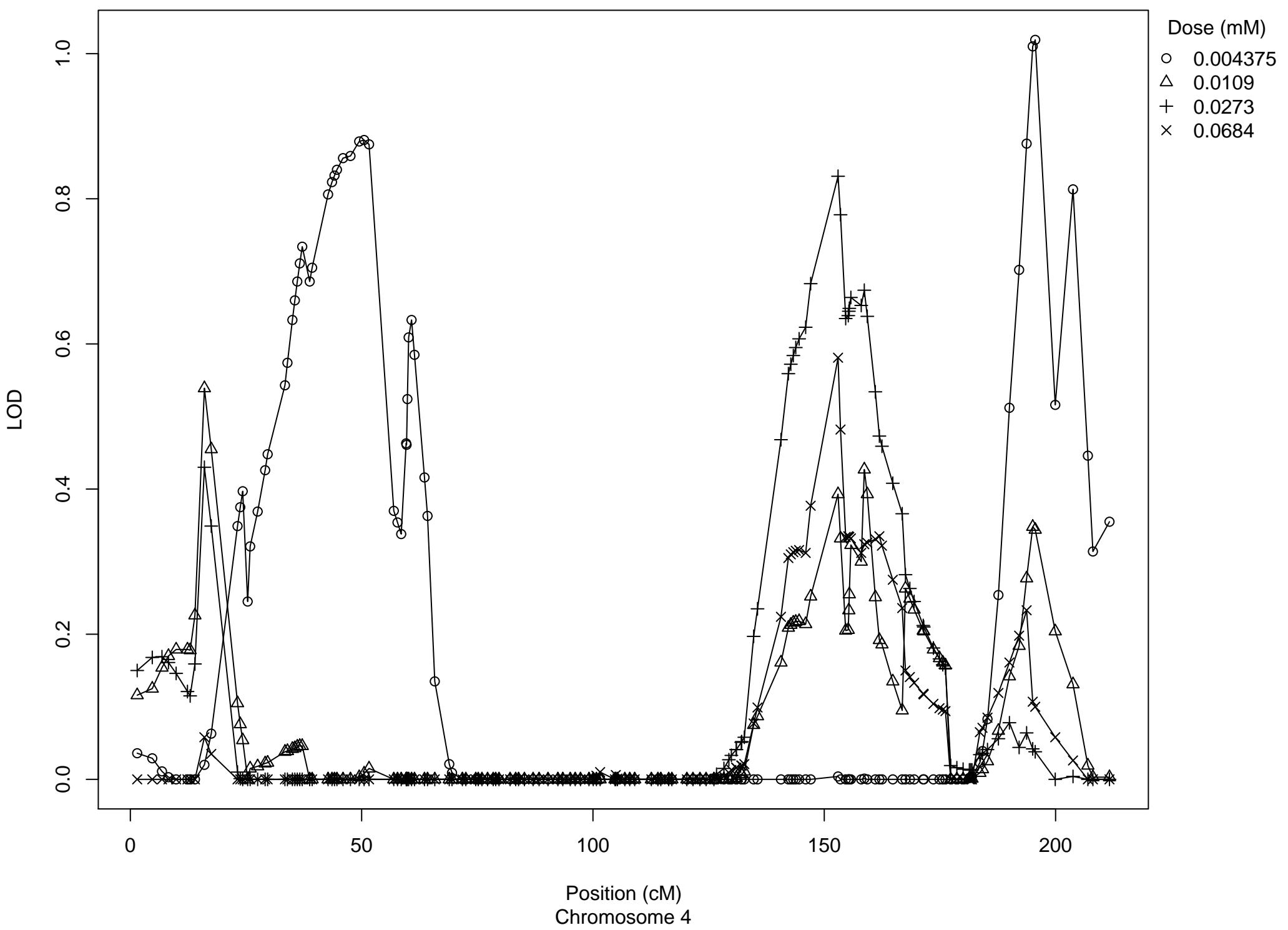
### 5-azacytidine (Aza)



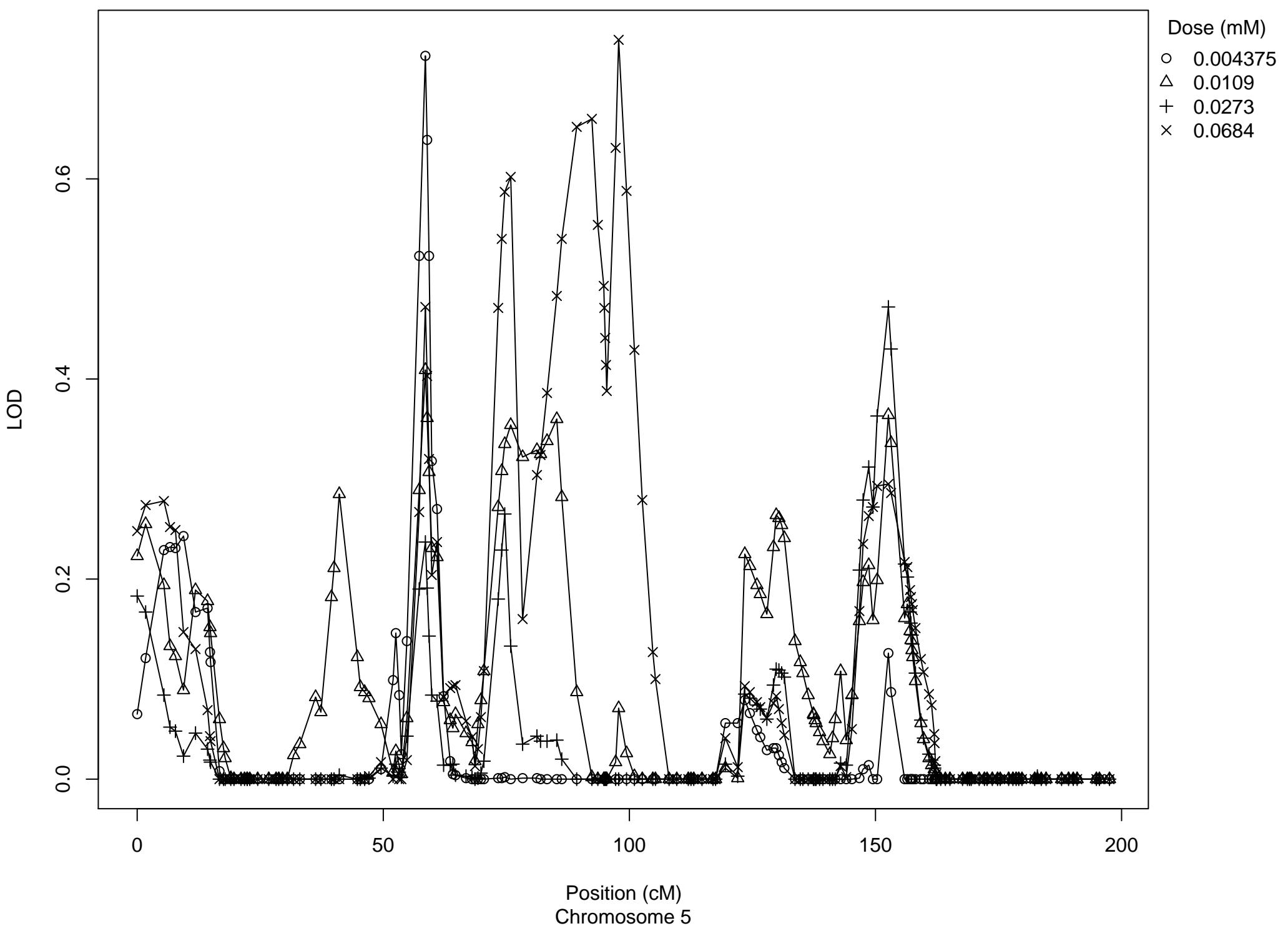
### 5-azacytidine (Aza)



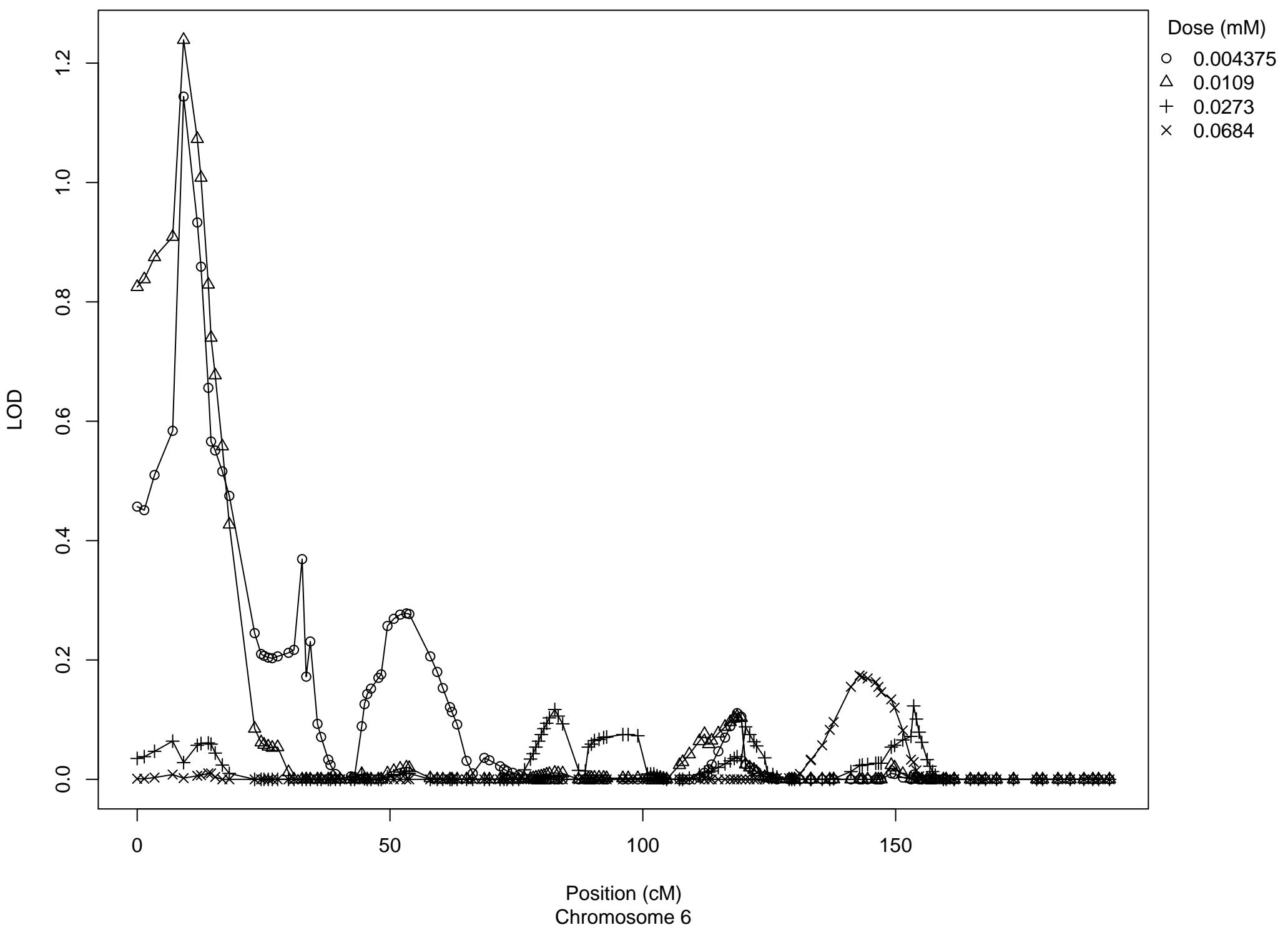
### 5-azacytidine (Aza)



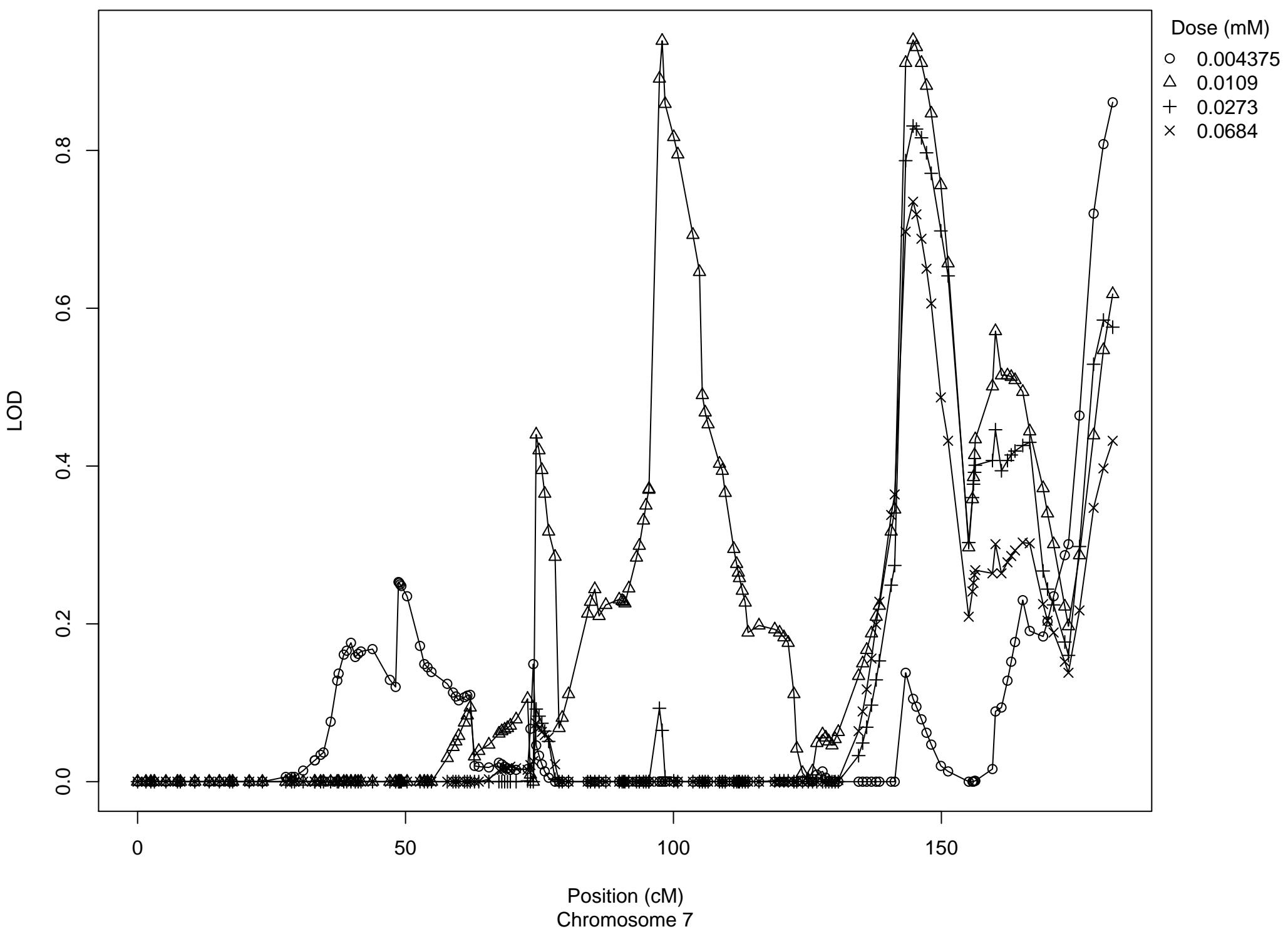
### 5-azacytidine (Aza)



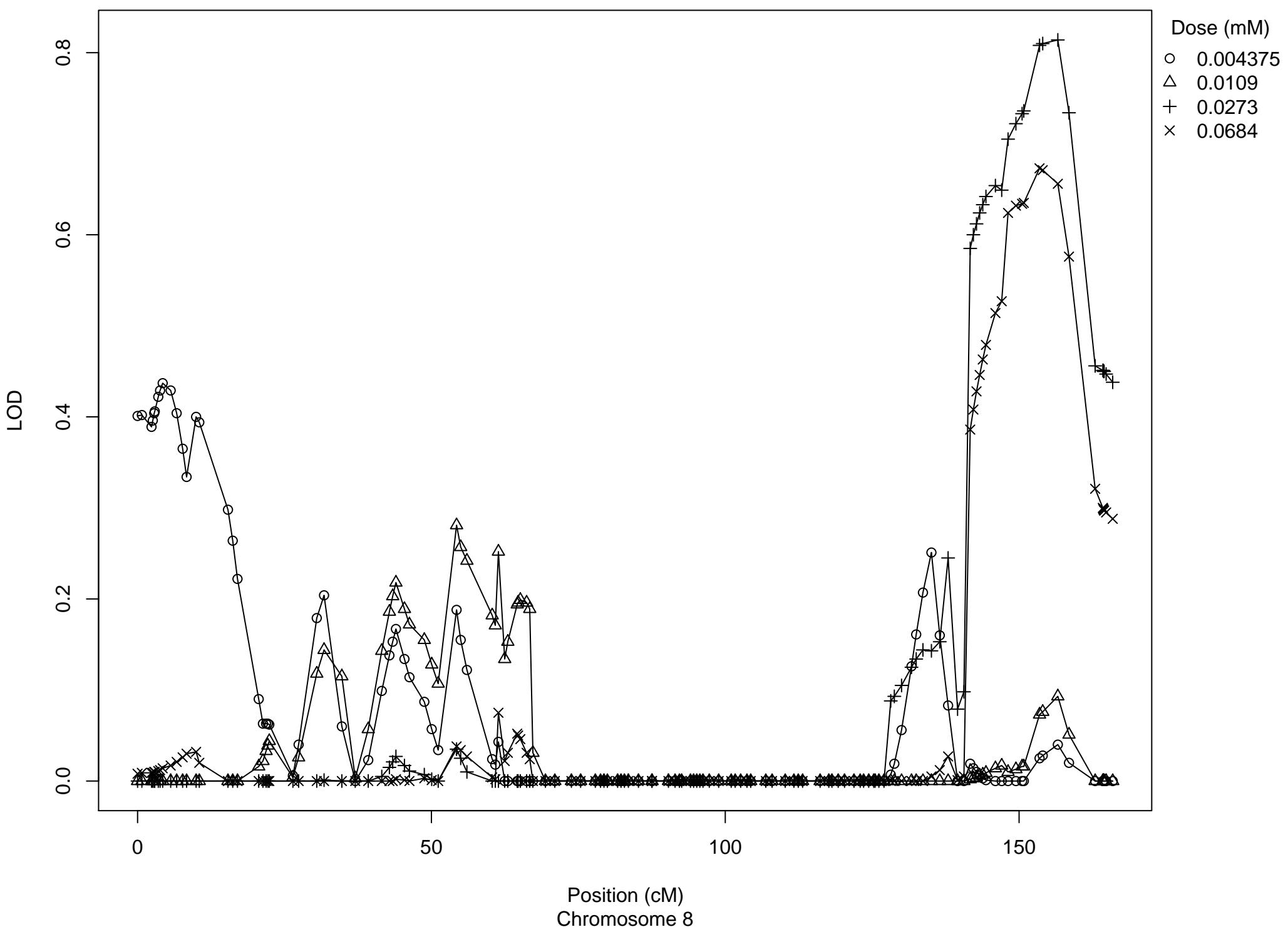
### 5-azacytidine (Aza)



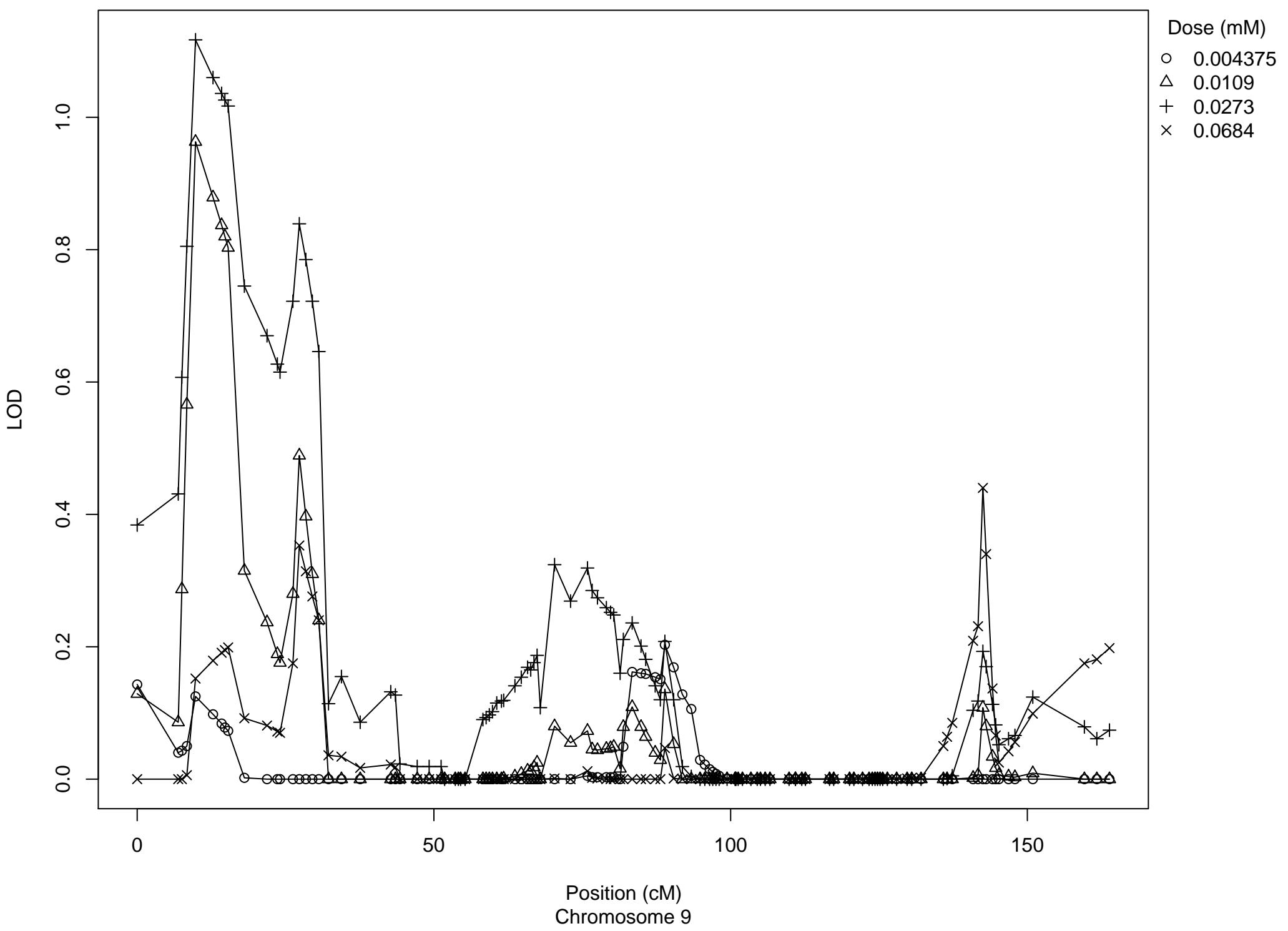
### 5-azacytidine (Aza)



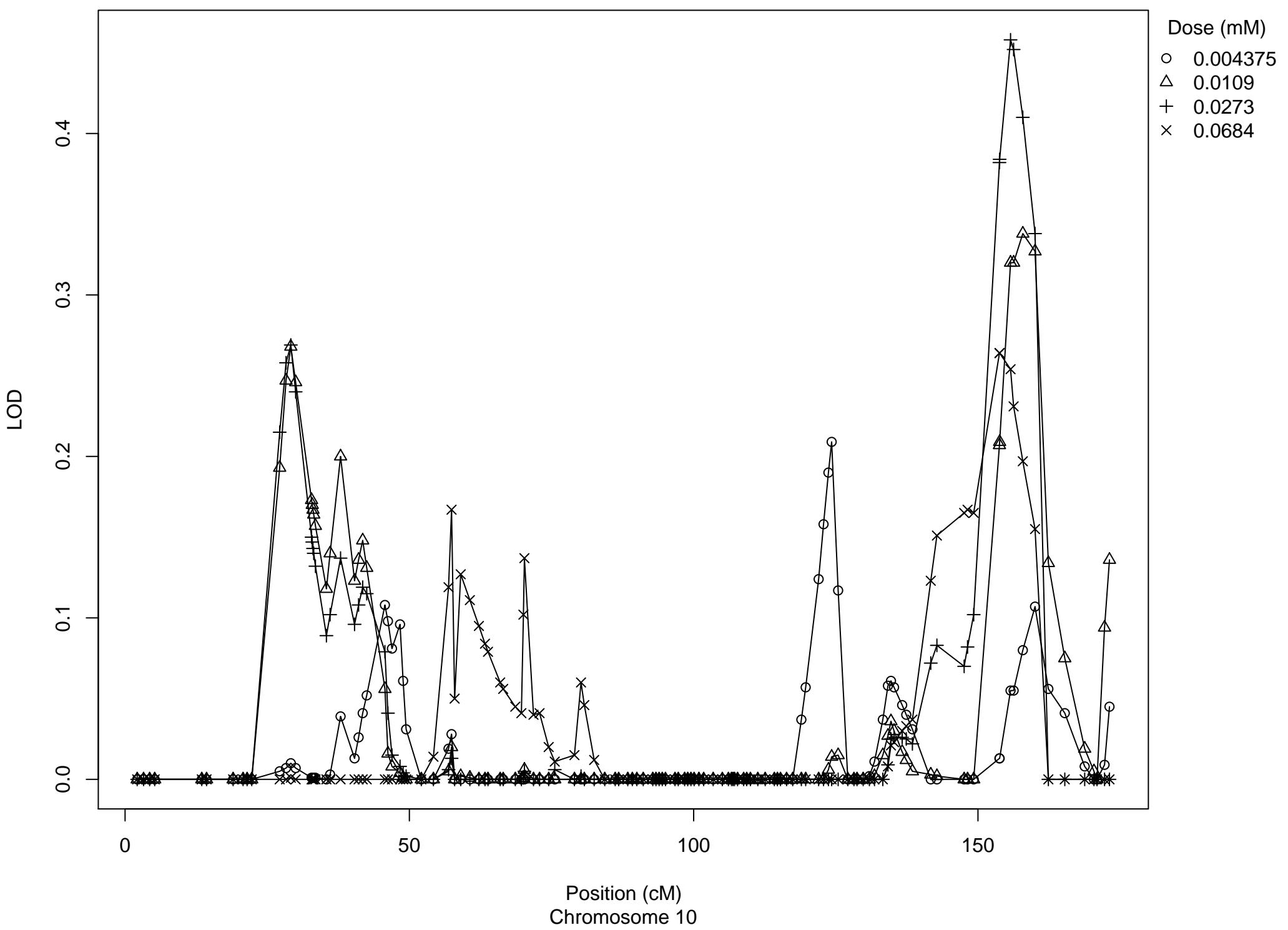
### 5-azacytidine (Aza)



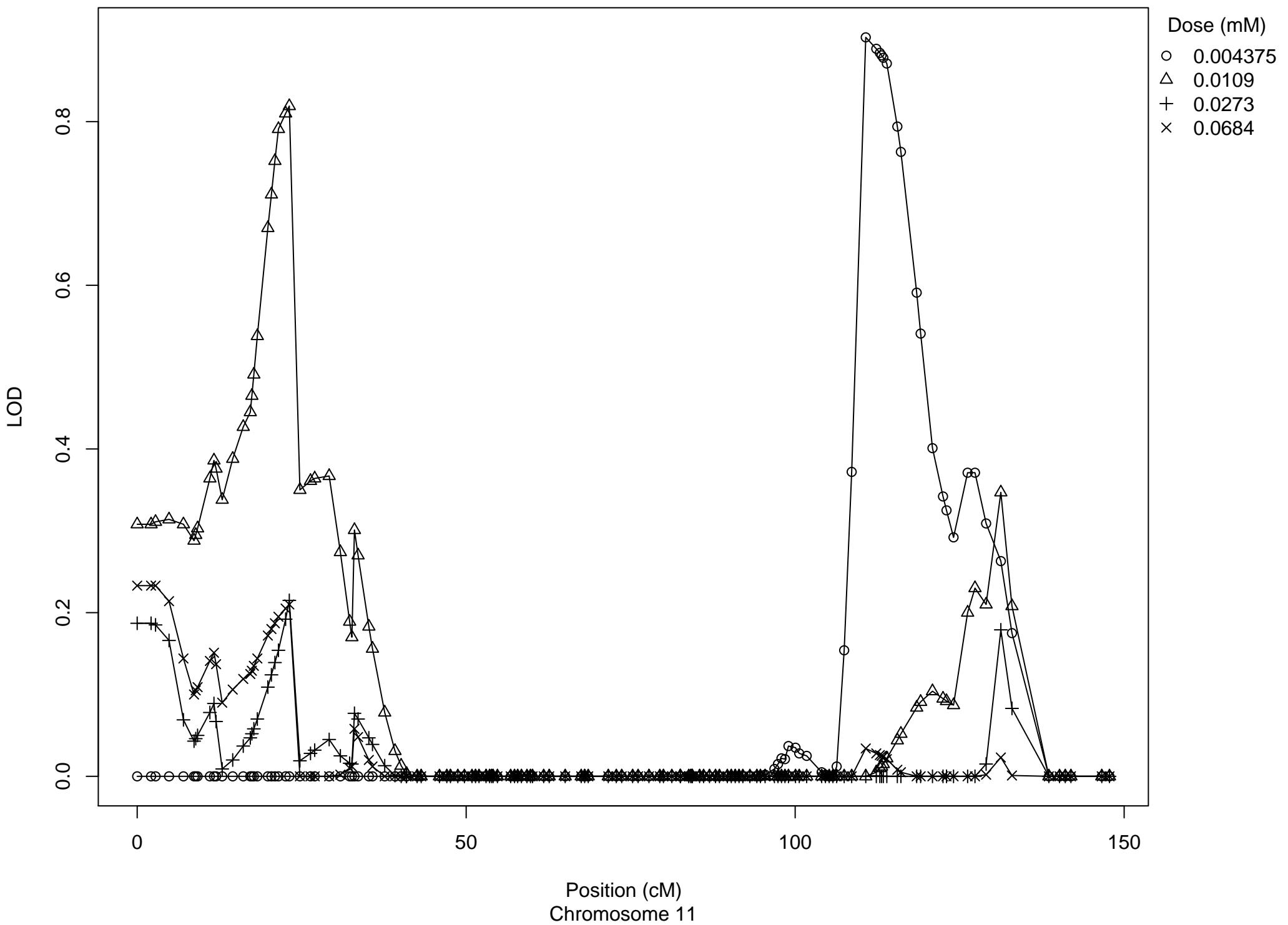
### 5-azacytidine (Aza)



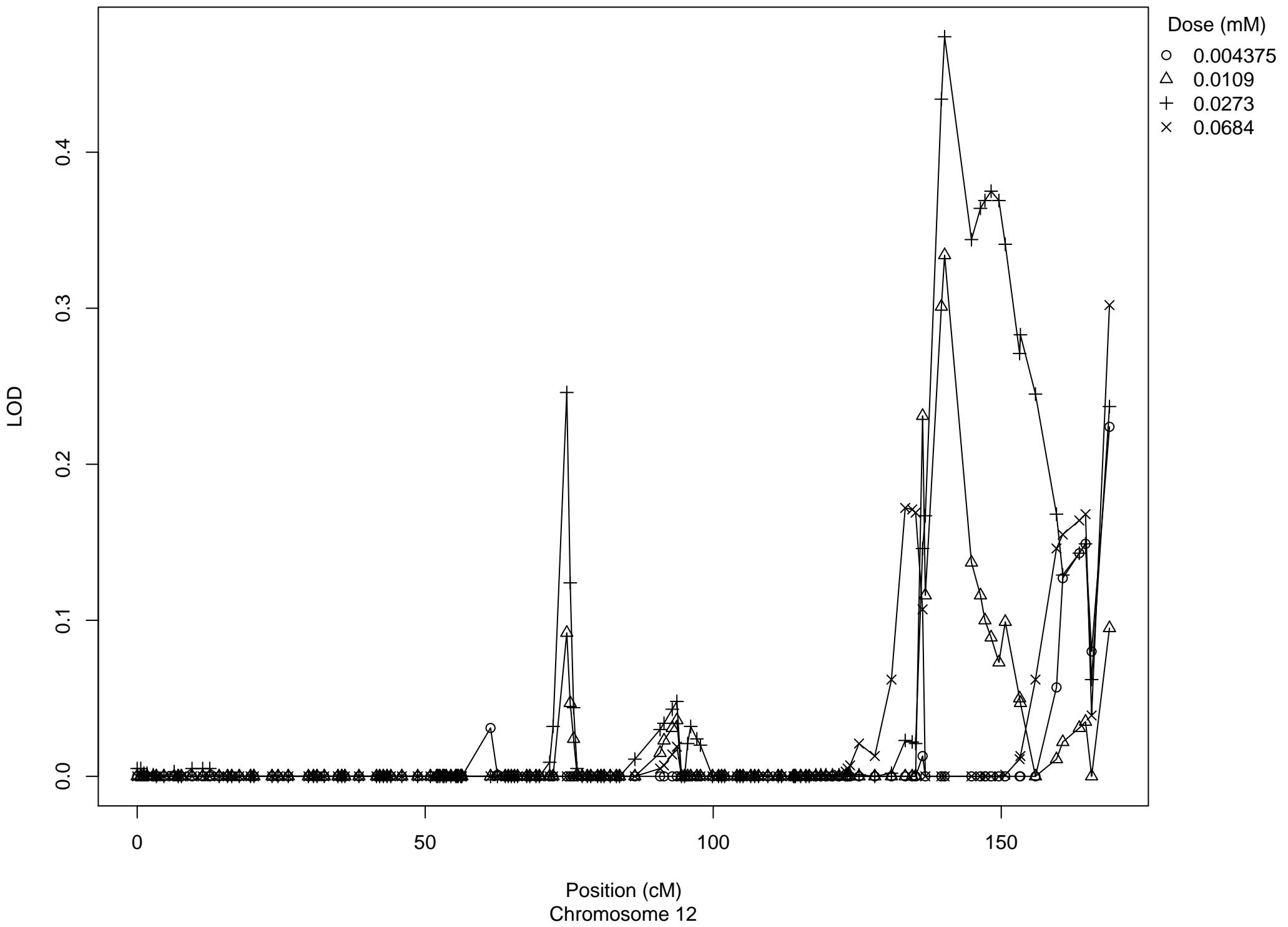
### 5-azacytidine (Aza)



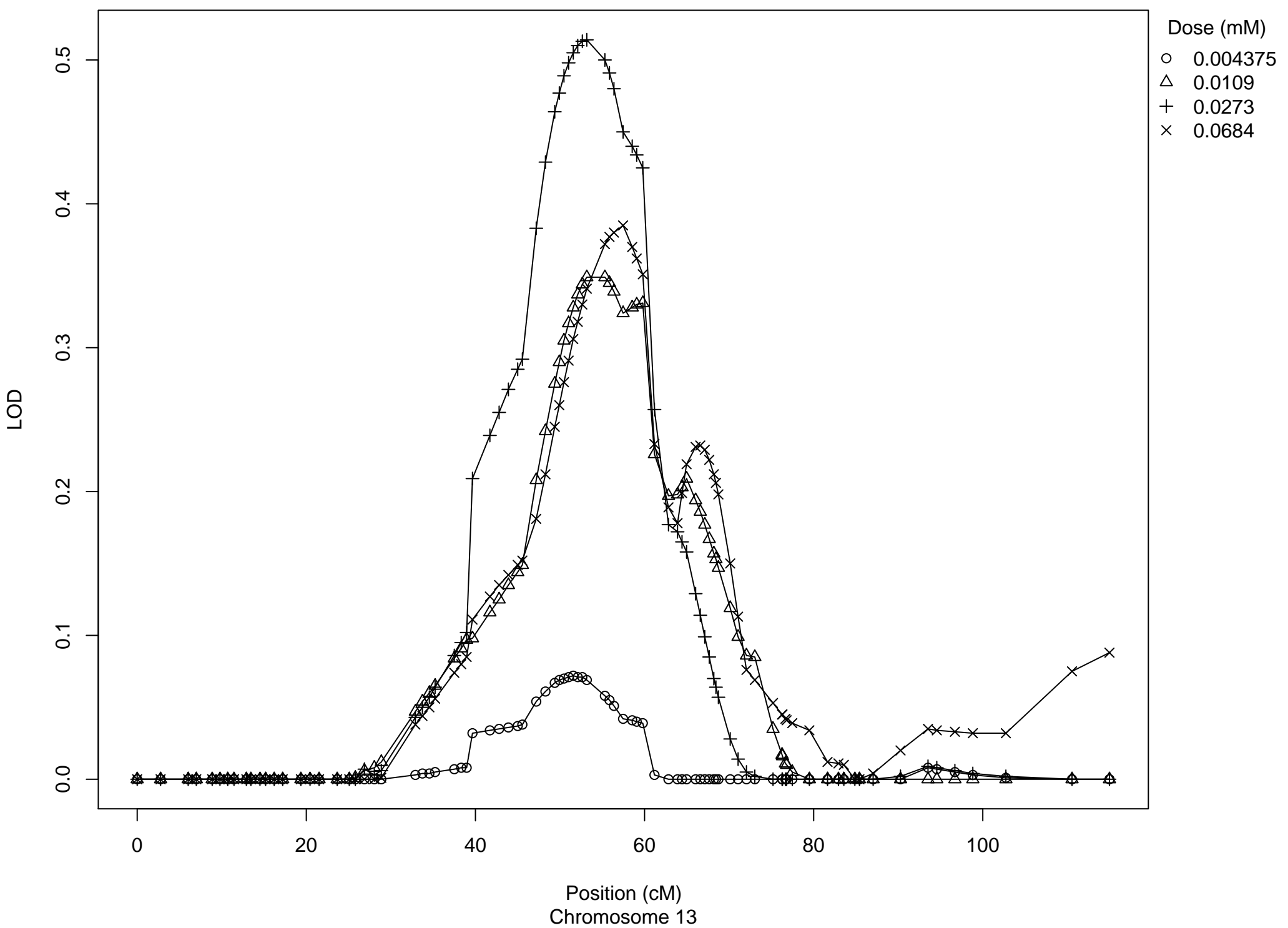
### 5-azacytidine (Aza)



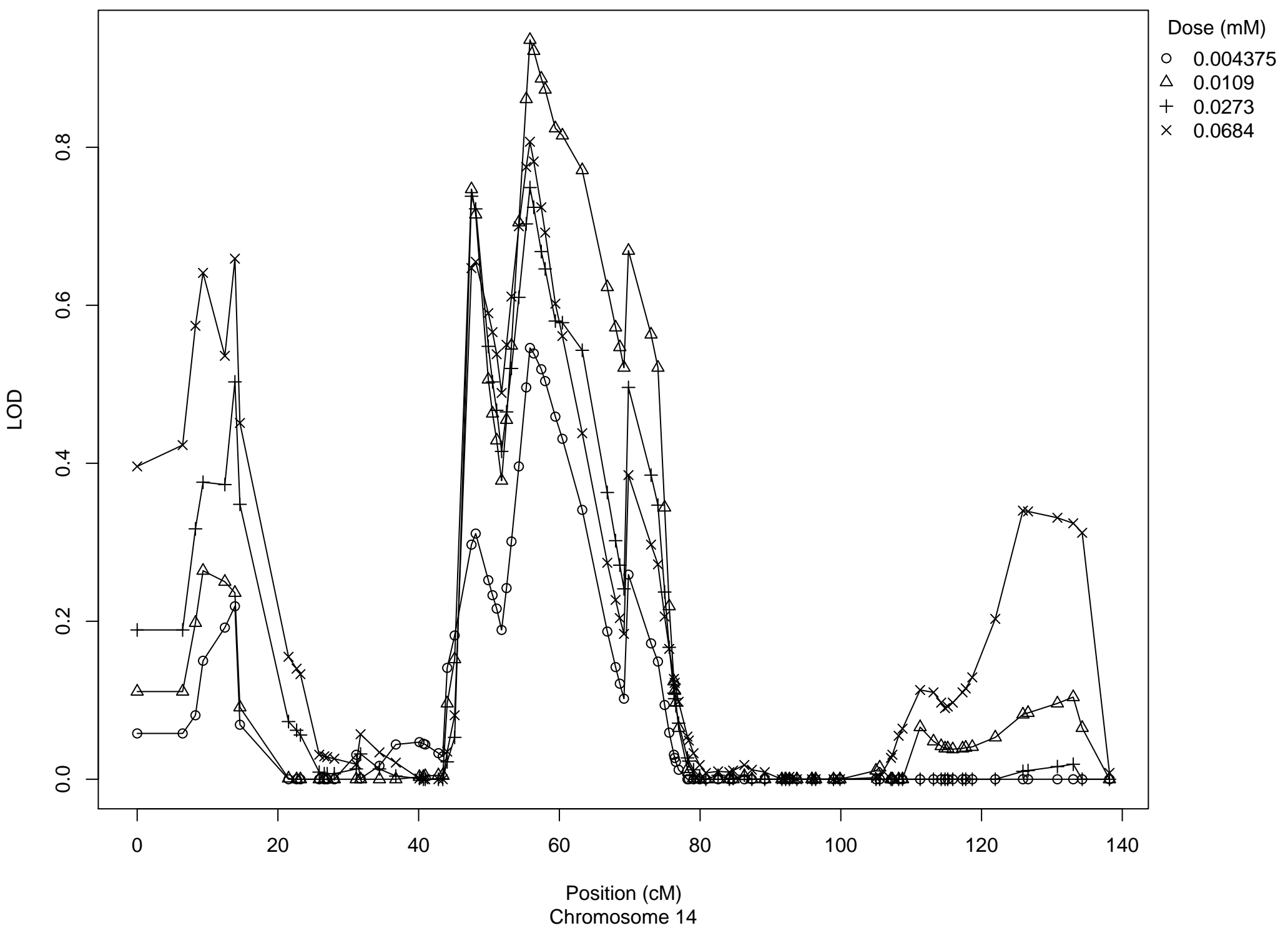
### 5-azacytidine (Aza)



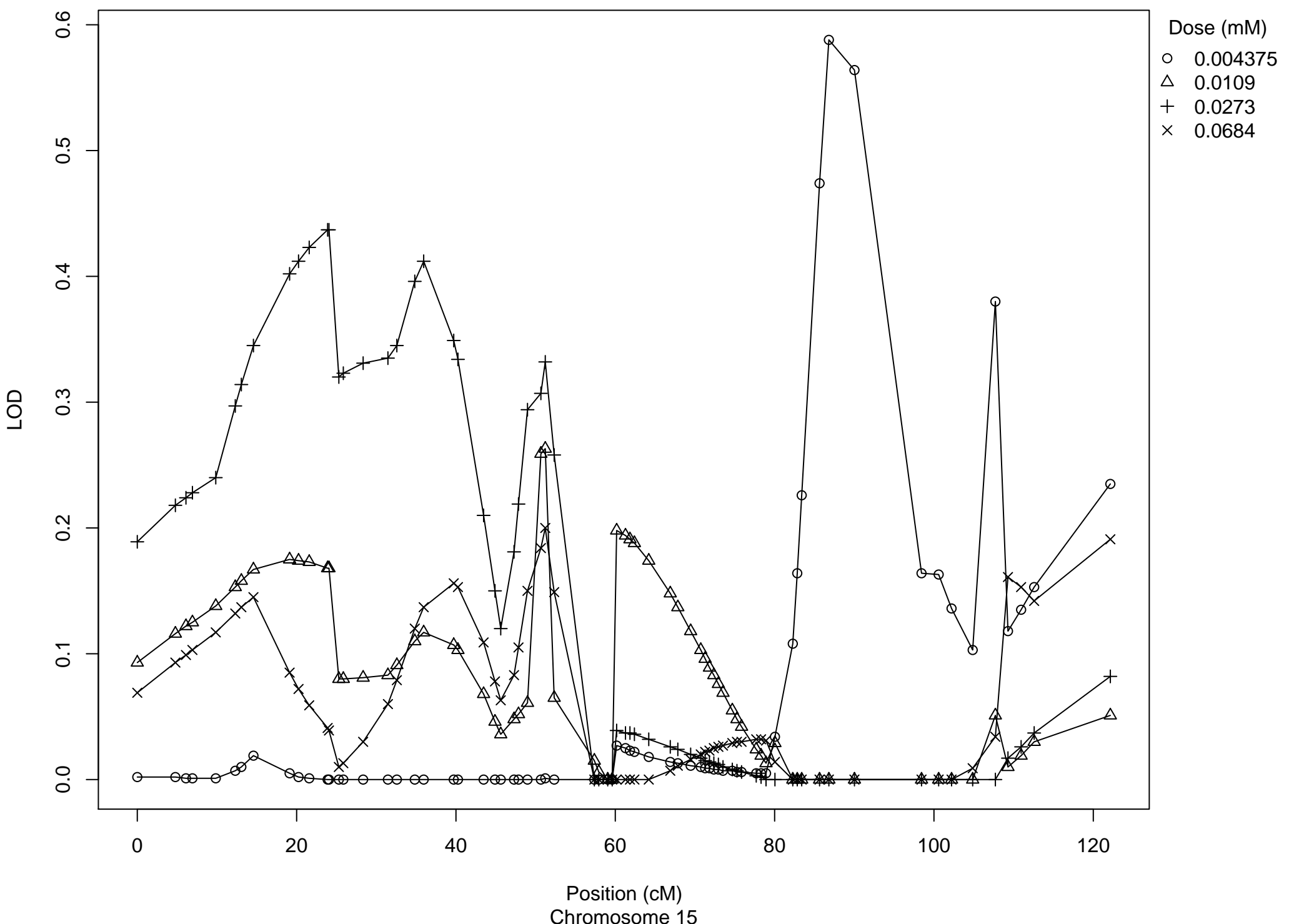
### 5-azacytidine (Aza)



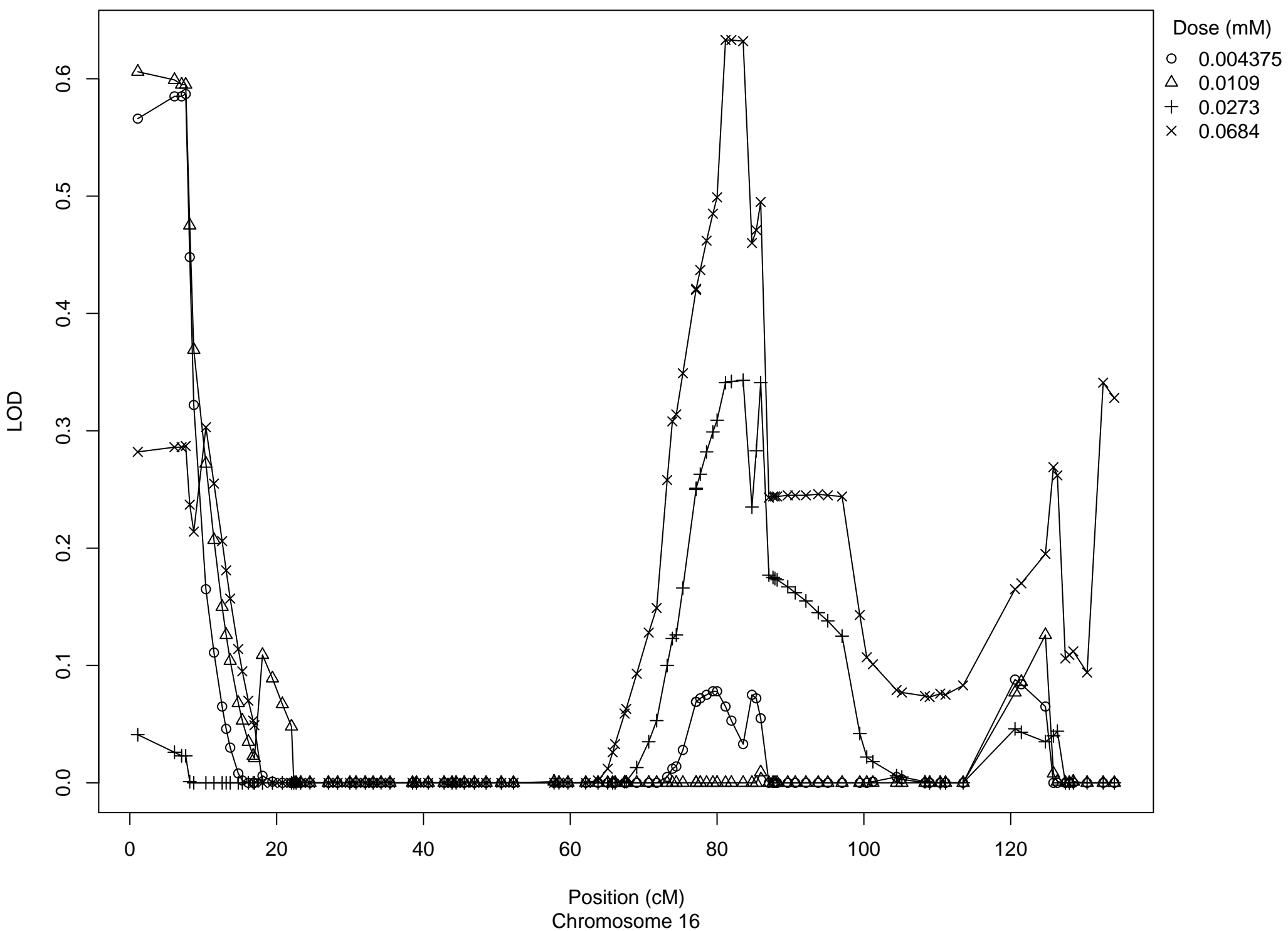
### 5-azacytidine (Aza)



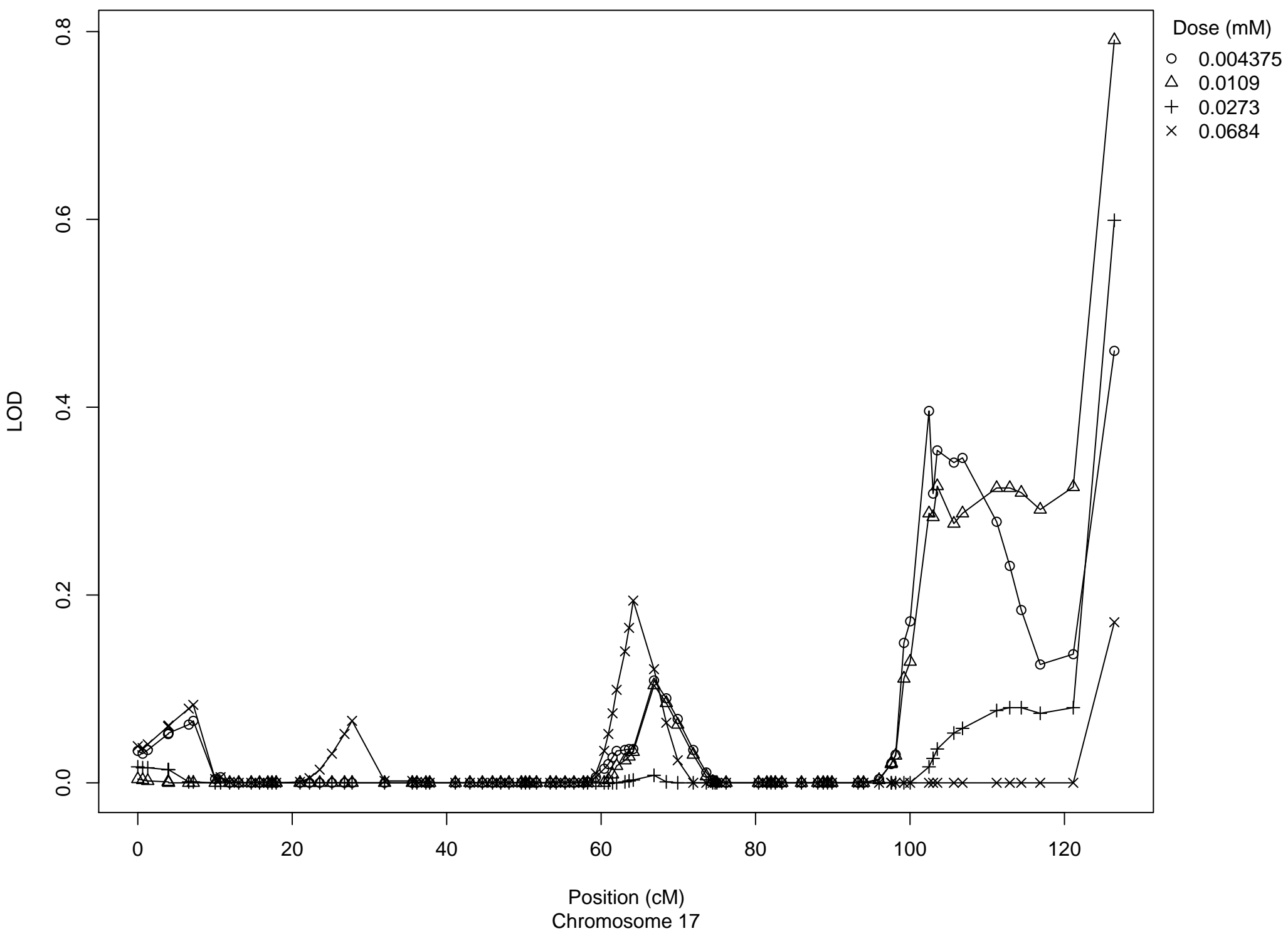
### 5-azacytidine (Aza)



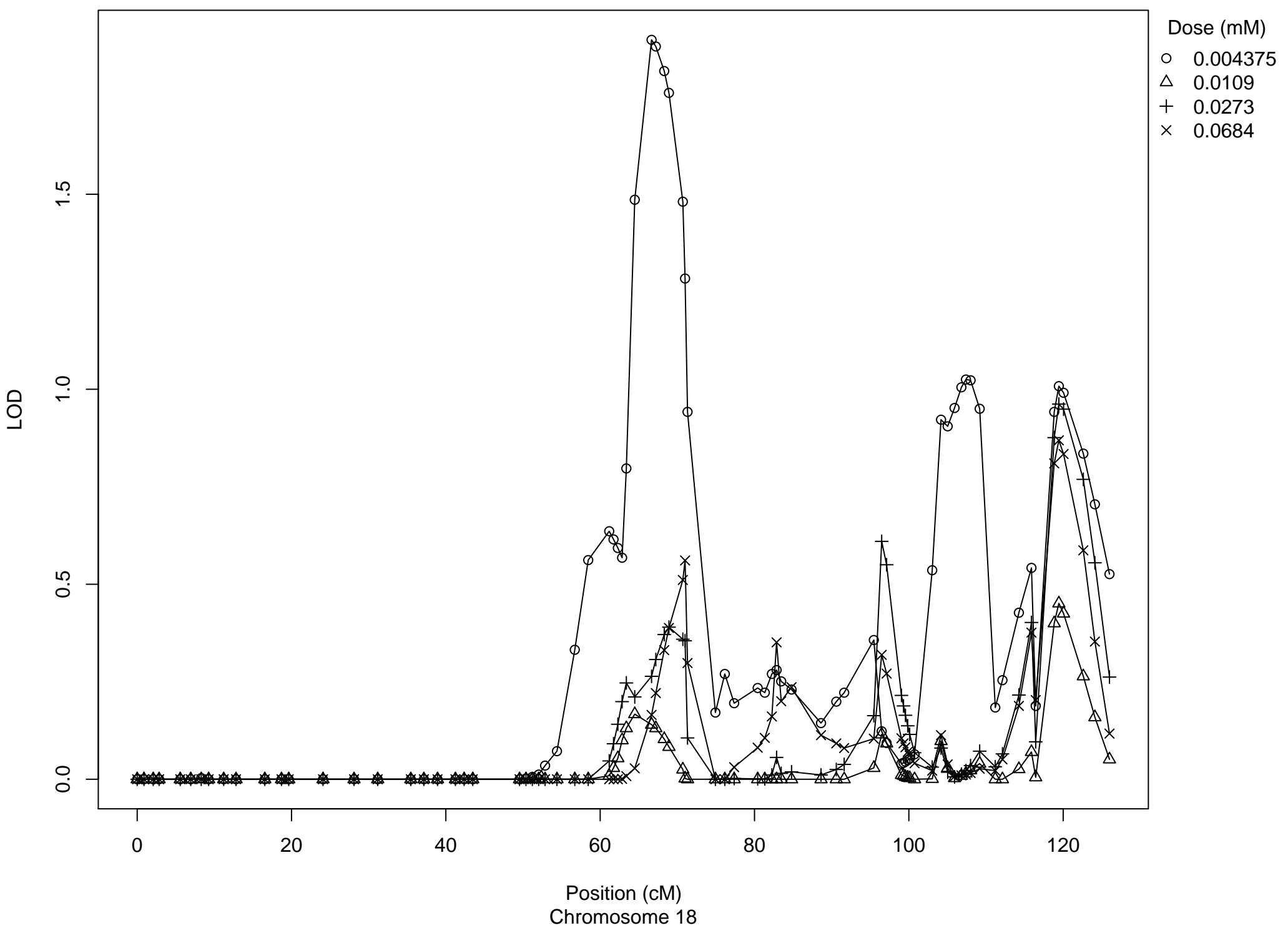
### 5-azacytidine (Aza)



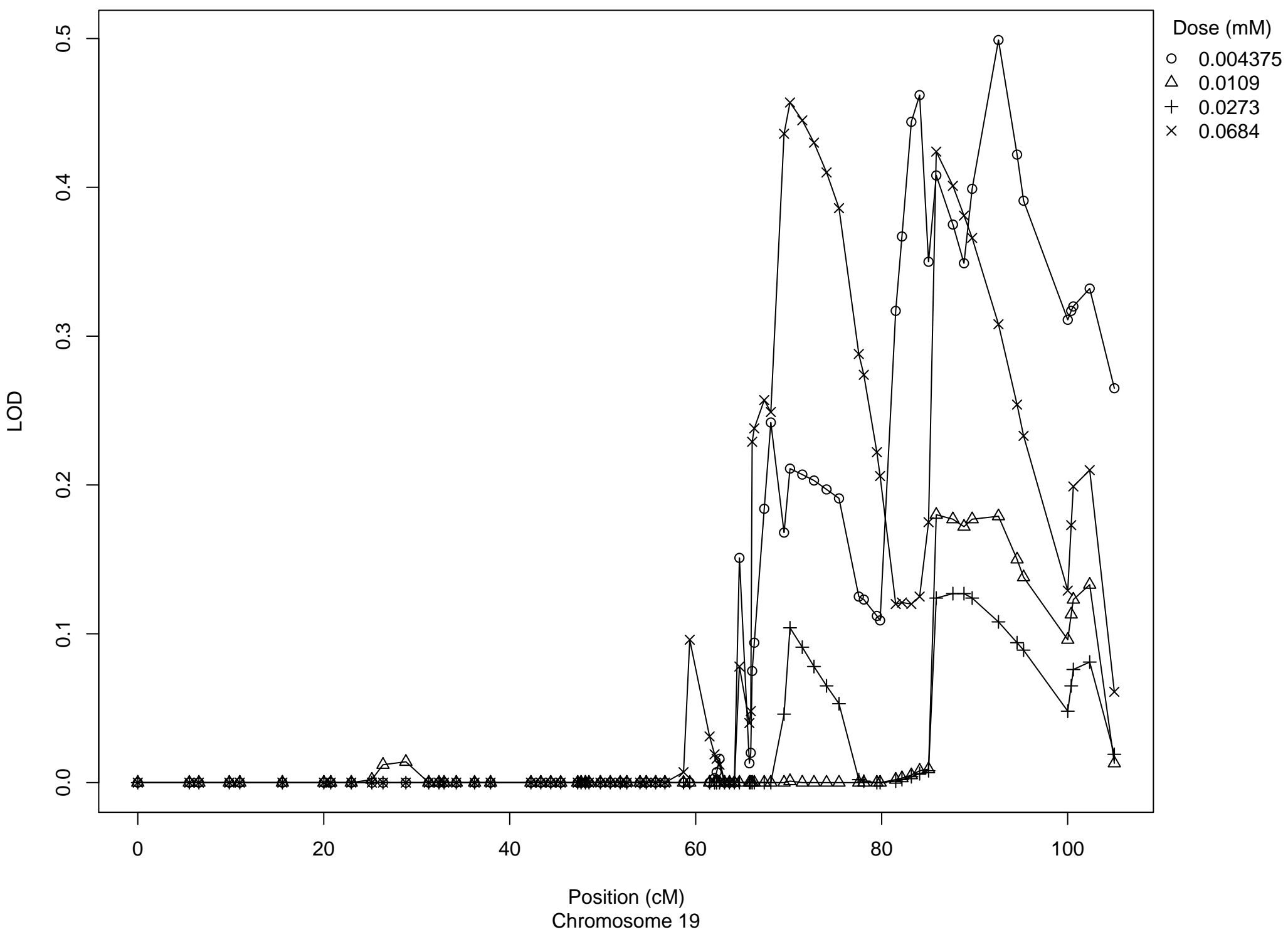
### 5-azacytidine (Aza)



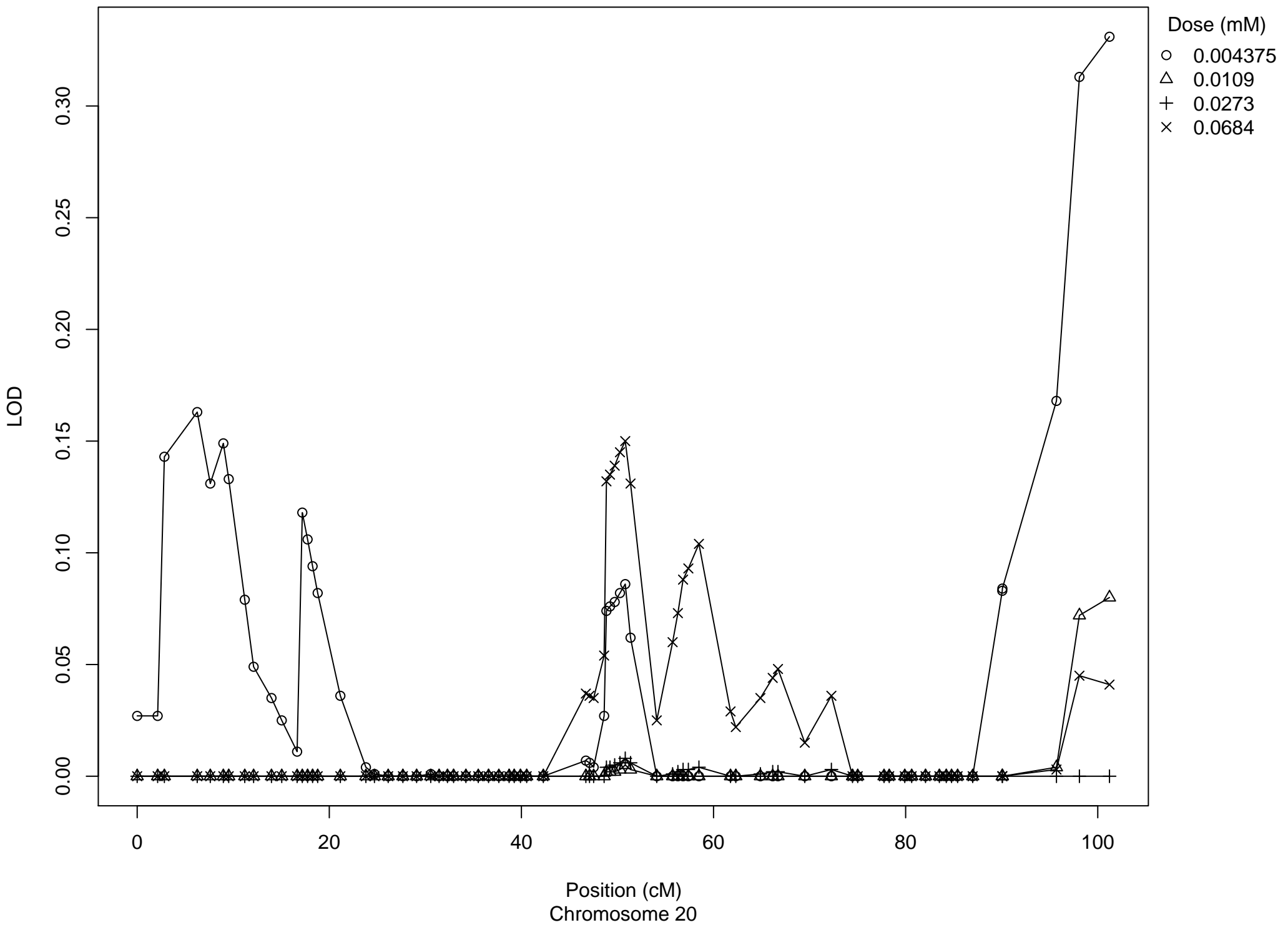
### 5-azacytidine (Aza)



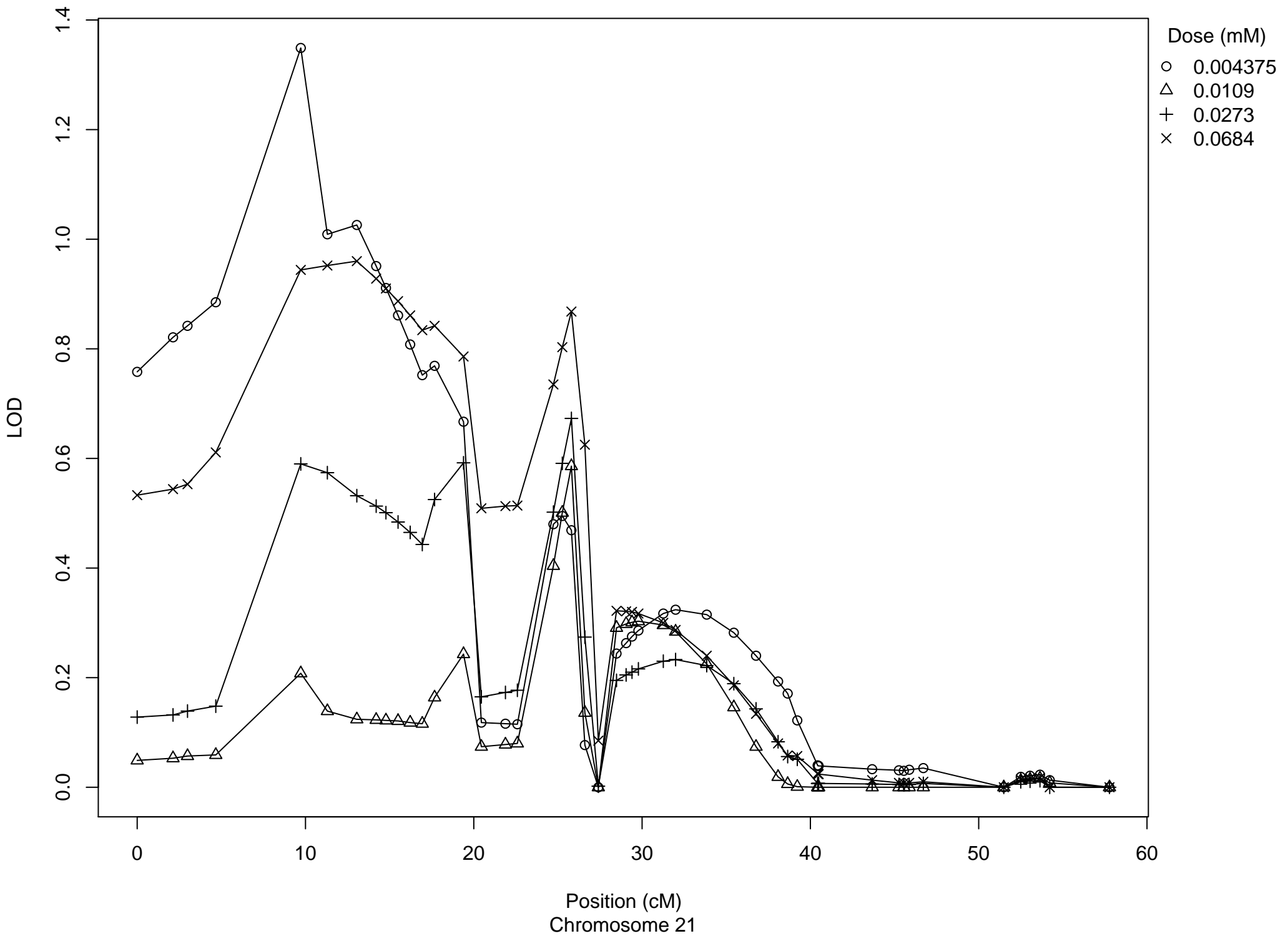
### 5-azacytidine (Aza)



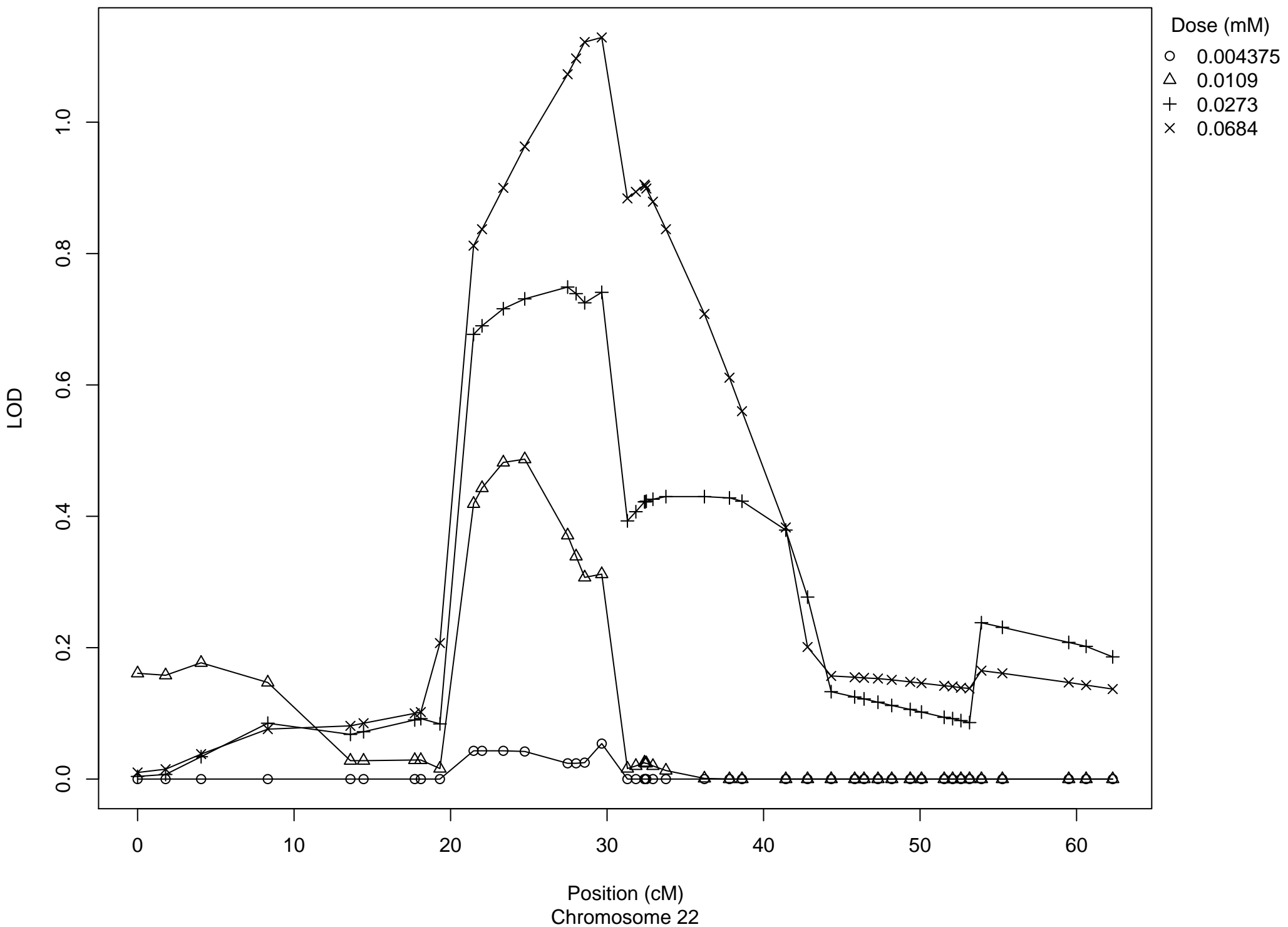
### 5-azacytidine (Aza)



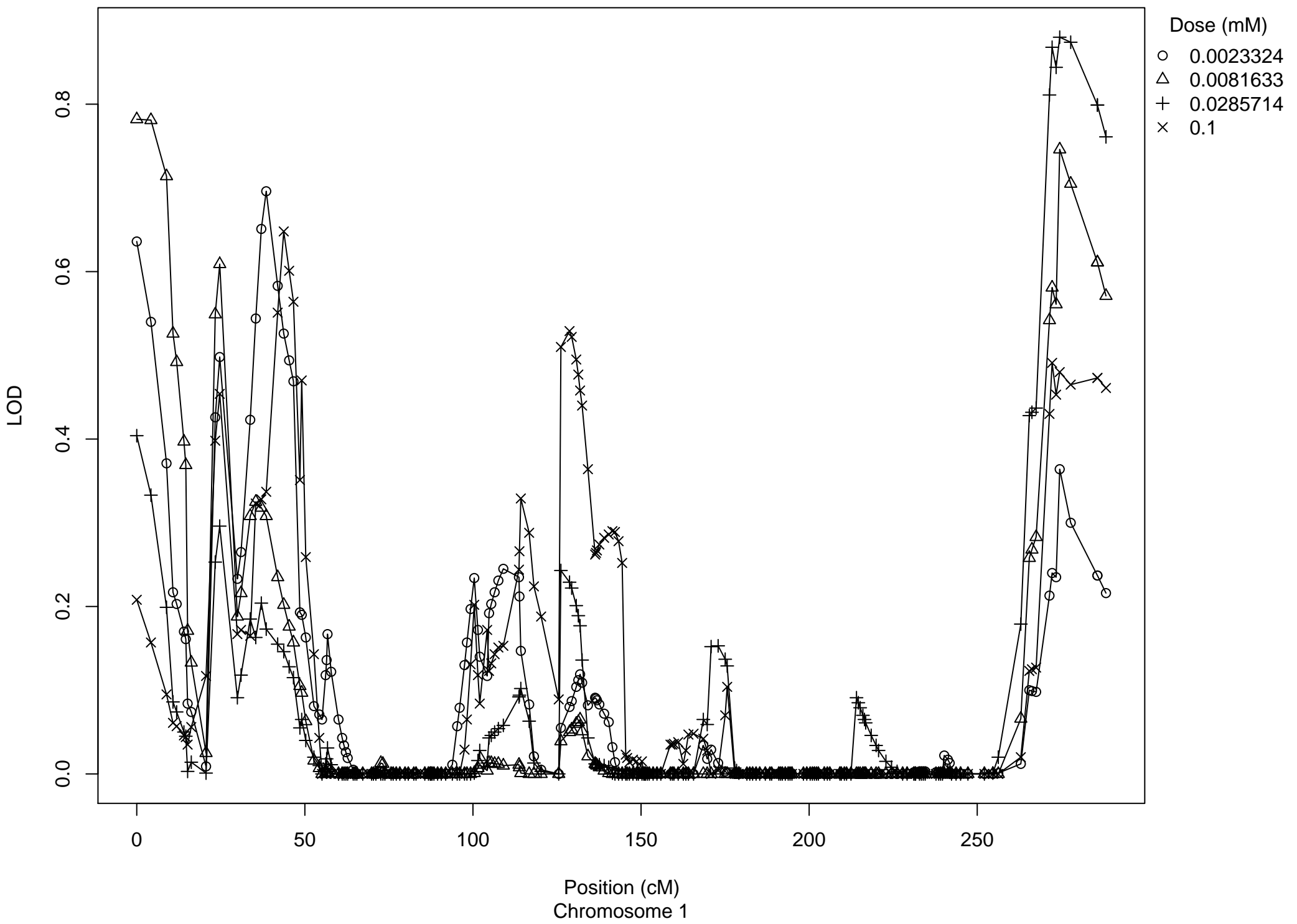
### 5-azacytidine (Aza)



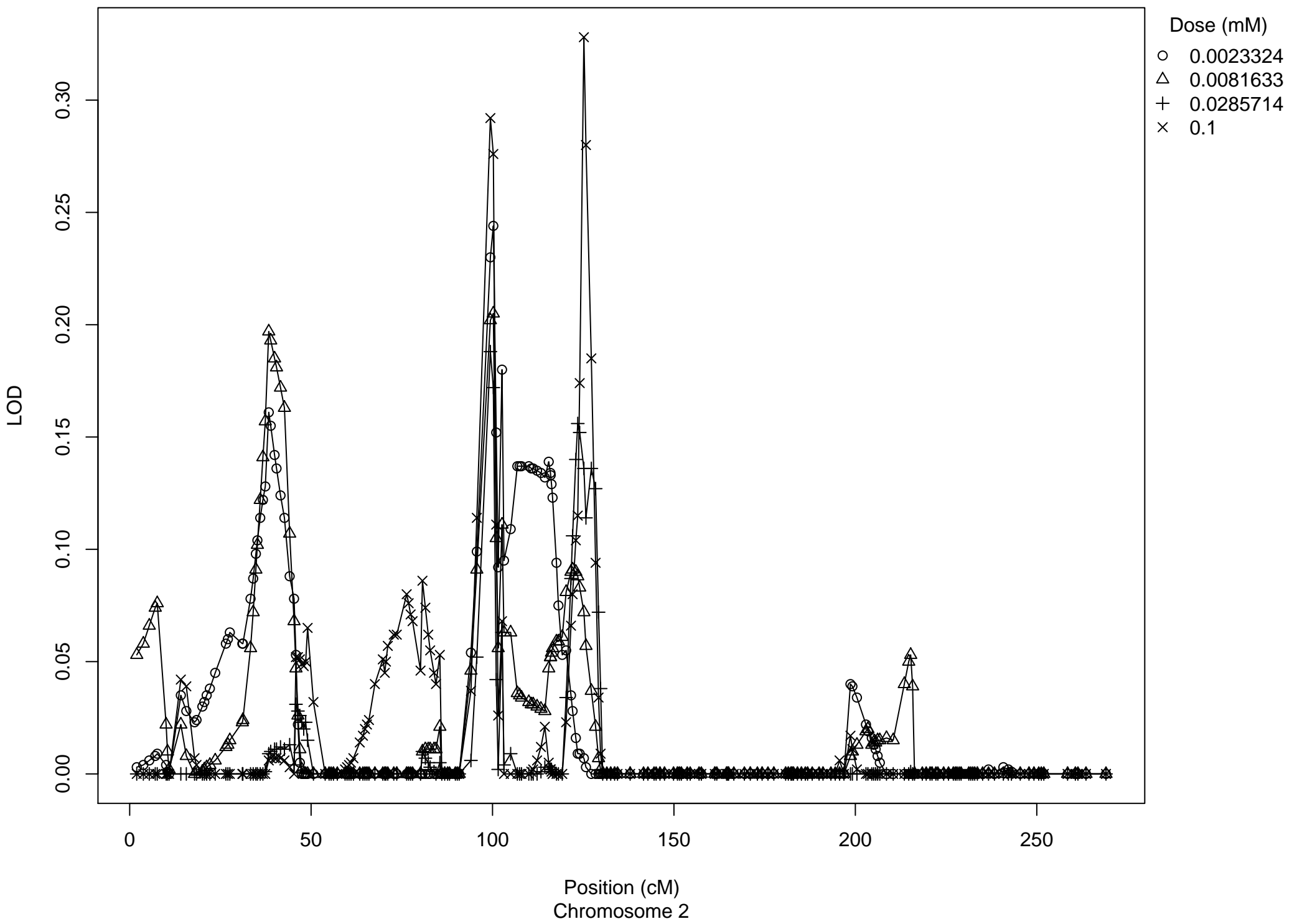
### 5-azacytidine (Aza)



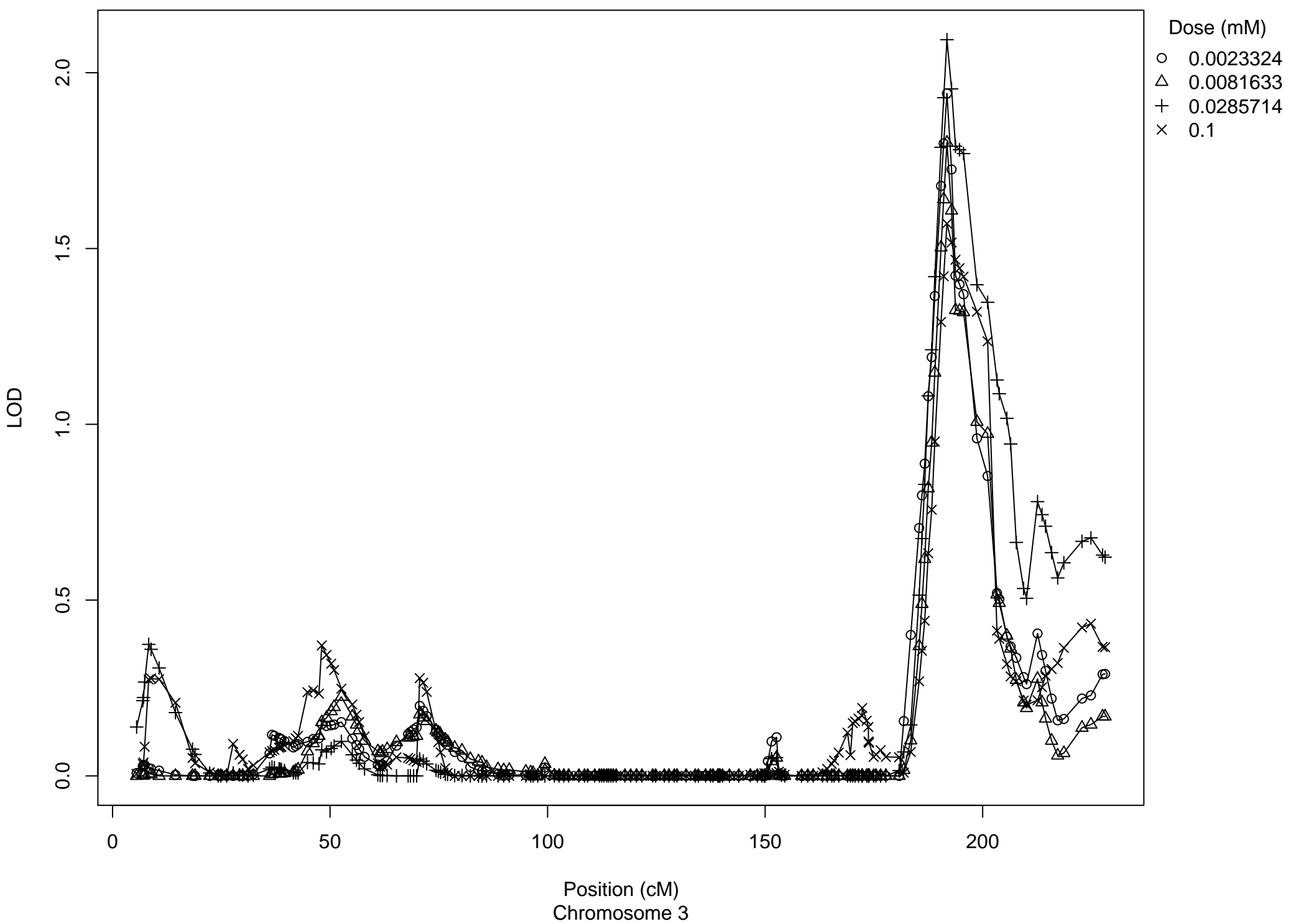
### 5-Fluoro-2-deoxyuridine (Flox)



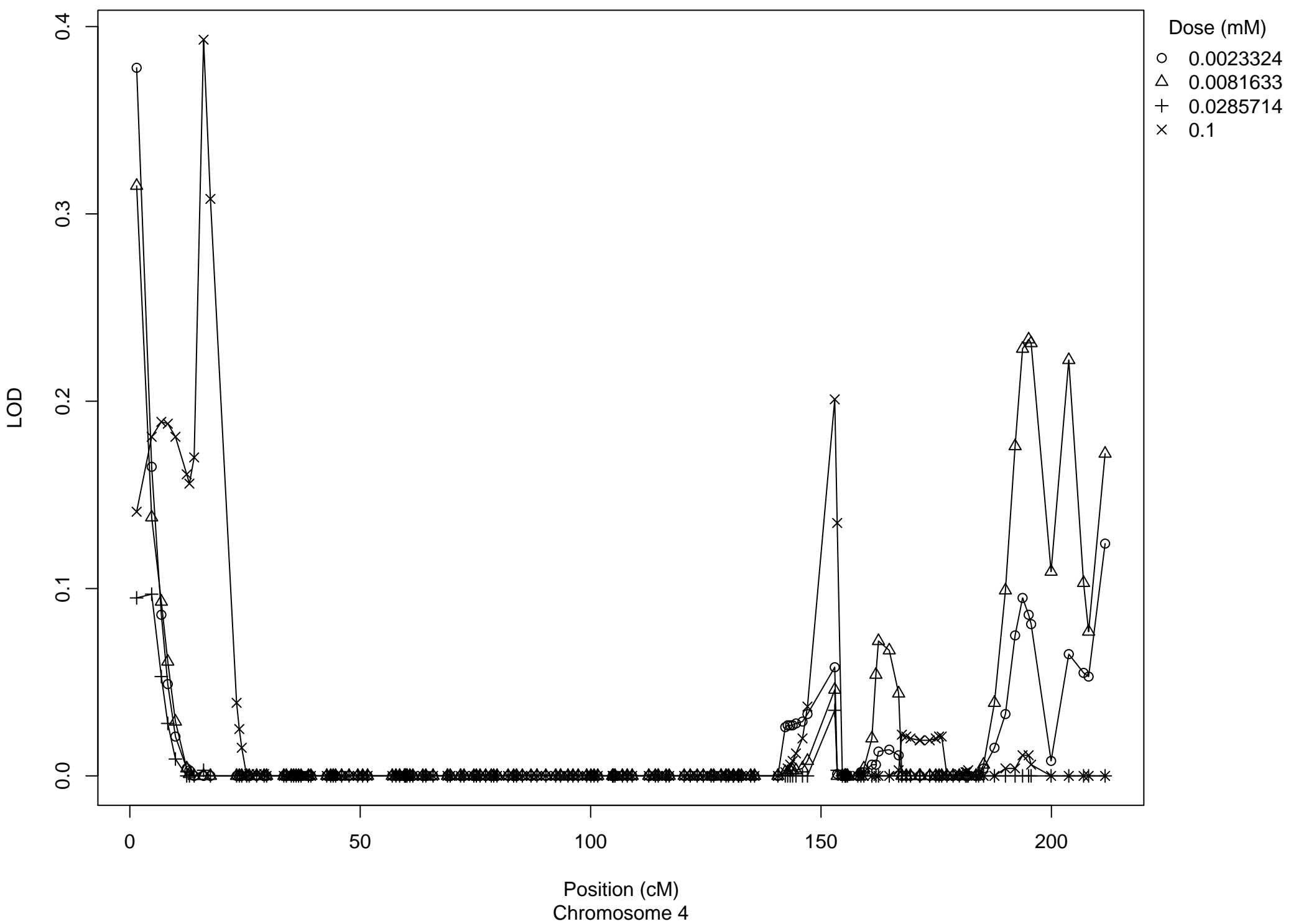
### 5-Fluoro-2-deoxyuridine (Flox)



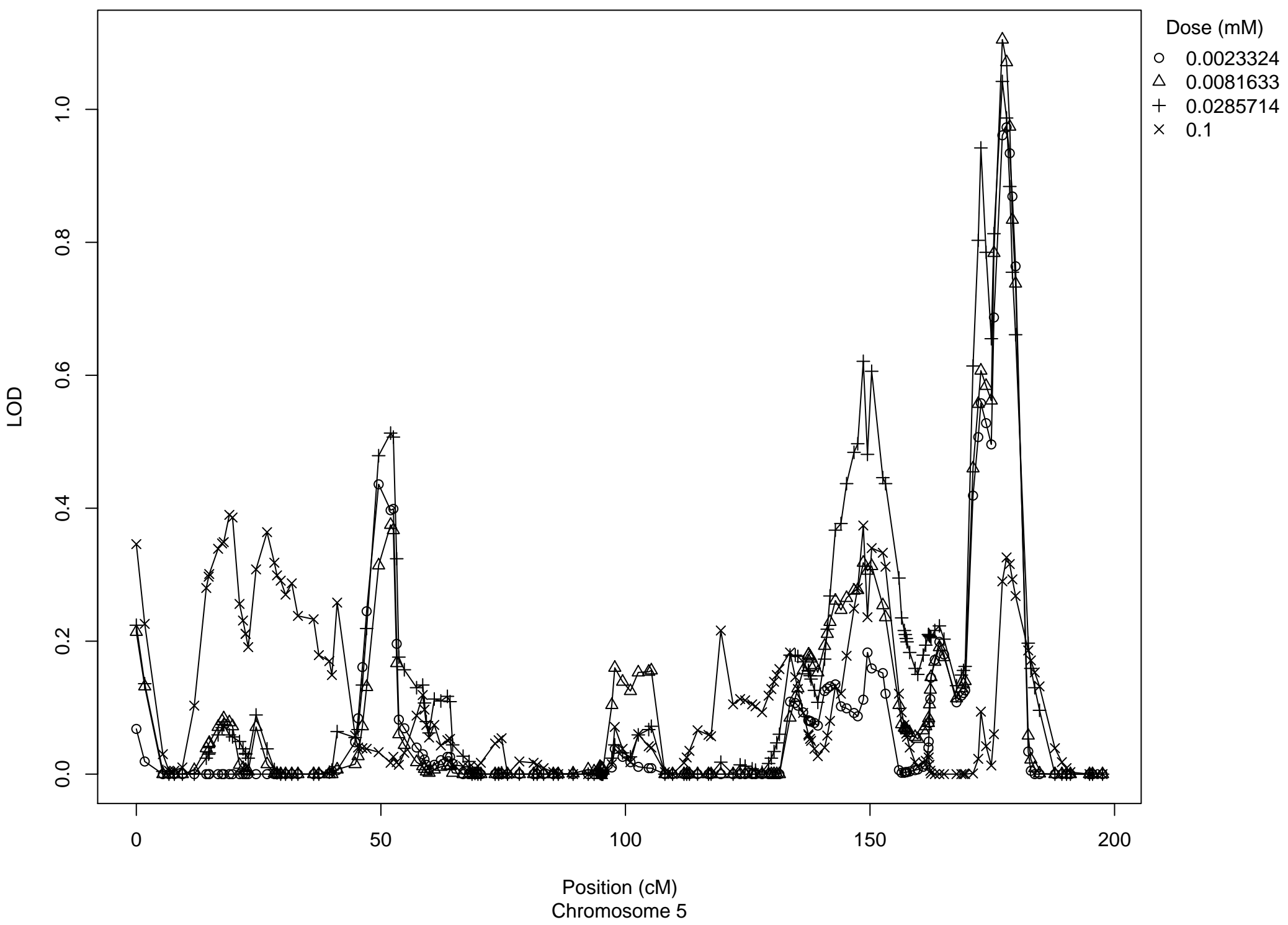
### 5-Fluoro-2-deoxyuridine (Flox)



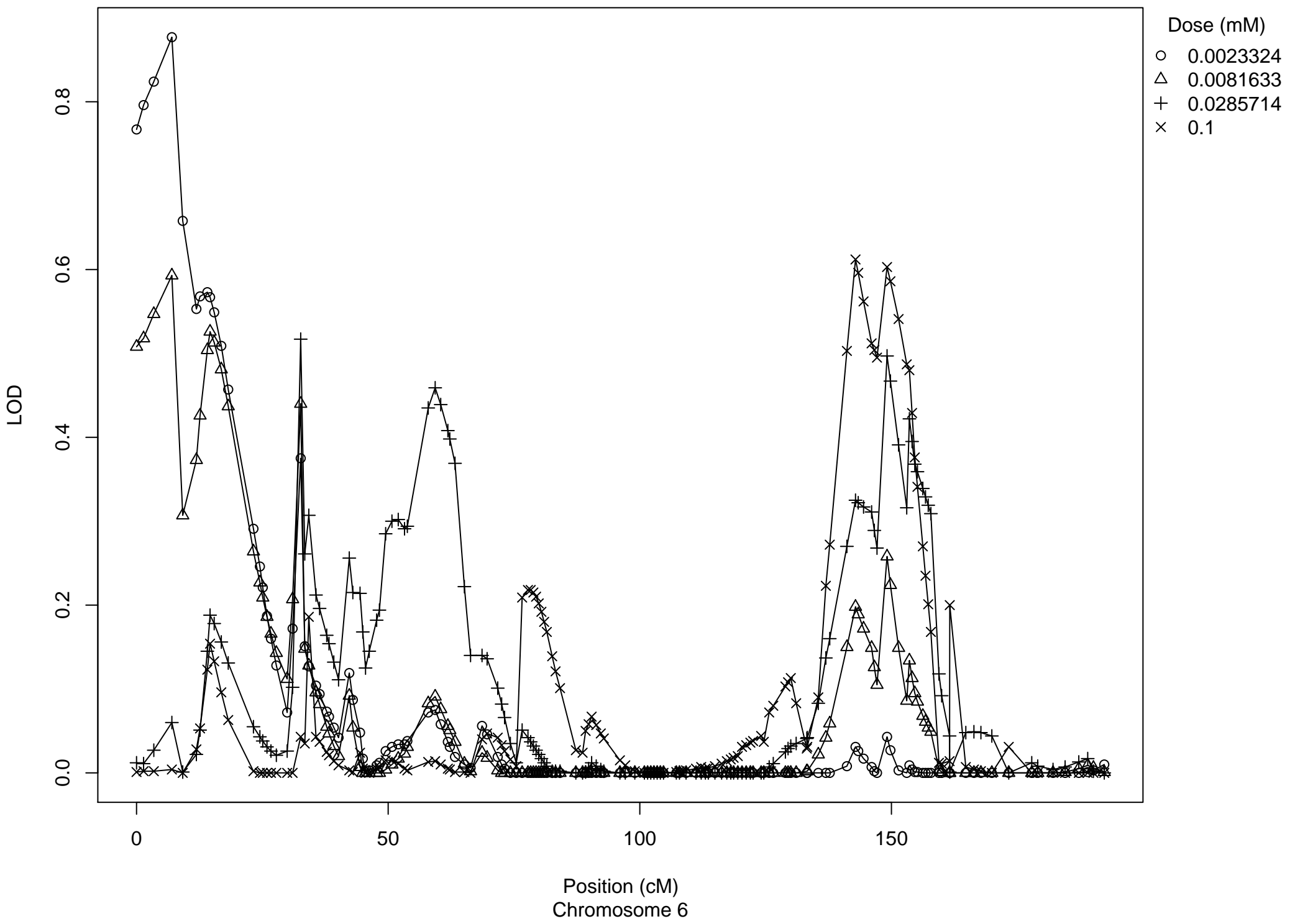
### 5-Fluoro-2-deoxyuridine (Flox)



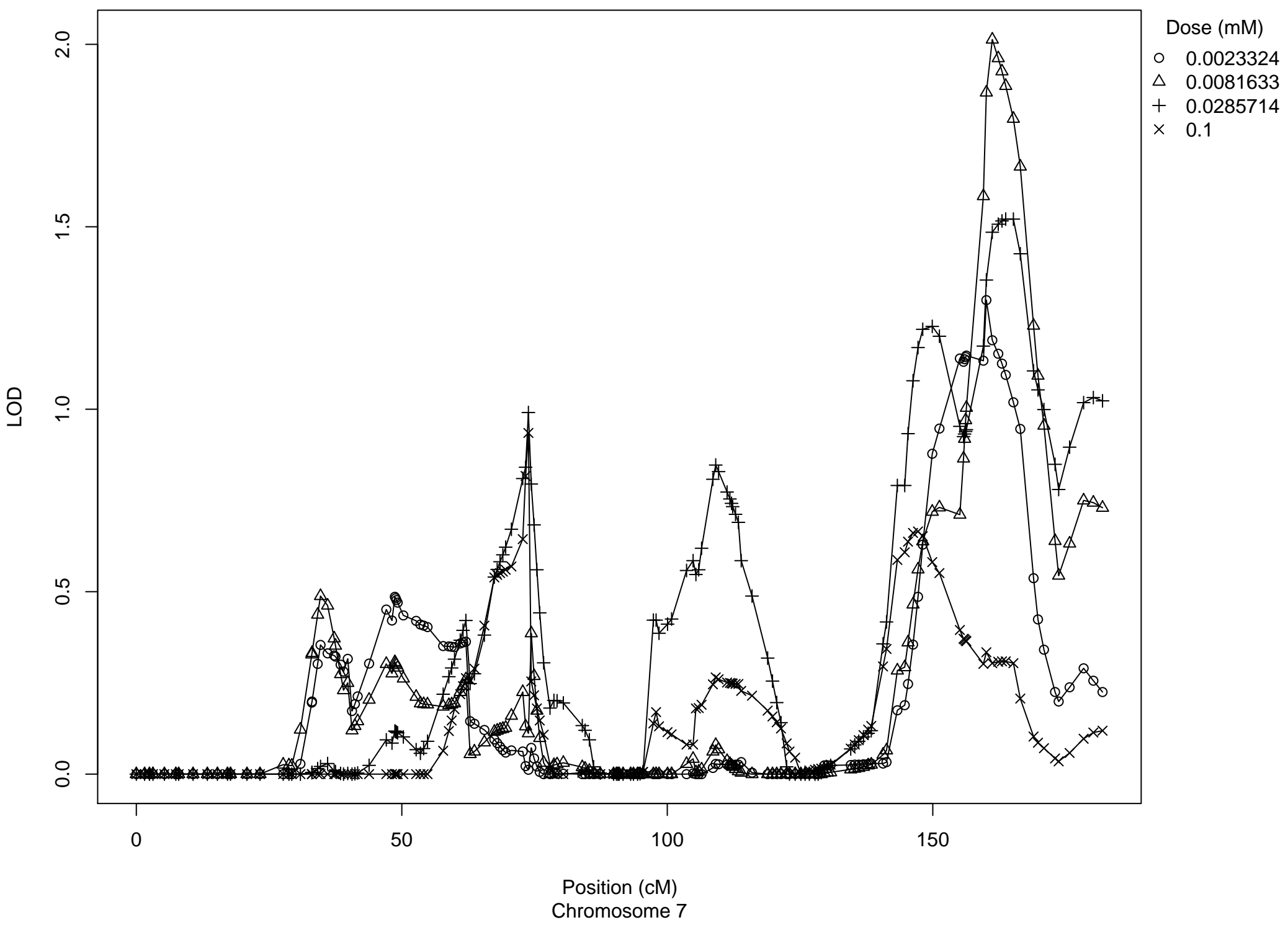
### 5-Fluoro-2-deoxyuridine (Flox)



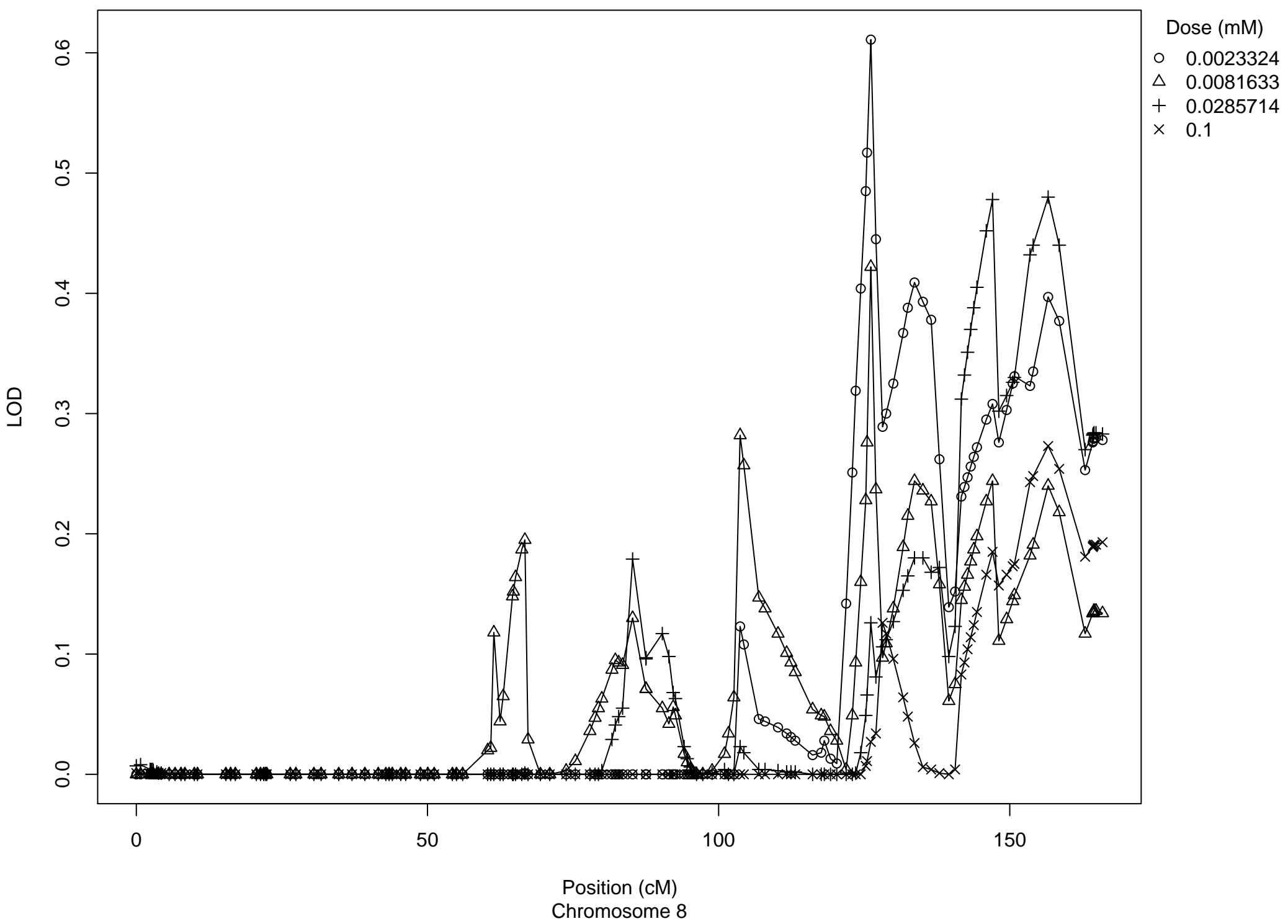
### 5-Fluoro-2-deoxyuridine (Flox)



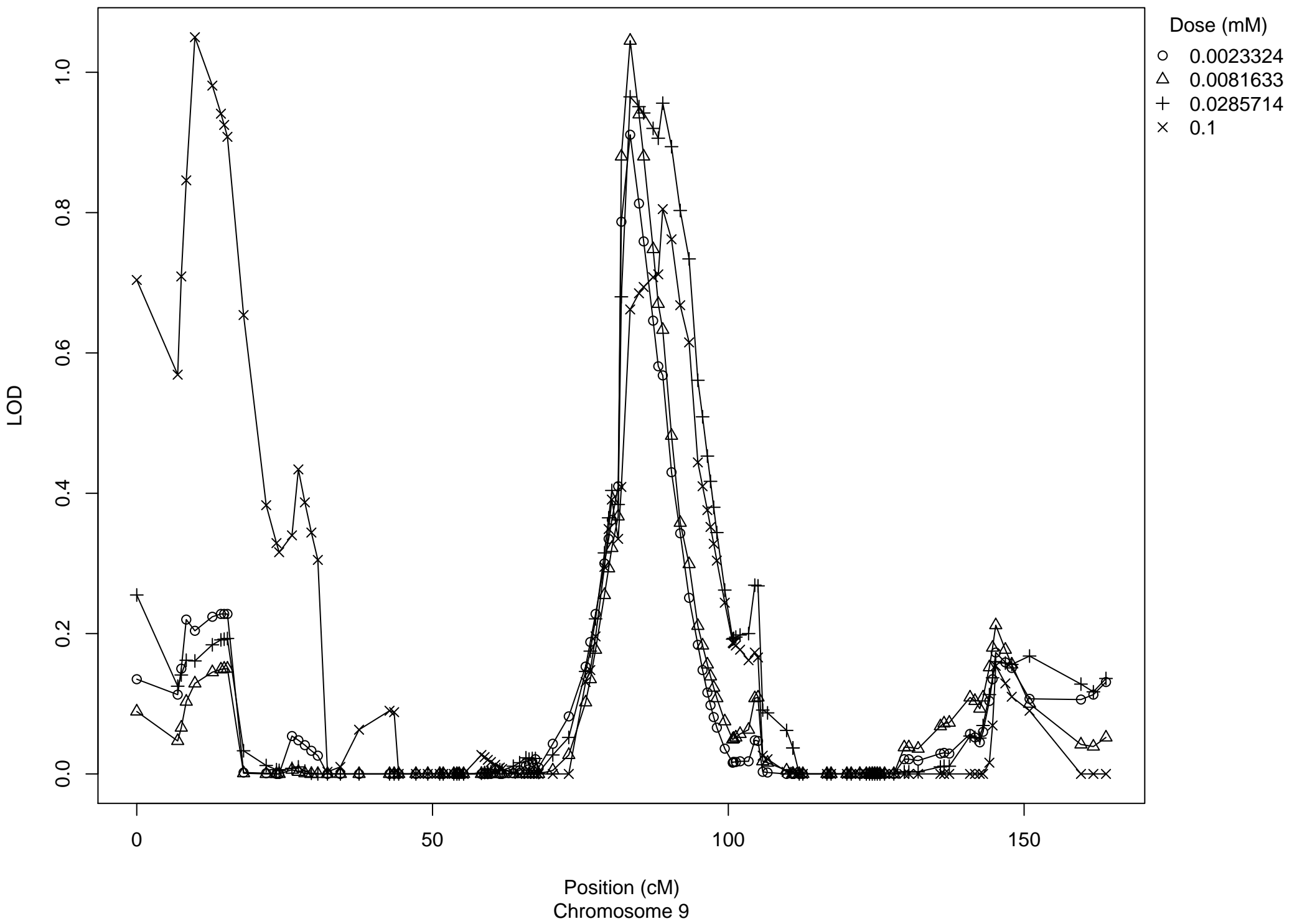
### 5-Fluoro-2-deoxyuridine (Flox)



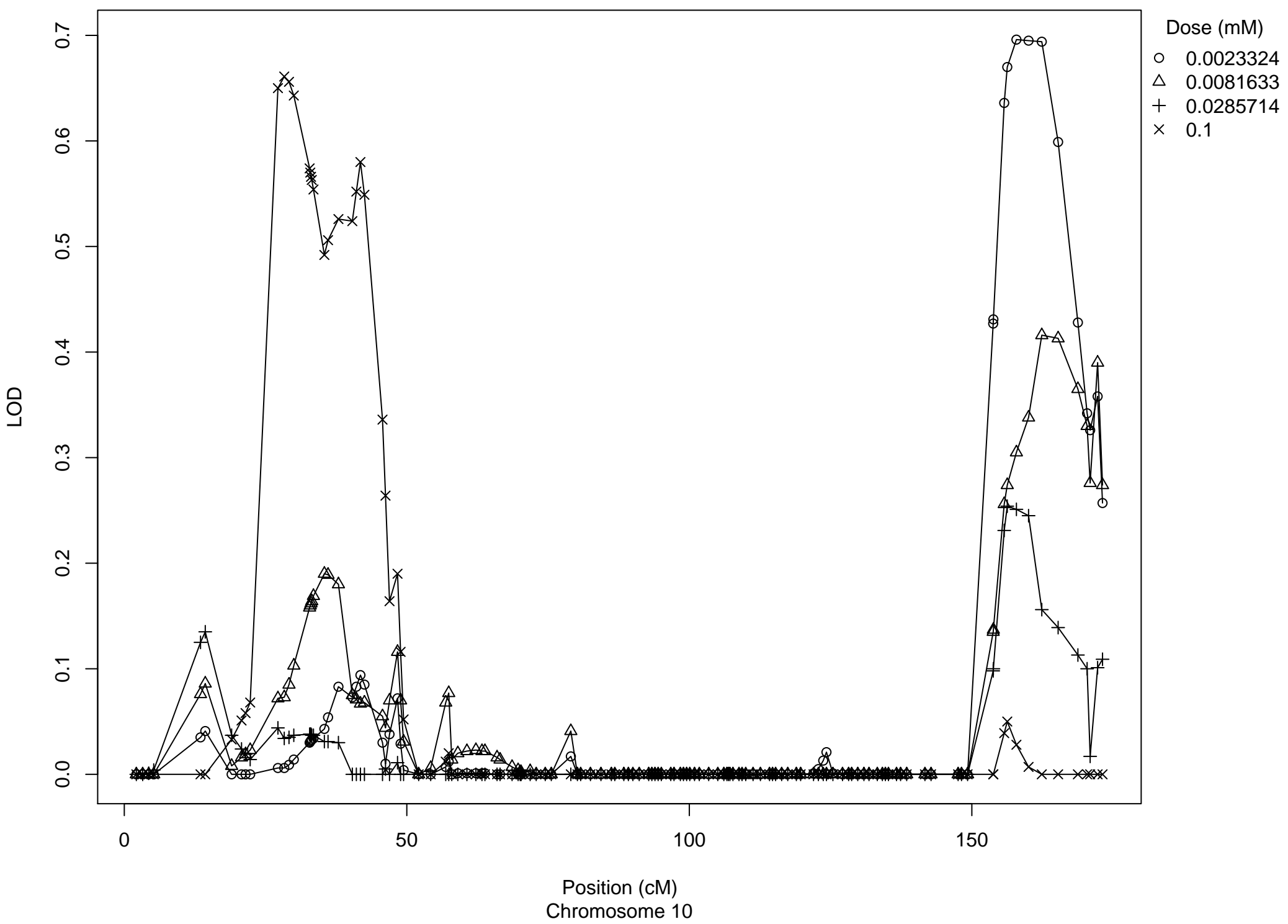
### 5-Fluoro-2-deoxyuridine (Flox)



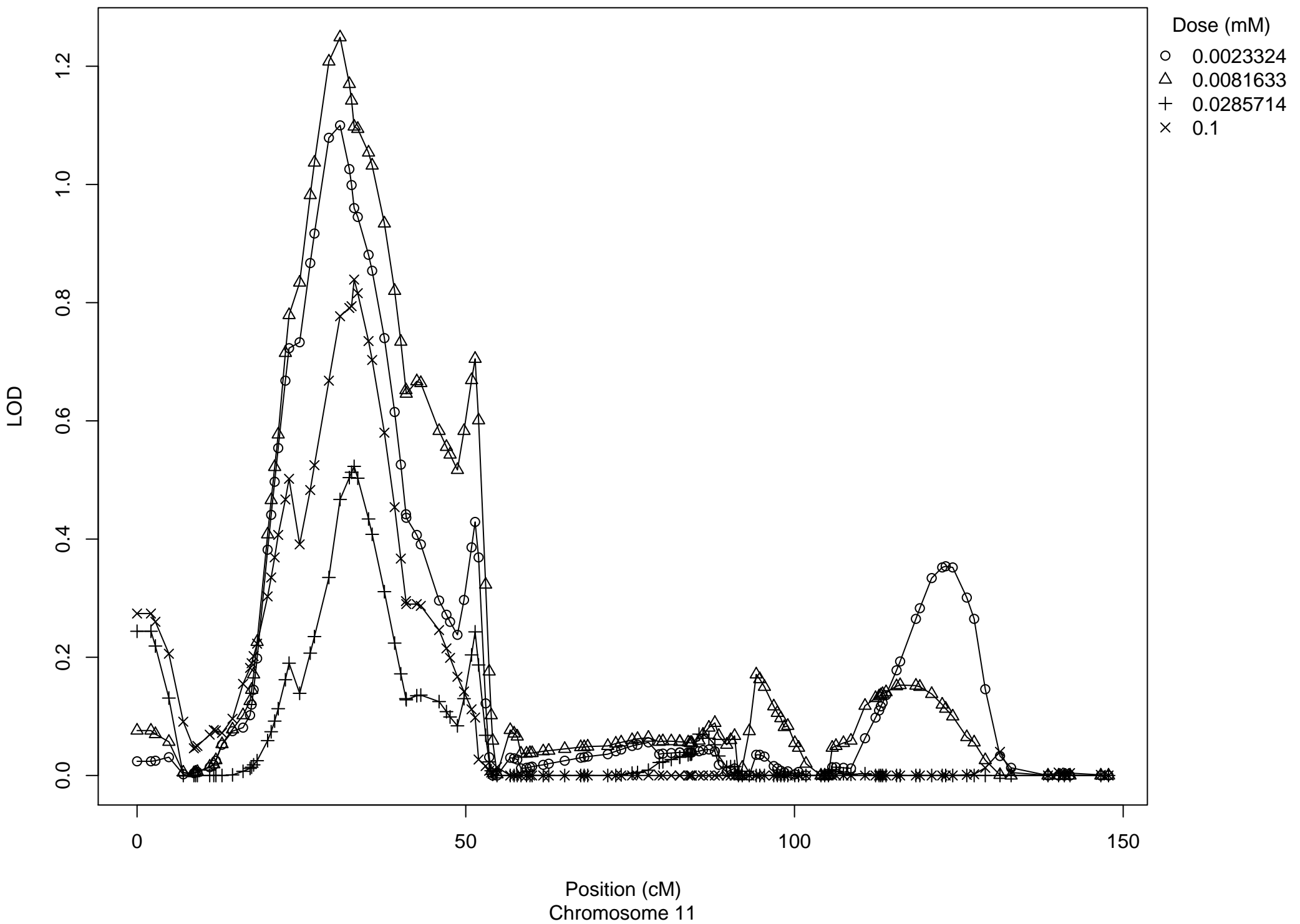
### 5-Fluoro-2-deoxyuridine (Flox)



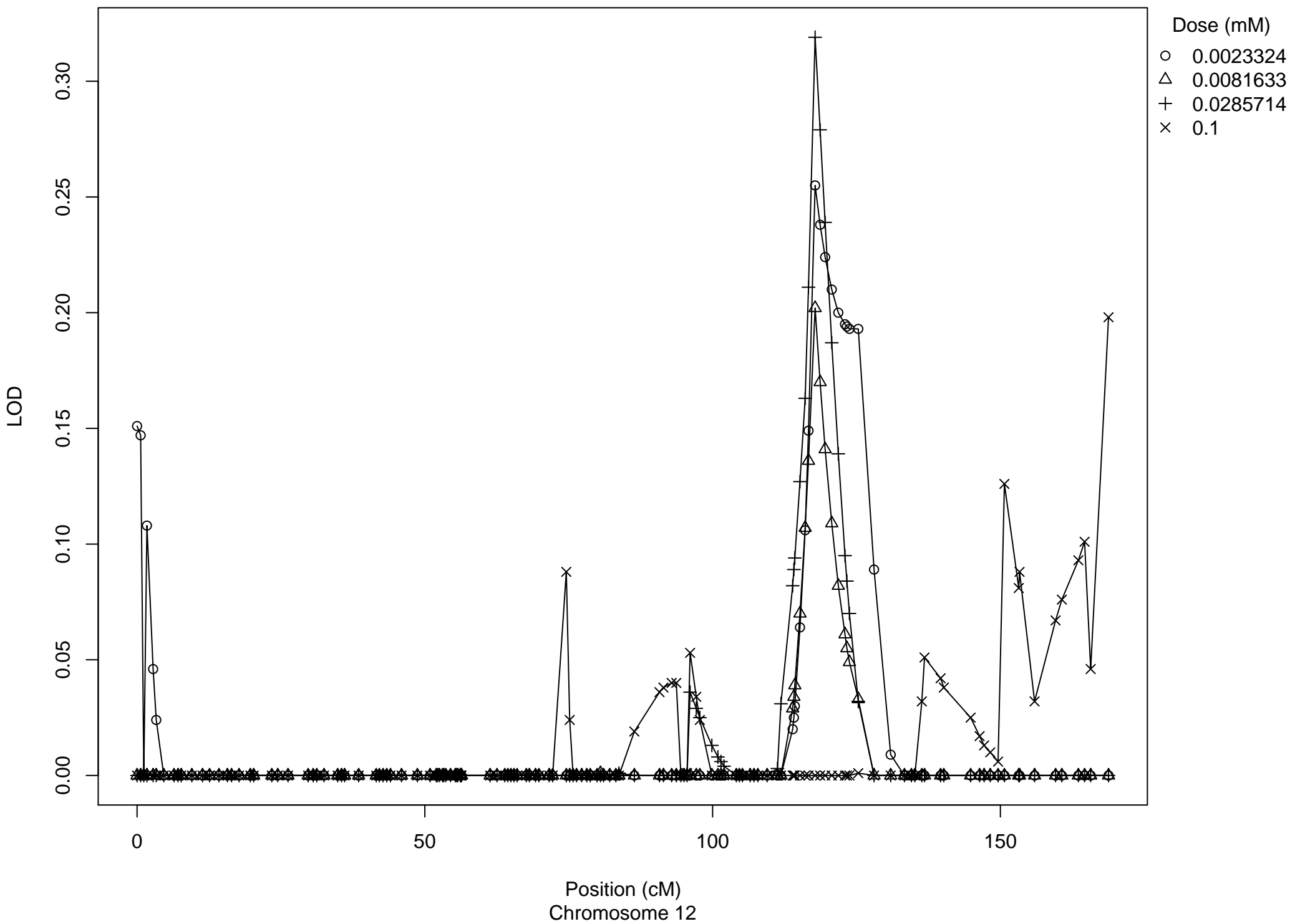
### 5-Fluoro-2-deoxyuridine (Flox)



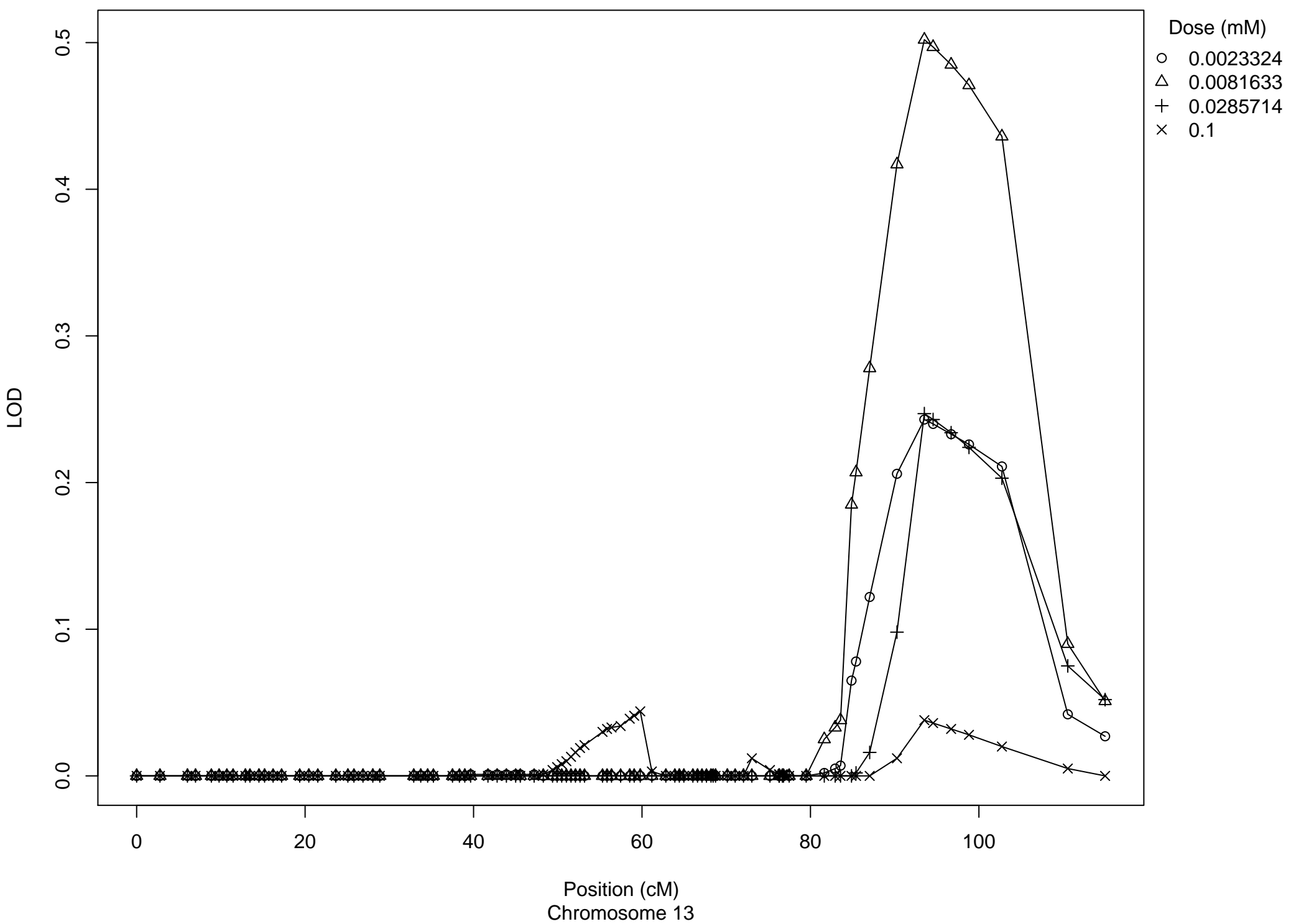
### 5-Fluoro-2-deoxyuridine (Flox)



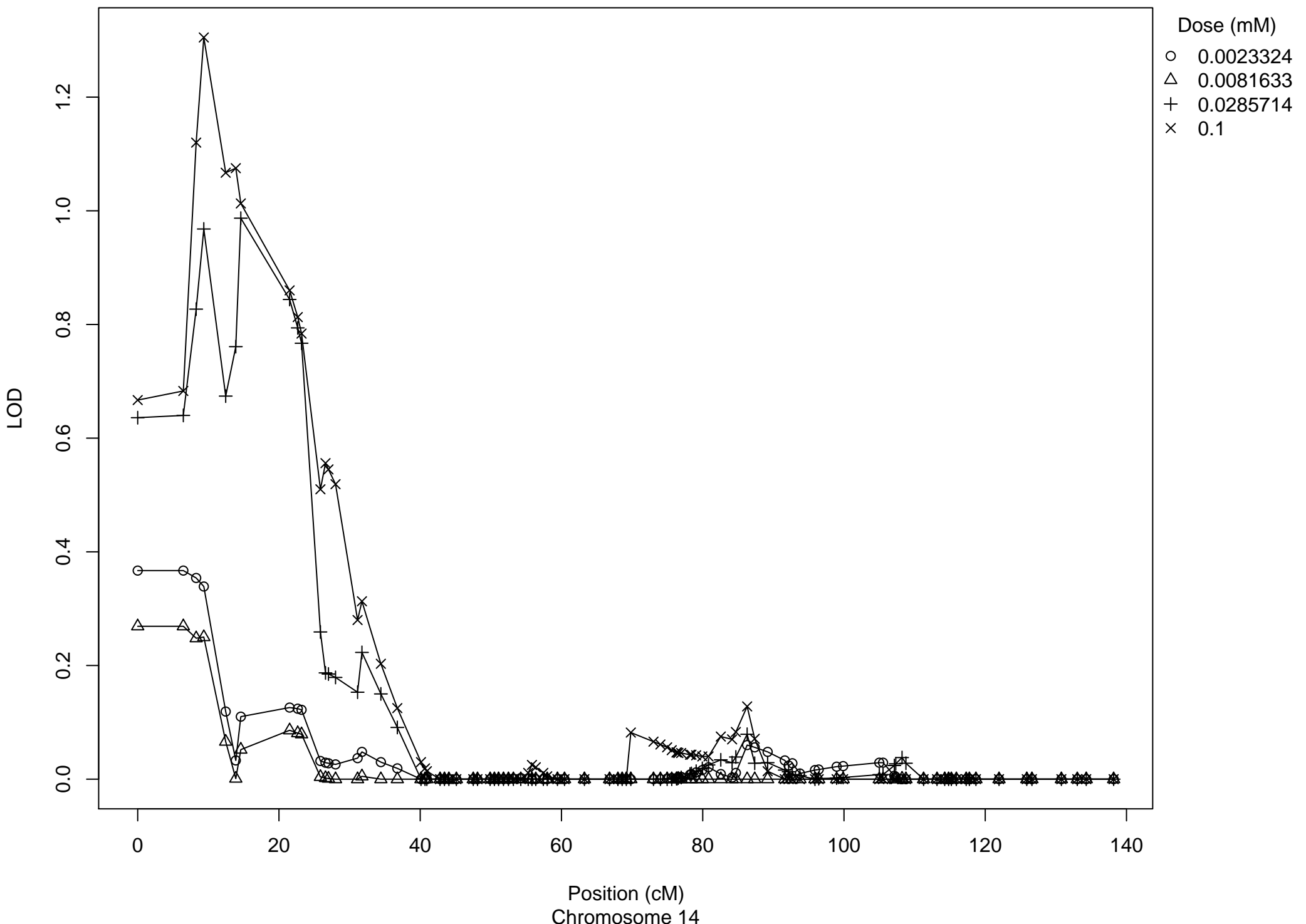
### 5-Fluoro-2-deoxyuridine (Flox)



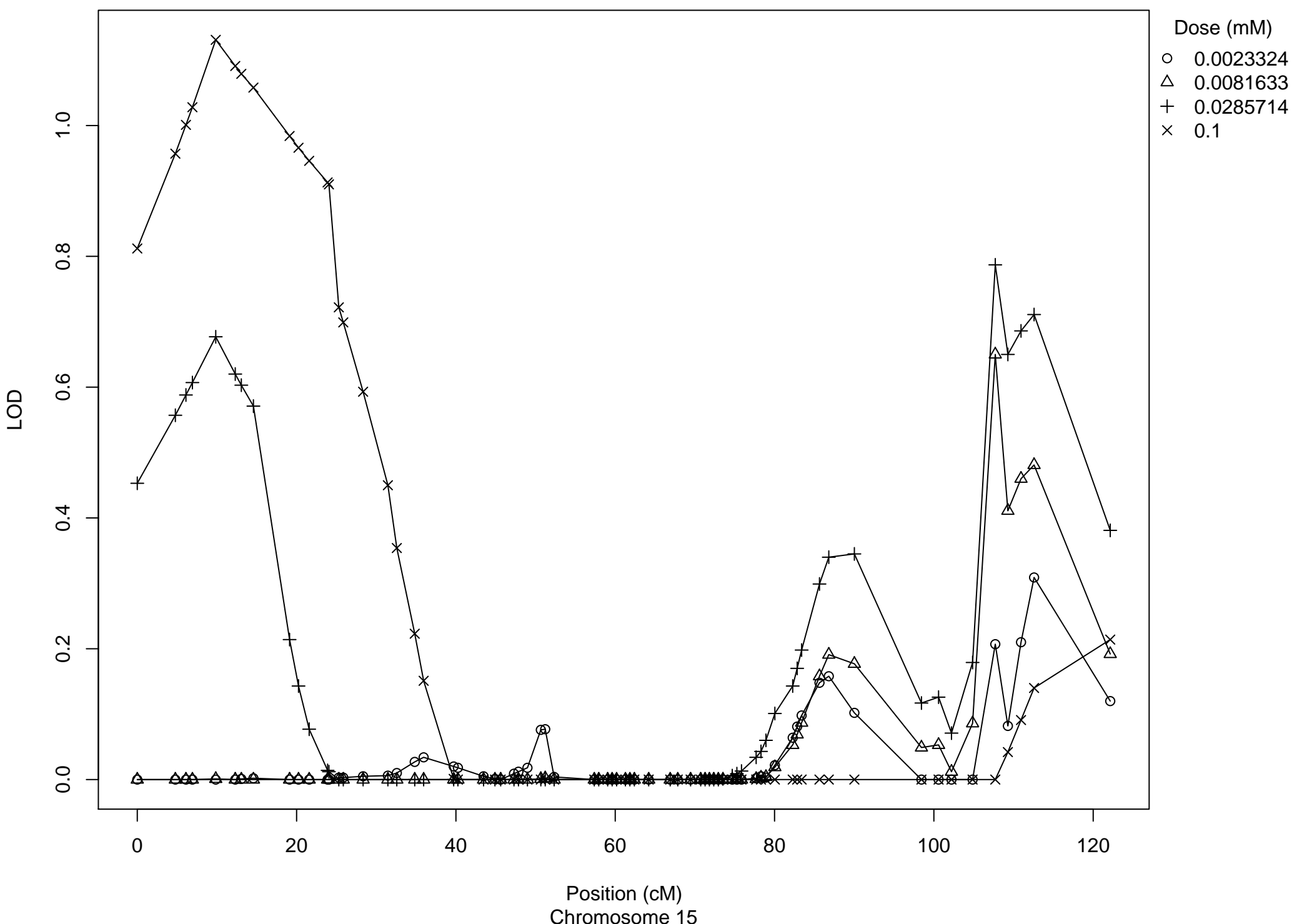
### 5-Fluoro-2-deoxyuridine (Flox)



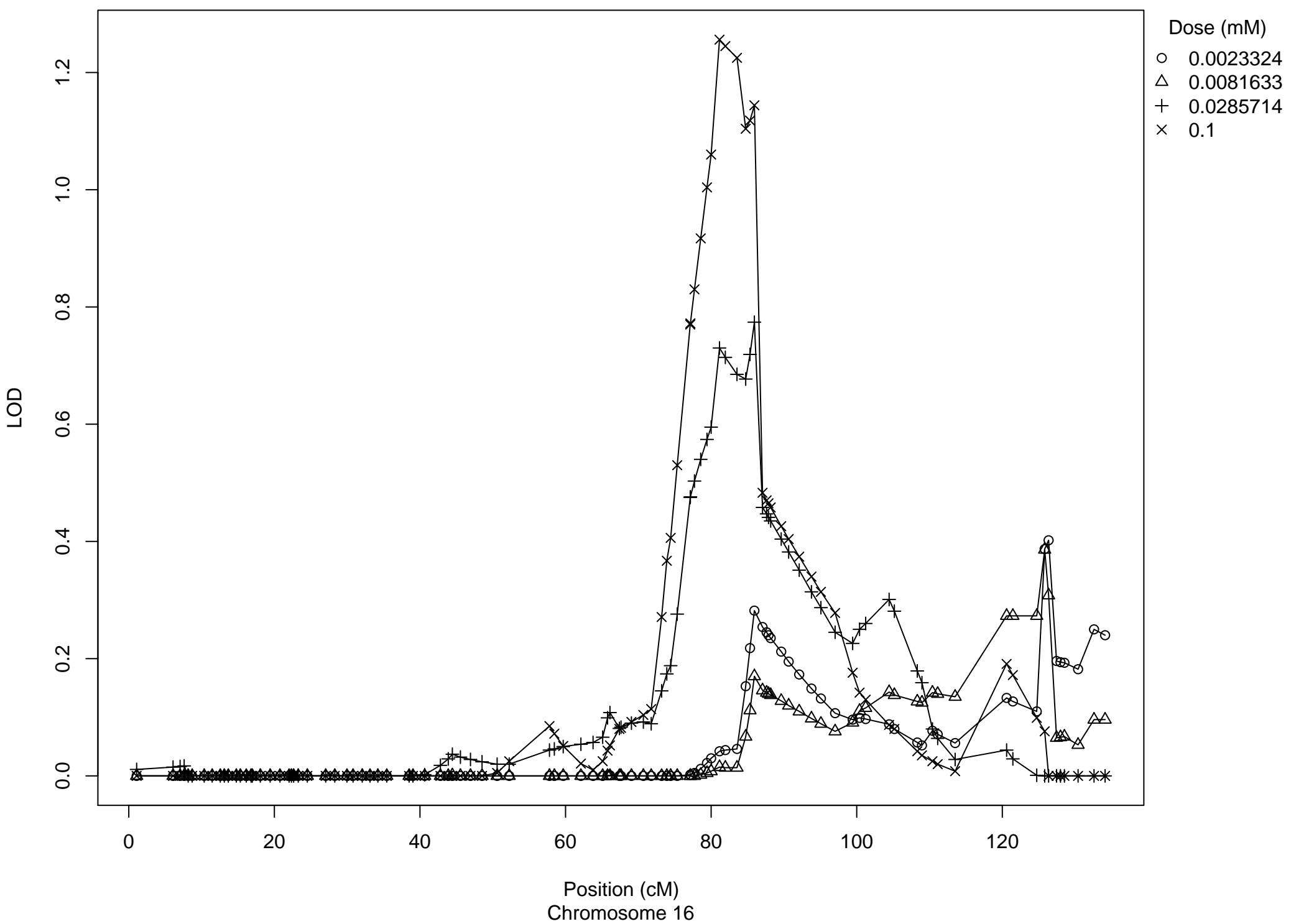
### 5-Fluoro-2-deoxyuridine (Flox)



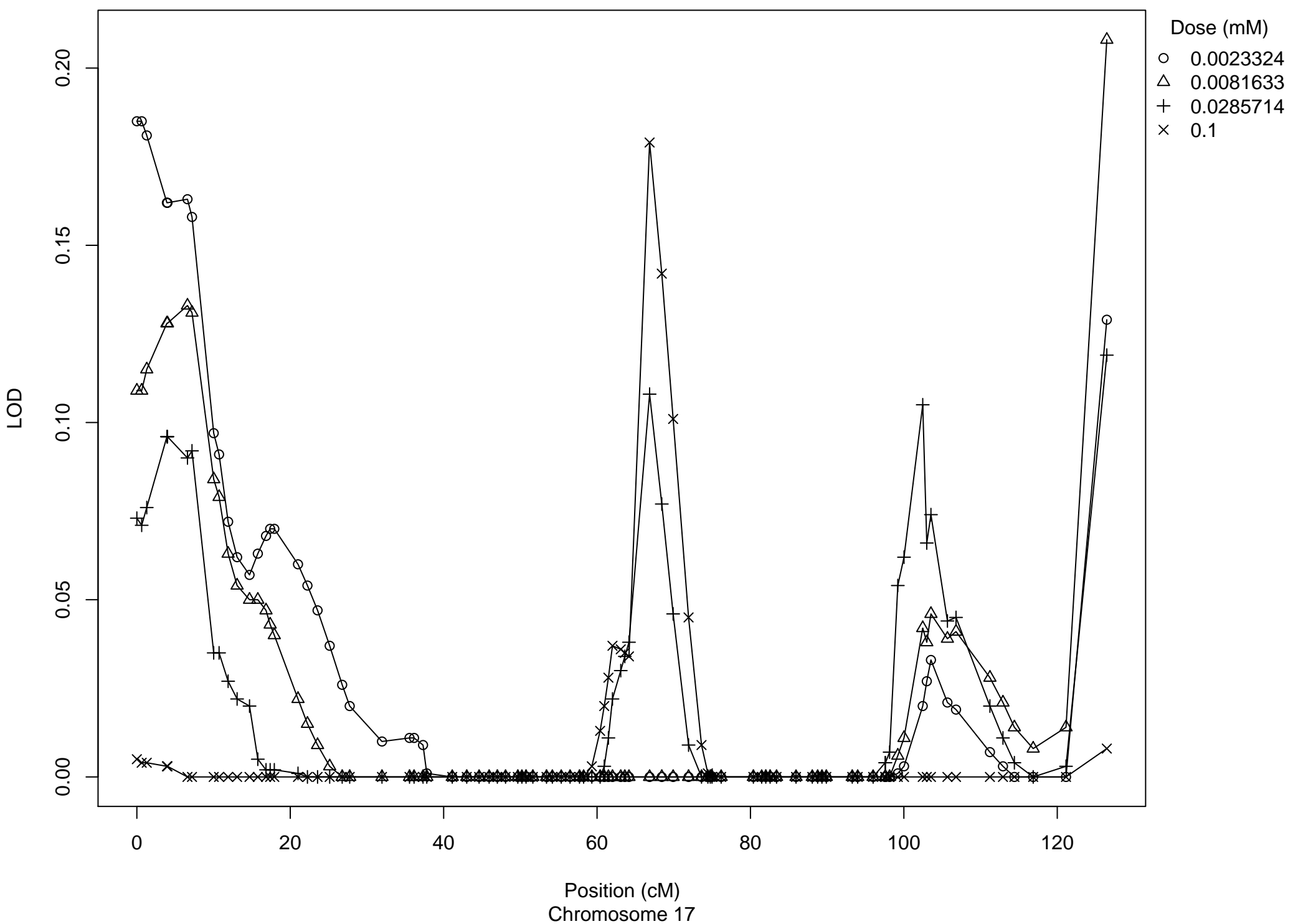
### 5-Fluoro-2-deoxyuridine (Flox)



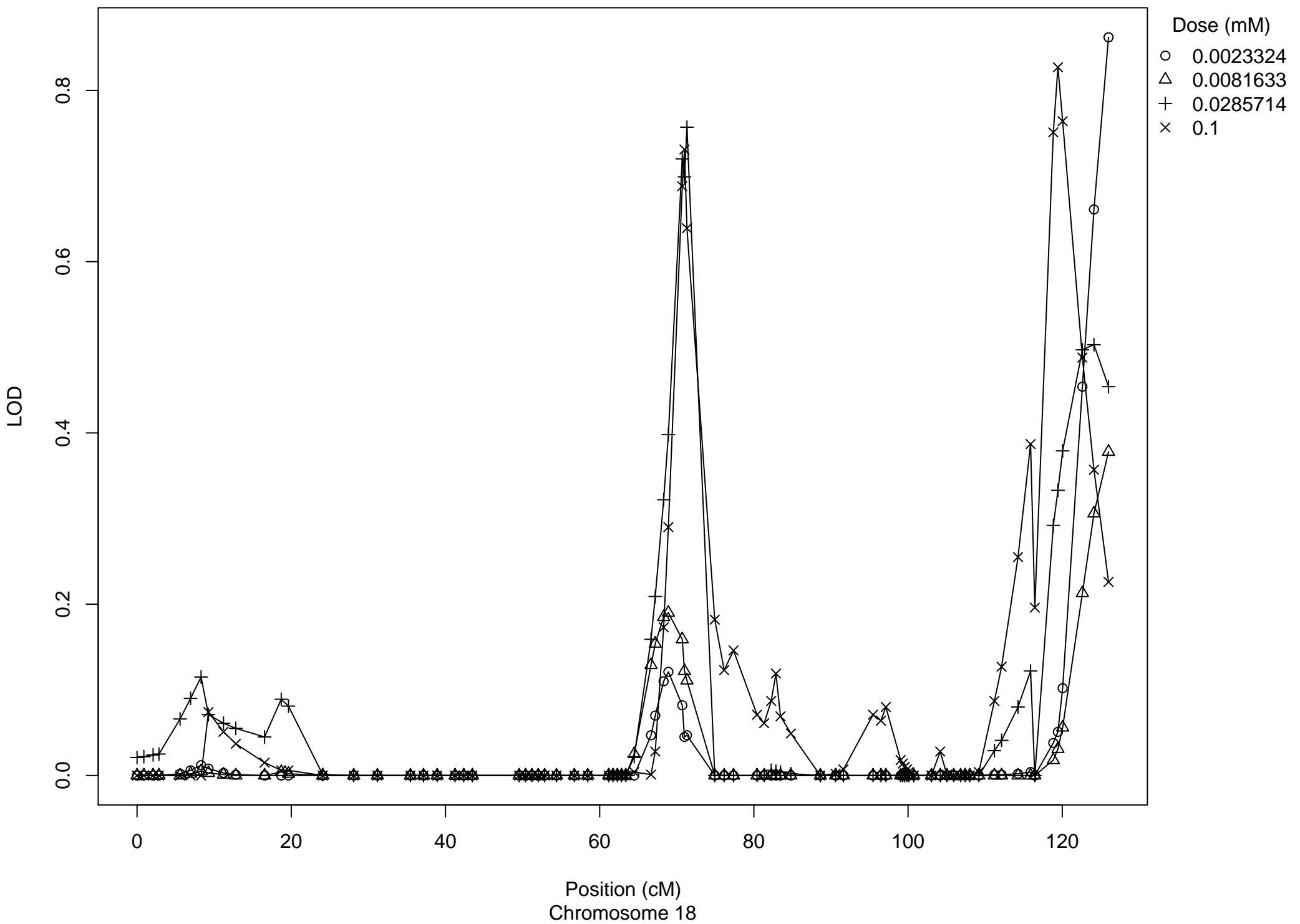
### 5-Fluoro-2-deoxyuridine (Flox)



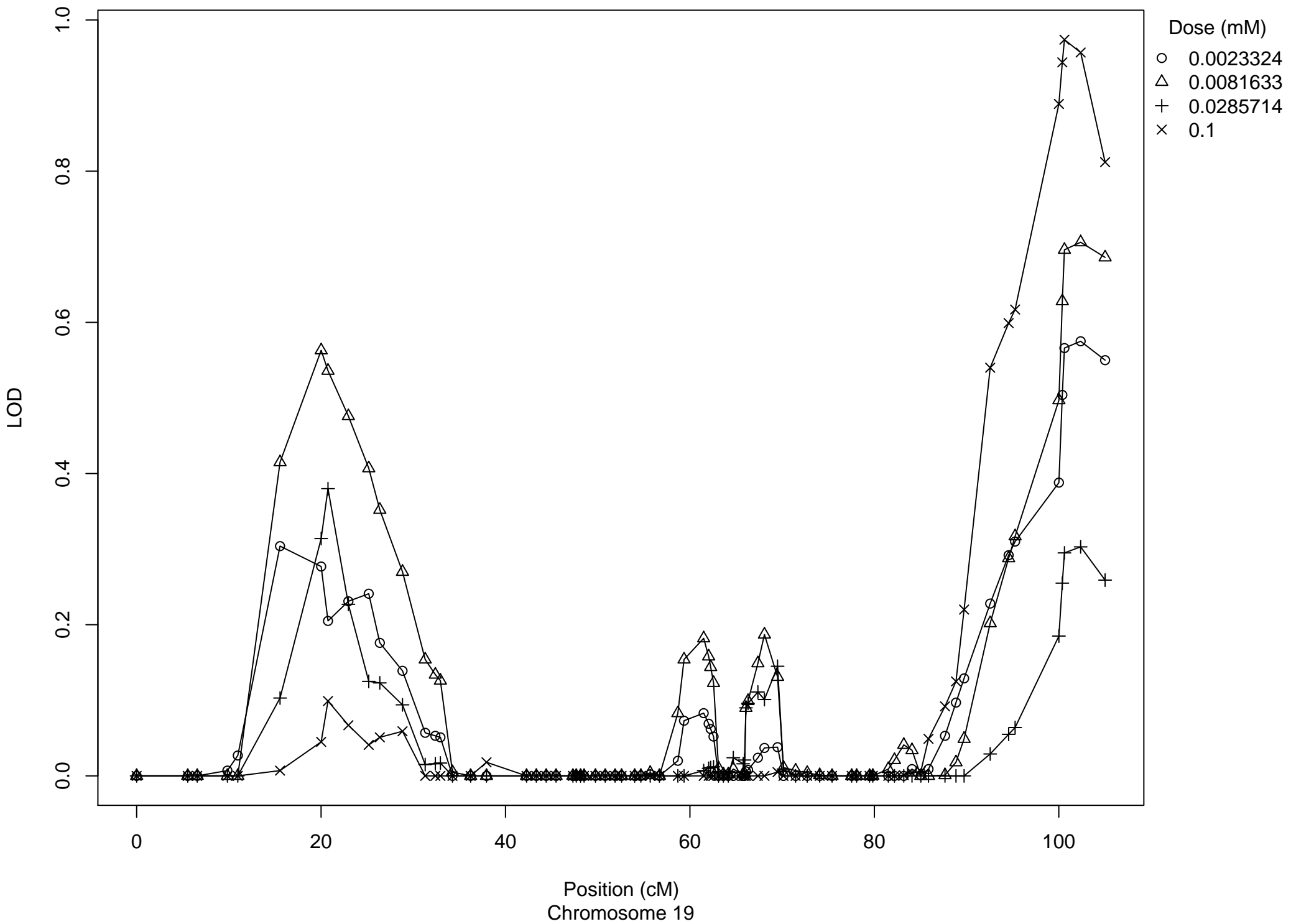
### 5-Fluoro-2-deoxyuridine (Flox)



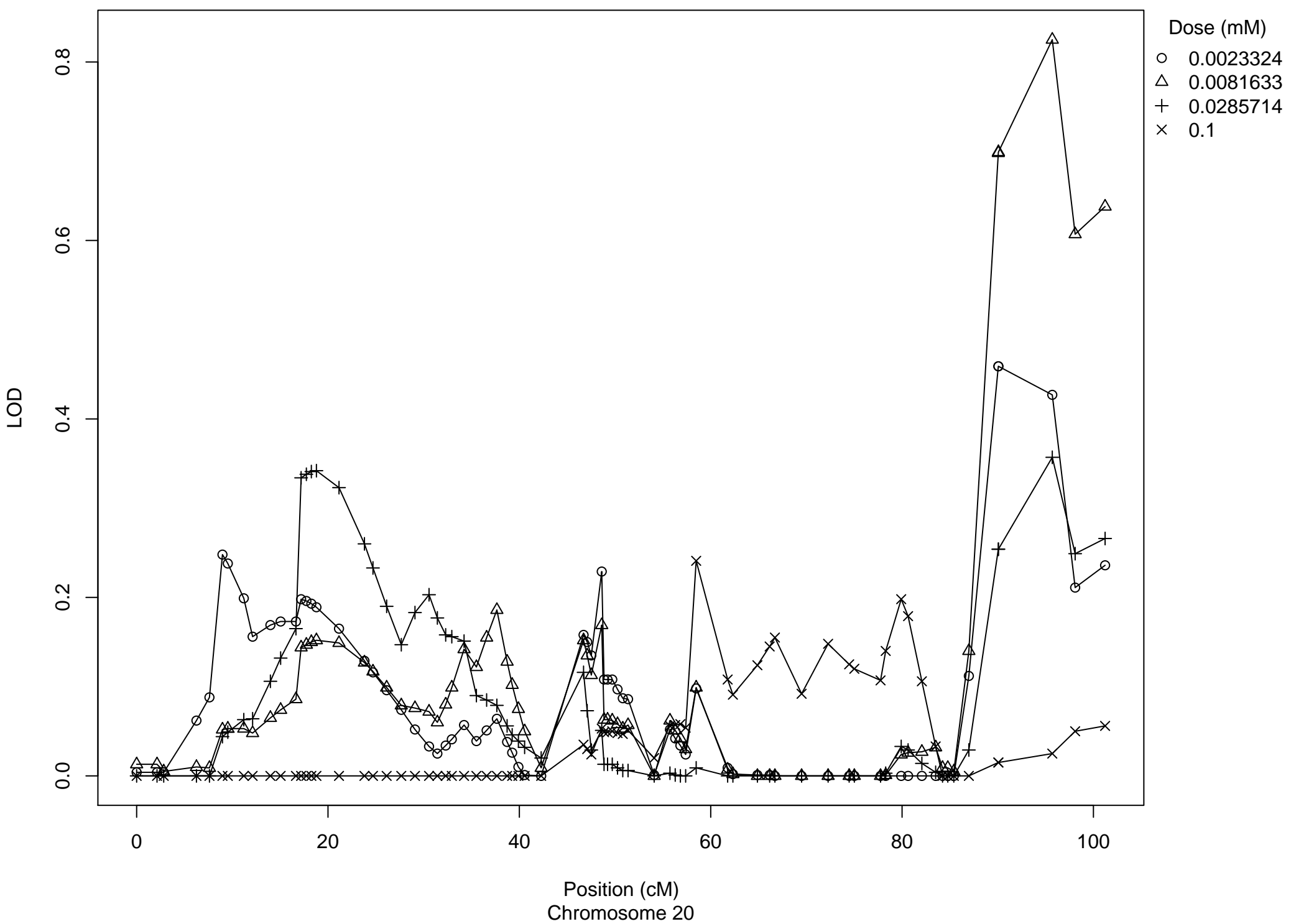
### 5-Fluoro-2-deoxyuridine (Flox)



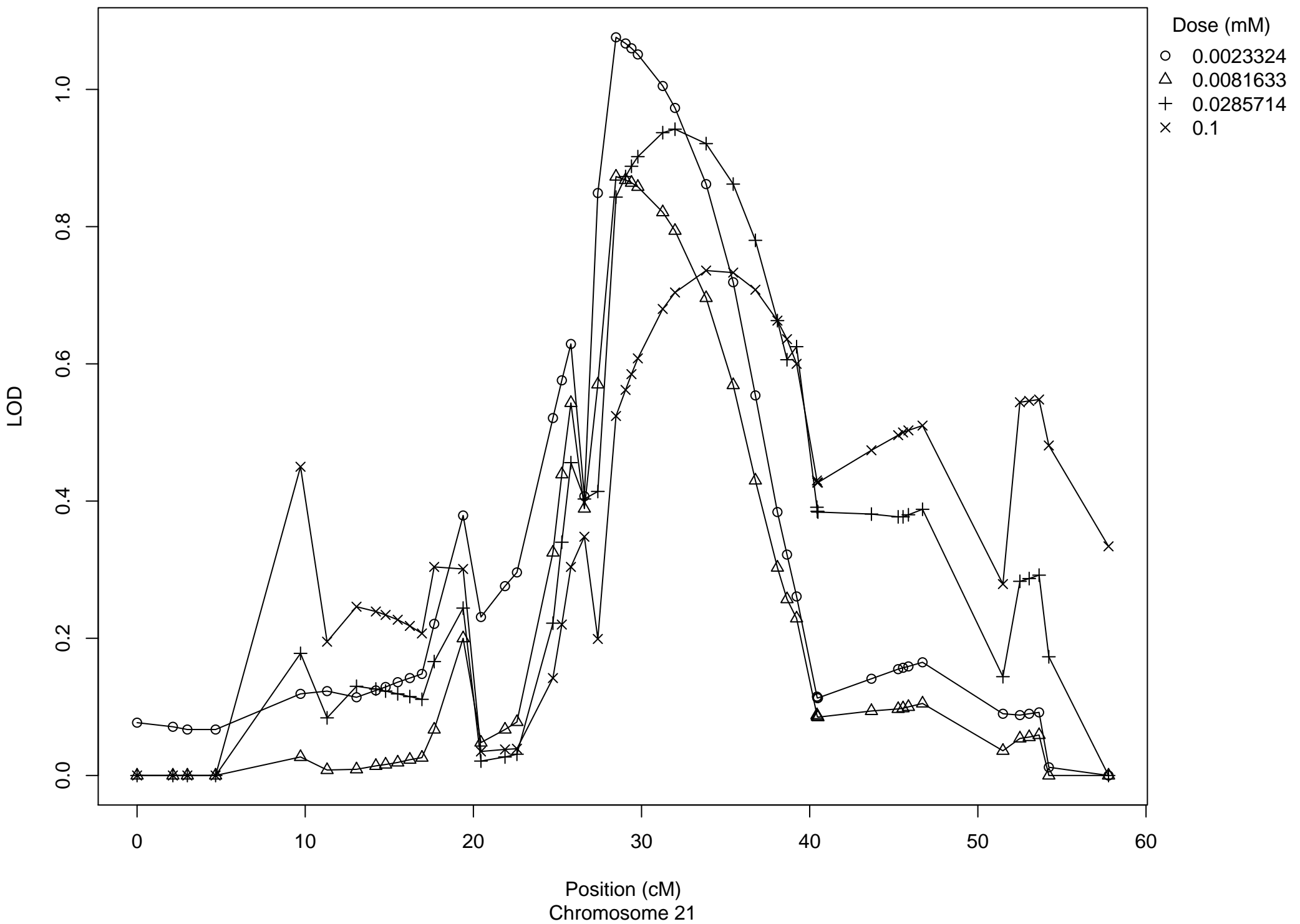
### 5-Fluoro-2-deoxyuridine (Flox)



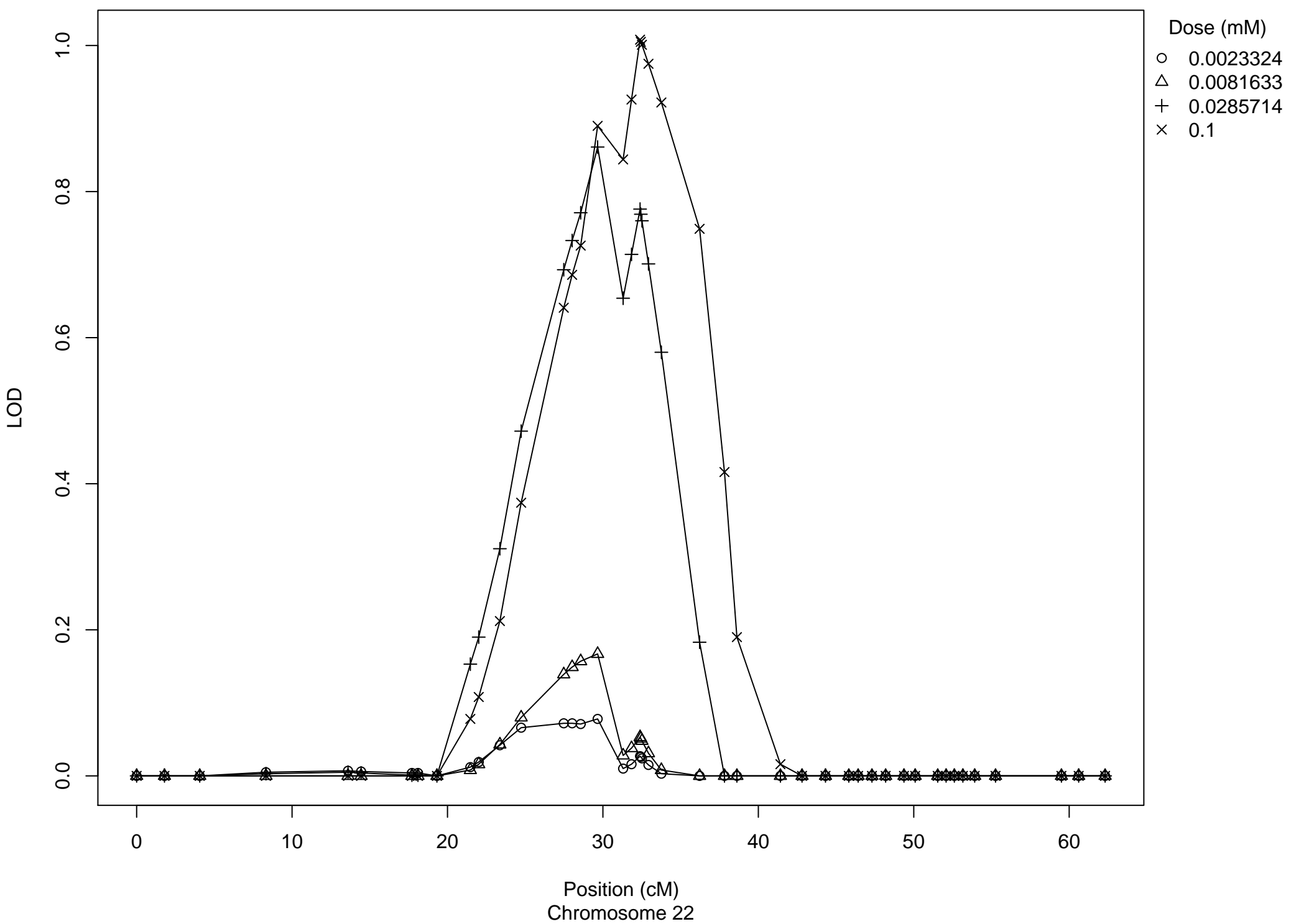
### 5-Fluoro-2-deoxyuridine (Flox)



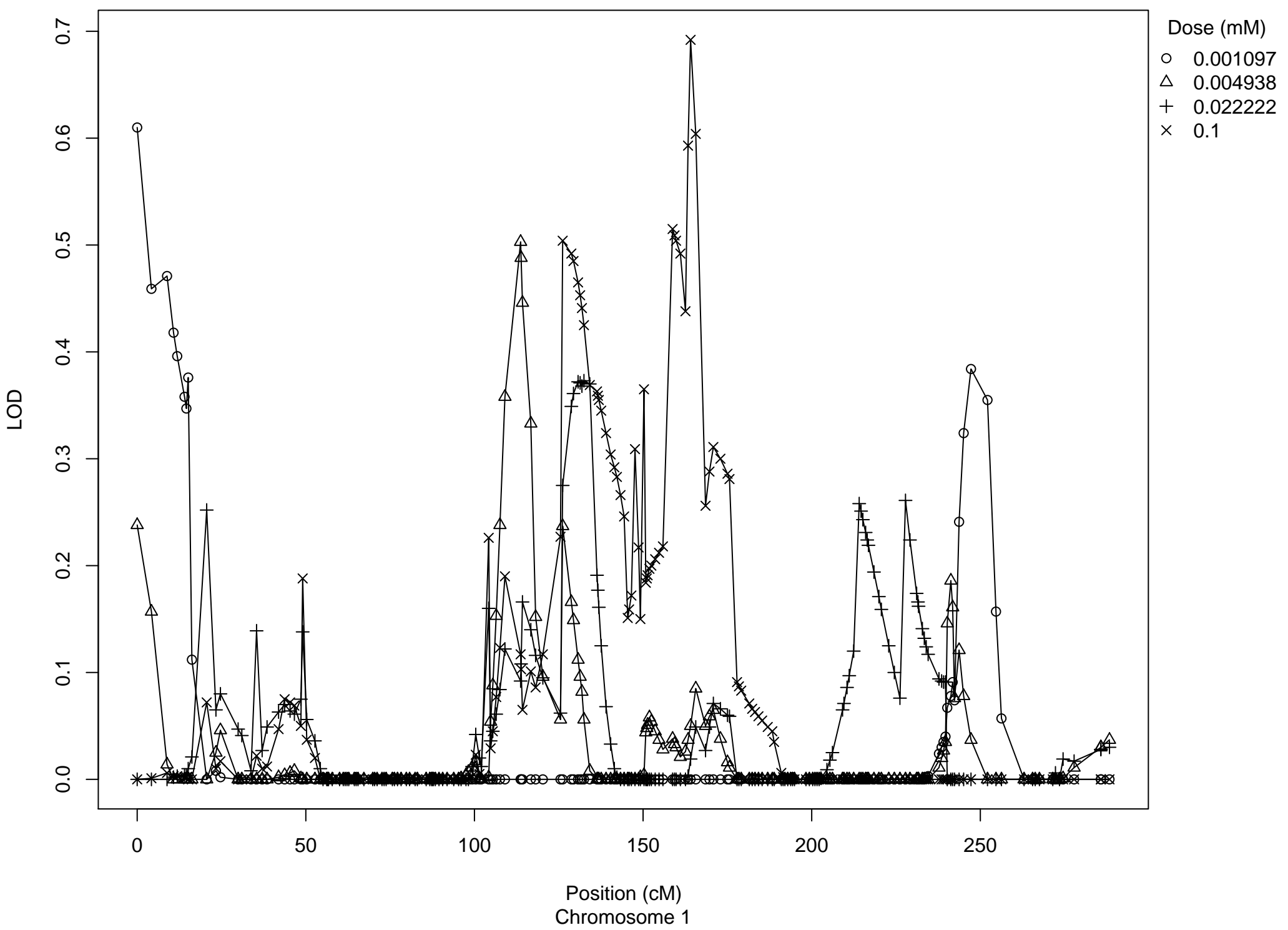
### 5-Fluoro-2-deoxyuridine (Flox)



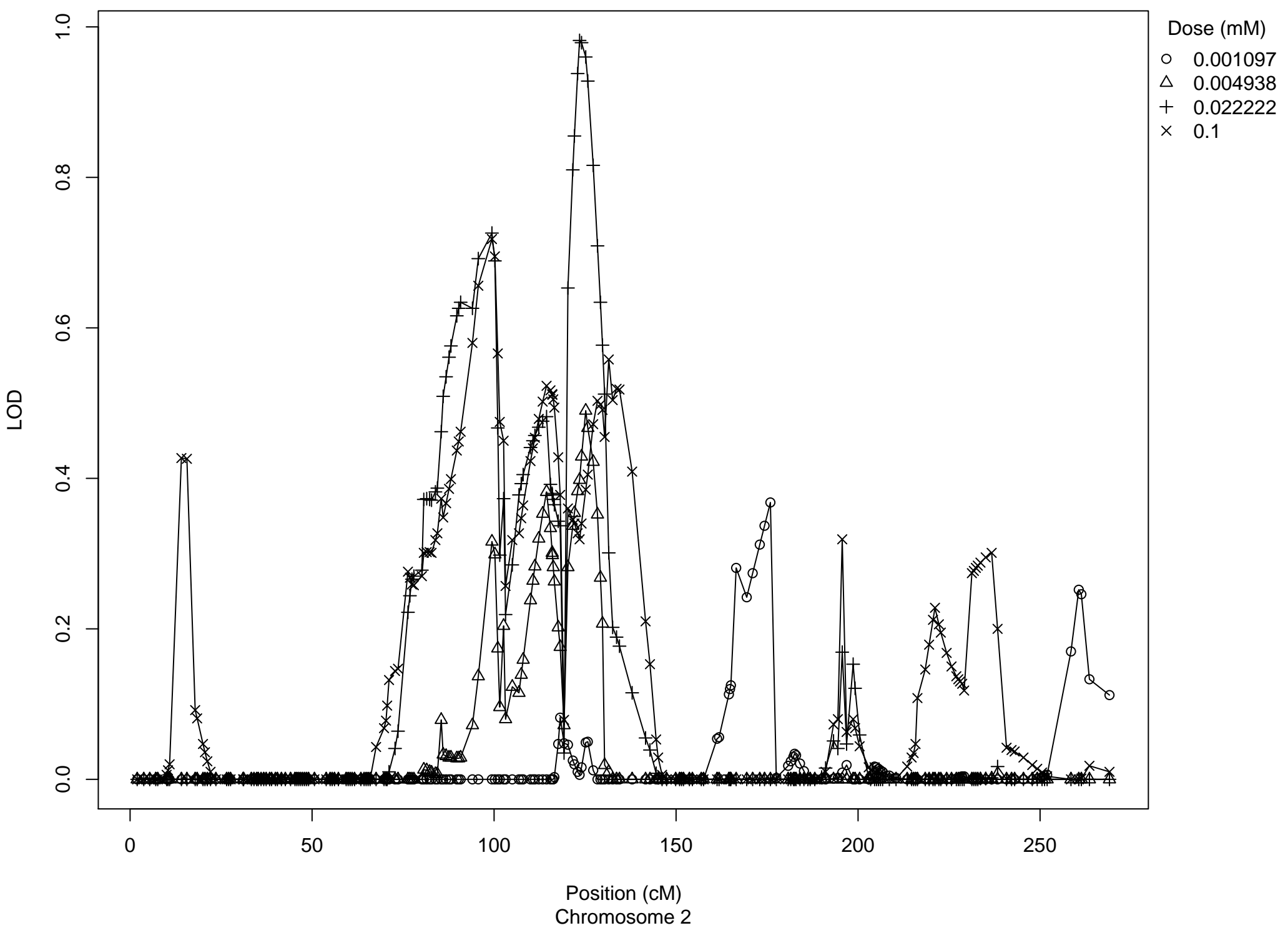
### 5-Fluoro-2-deoxyuridine (Flox)



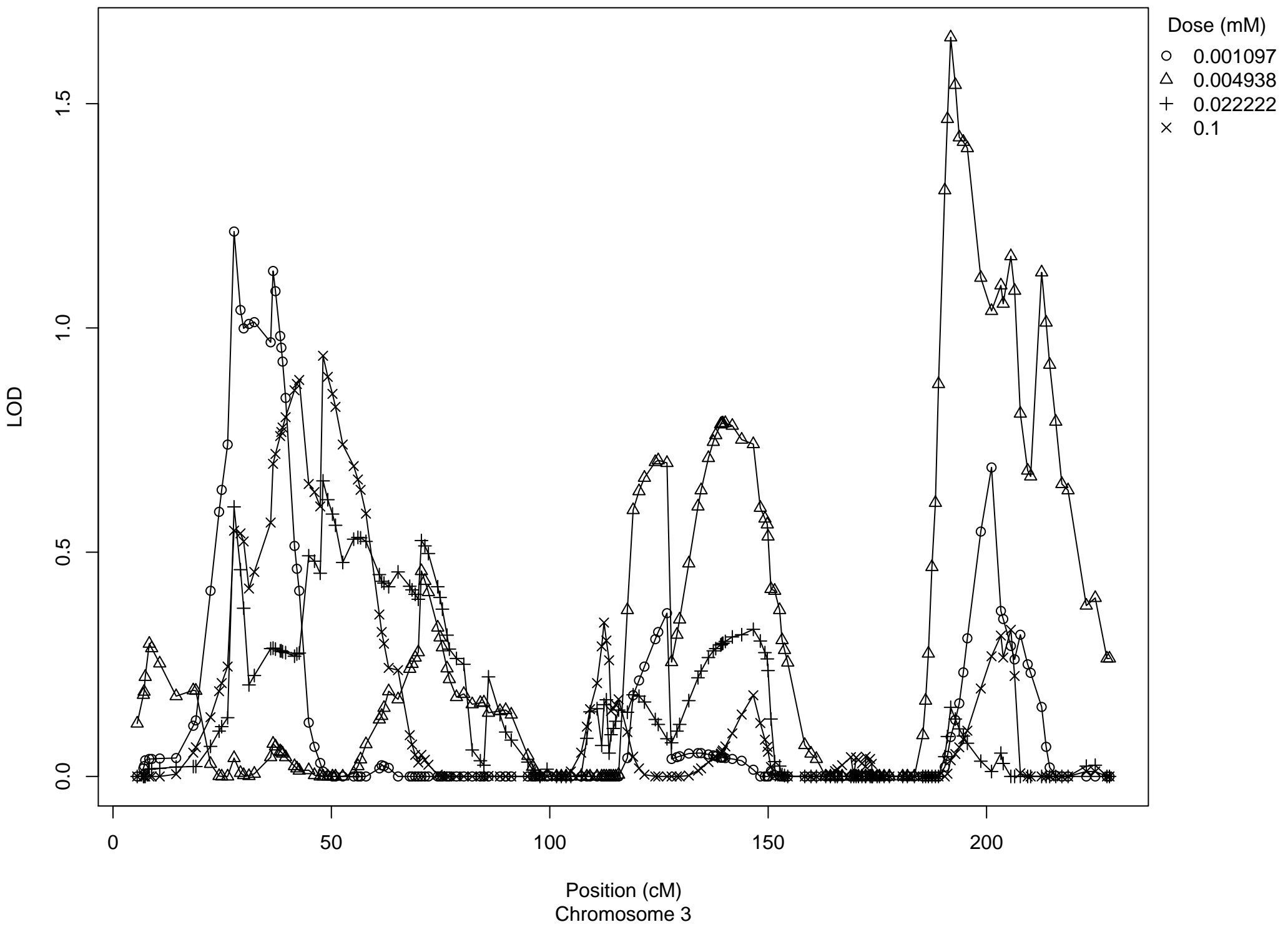
## 5-Fluorouracil (5FU)



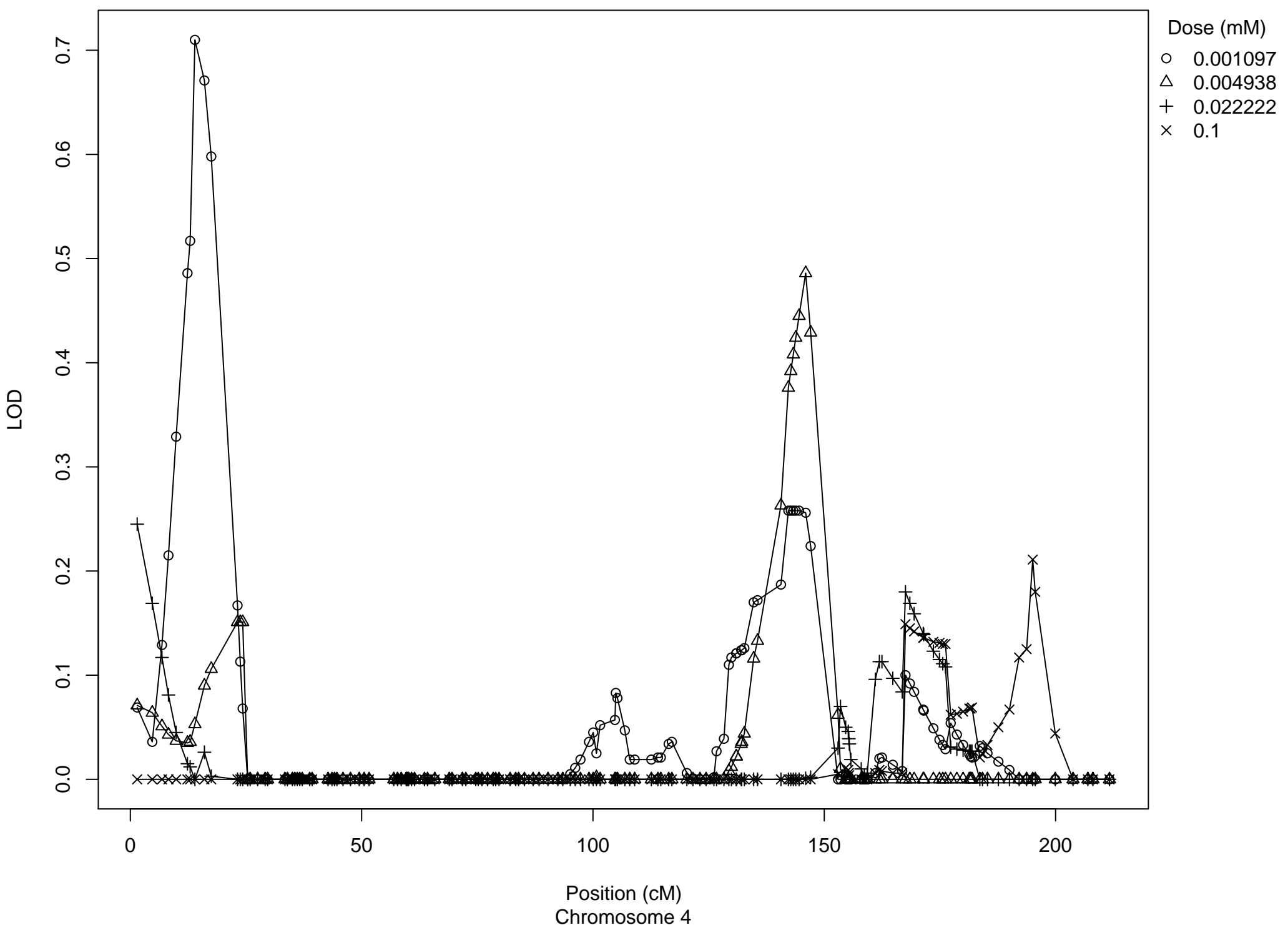
## 5-Fluorouracil (5FU)



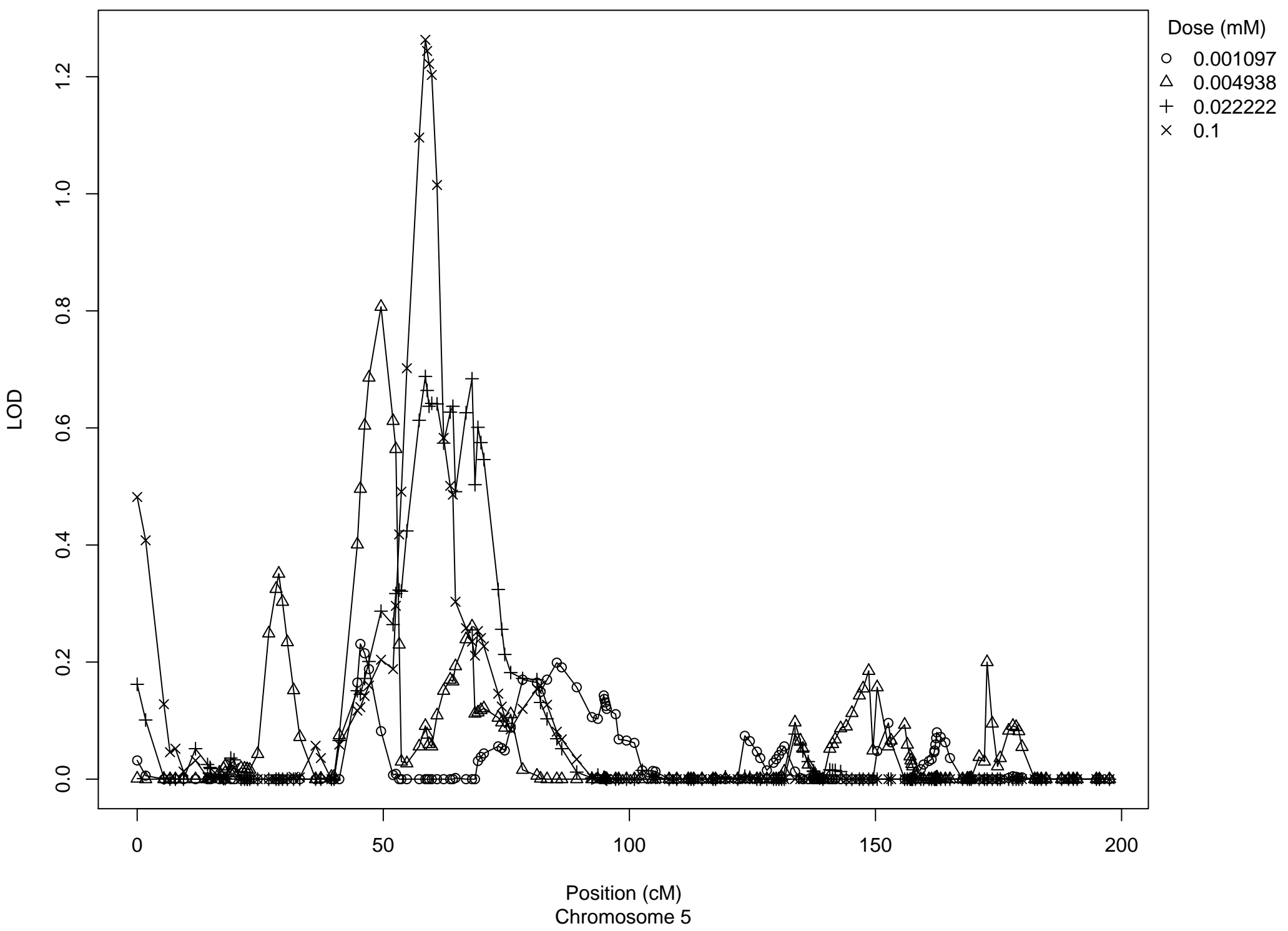
## 5-Fluorouracil (5FU)



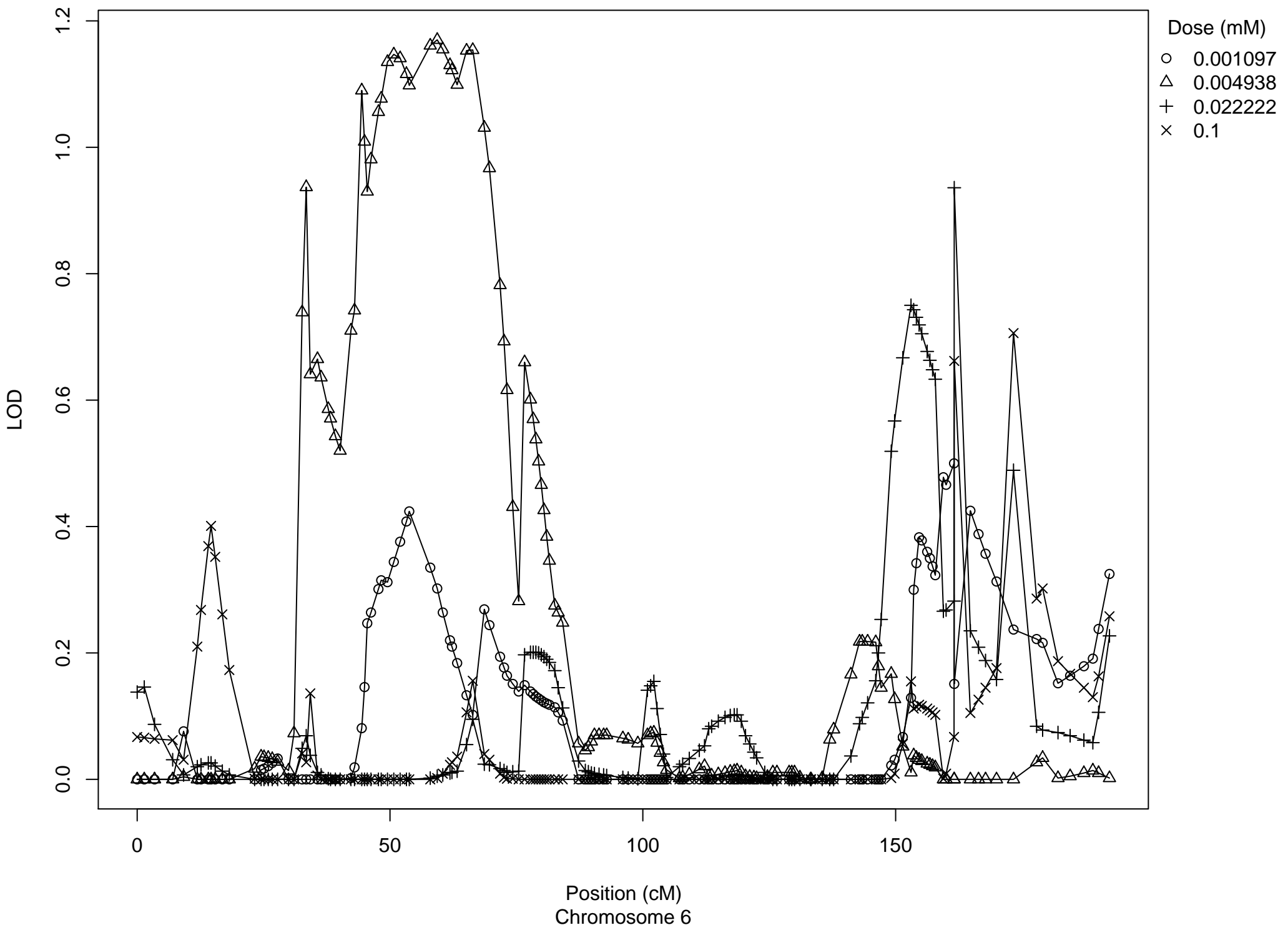
## 5-Fluorouracil (5FU)



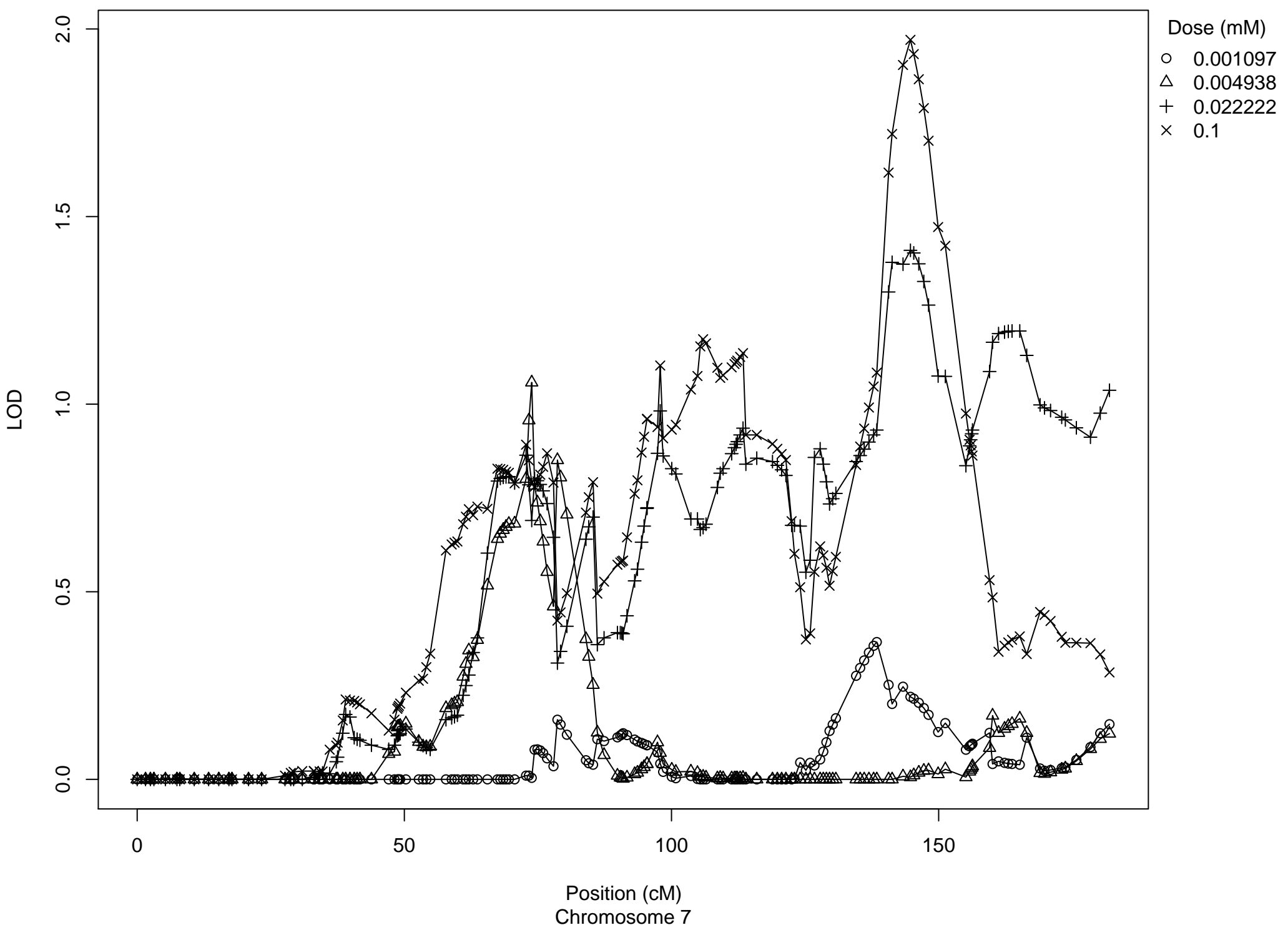
## 5-Fluorouracil (5FU)



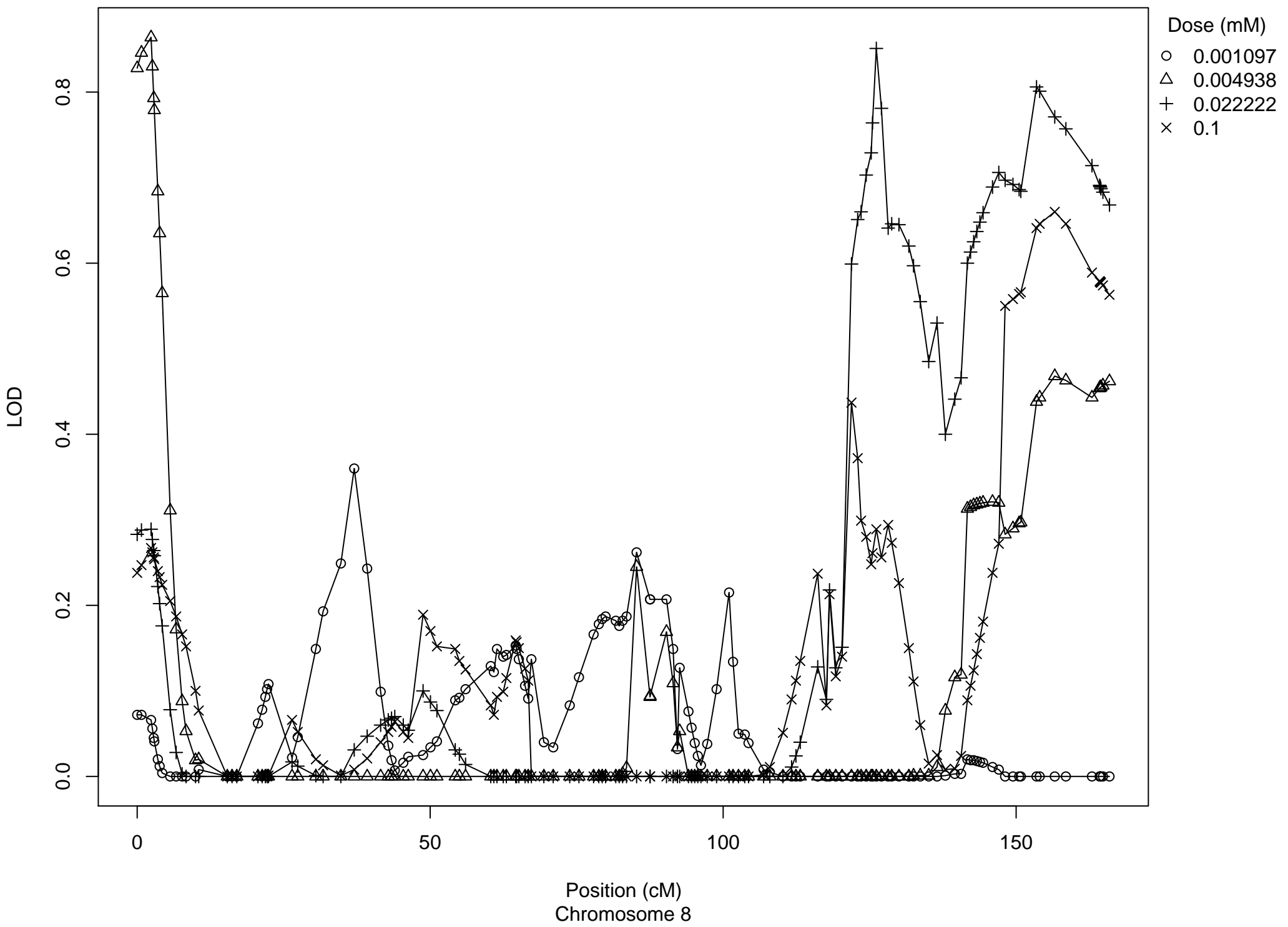
## 5-Fluorouracil (5FU)



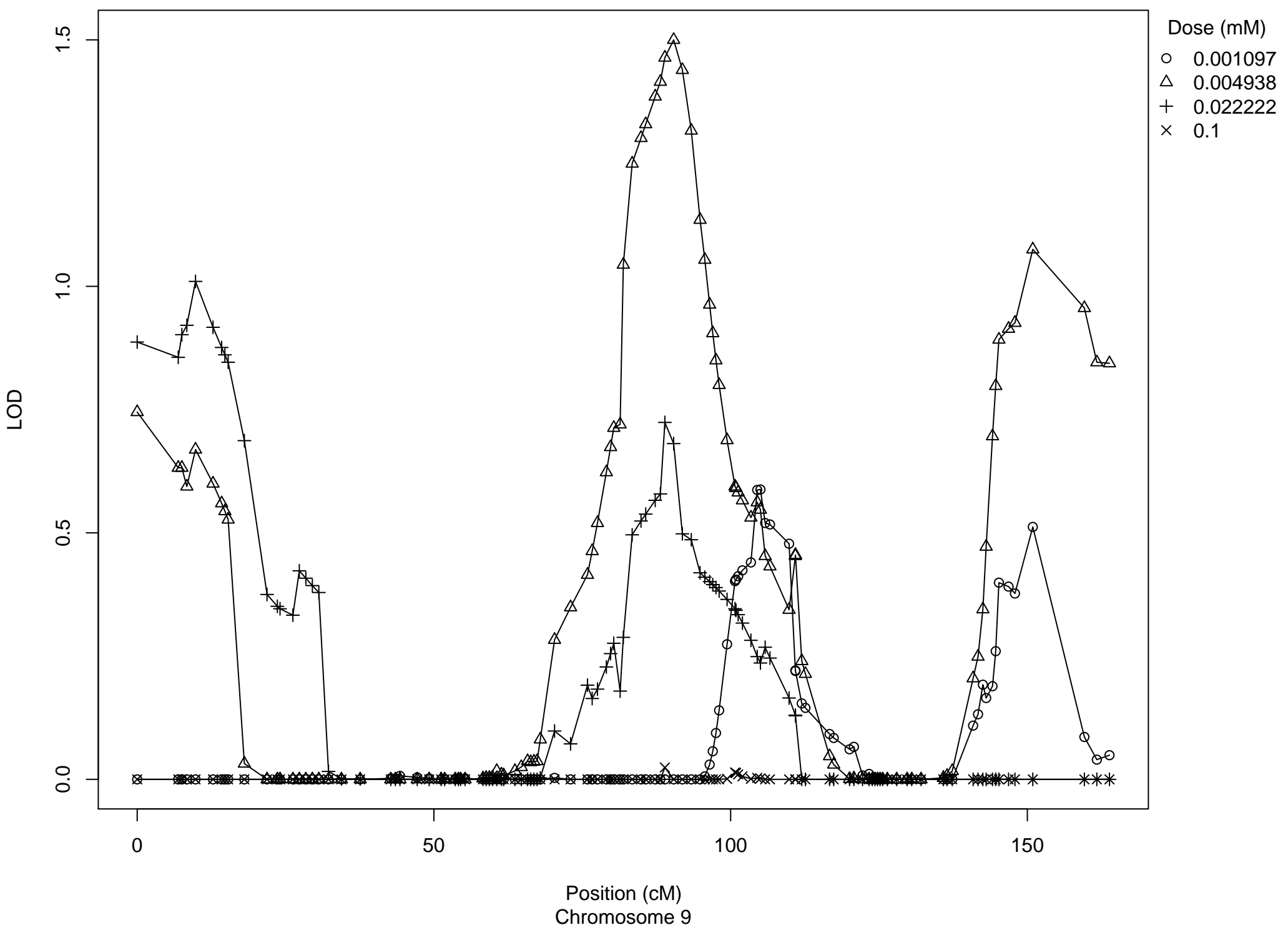
## 5-Fluorouracil (5FU)



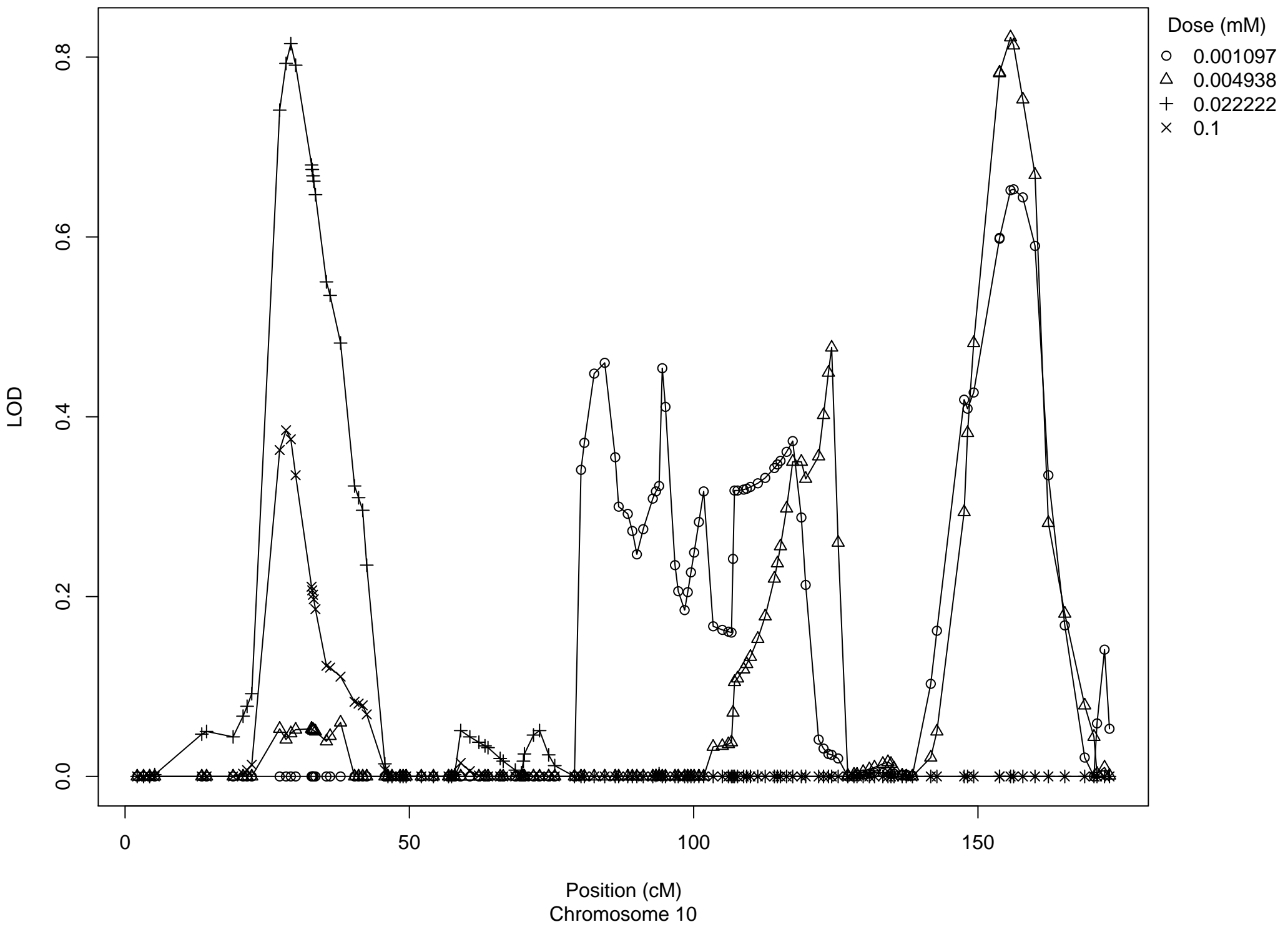
## 5-Fluorouracil (5FU)



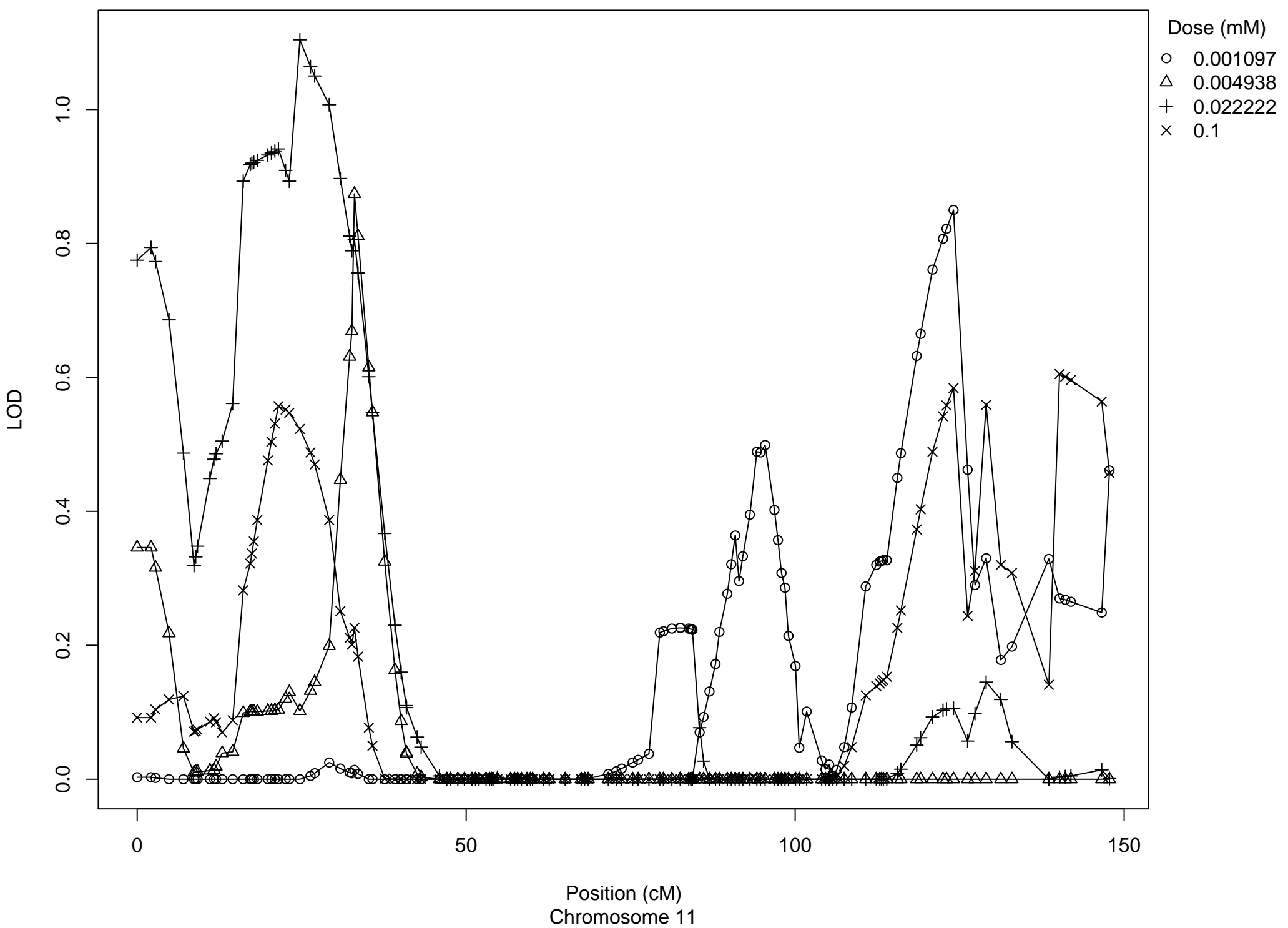
## 5-Fluorouracil (5FU)



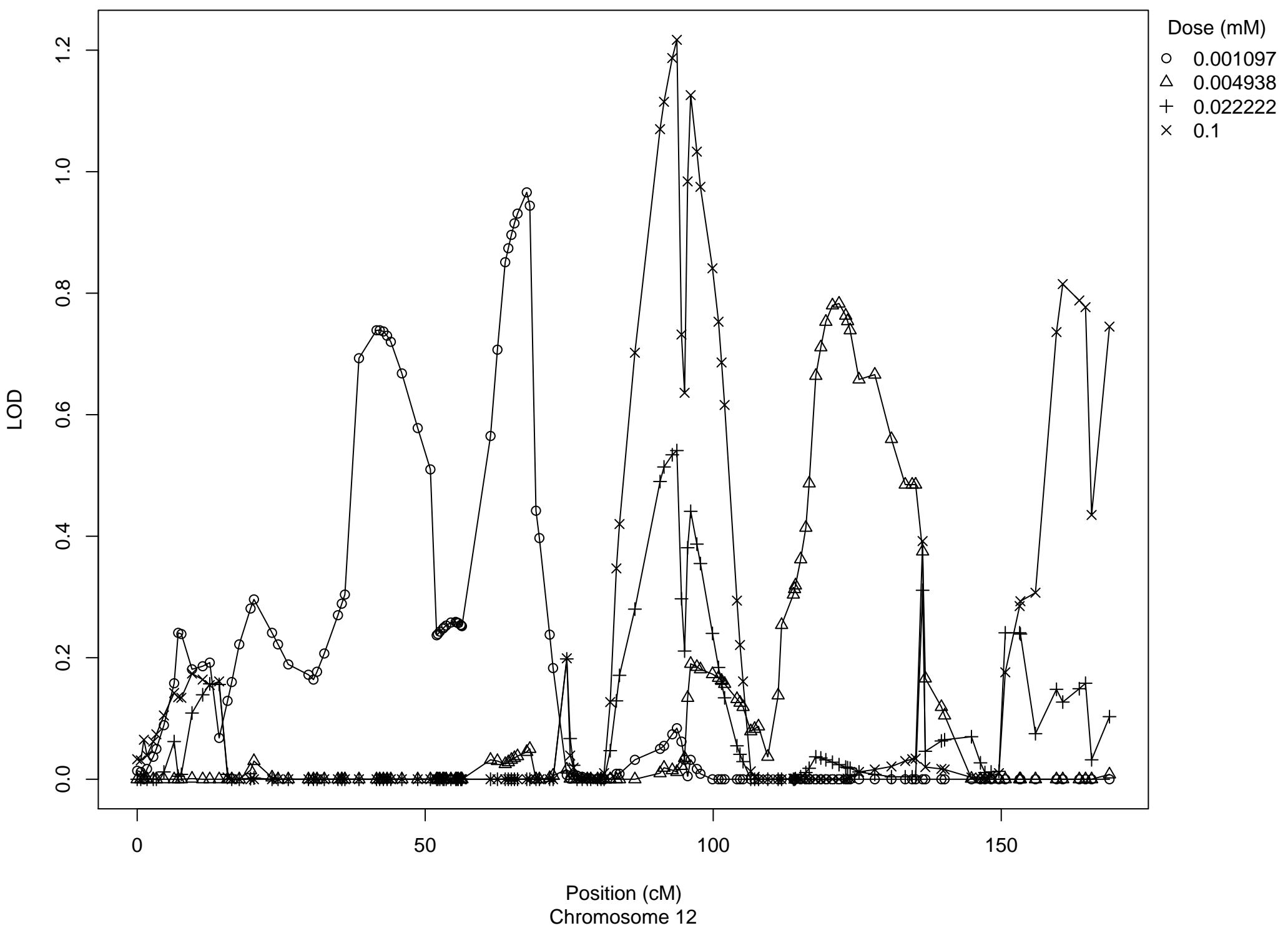
## 5-Fluorouracil (5FU)



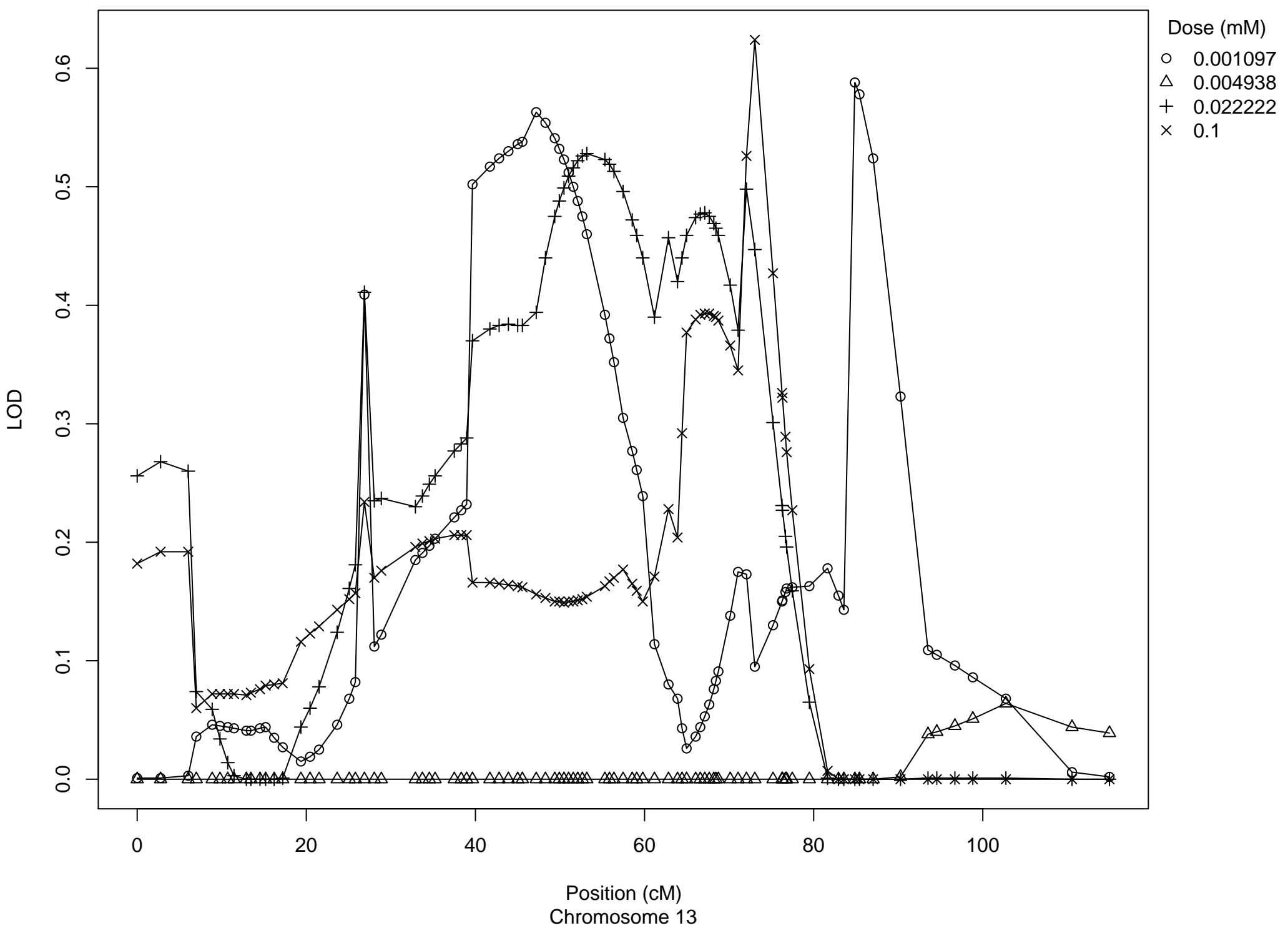
## 5-Fluorouracil (5FU)



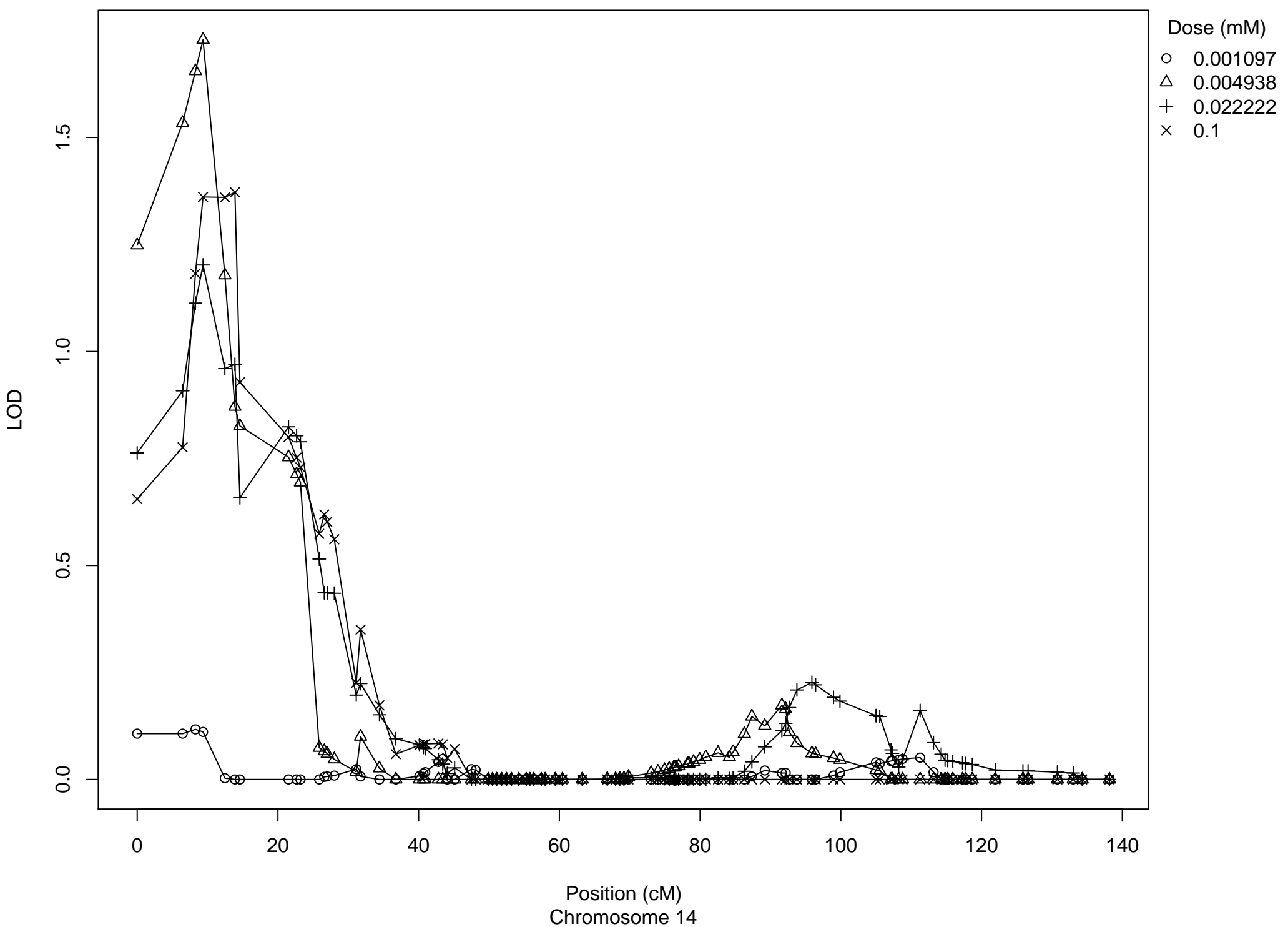
## 5-Fluorouracil (5FU)



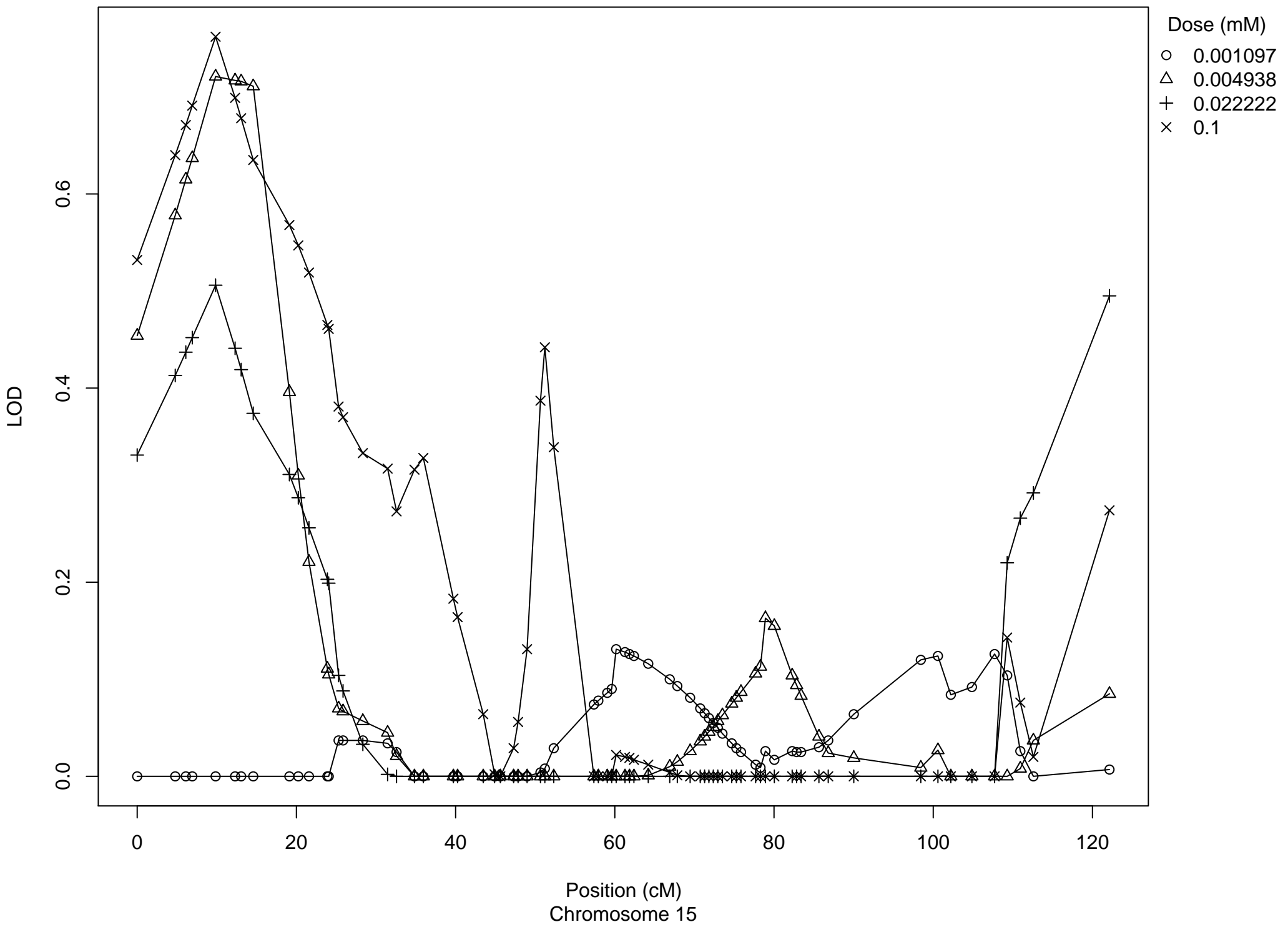
## 5-Fluorouracil (5FU)



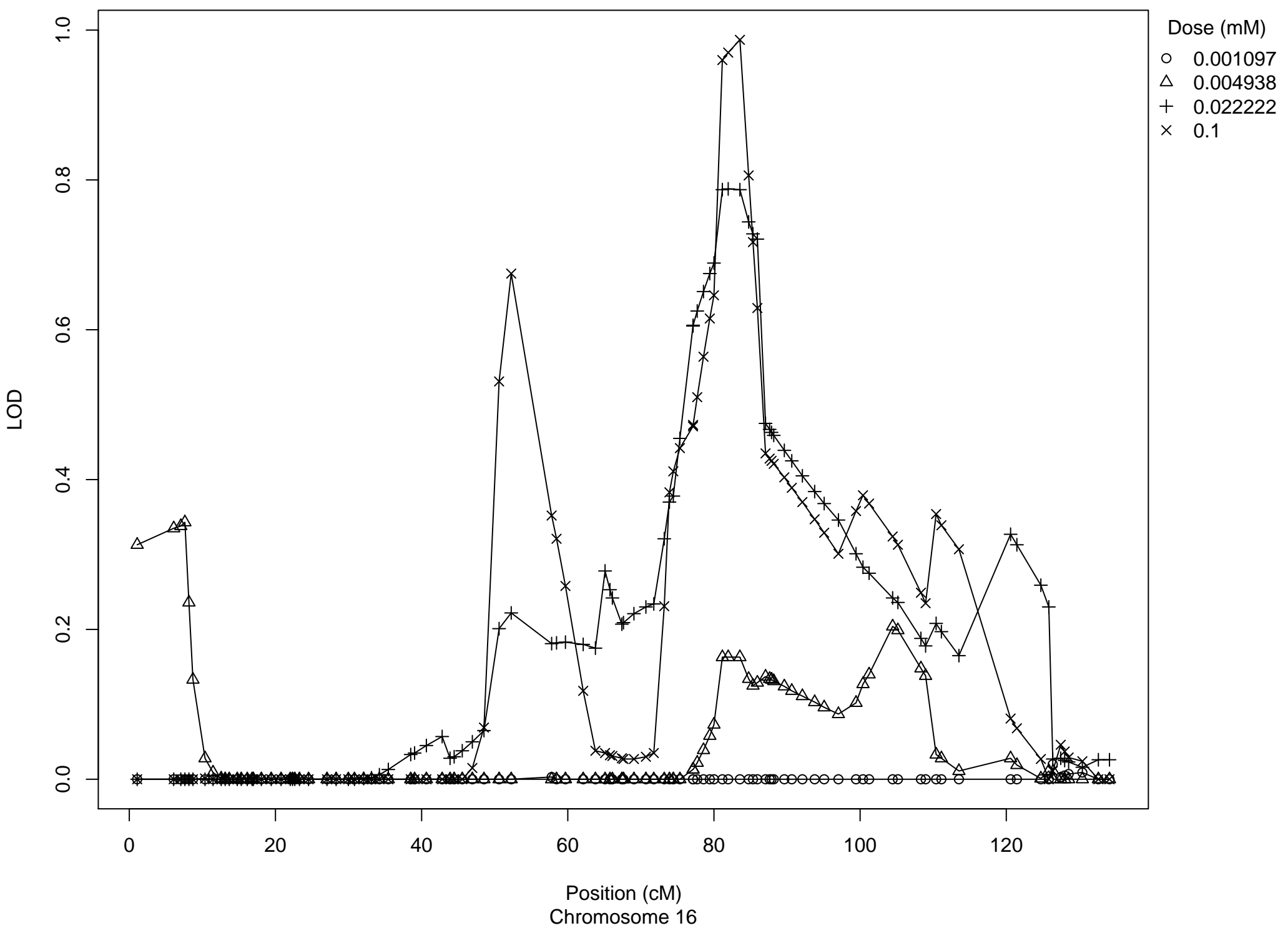
## 5-Fluorouracil (5FU)



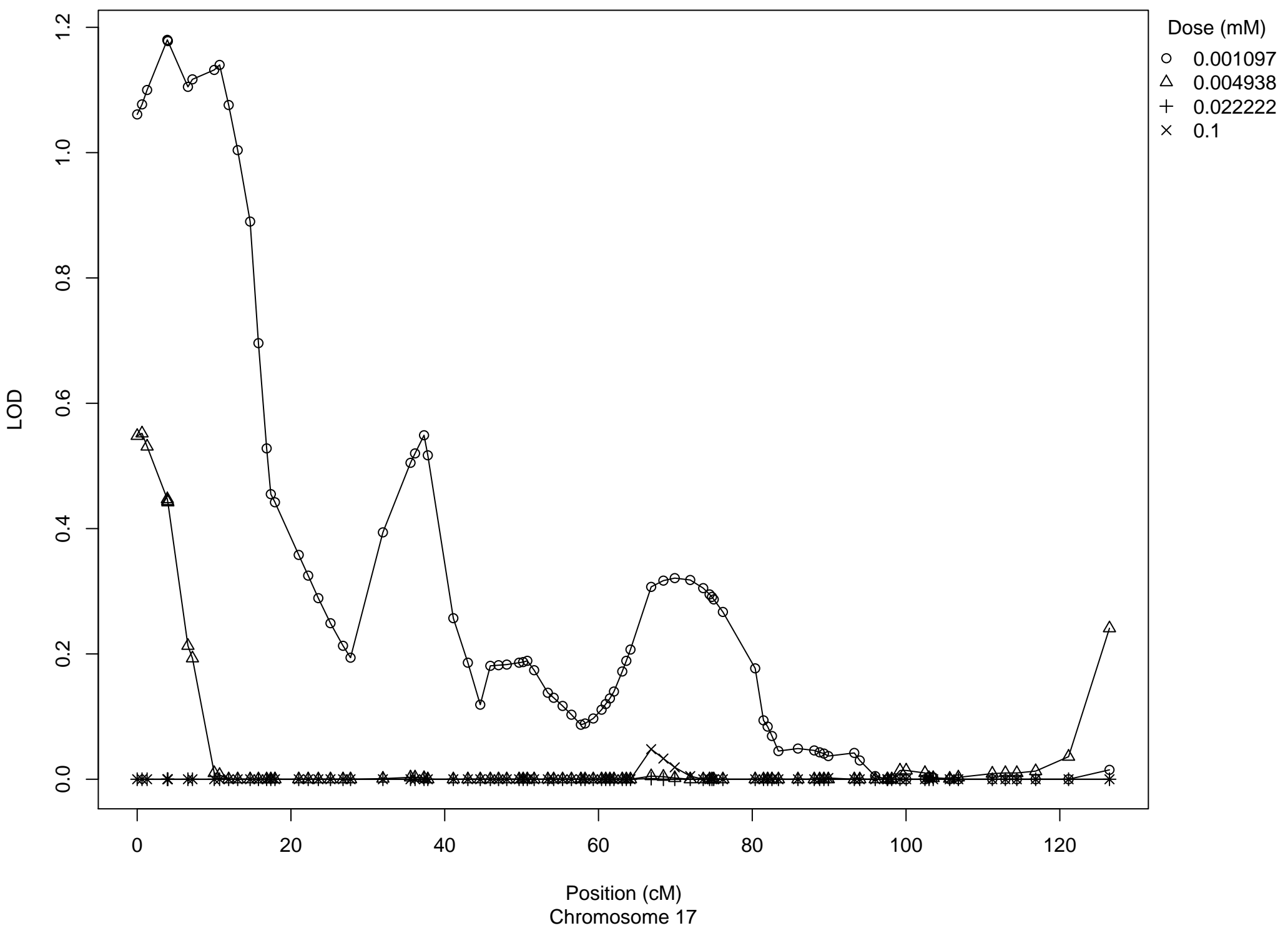
## 5-Fluorouracil (5FU)



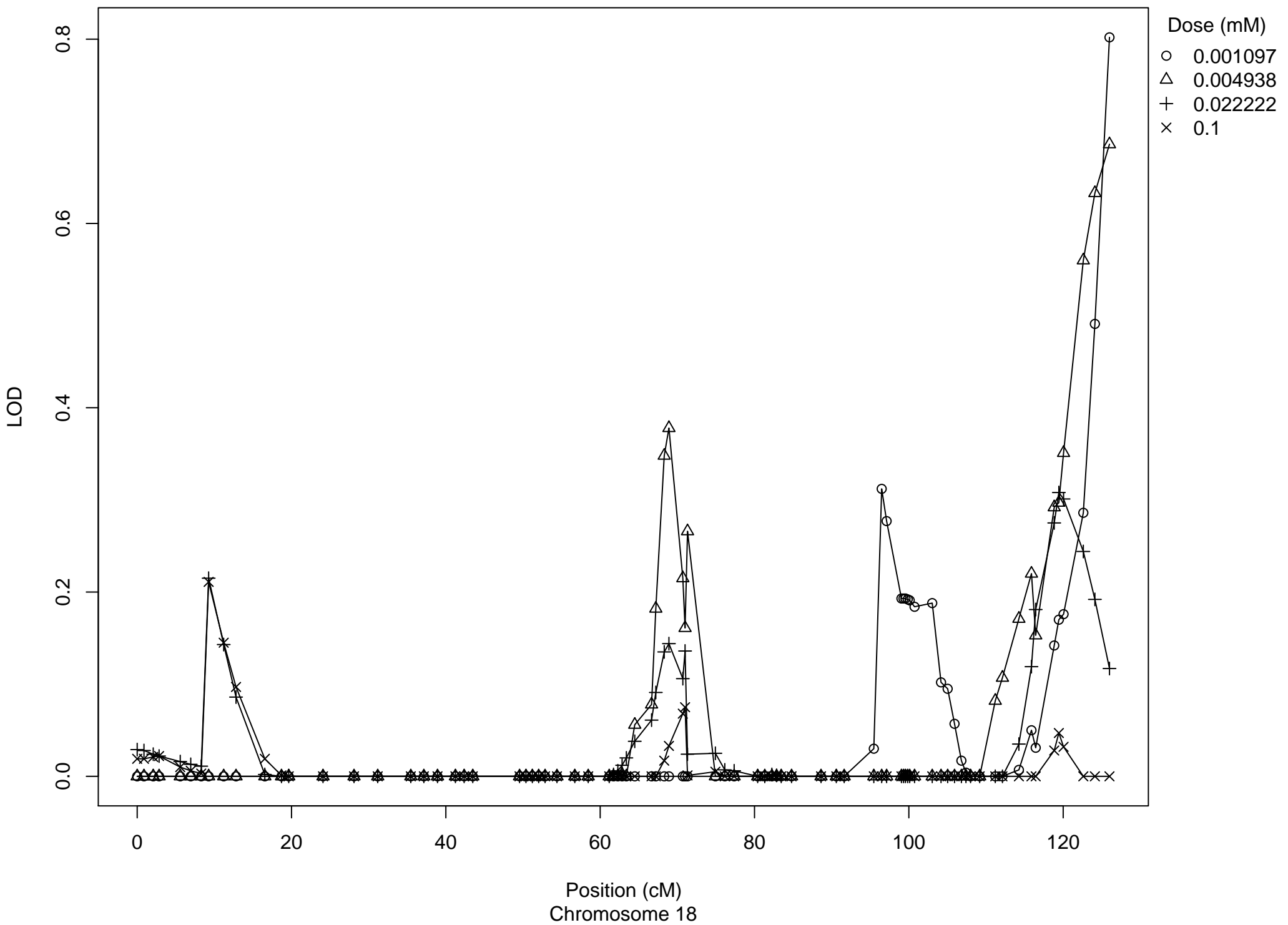
## 5-Fluorouracil (5FU)



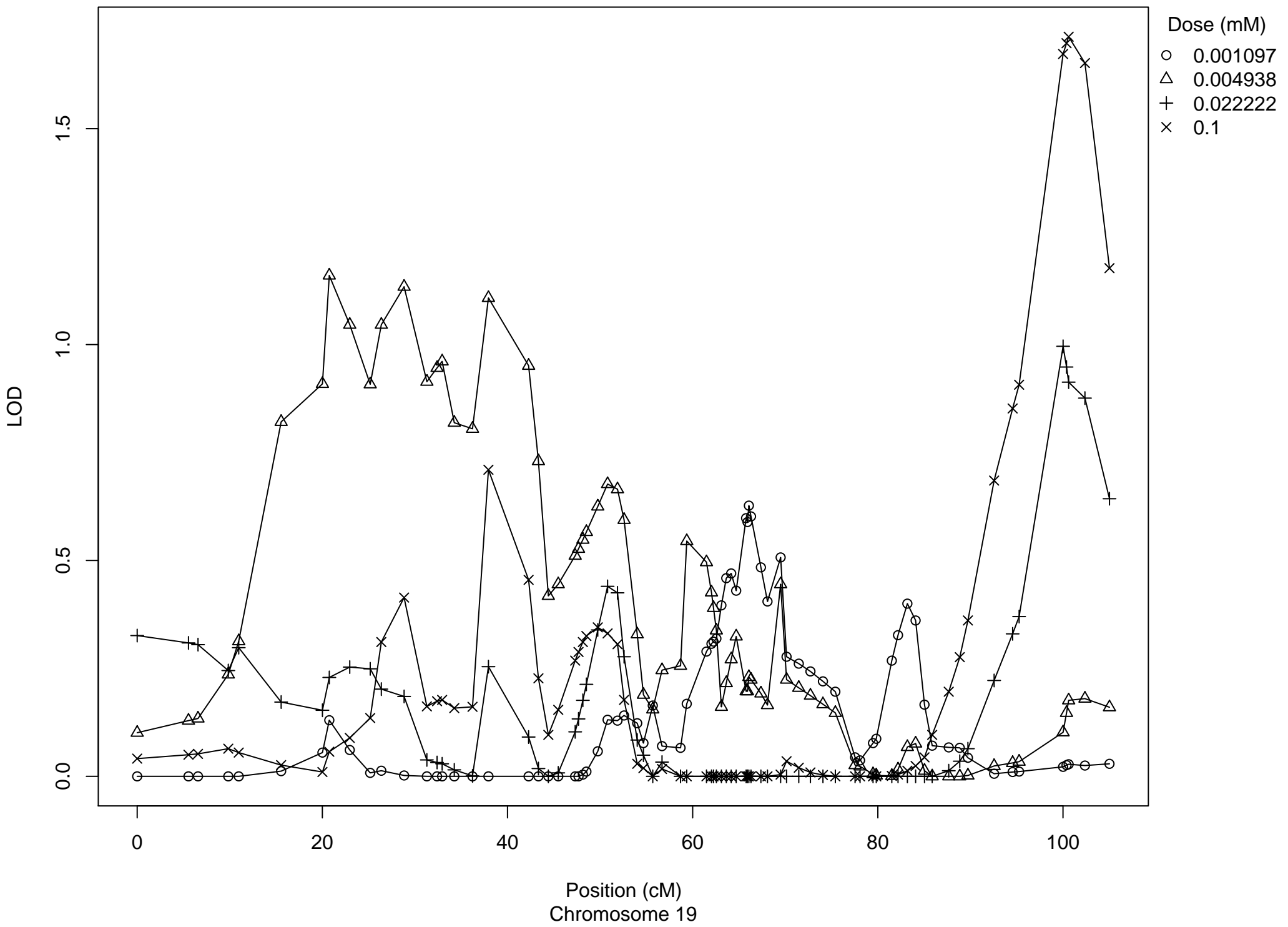
## 5-Fluorouracil (5FU)



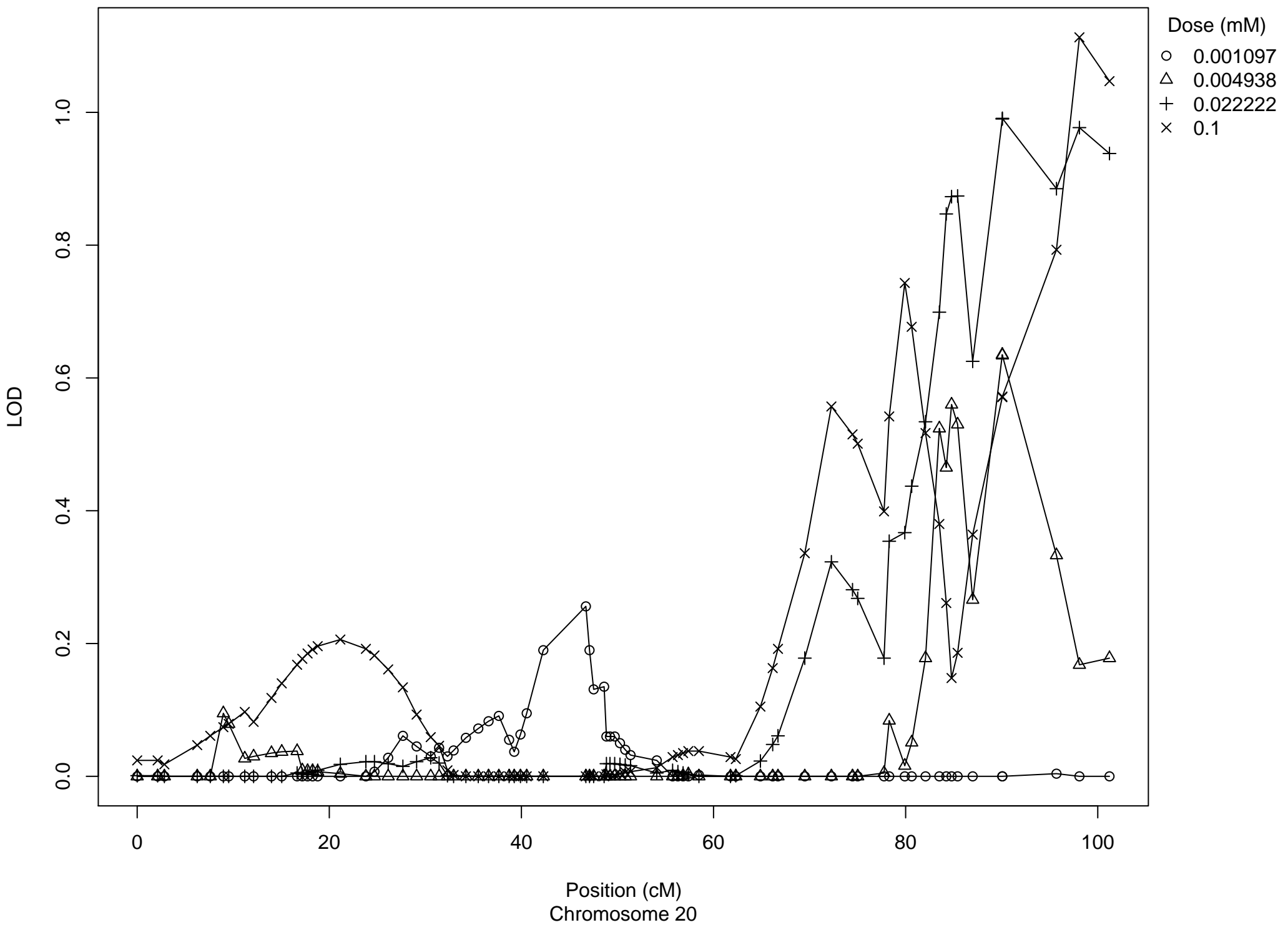
## 5-Fluorouracil (5FU)



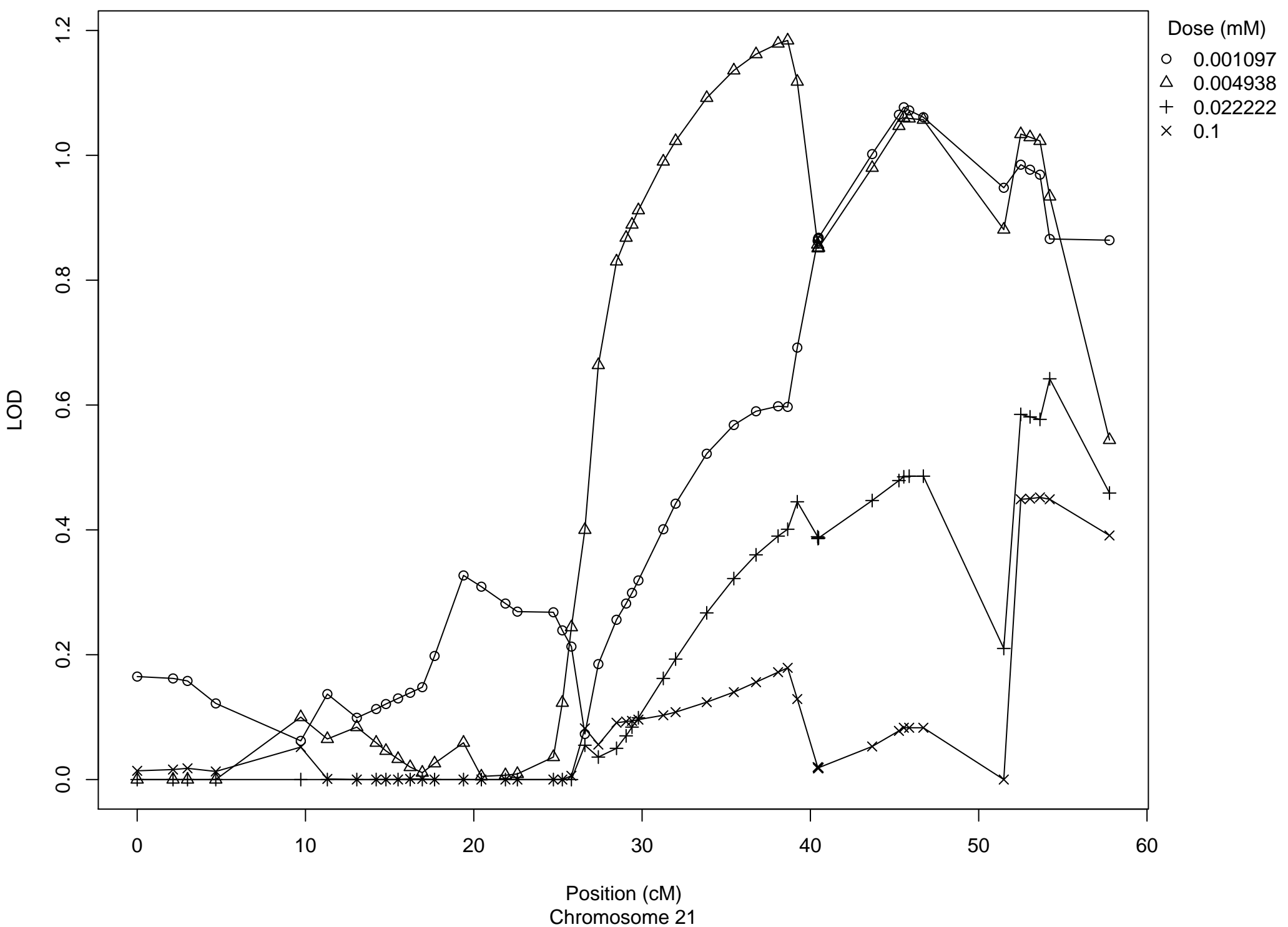
## 5-Fluorouracil (5FU)



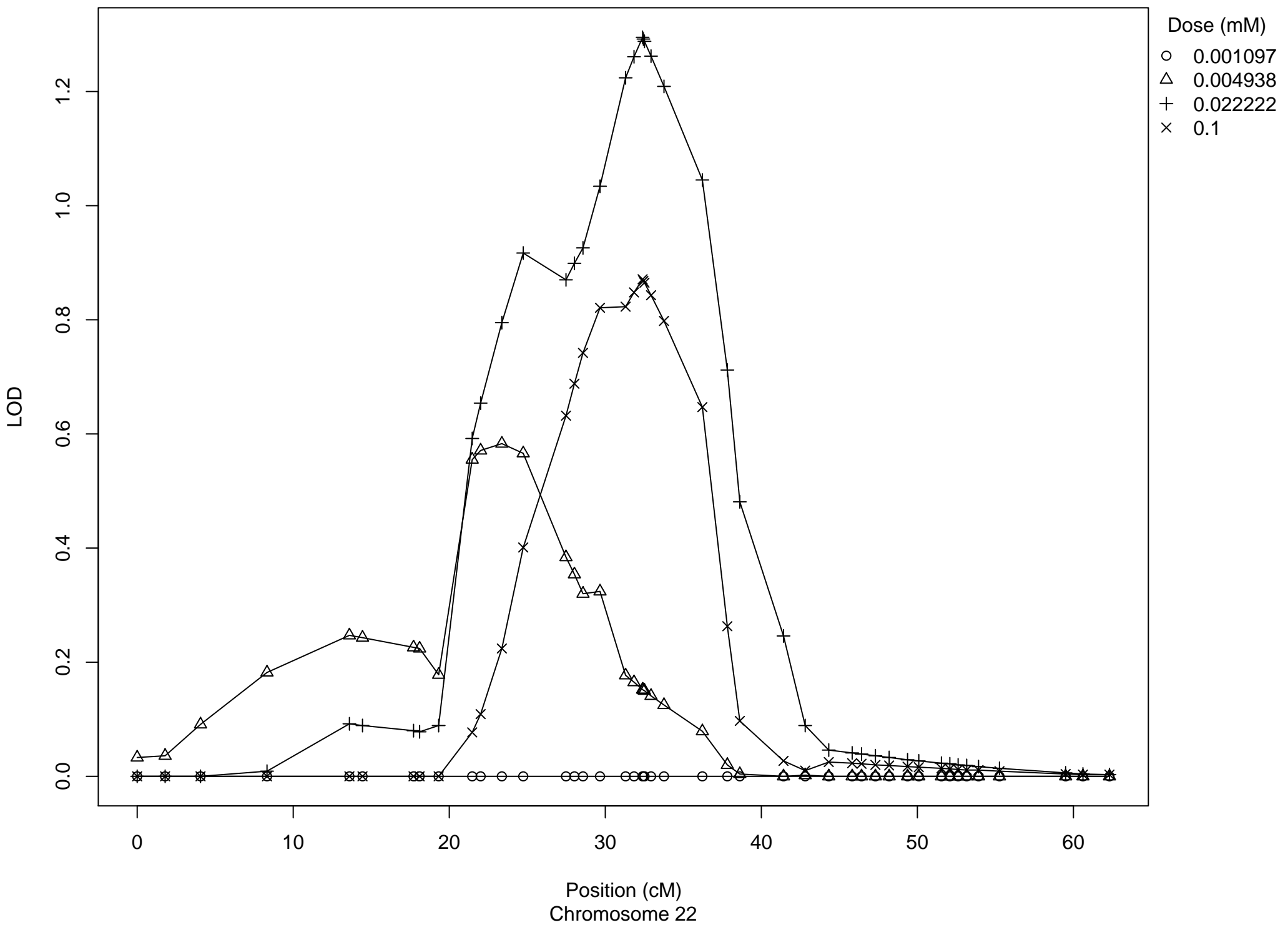
## 5-Fluorouracil (5FU)



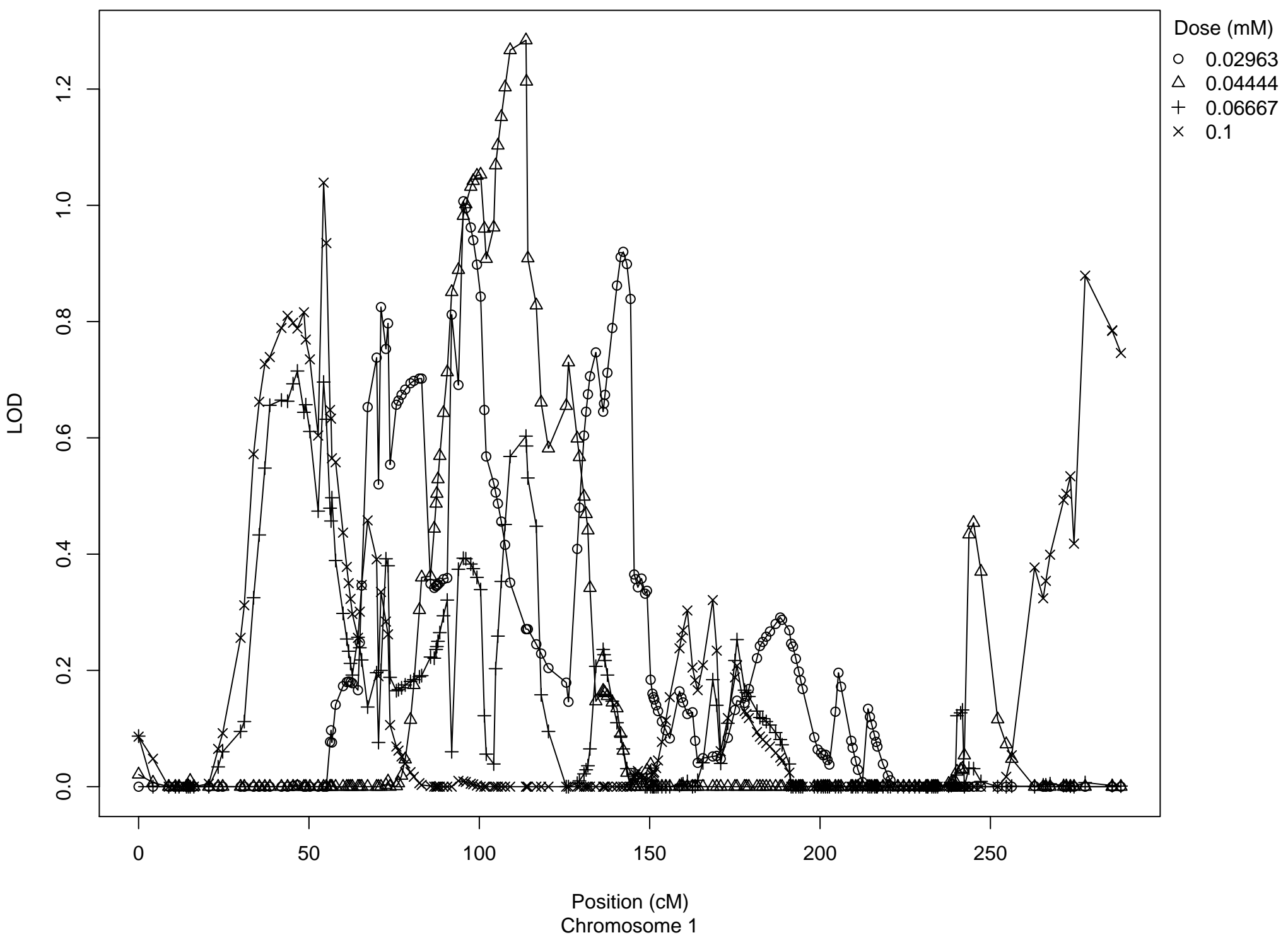
## 5-Fluorouracil (5FU)



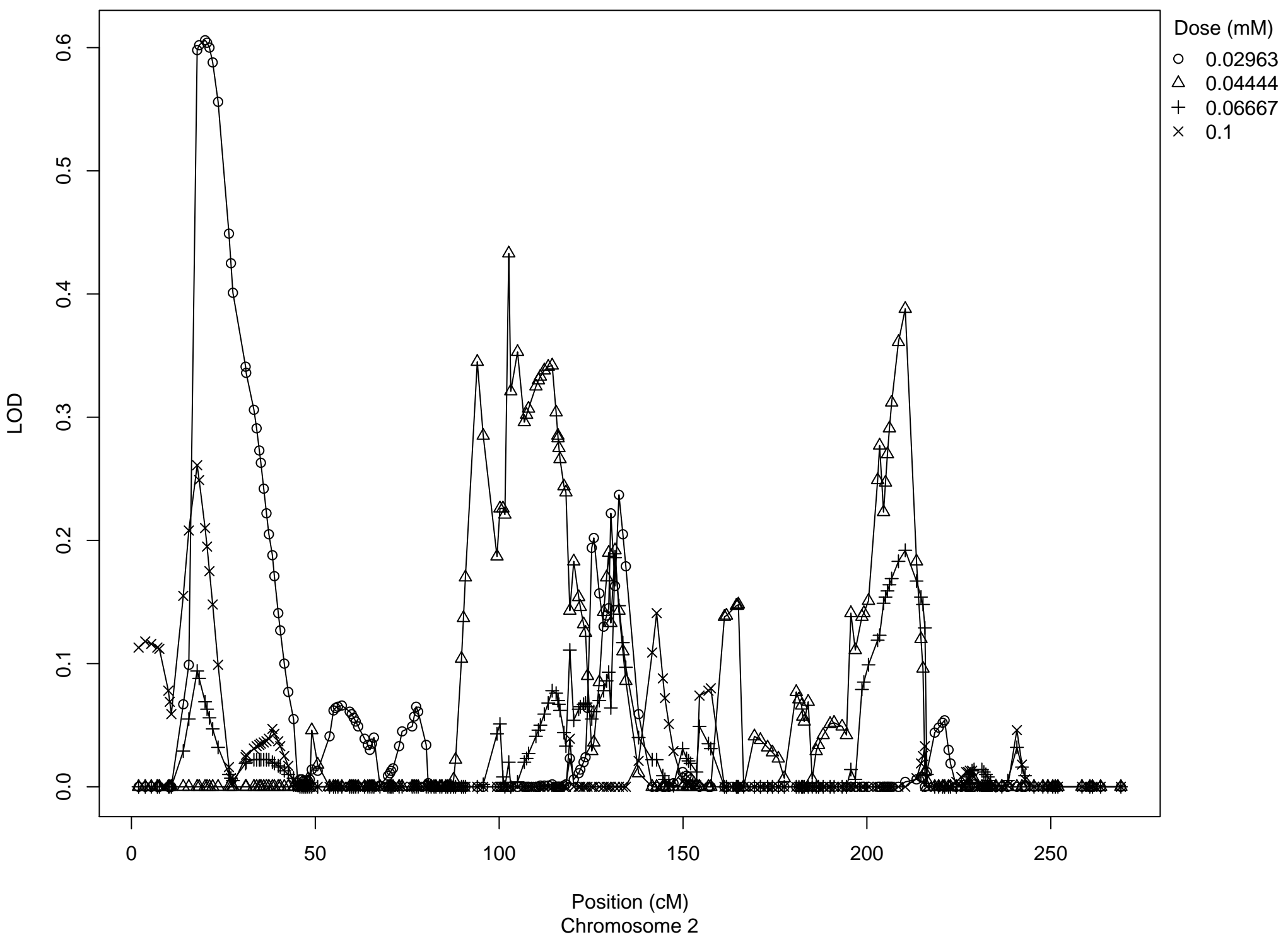
## 5-Fluorouracil (5FU)



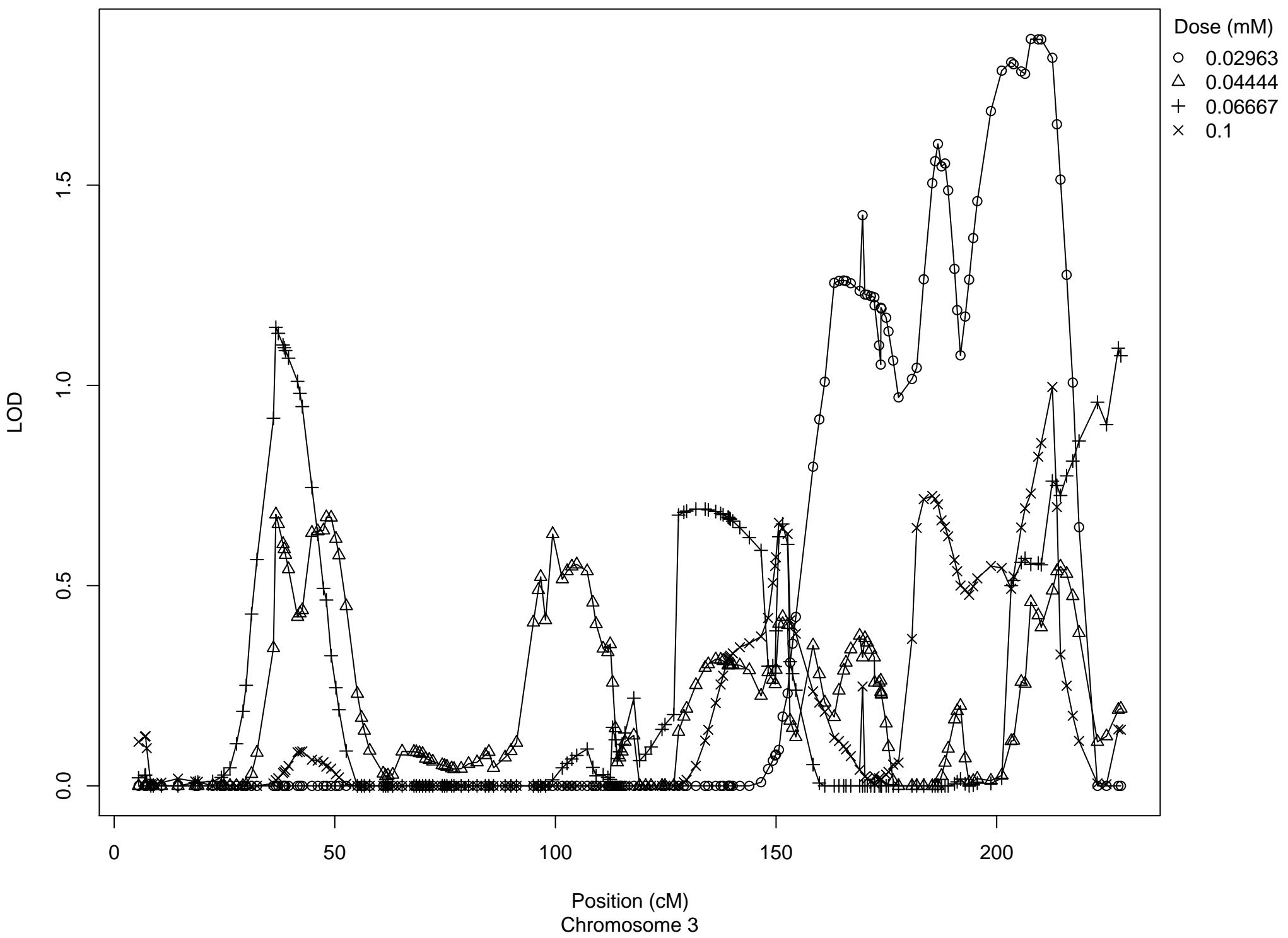
### Arsenic III Oxide (Arsen)



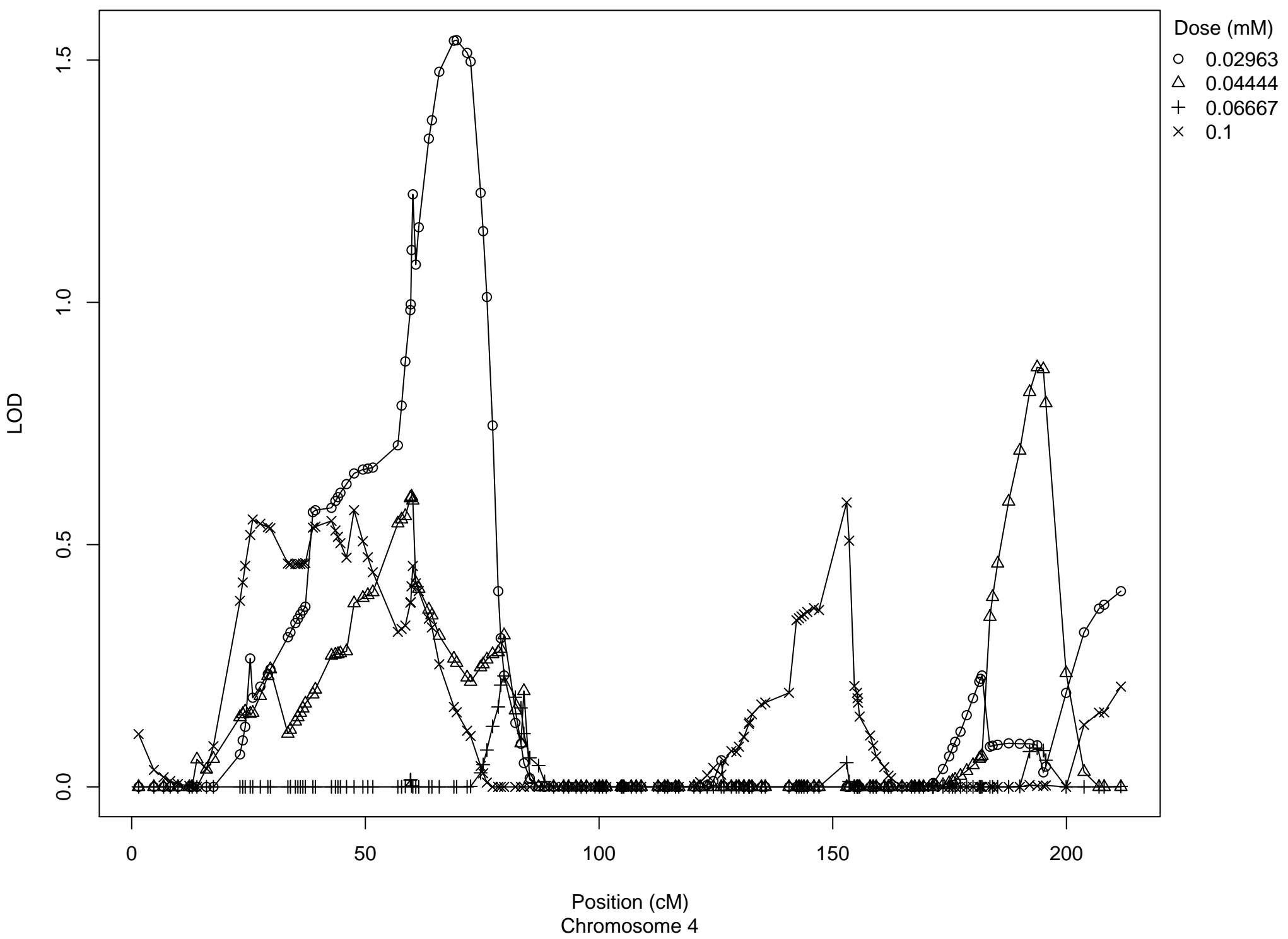
### Arsenic III Oxide (Arsen)



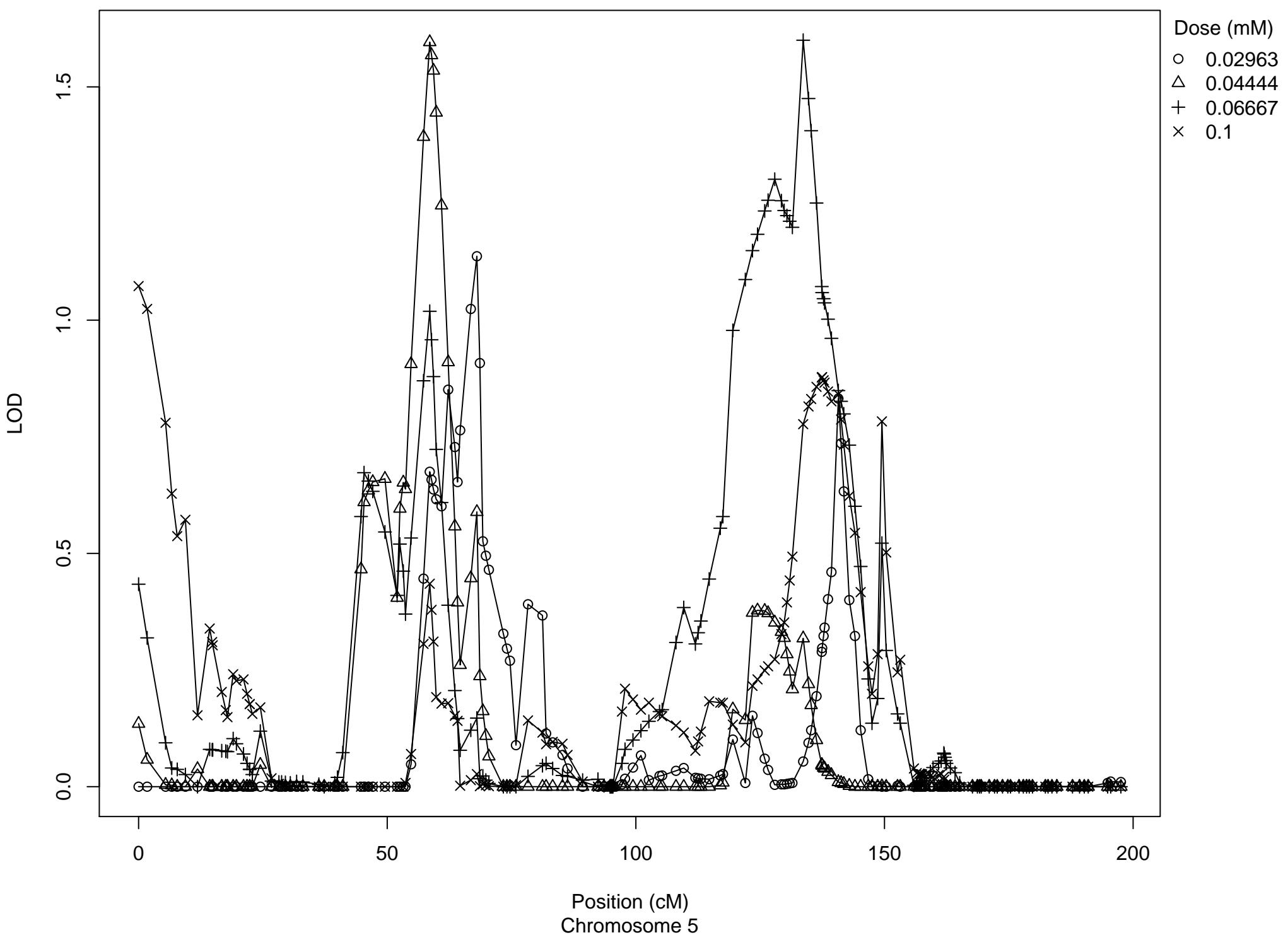
### Arsenic III Oxide (Arsen)



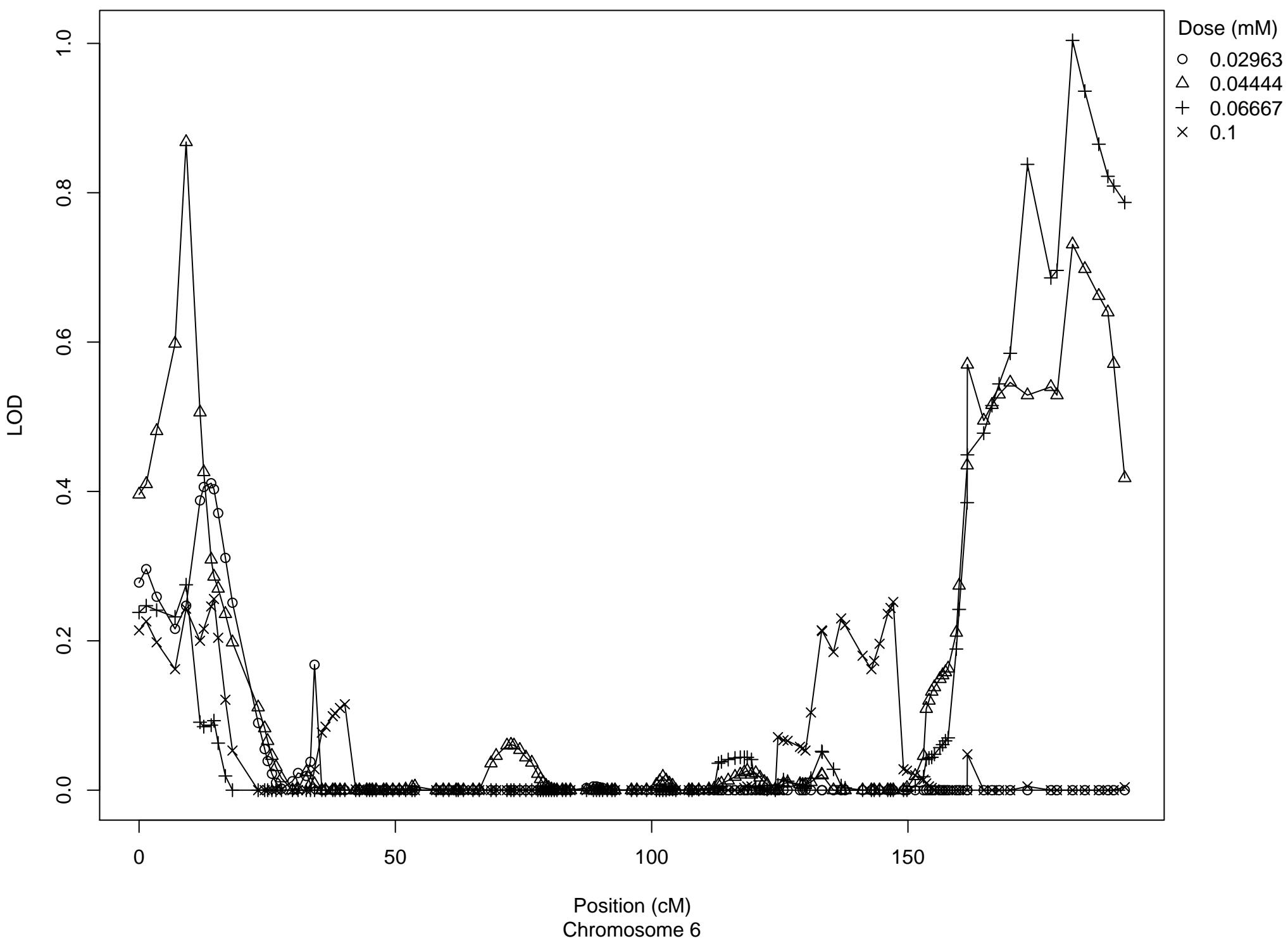
### Arsenic III Oxide (Arsen)



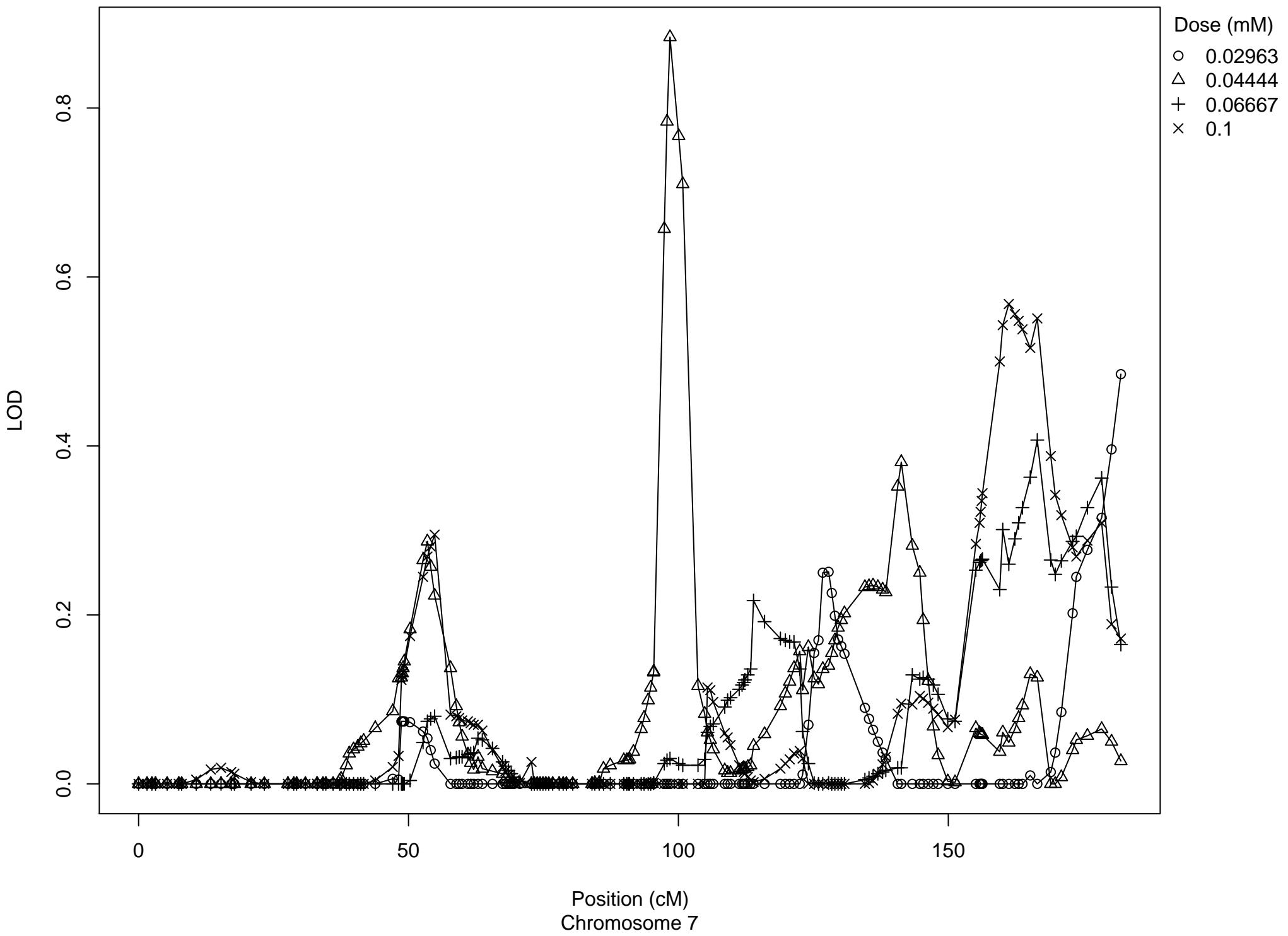
### Arsenic III Oxide (Arsen)



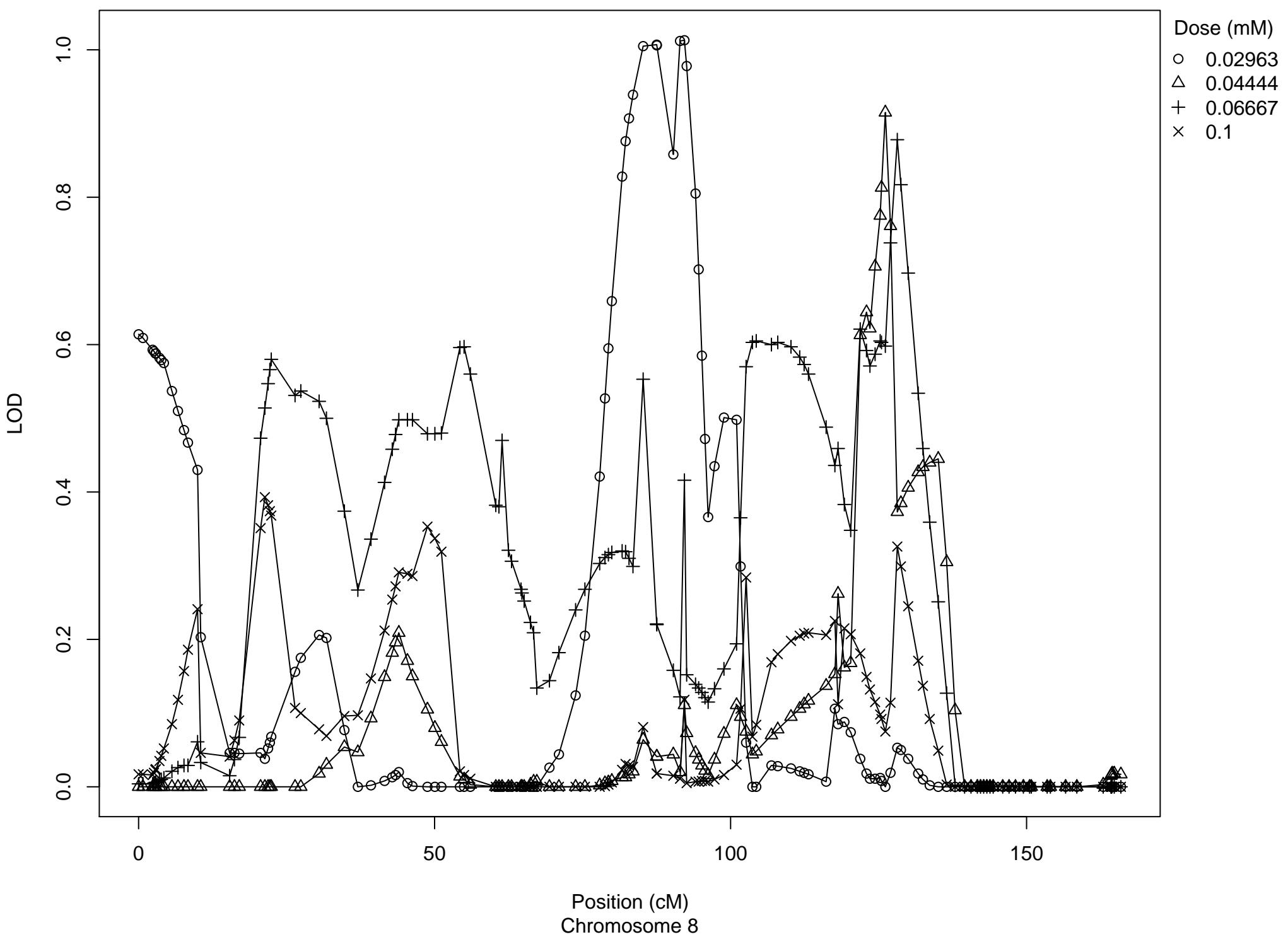
### Arsenic III Oxide (Arsen)



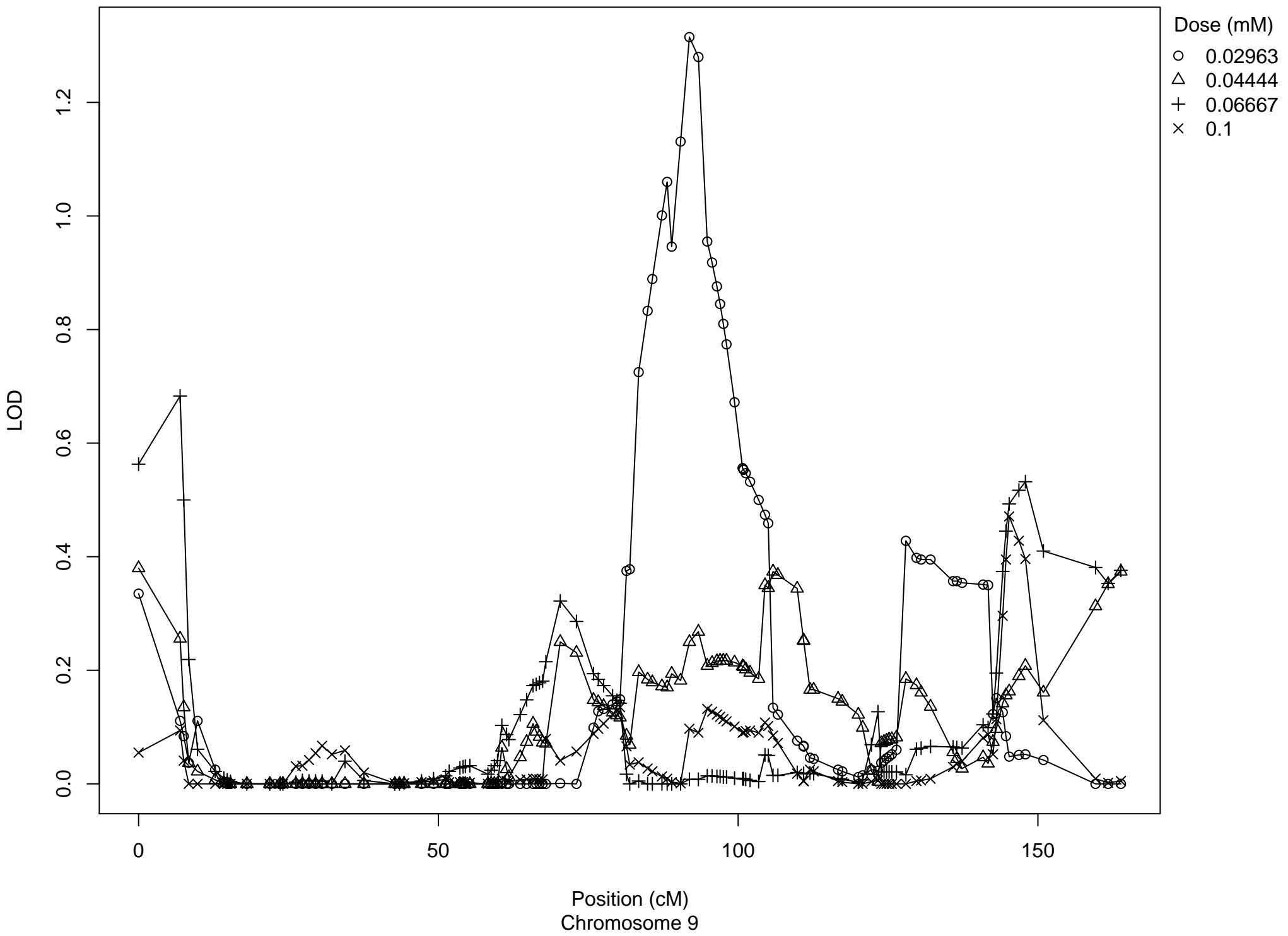
### Arsenic III Oxide (Arsen)



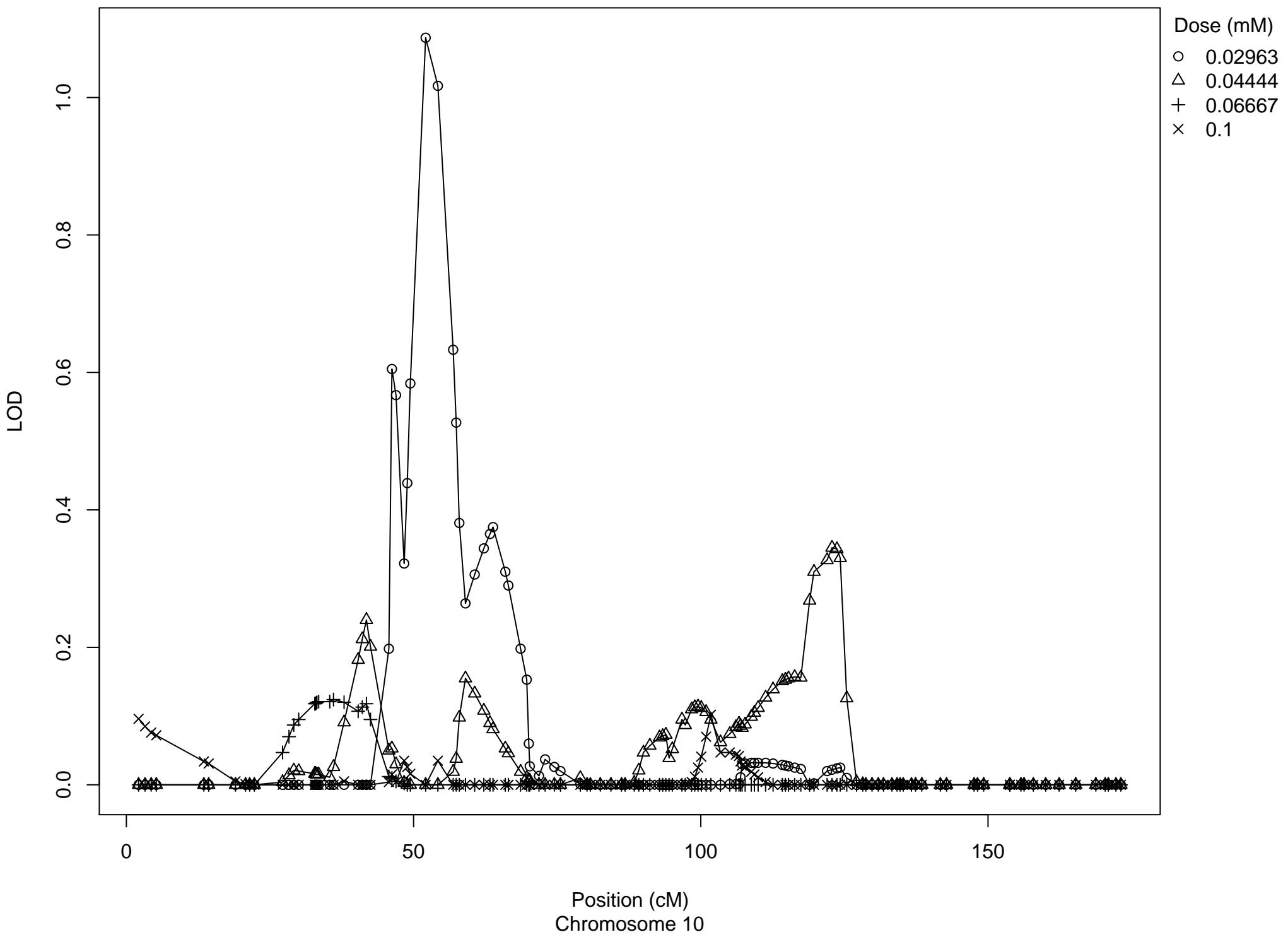
### Arsenic III Oxide (Arsen)



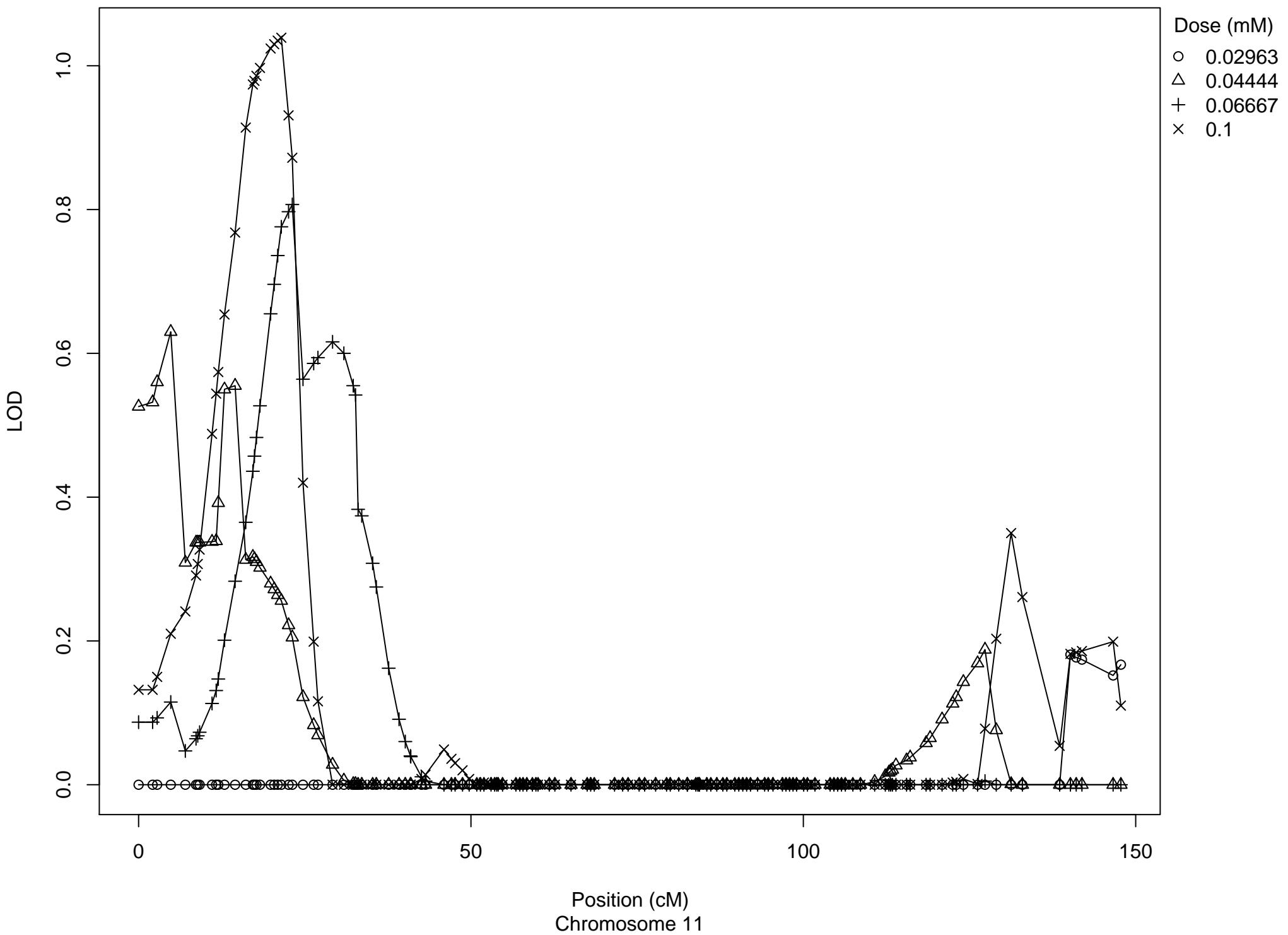
### Arsenic III Oxide (Arsen)



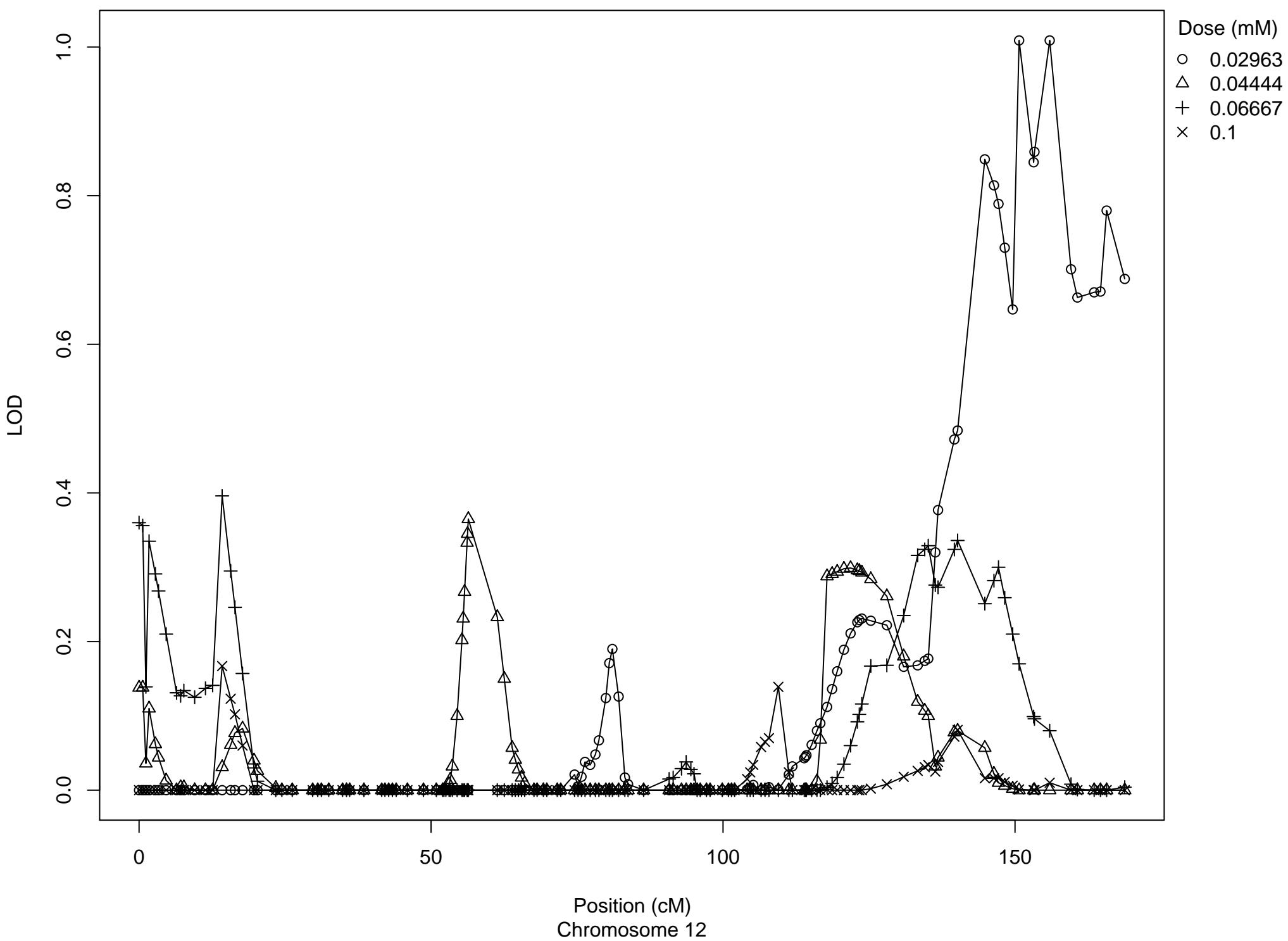
### Arsenic III Oxide (Arsen)



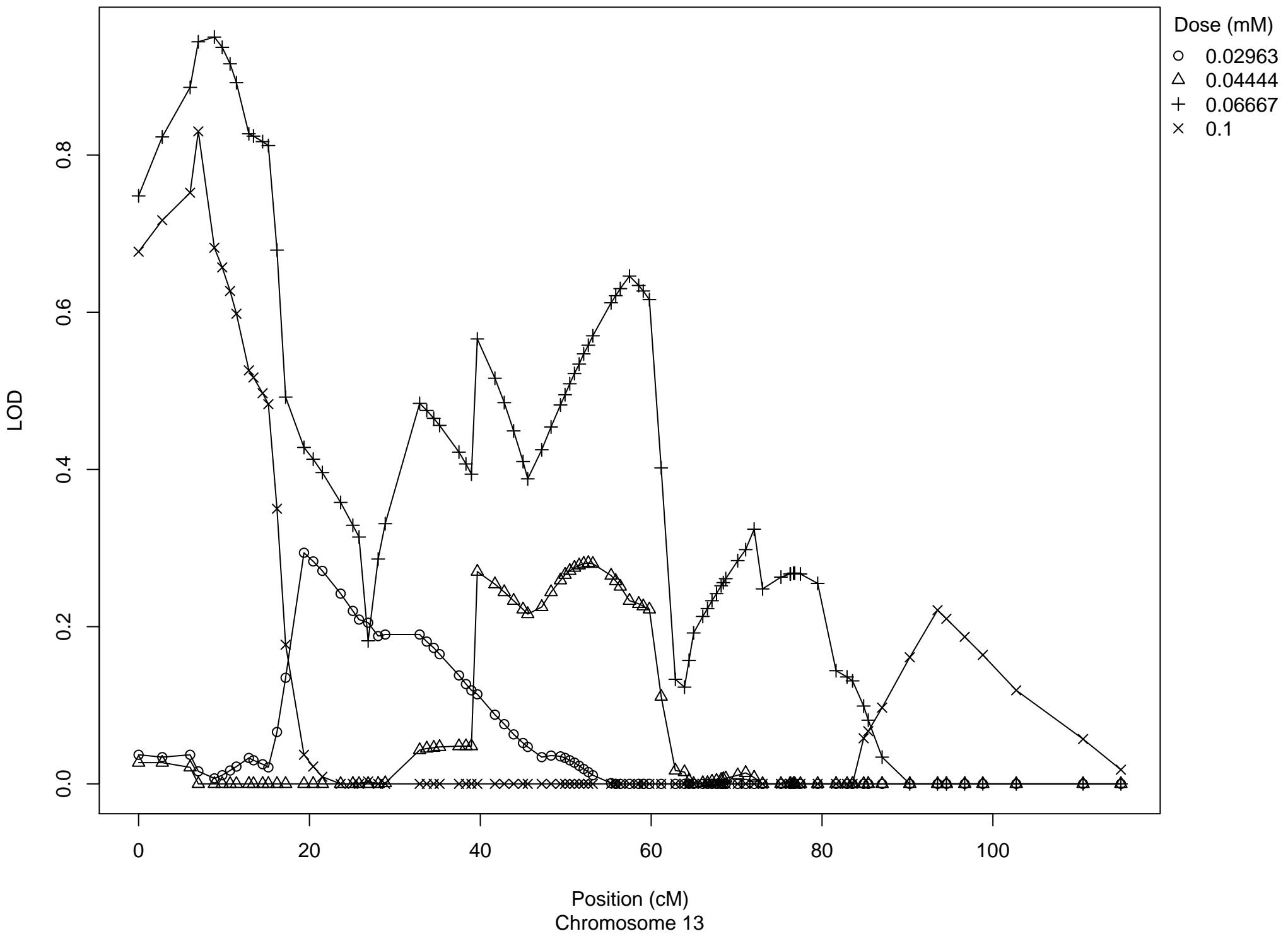
### Arsenic III Oxide (Arsen)



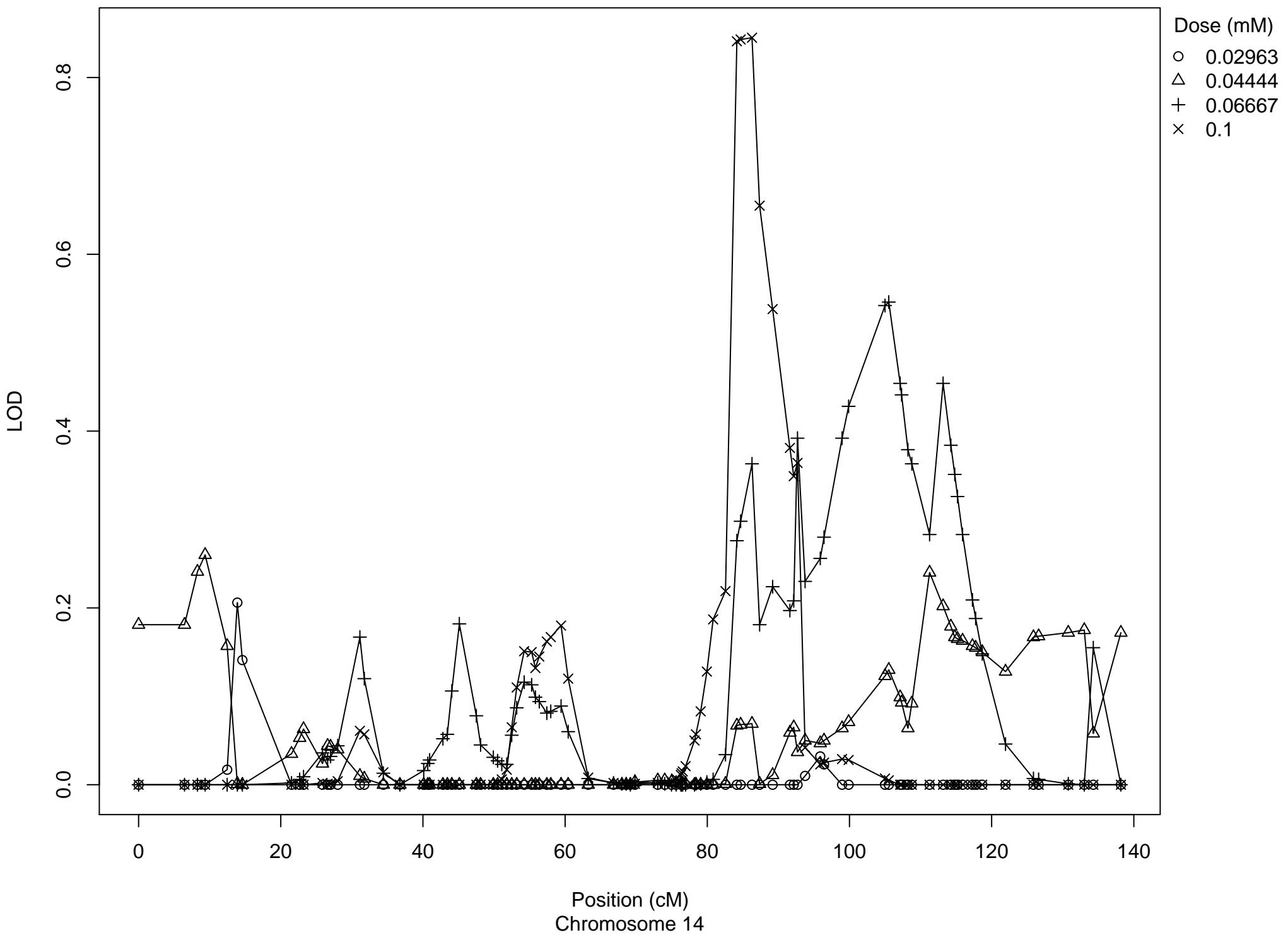
### Arsenic III Oxide (Arsen)



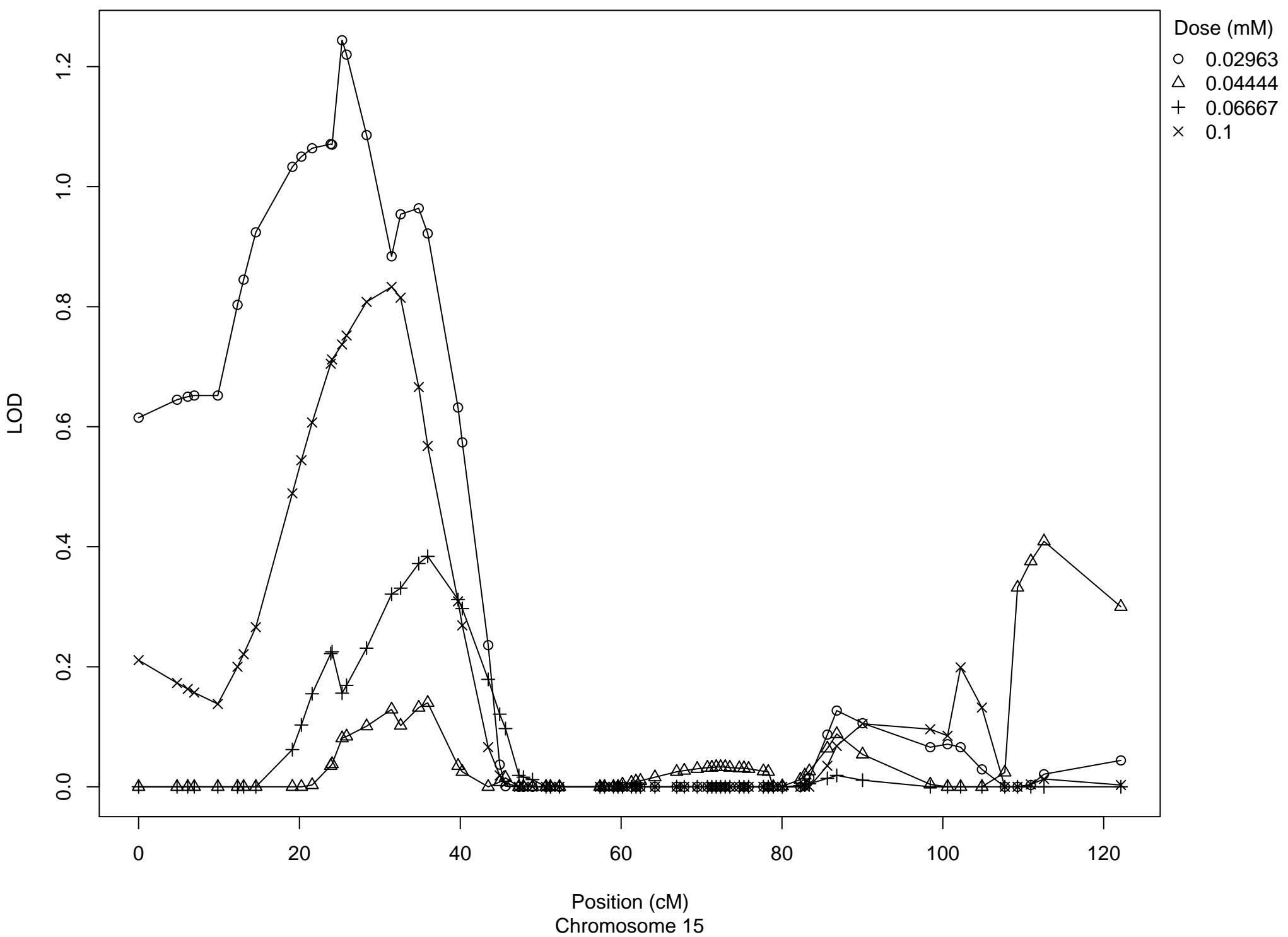
### Arsenic III Oxide (Arsen)



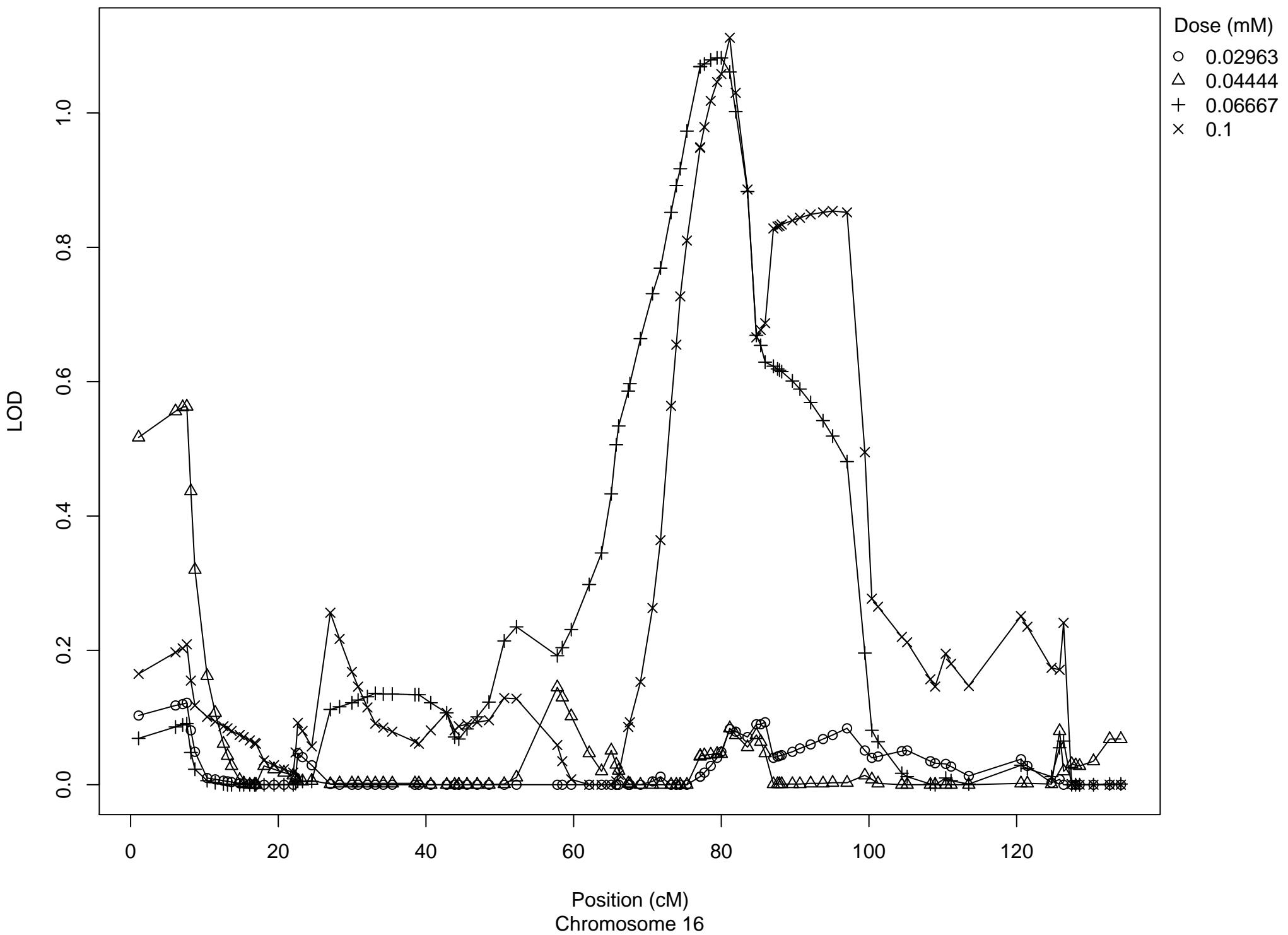
### Arsenic III Oxide (Arsen)



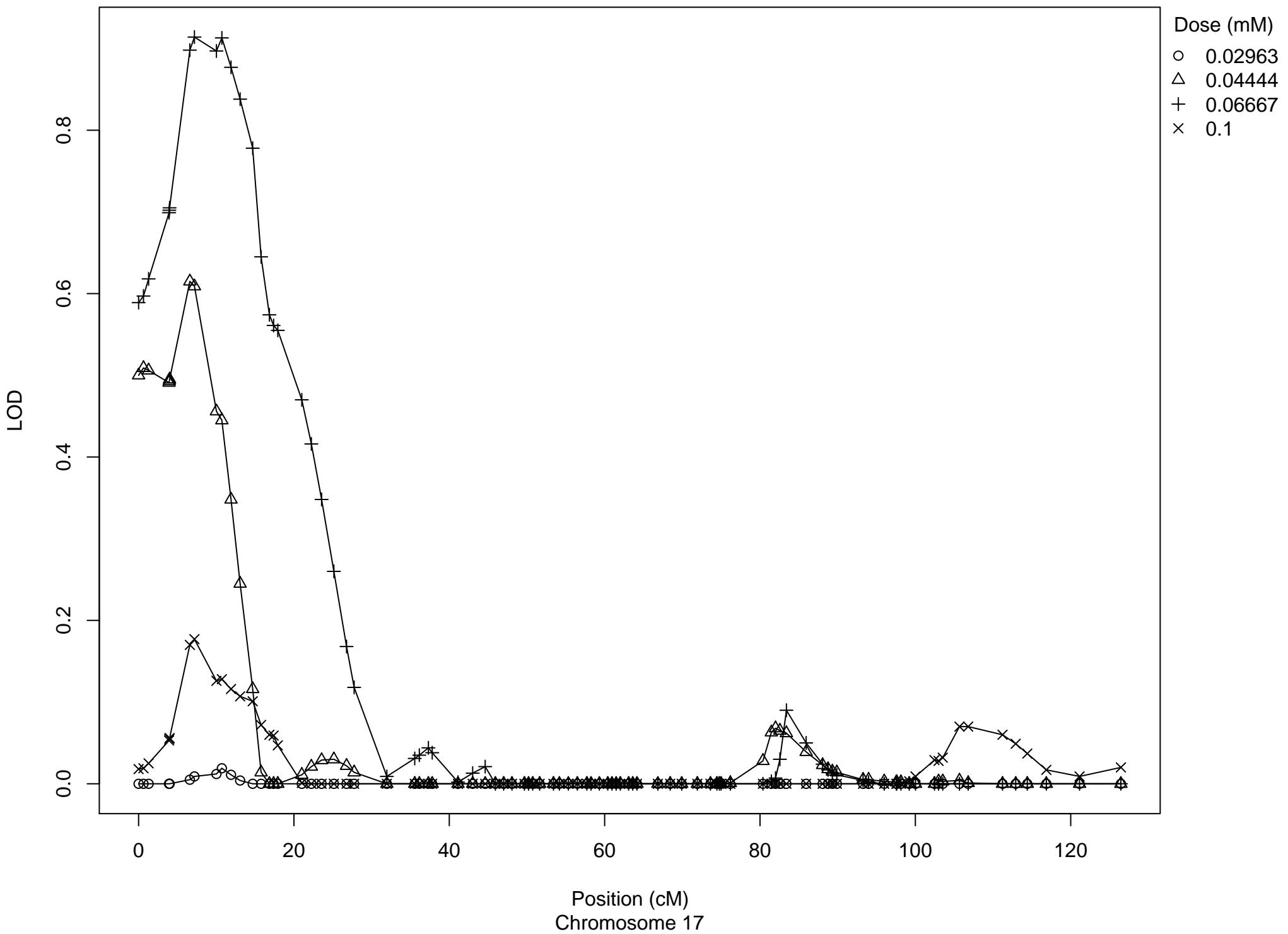
### Arsenic III Oxide (Arsen)



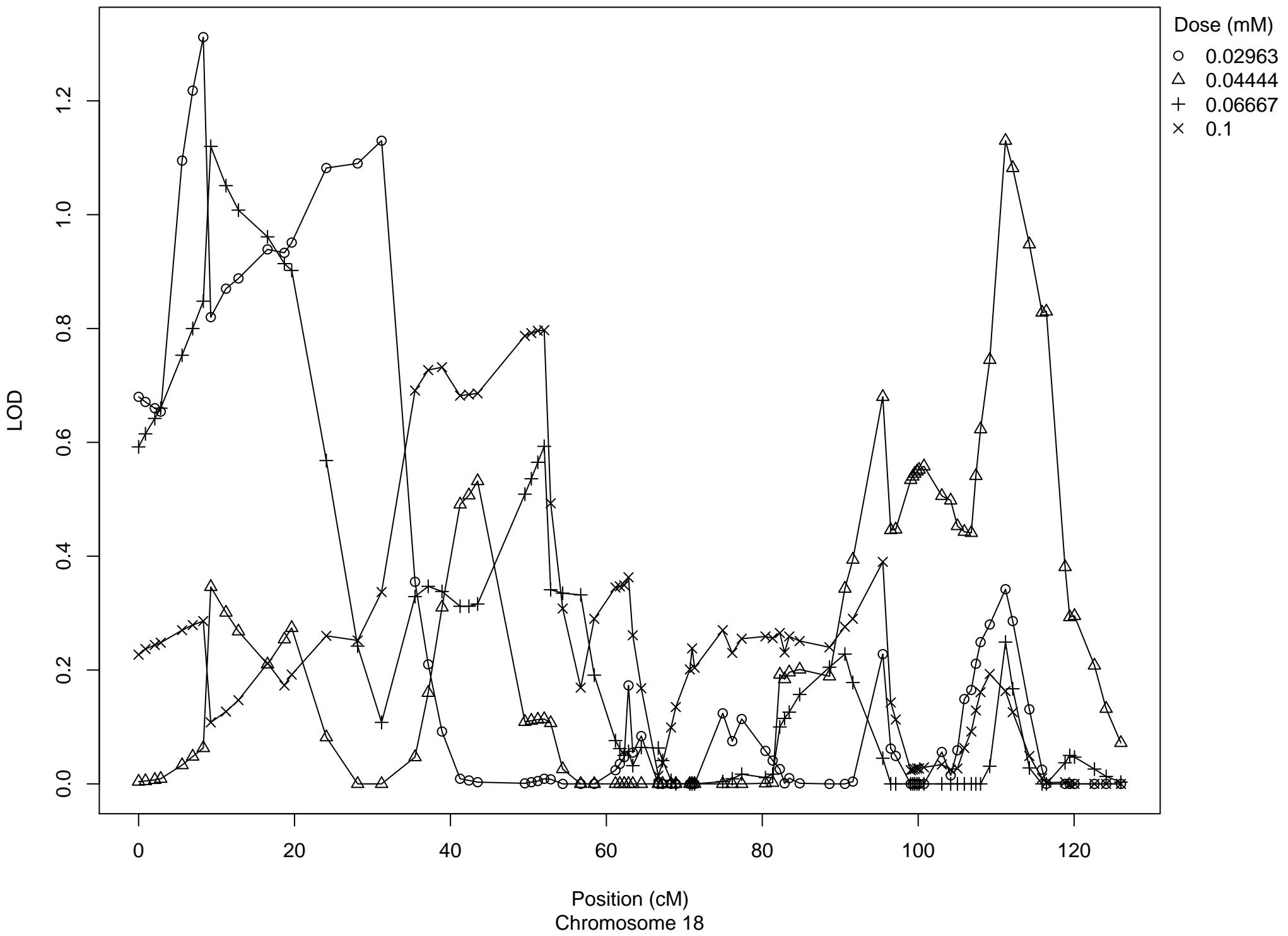
### Arsenic III Oxide (Arsen)



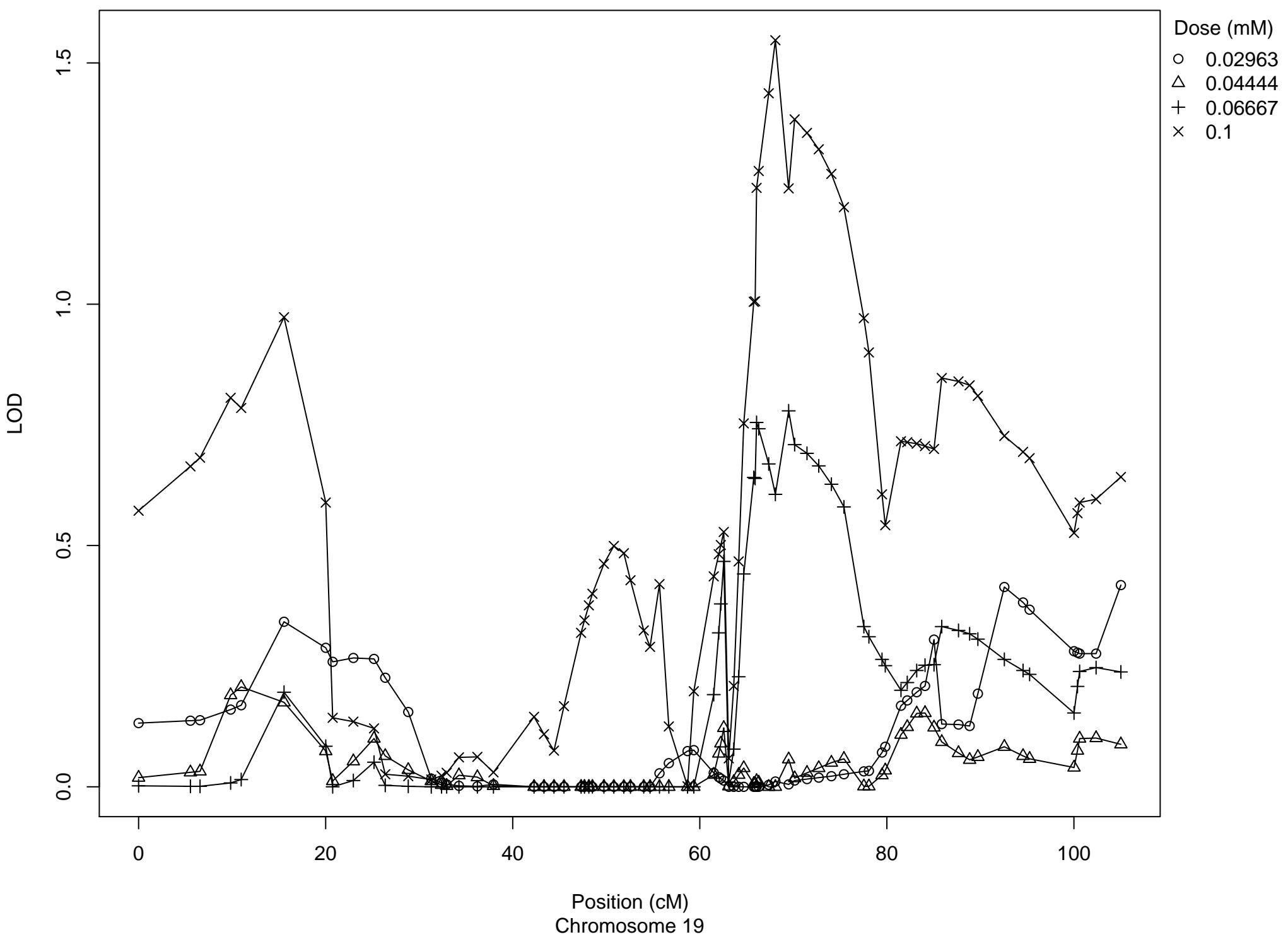
### Arsenic III Oxide (Arsen)



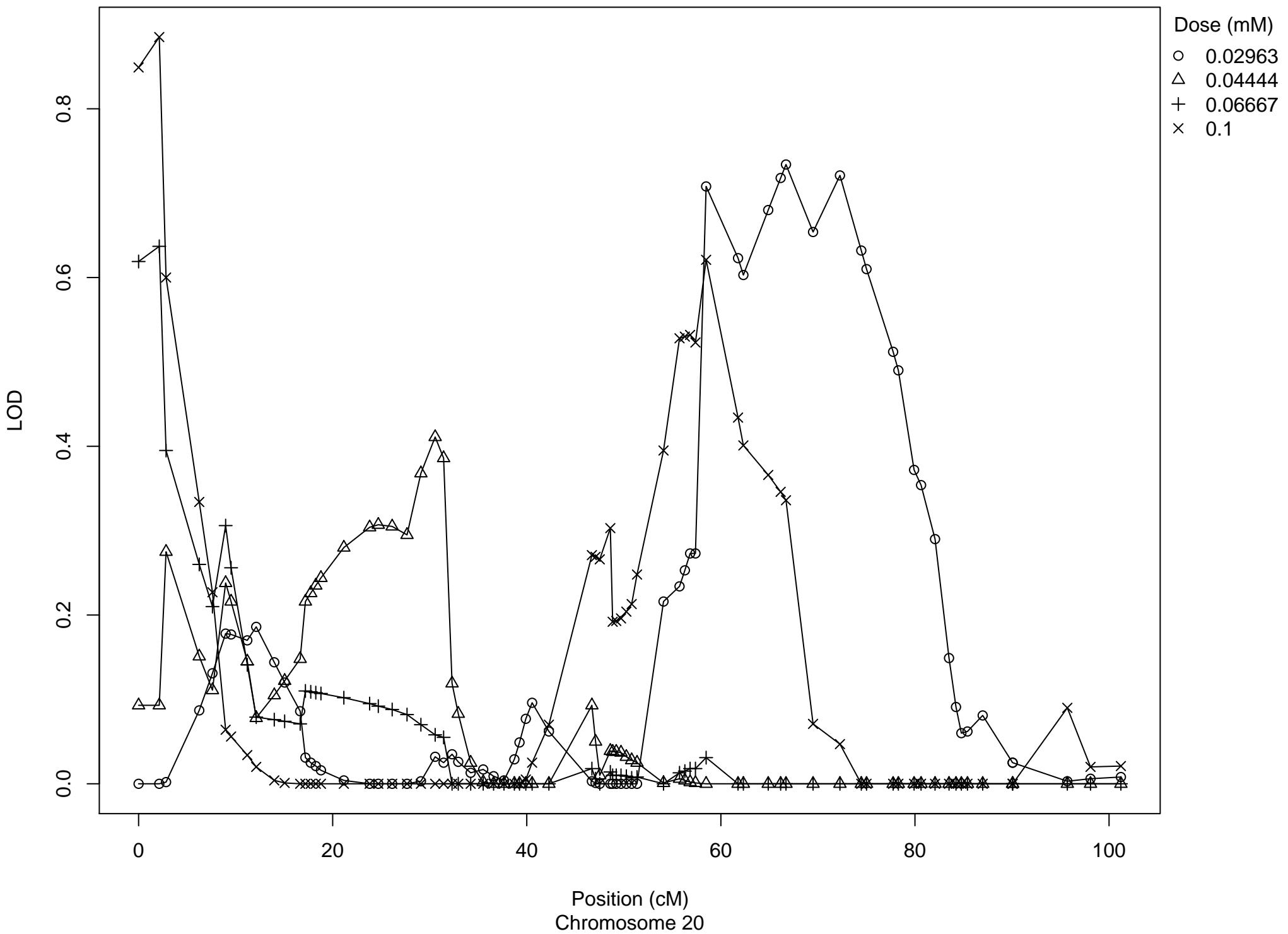
# Arsenic III Oxide (Arsen)



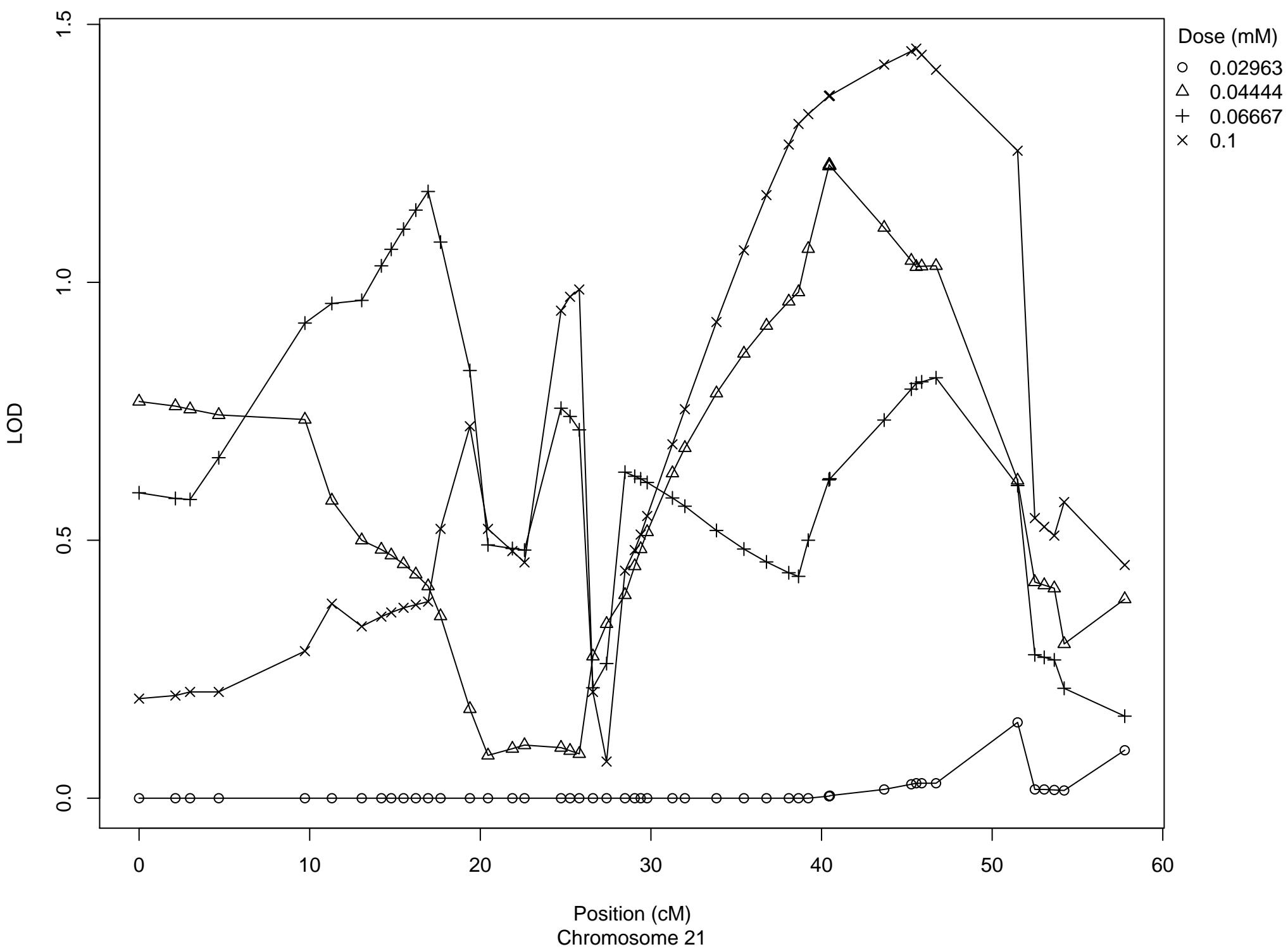
### Arsenic III Oxide (Arsen)



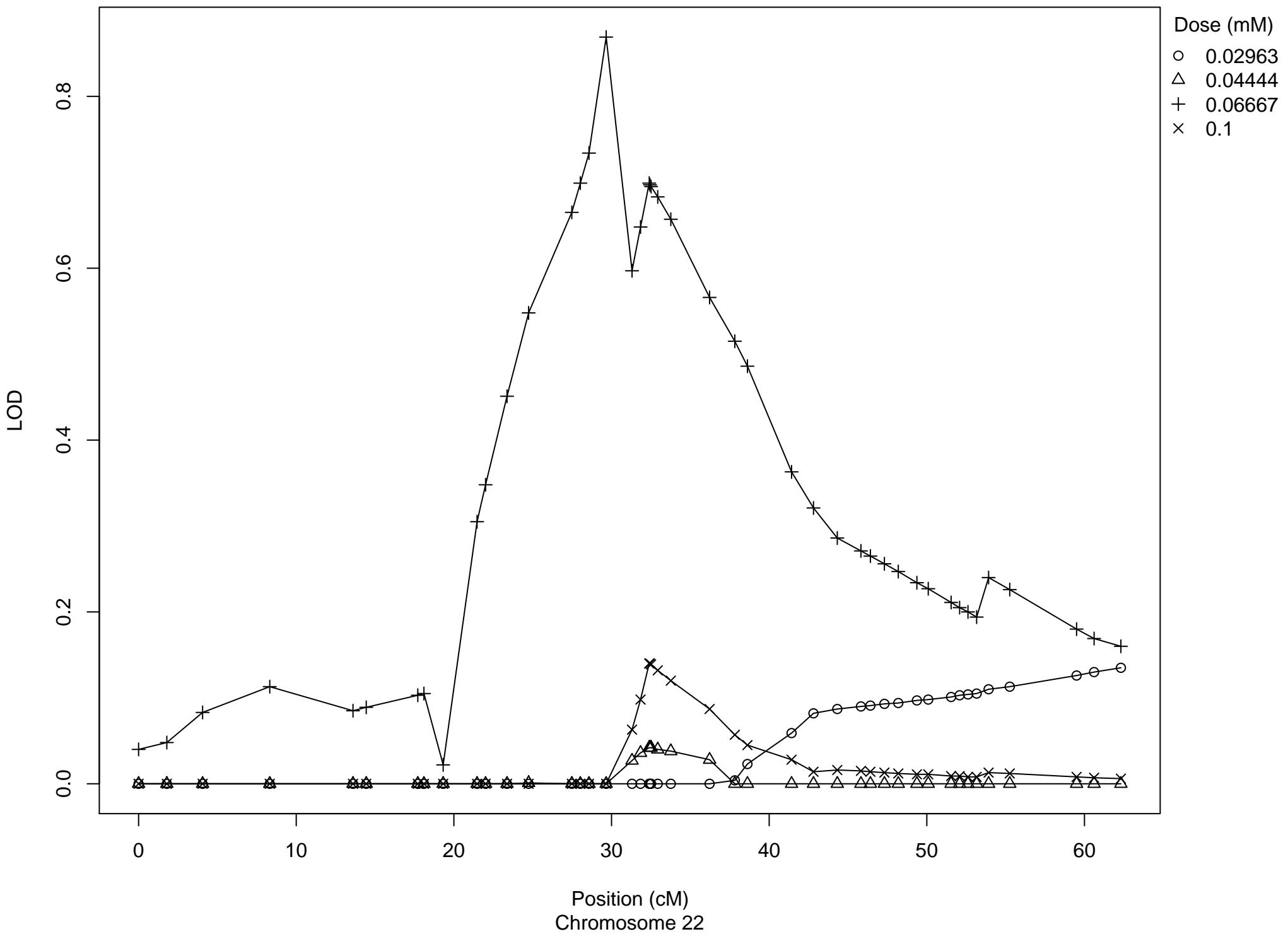
### Arsenic III Oxide (Arsen)



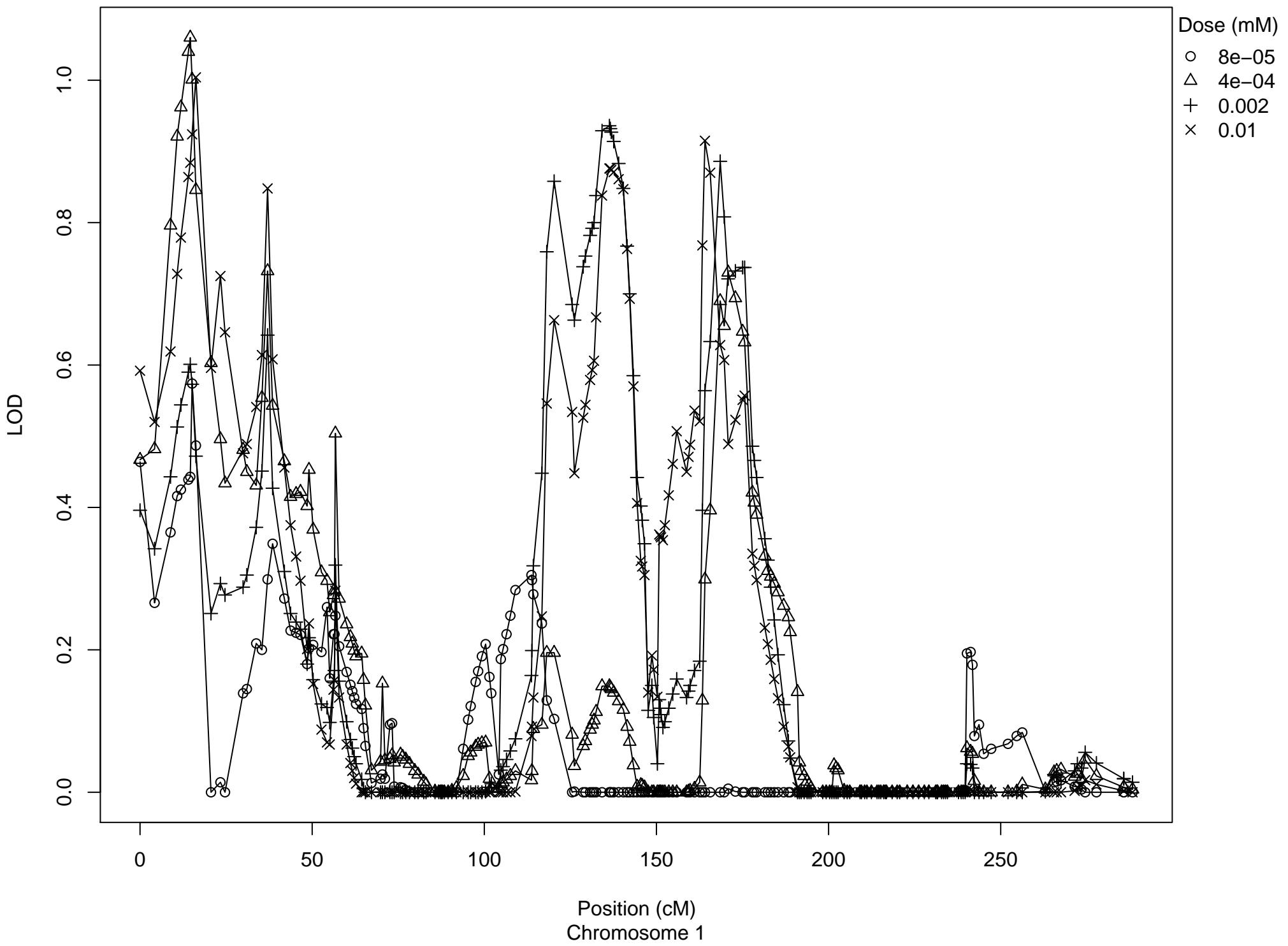
### Arsenic III Oxide (Arsen)



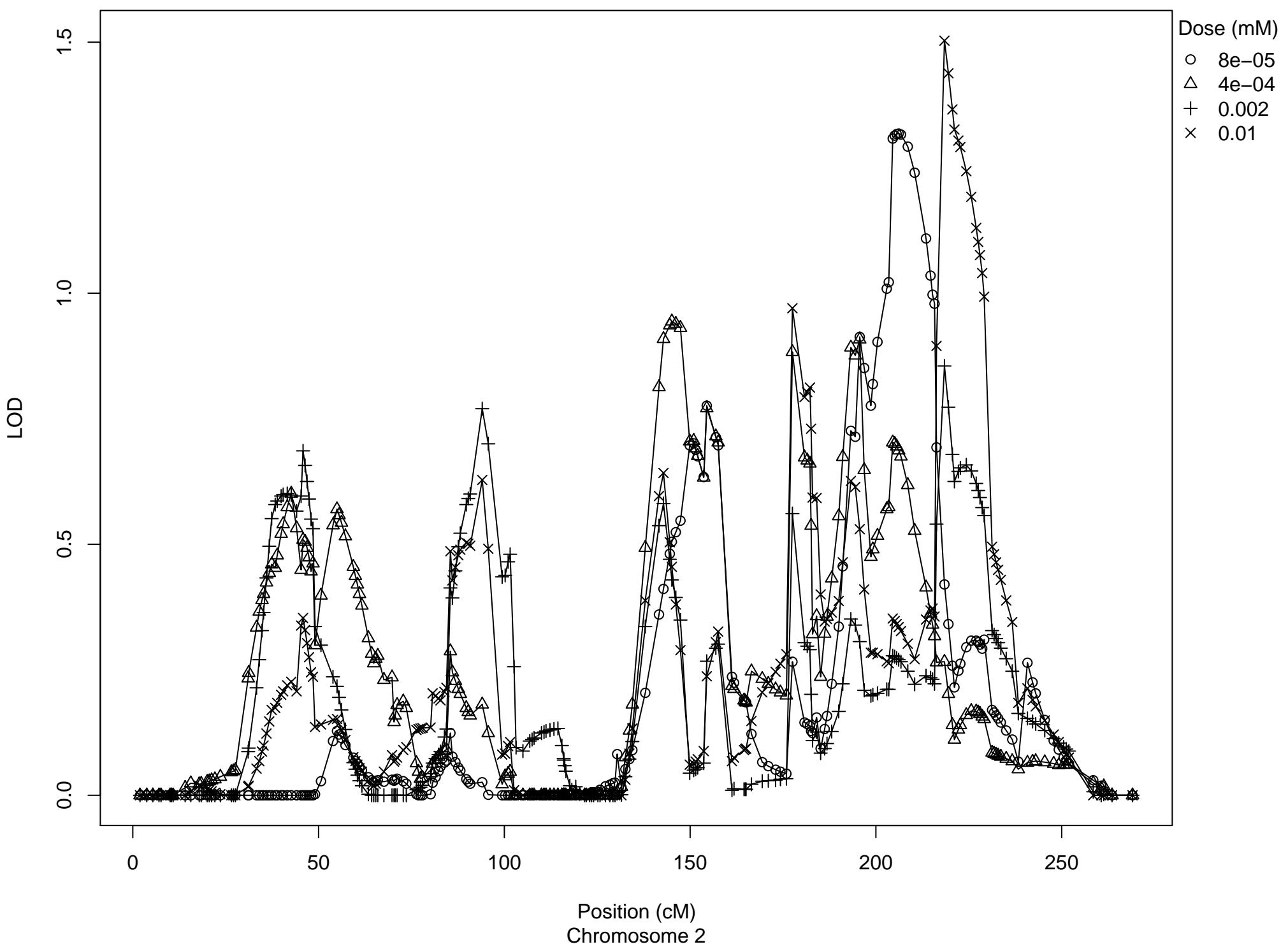
### Arsenic III Oxide (Arsen)



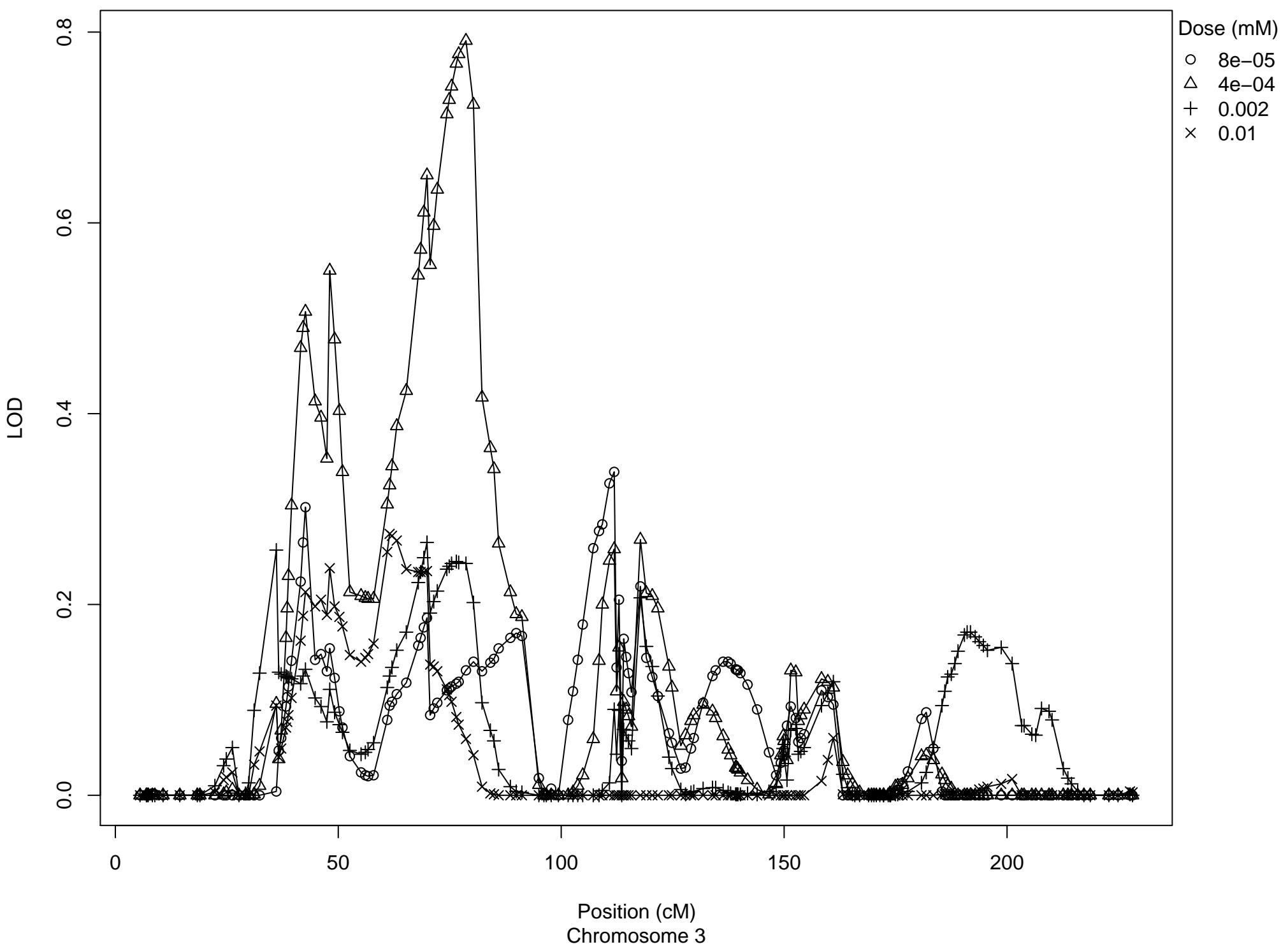
## Bleomycin sulfate (Bleo)



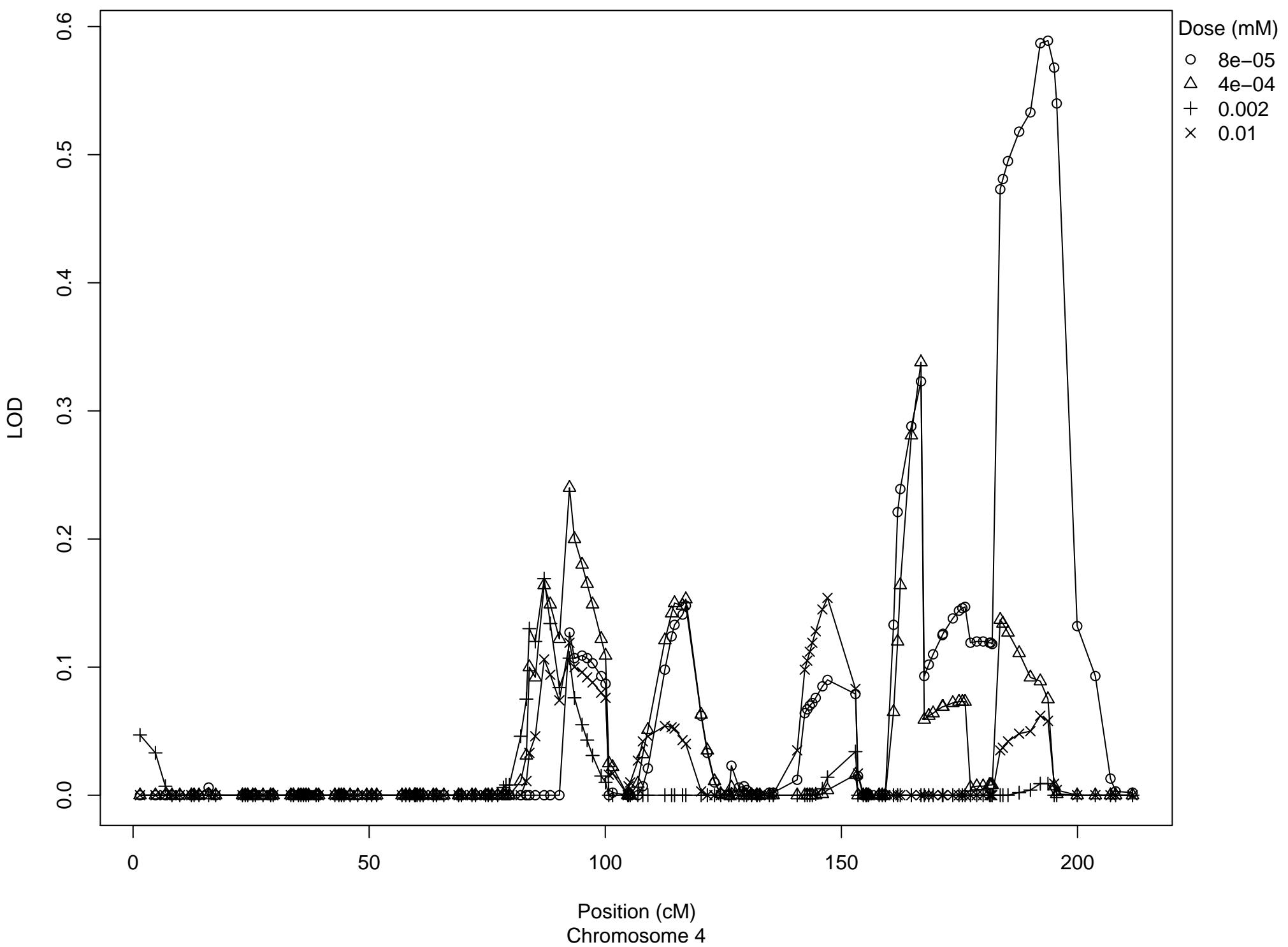
### Bleomycin sulfate (Bleo)



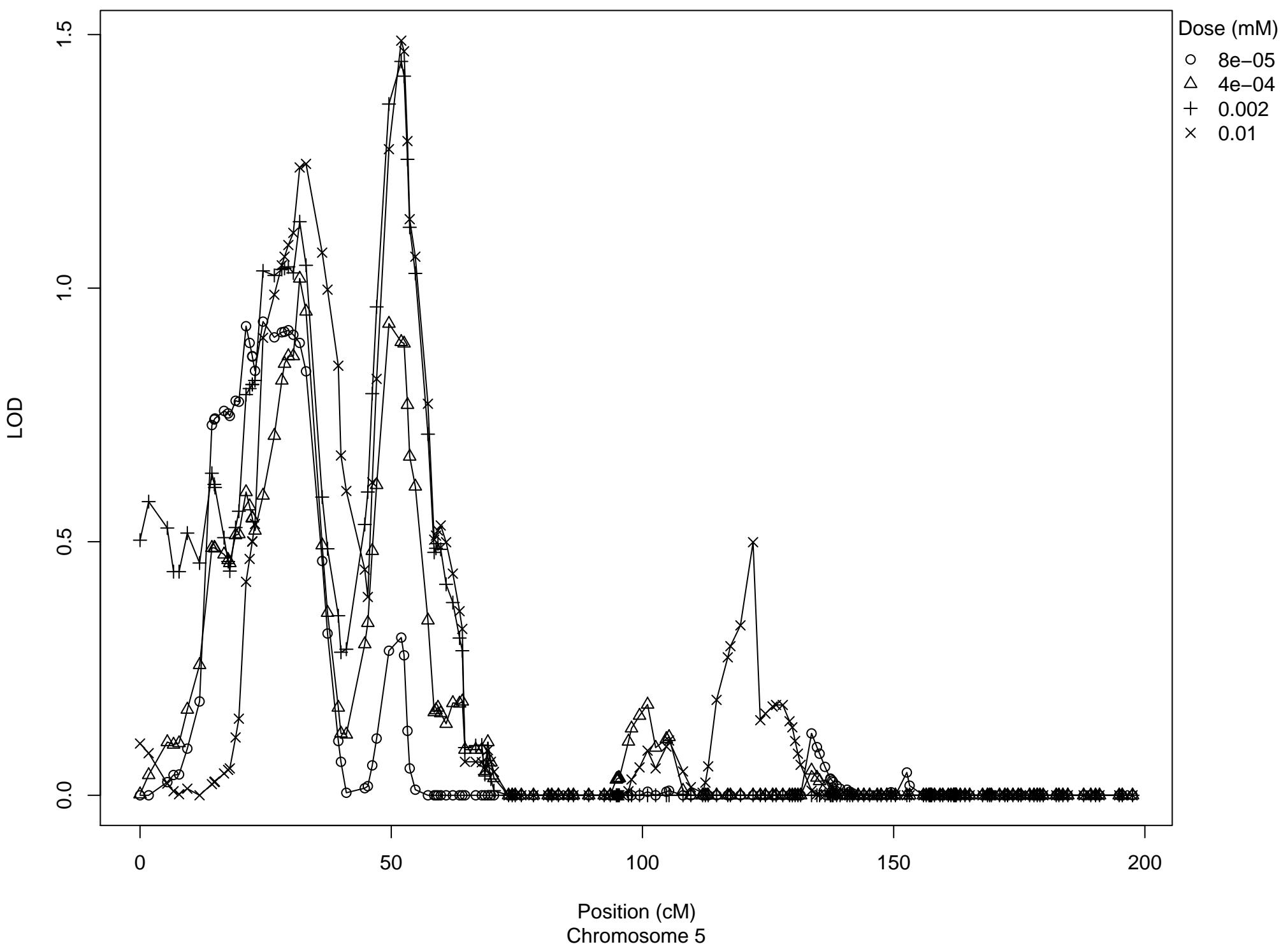
### Bleomycin sulfate (Bleo)



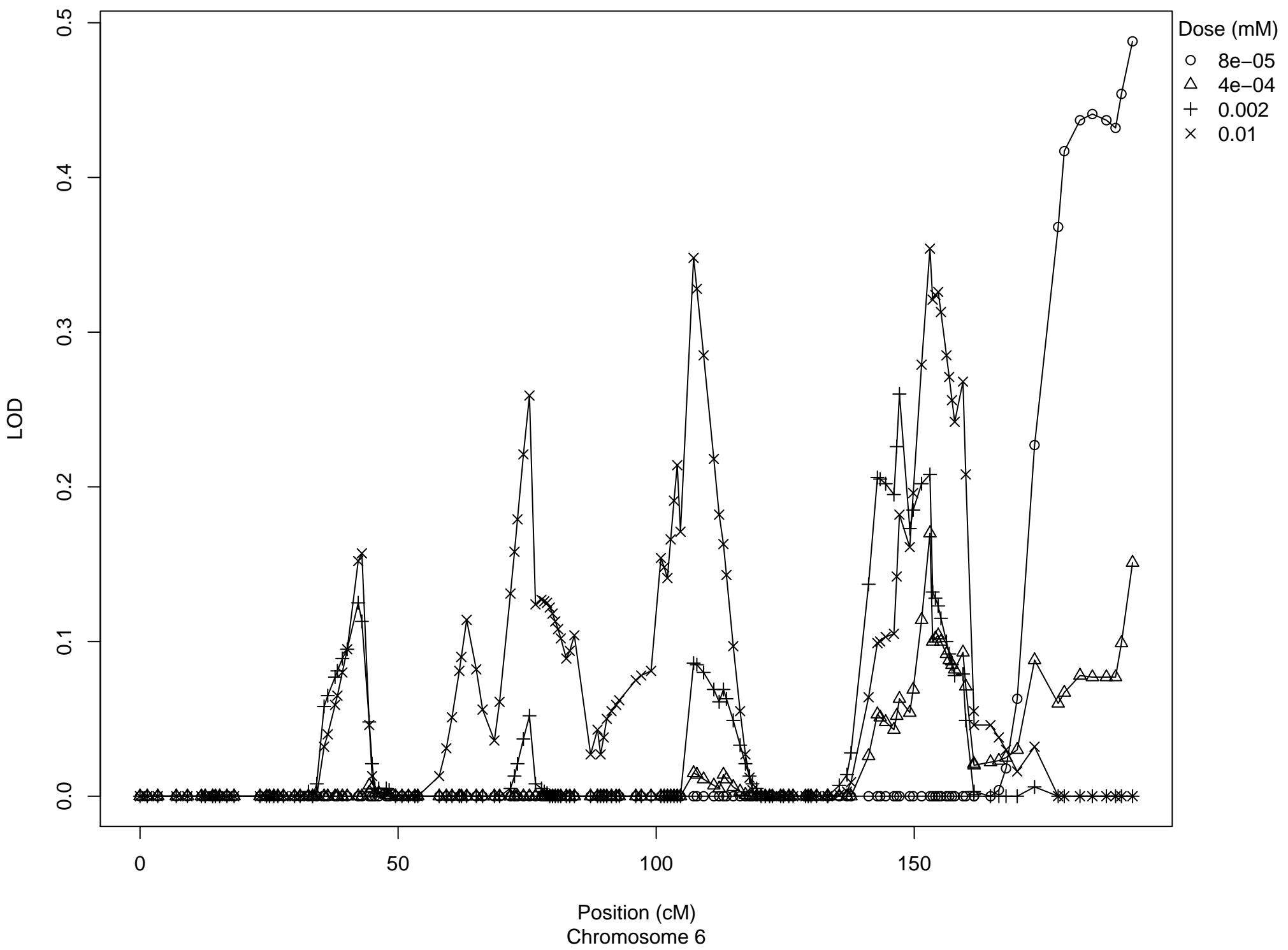
### Bleomycin sulfate (Bleo)



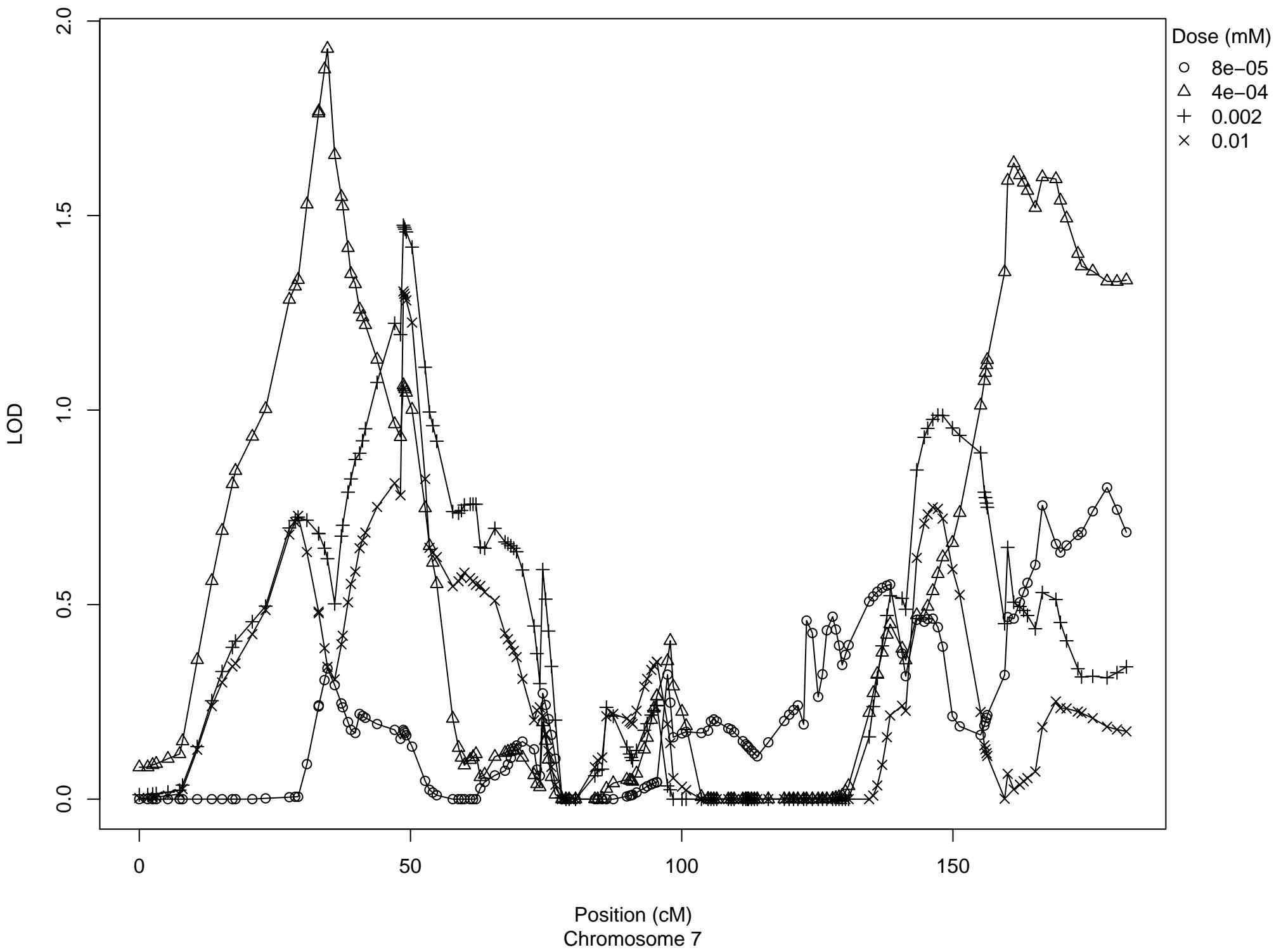
### Bleomycin sulfate (Bleo)



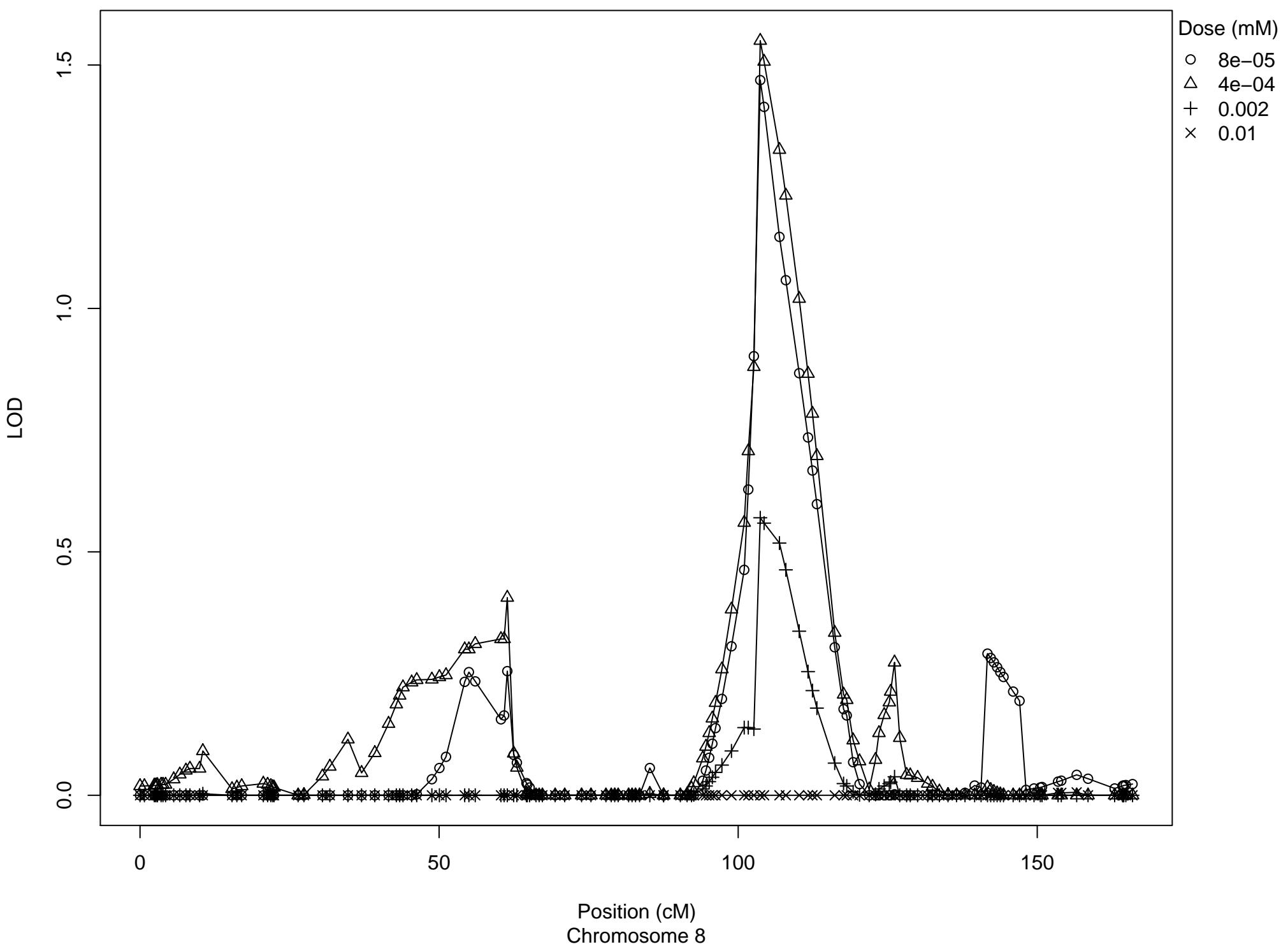
## Bleomycin sulfate (Bleo)



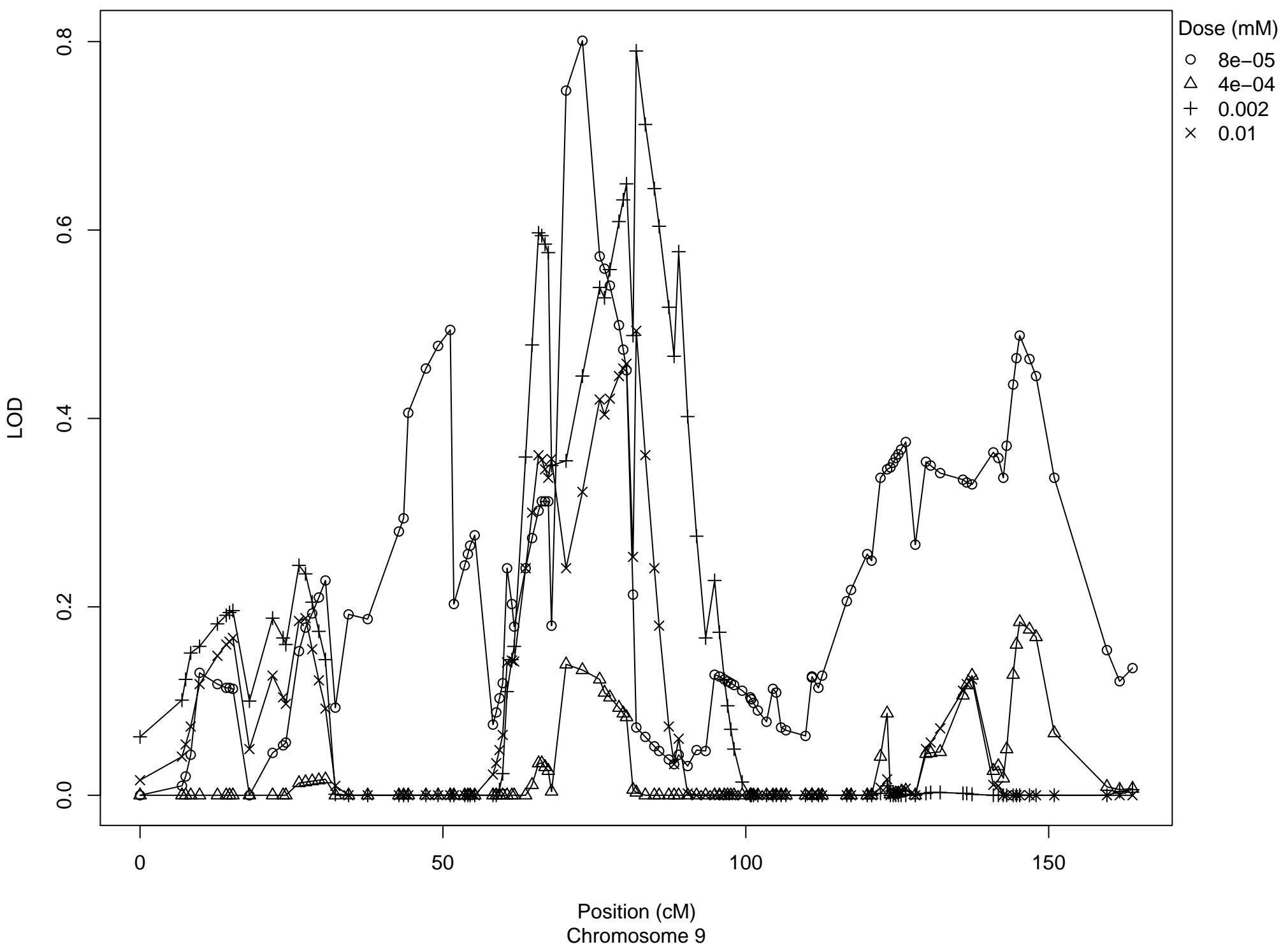
## Bleomycin sulfate (Bleo)



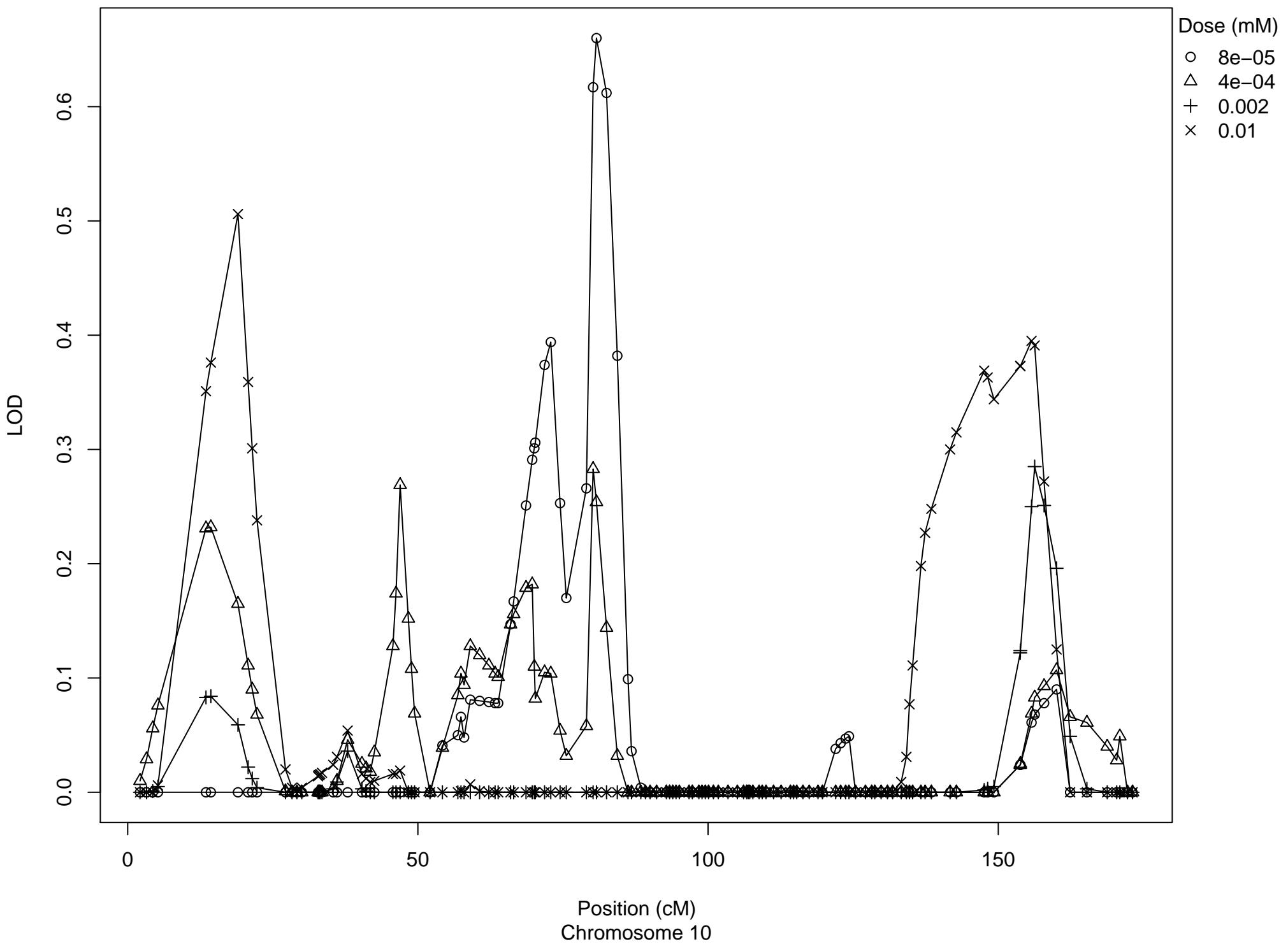
### Bleomycin sulfate (Bleo)



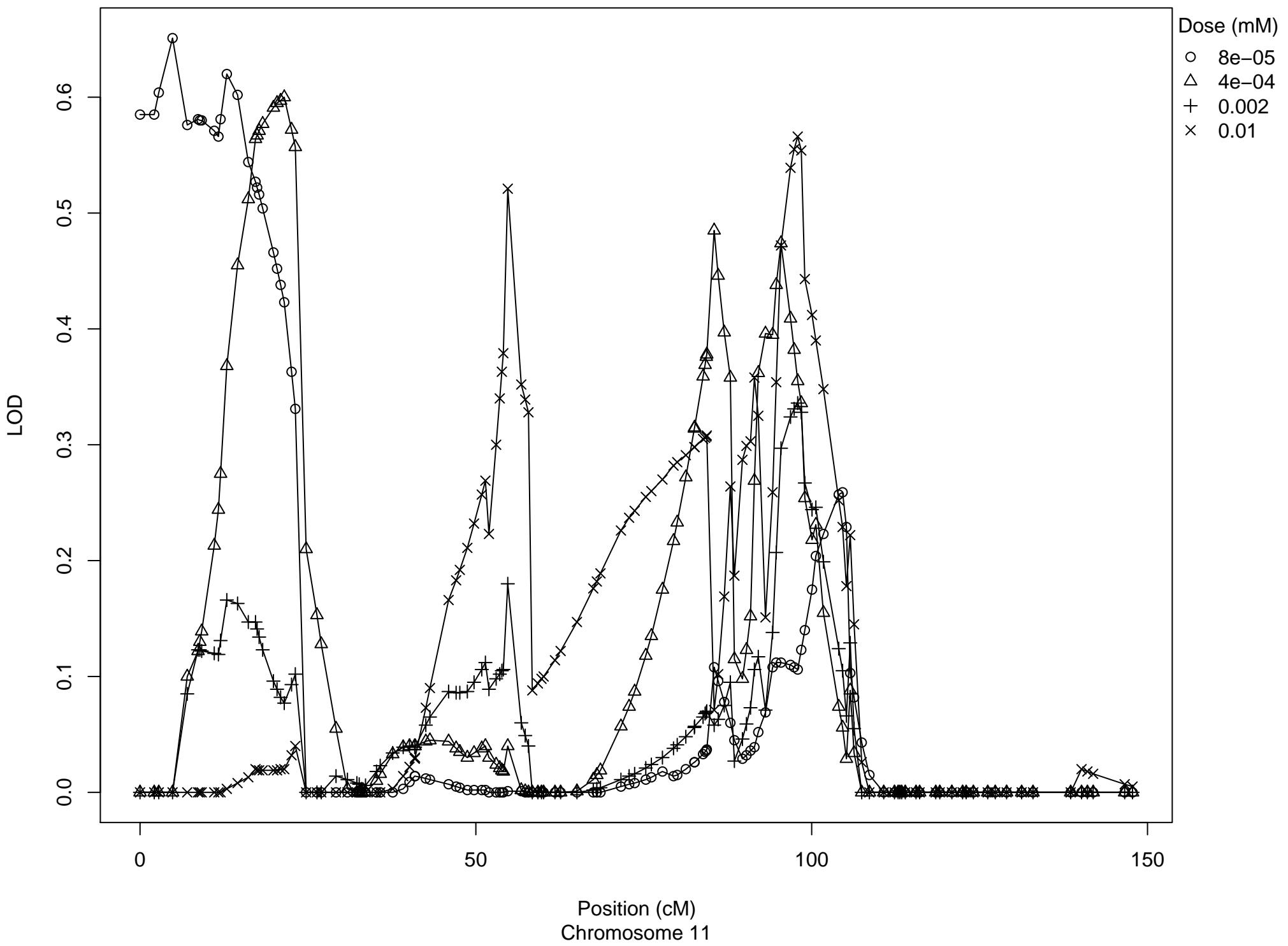
## Bleomycin sulfate (Bleo)



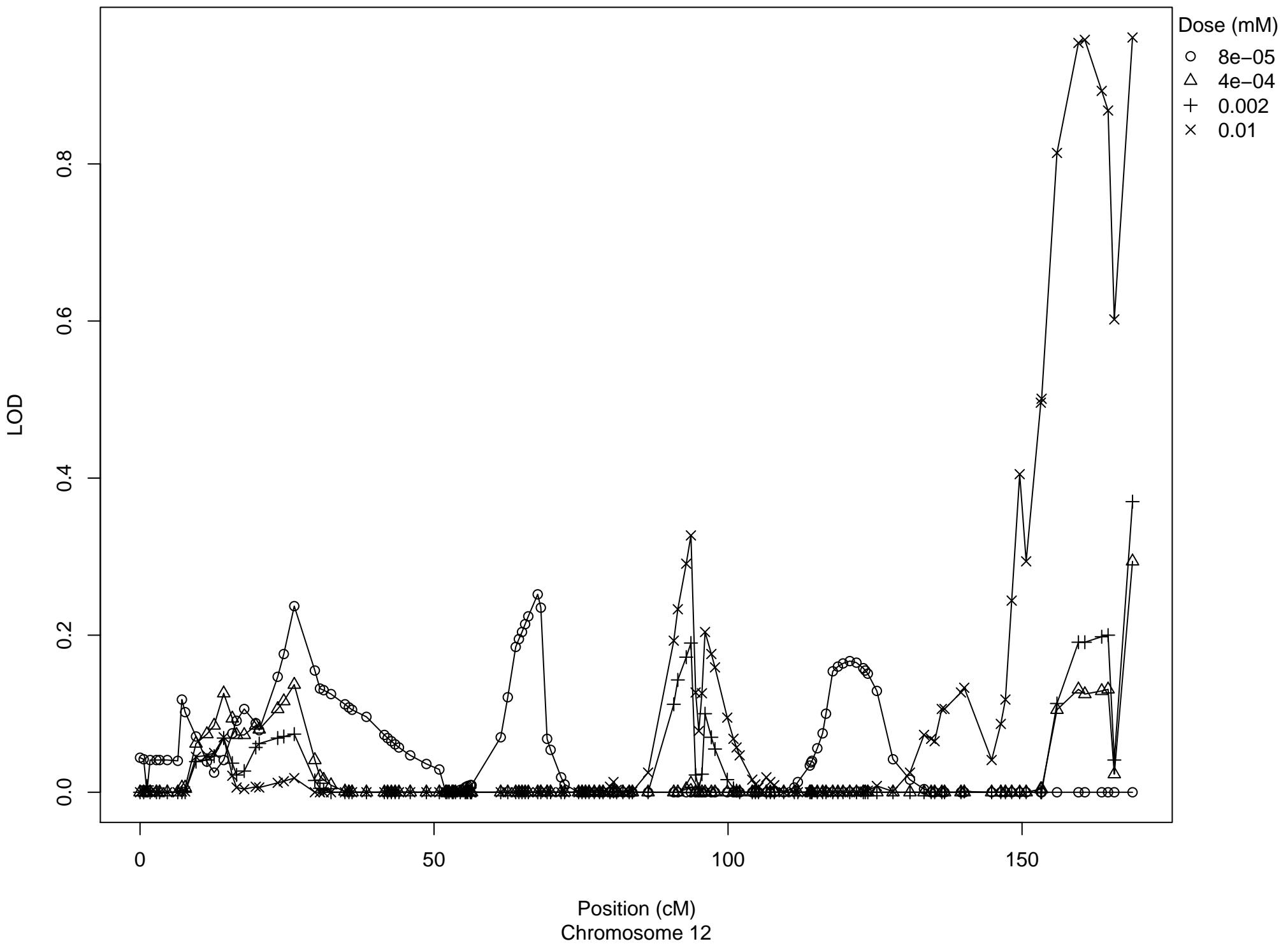
## Bleomycin sulfate (Bleo)



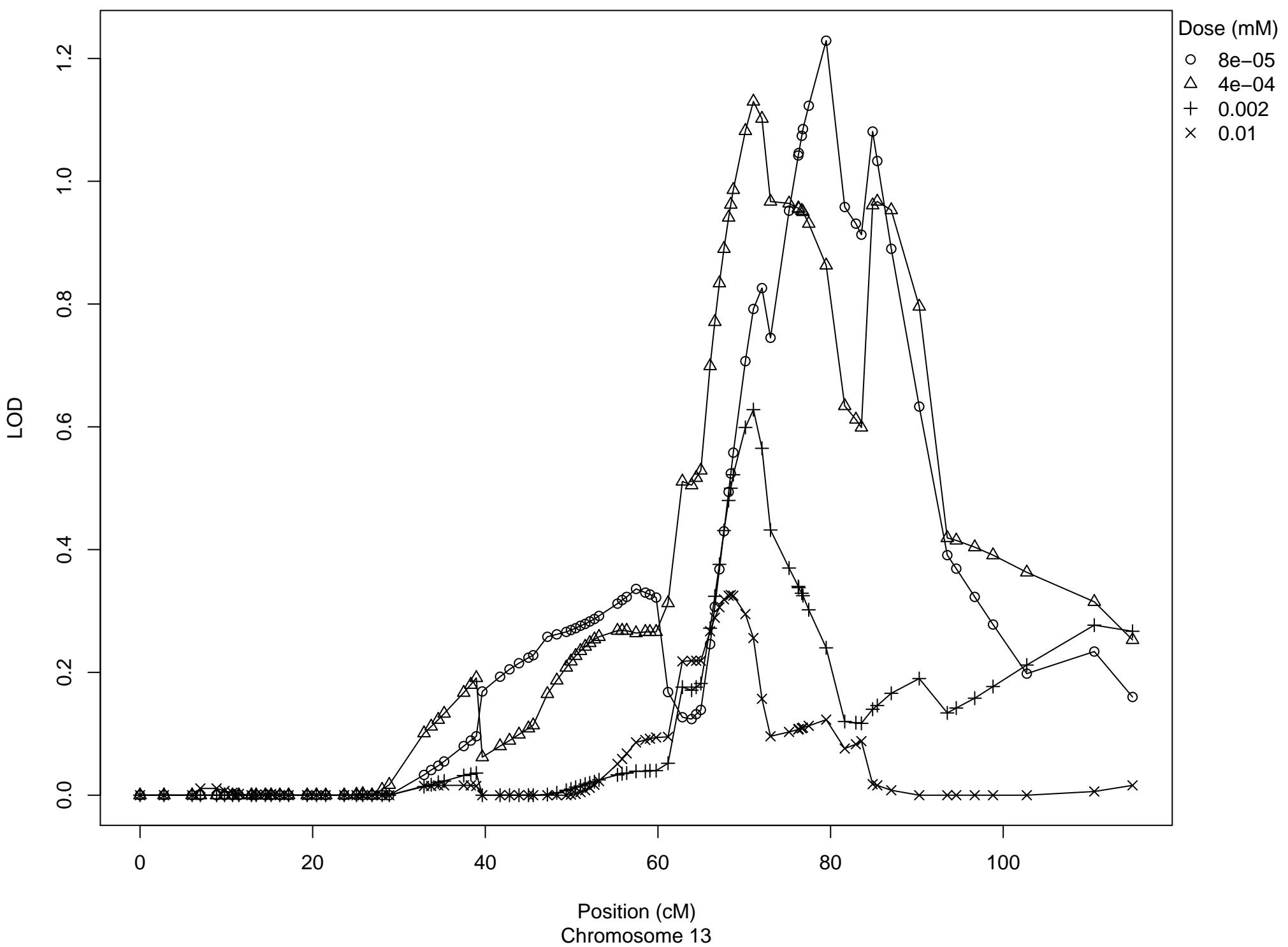
## Bleomycin sulfate (Bleo)



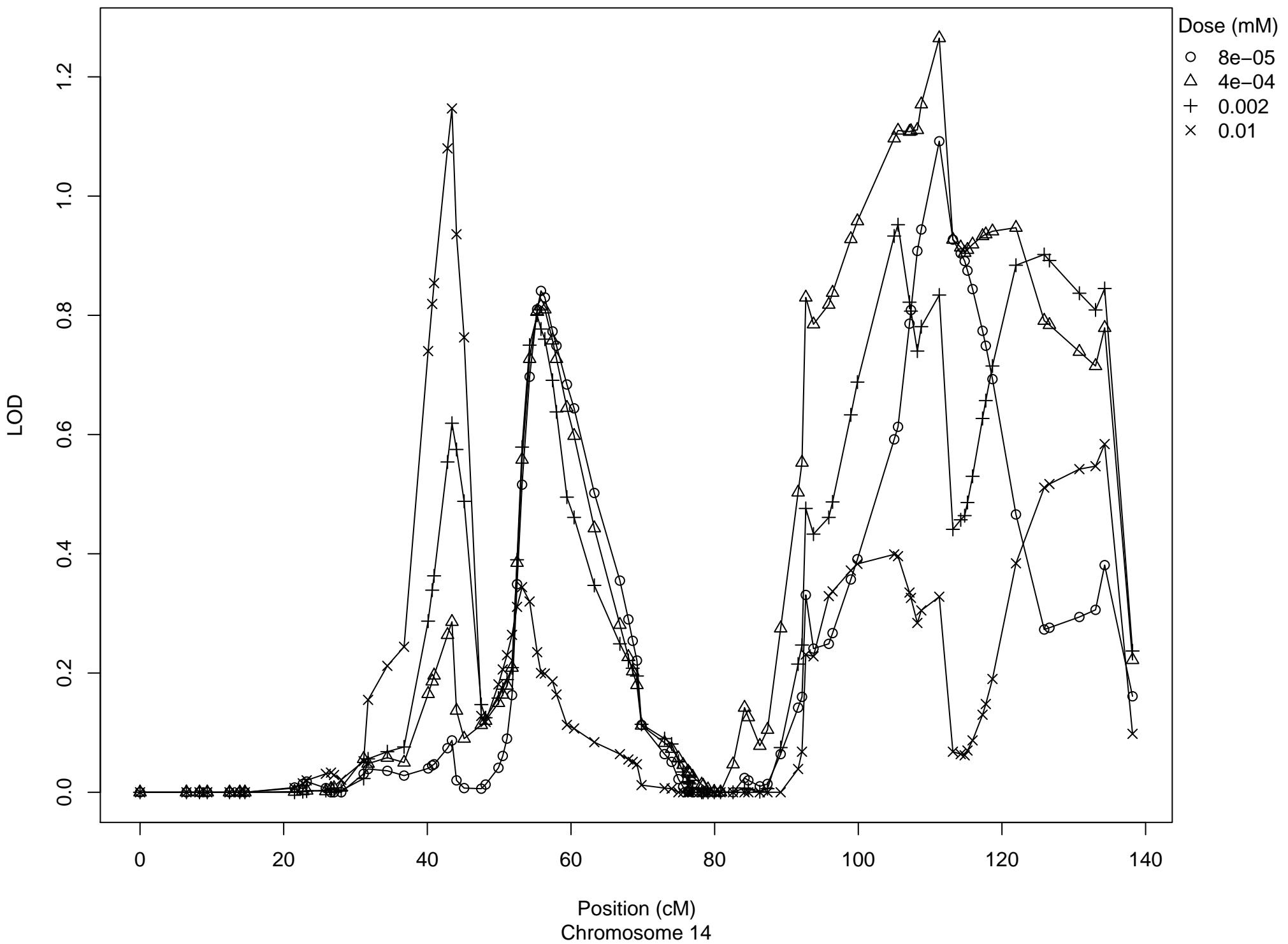
## Bleomycin sulfate (Bleo)



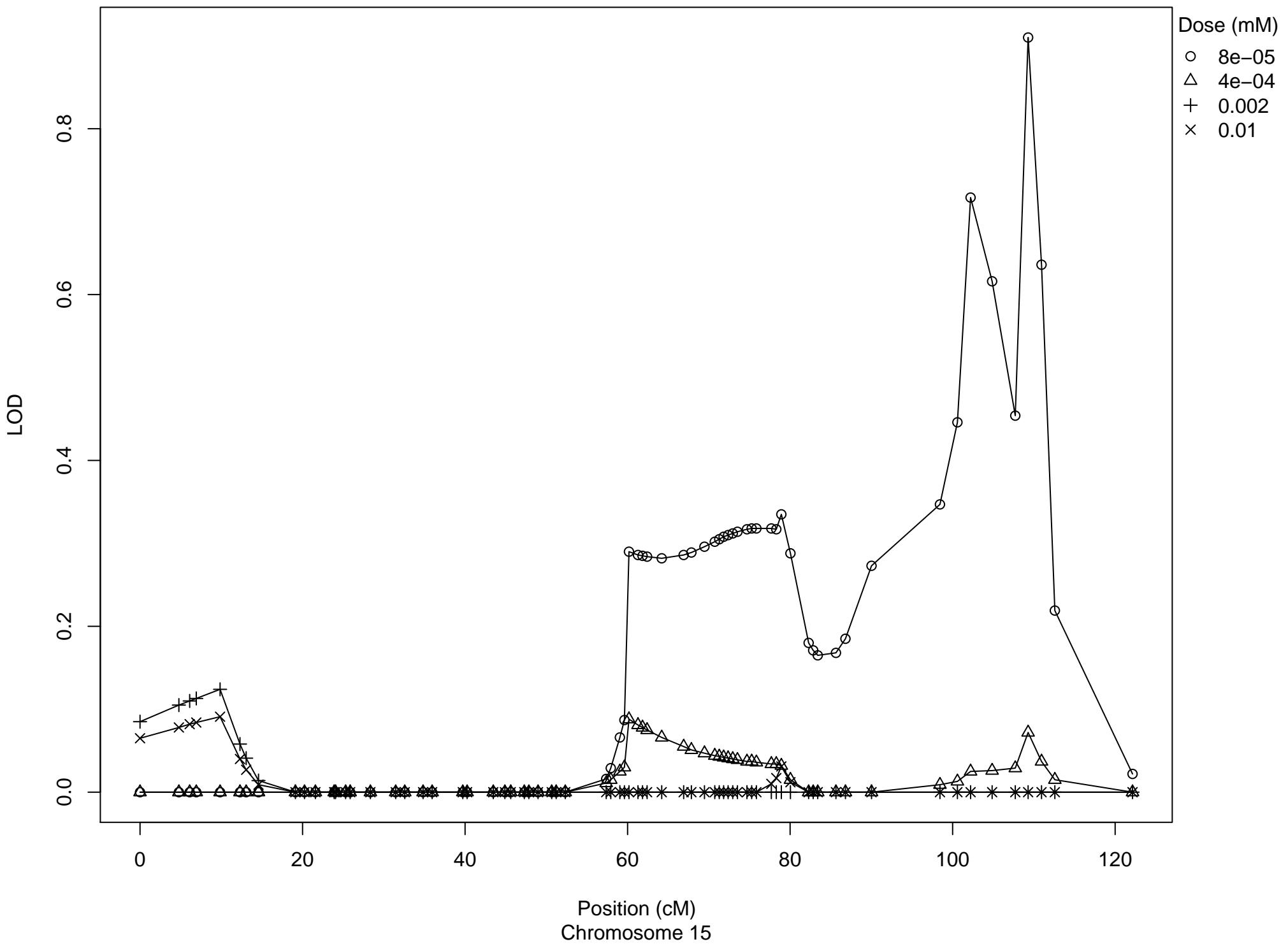
### Bleomycin sulfate (Bleo)



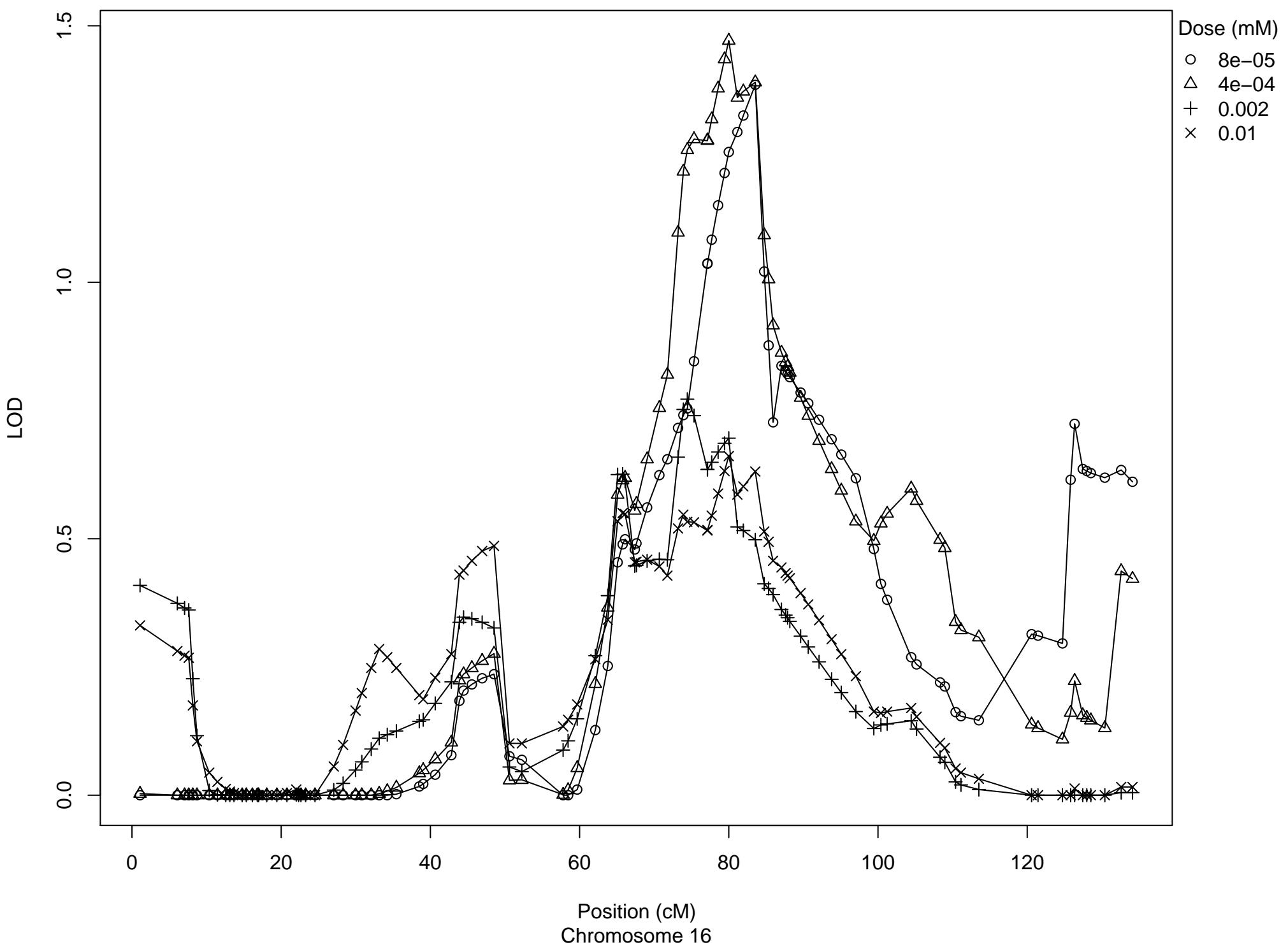
## Bleomycin sulfate (Bleo)



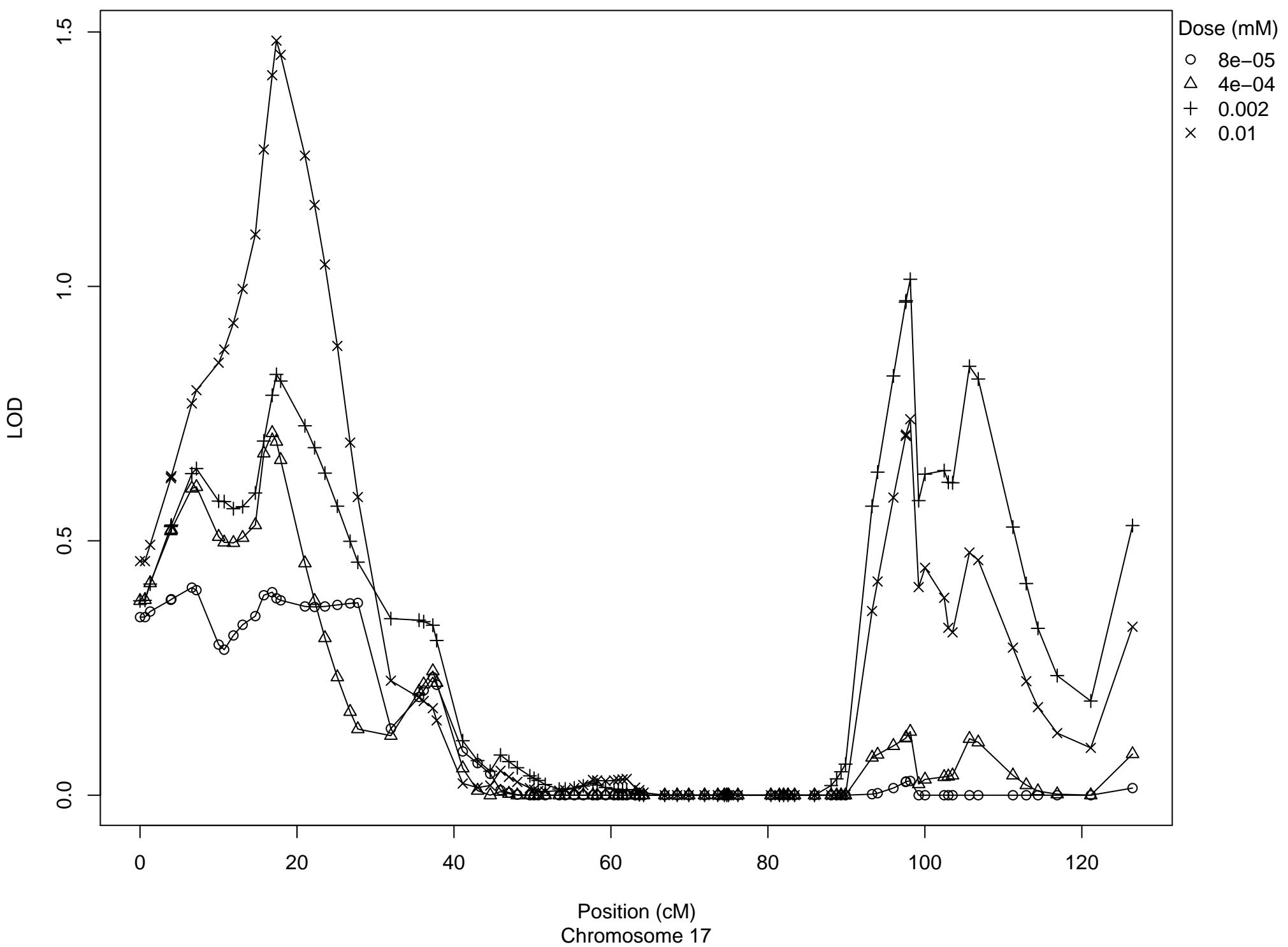
## Bleomycin sulfate (Bleo)



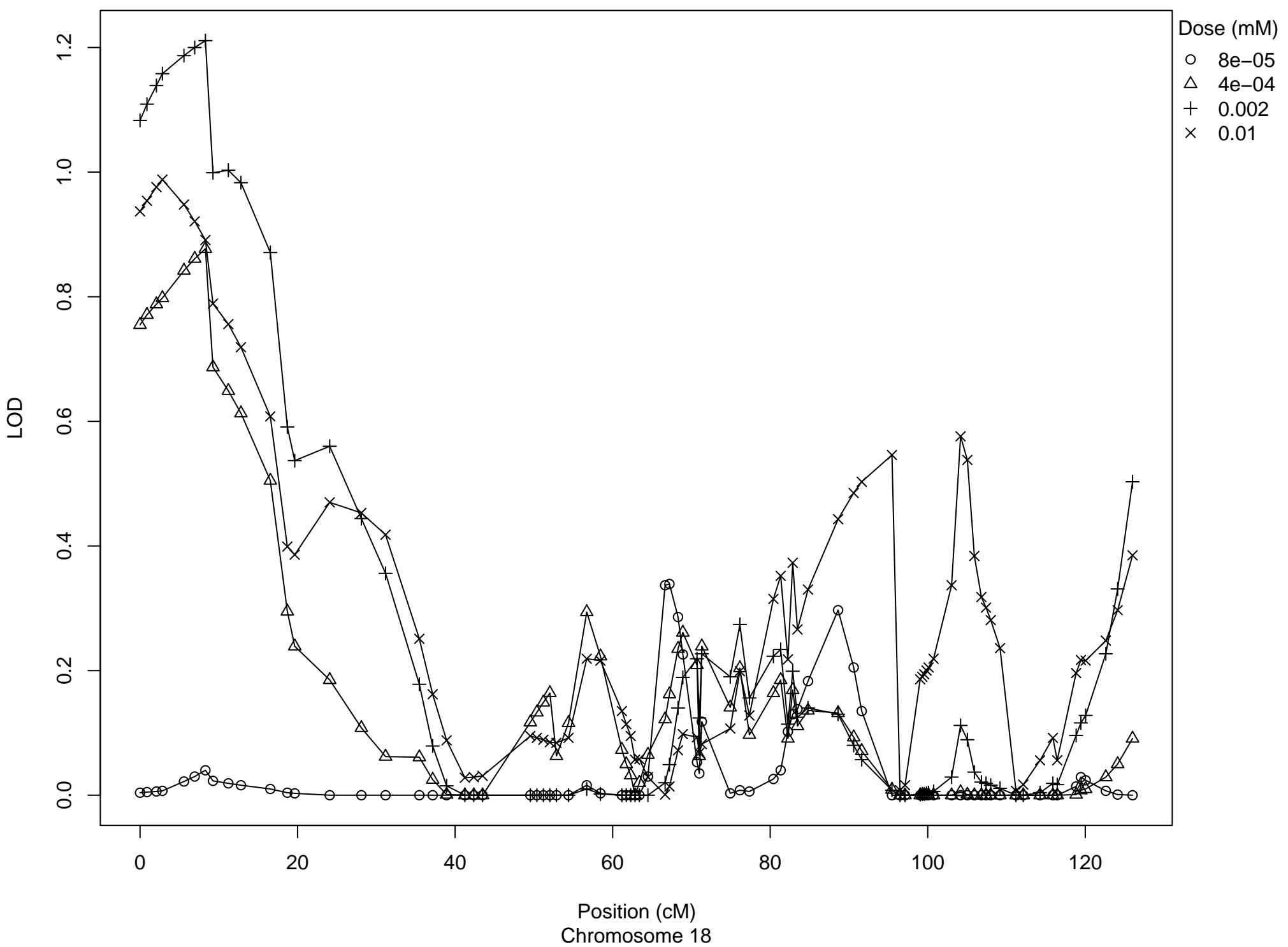
## Bleomycin sulfate (Bleo)



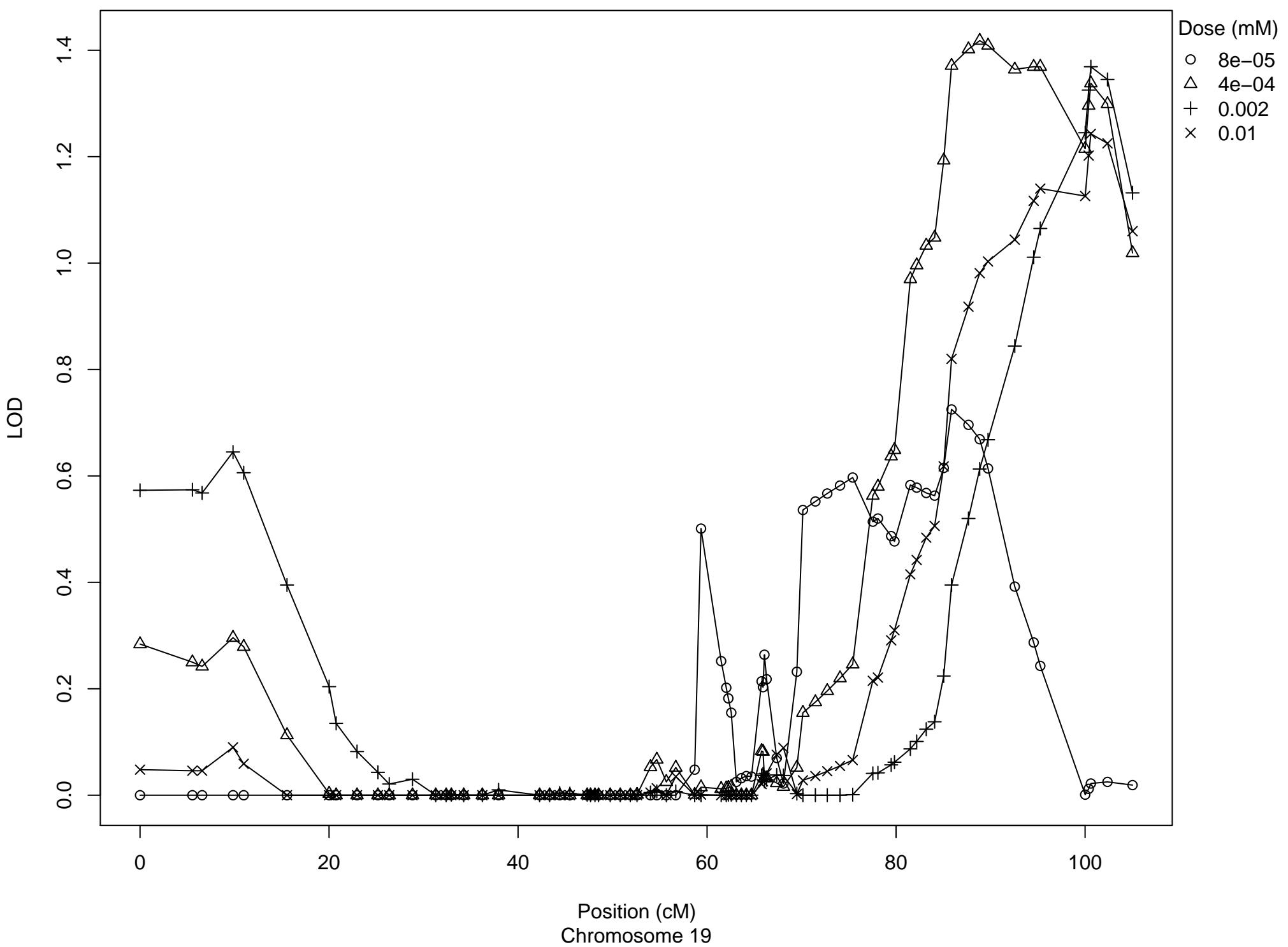
### Bleomycin sulfate (Bleo)



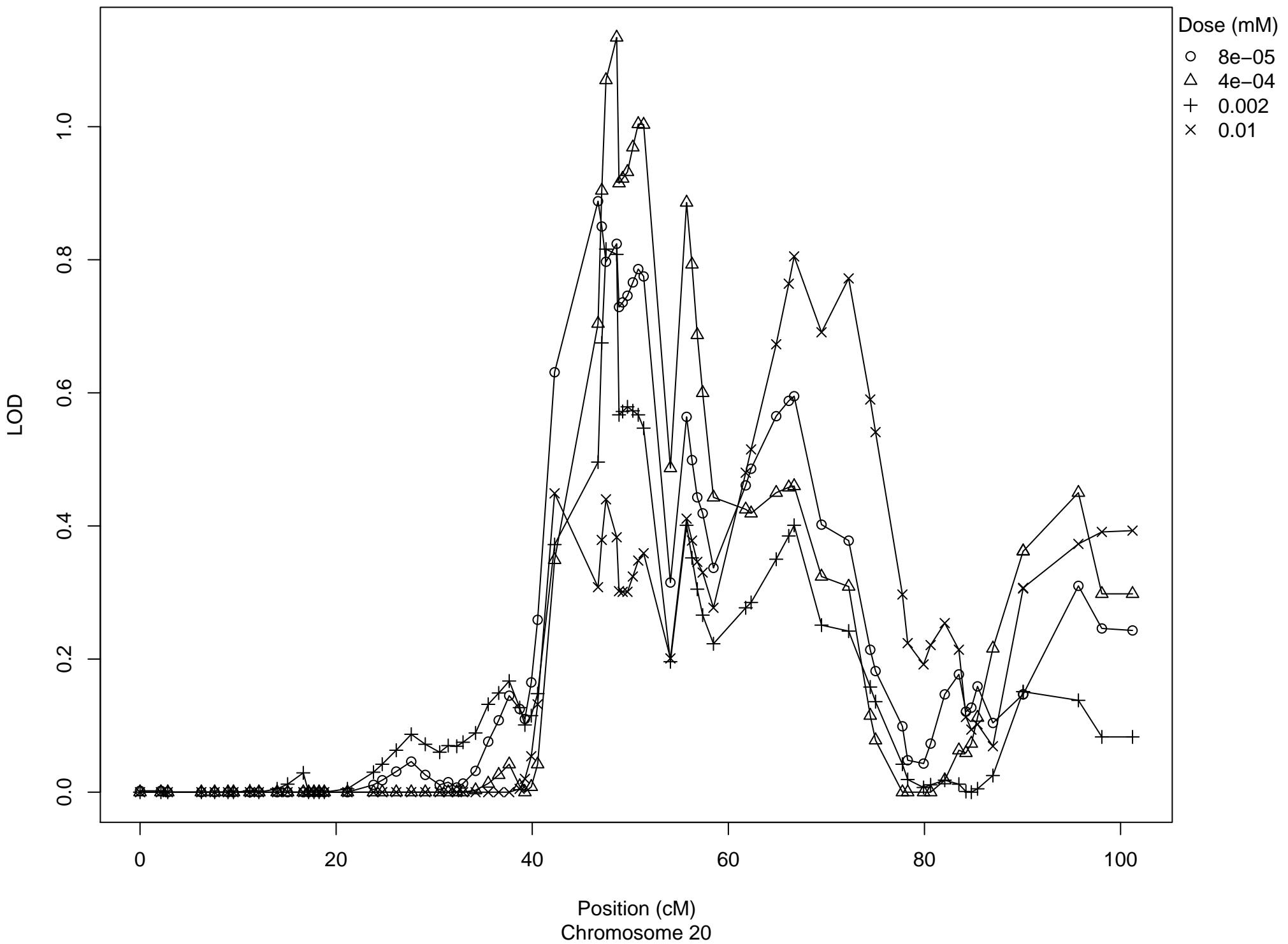
## Bleomycin sulfate (Bleo)



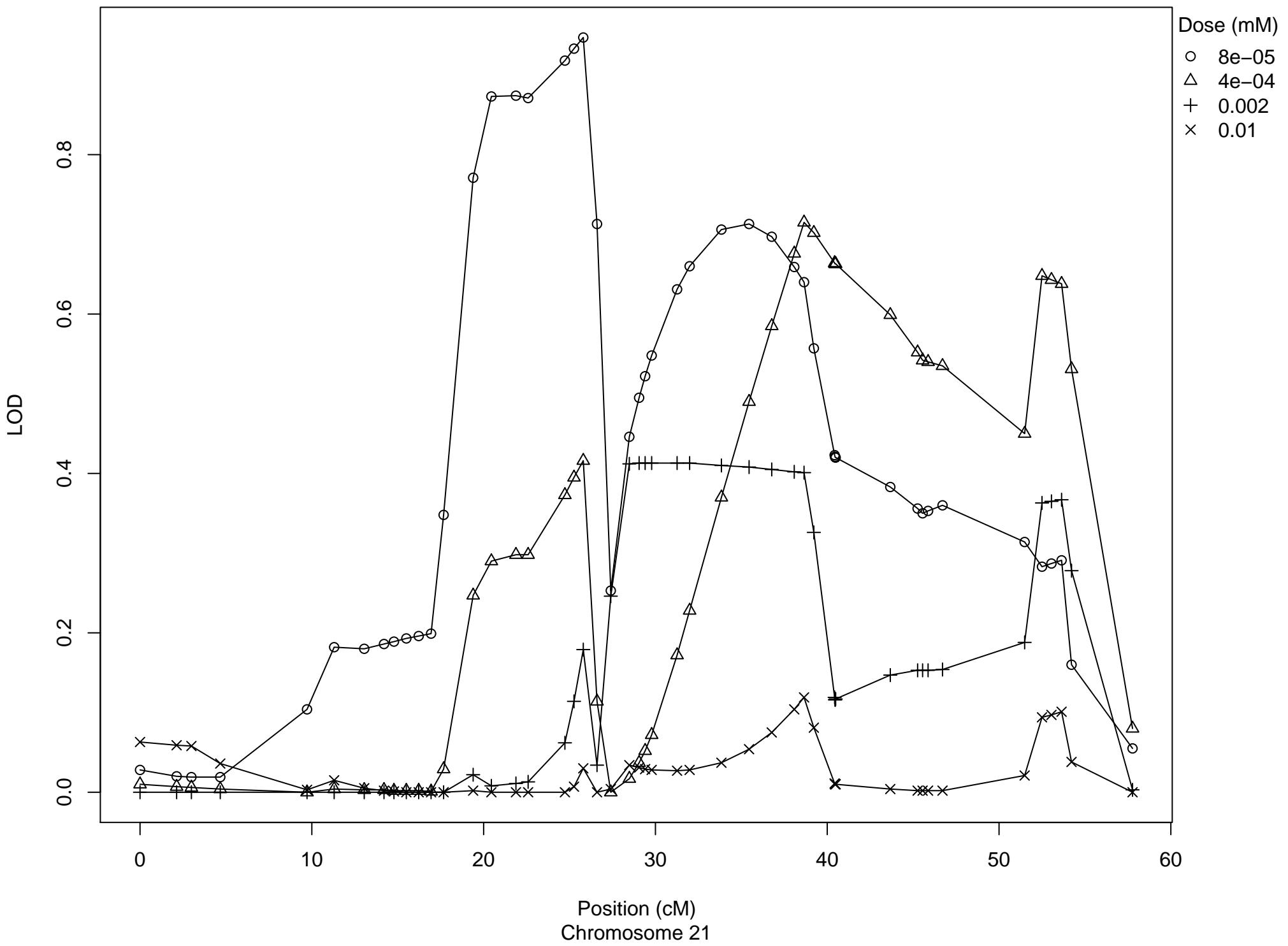
### Bleomycin sulfate (Bleo)



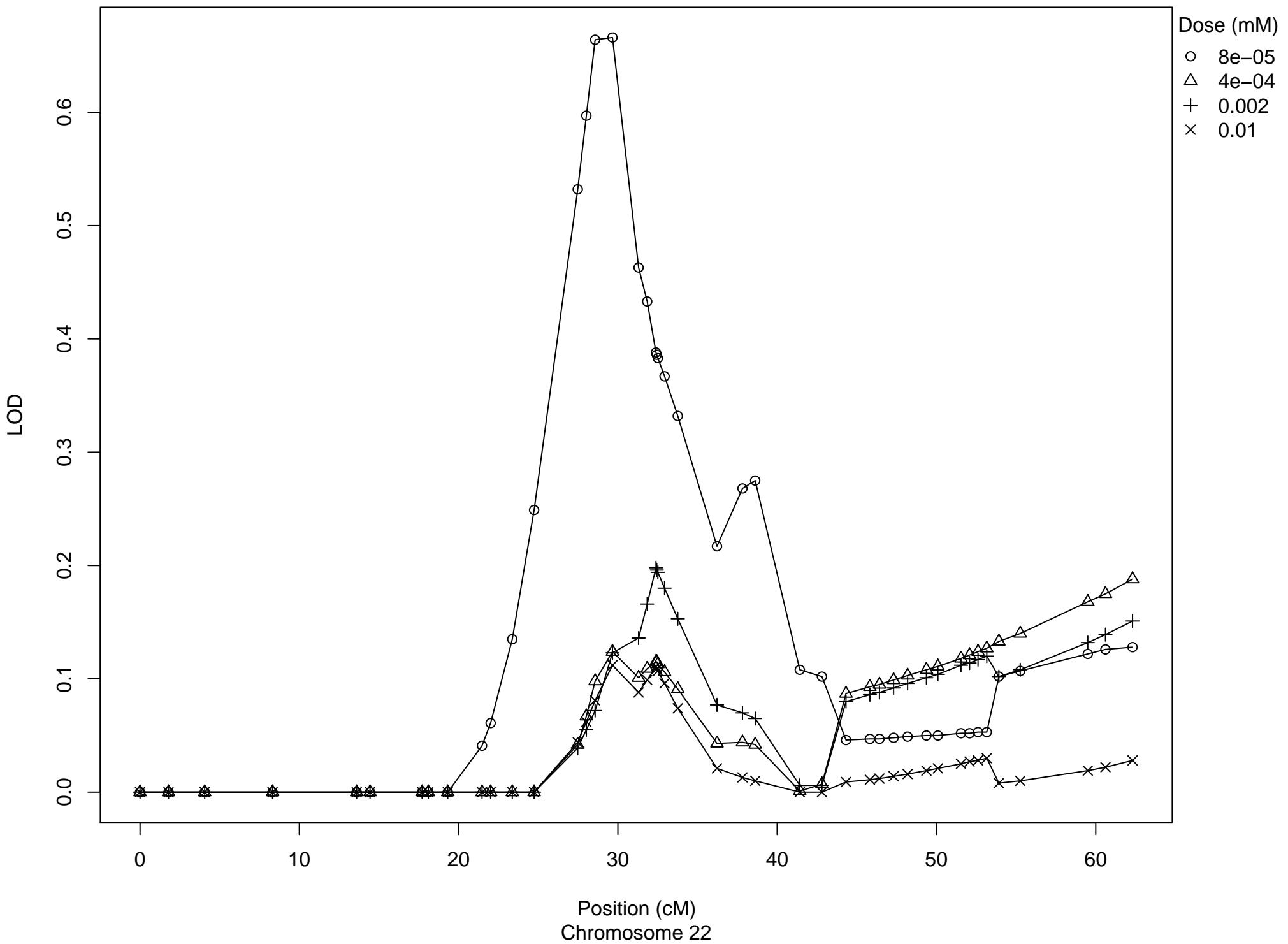
## Bleomycin sulfate (Bleo)



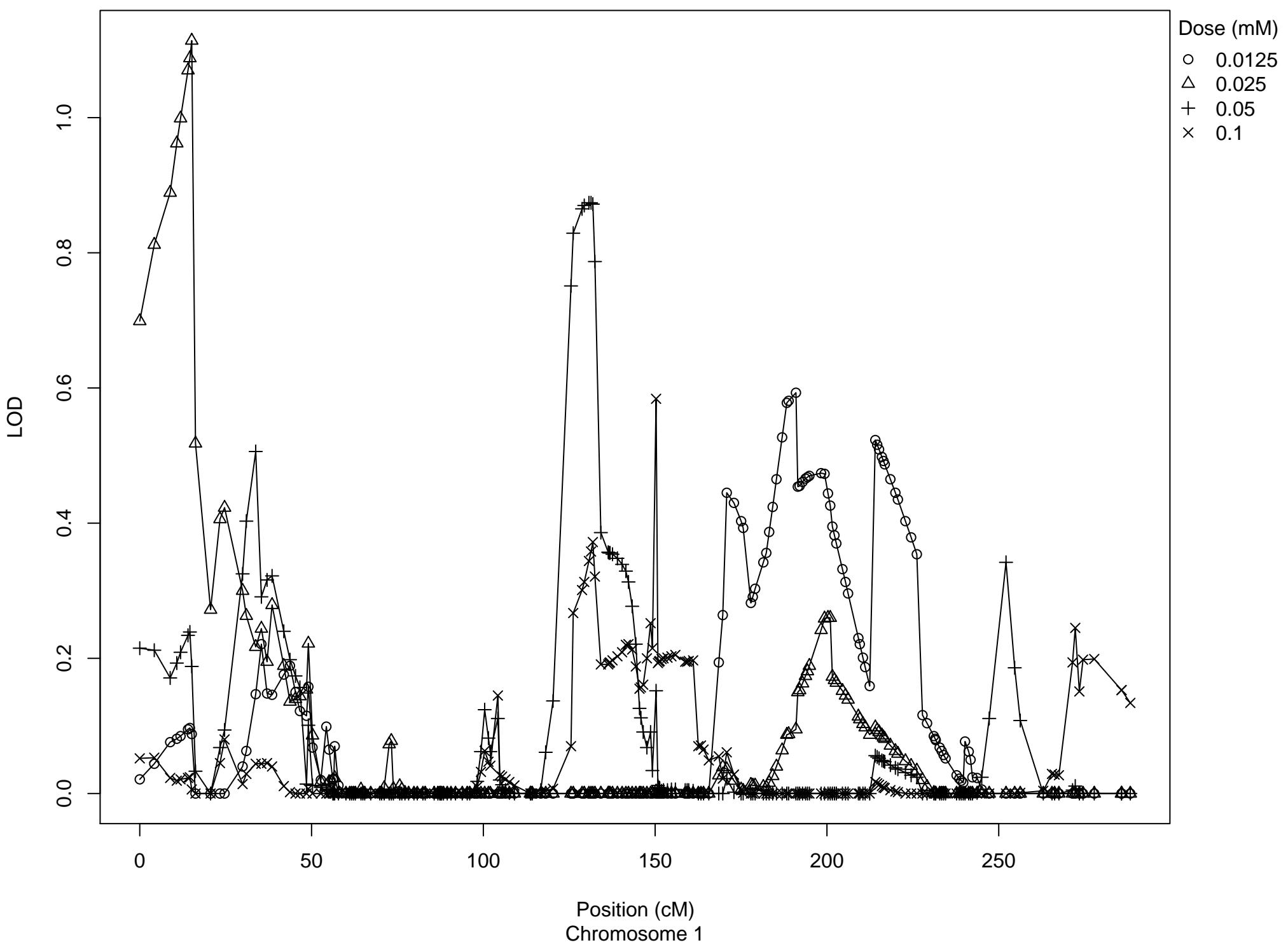
## Bleomycin sulfate (Bleo)



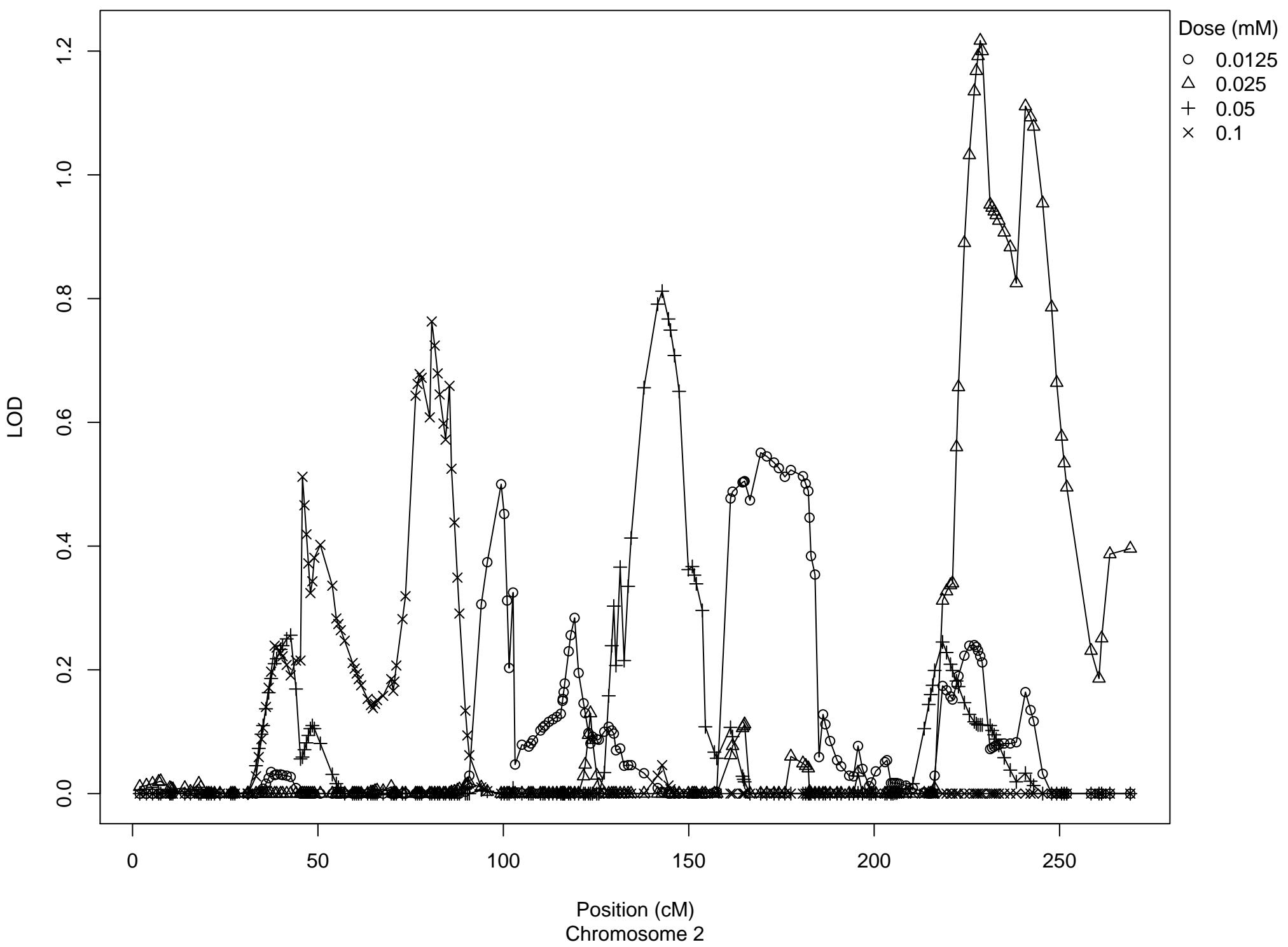
## Bleomycin sulfate (Bleo)



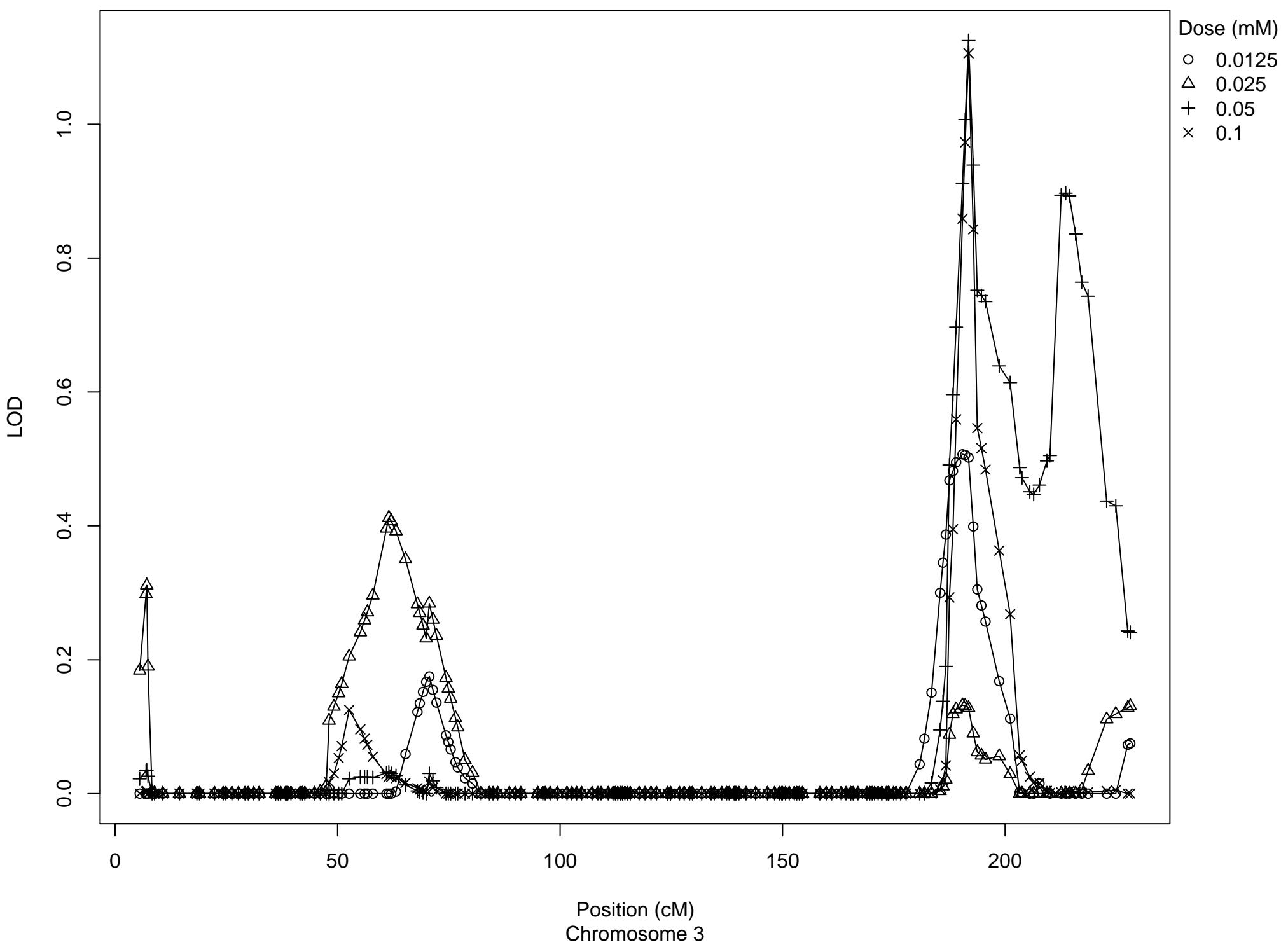
## Busulfan (Busulf)



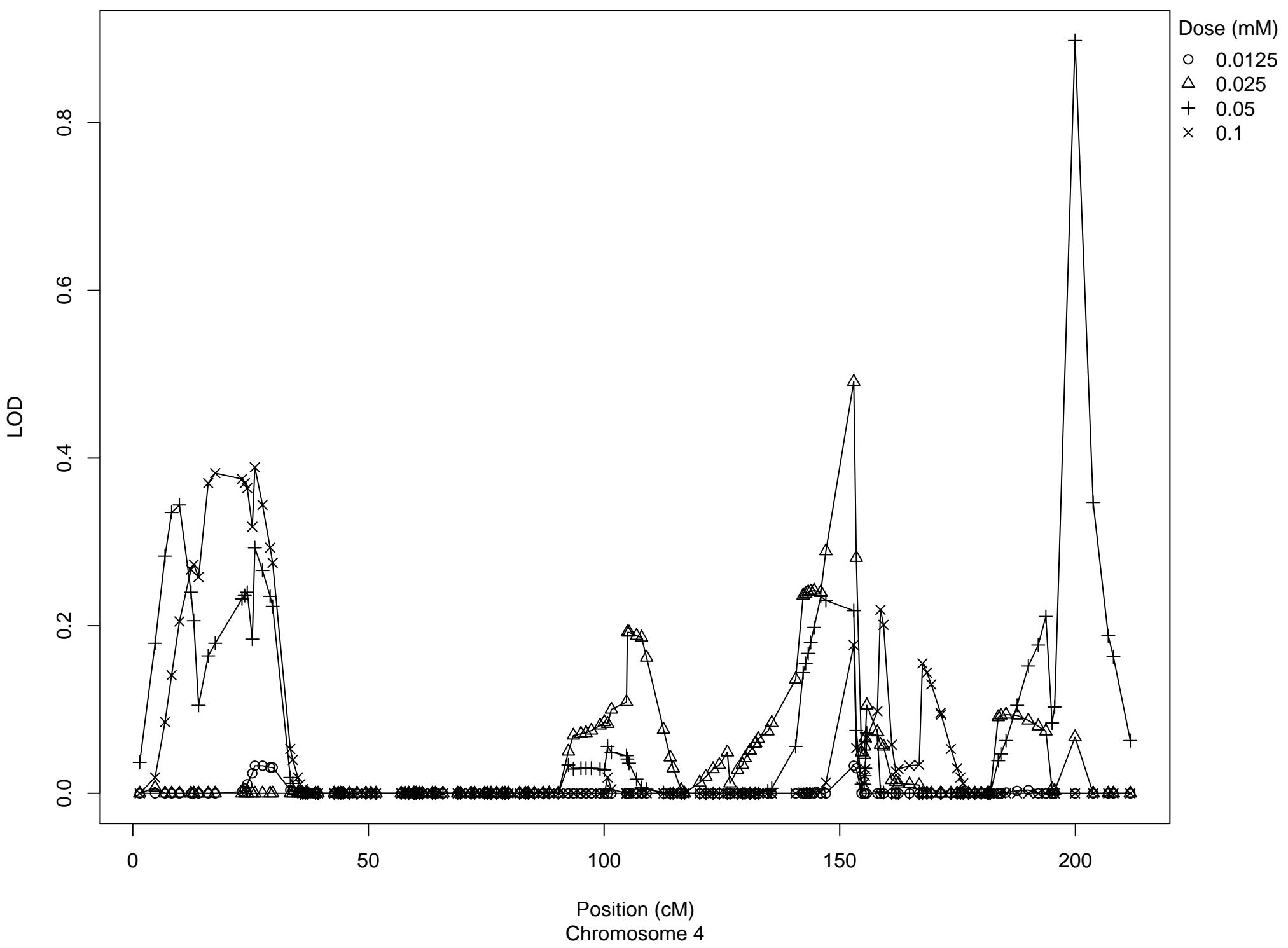
## Busulfan (Busulf)



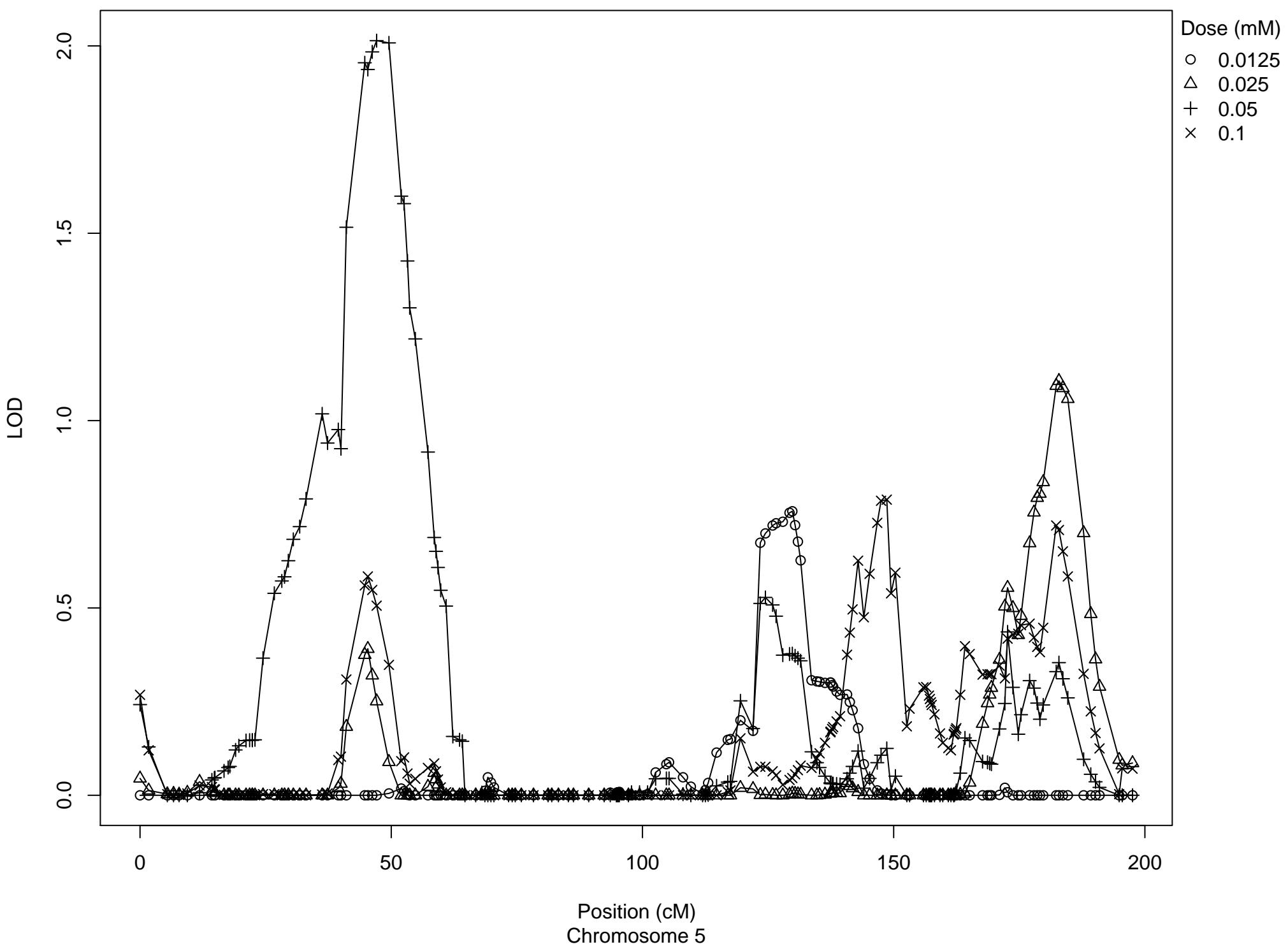
## Busulfan (Busulf)



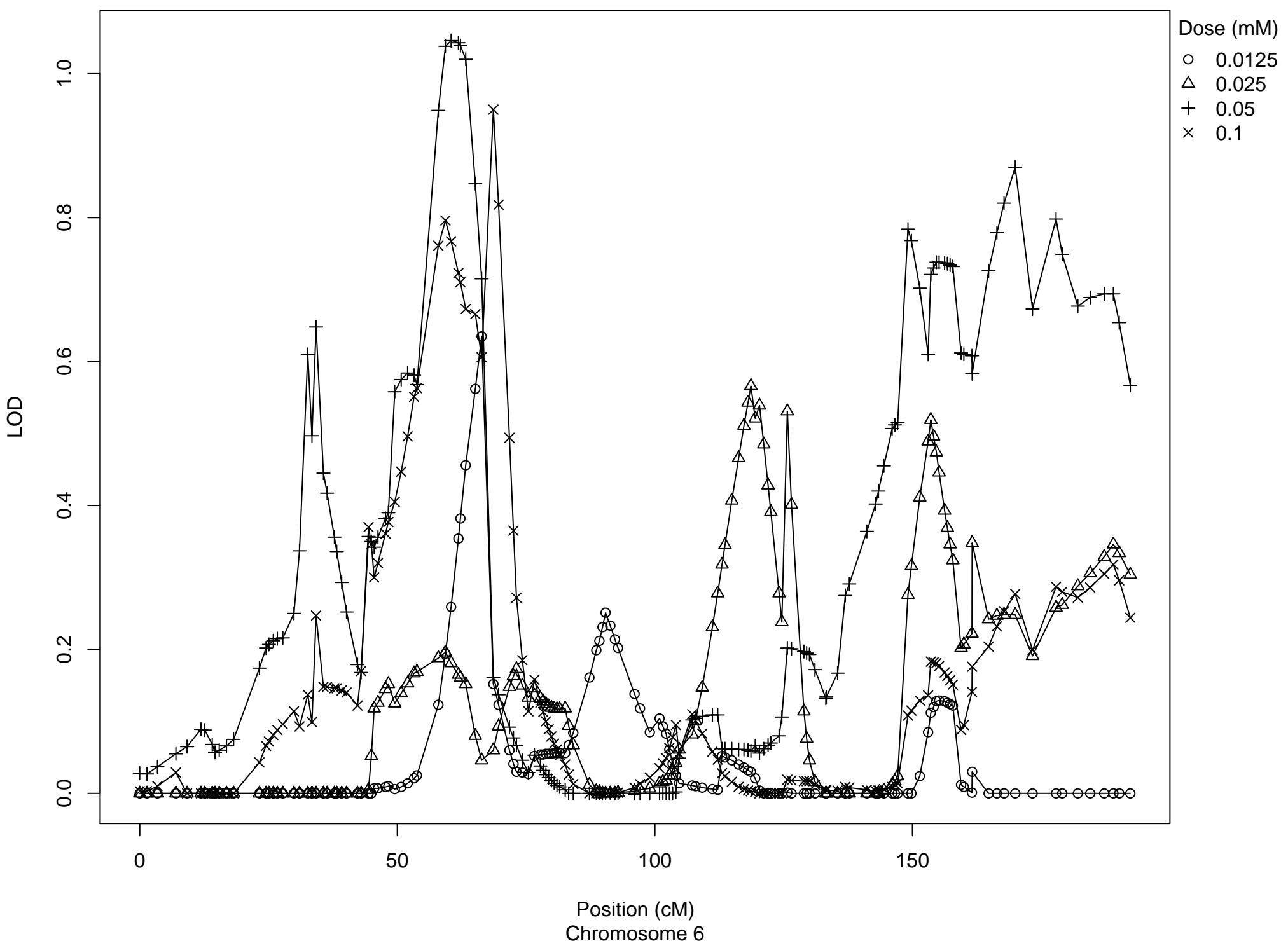
## Busulfan (Busulf)



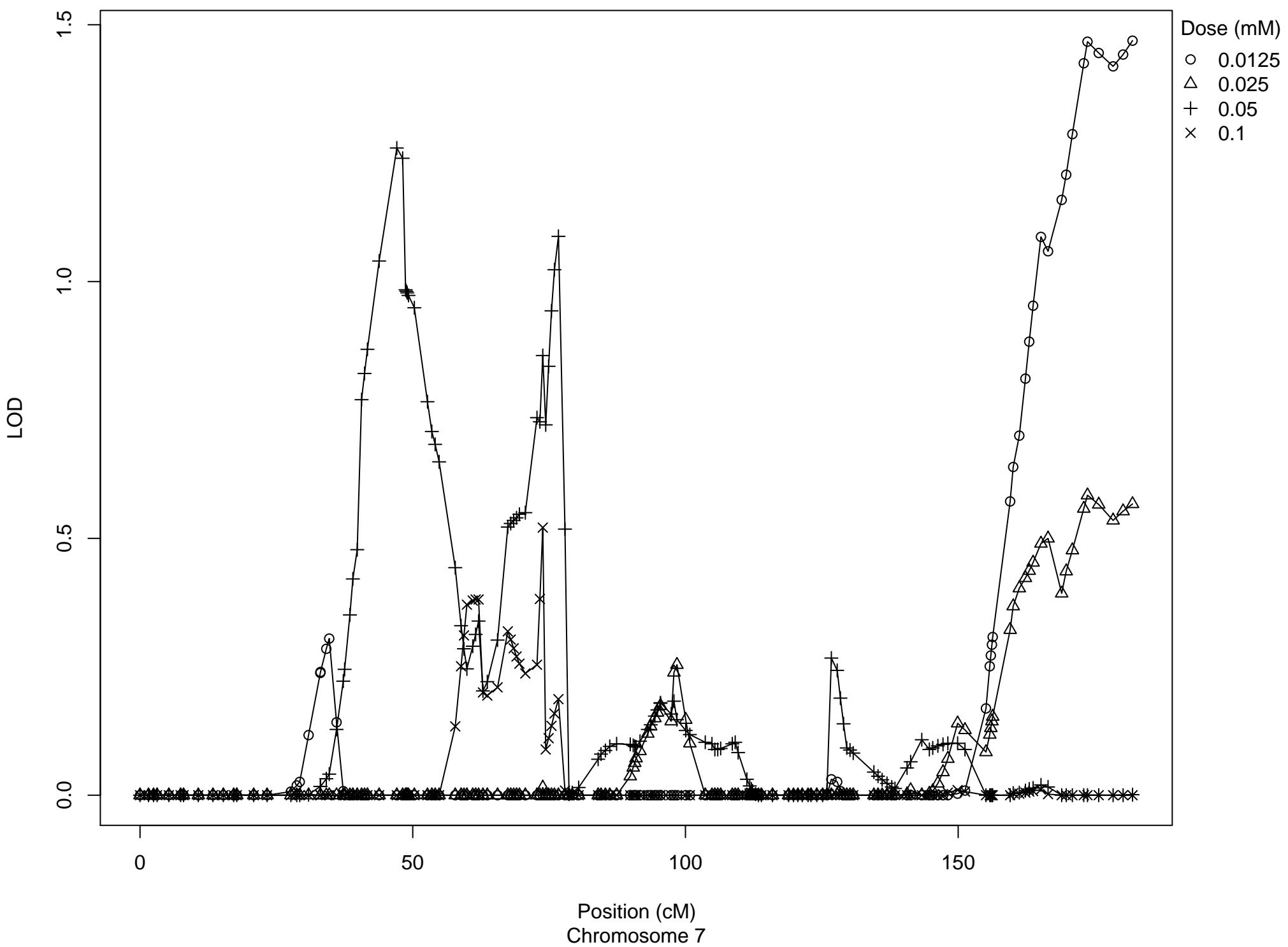
## Busulfan (Busulf)



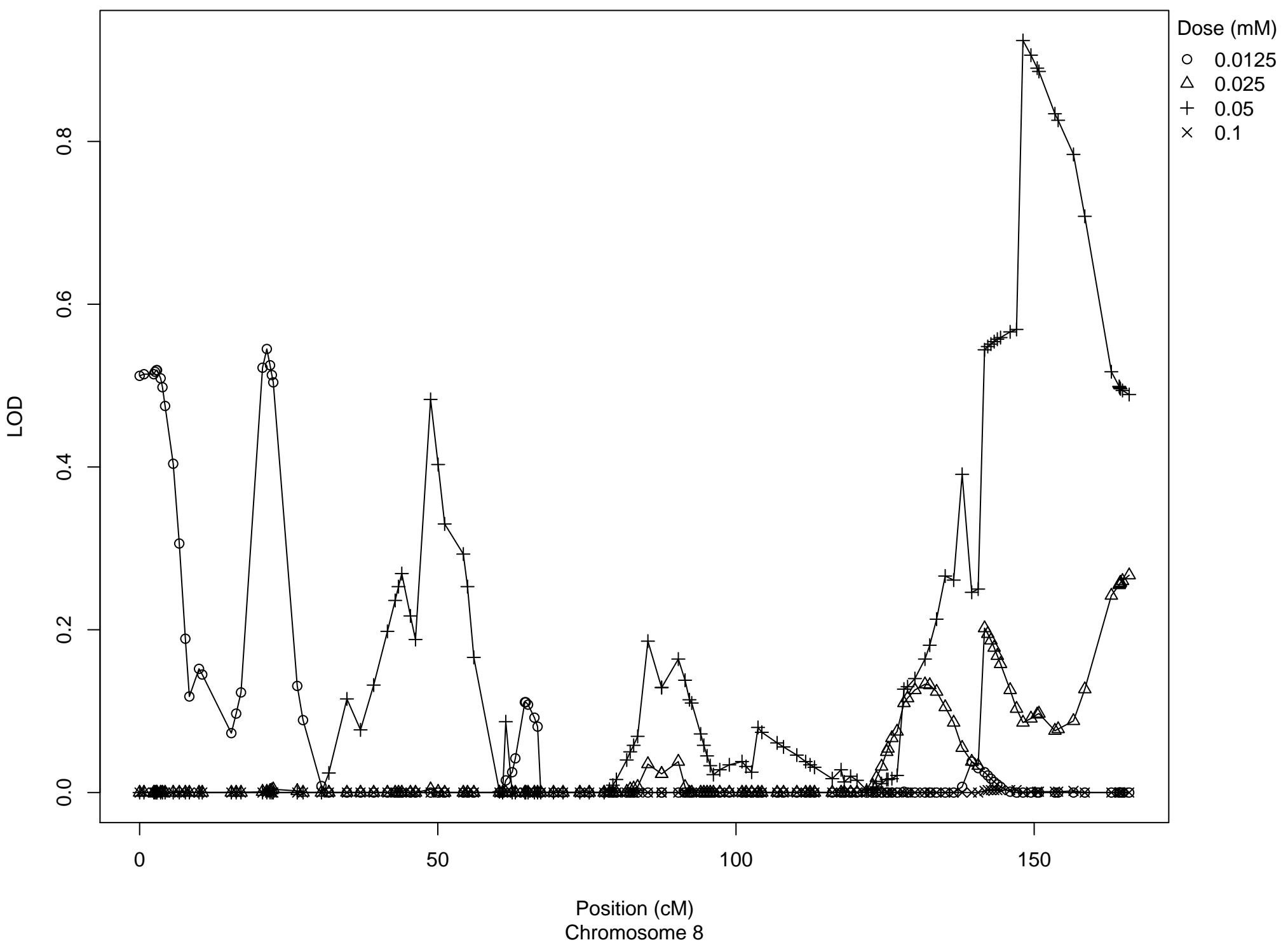
## Busulfan (Busulf)



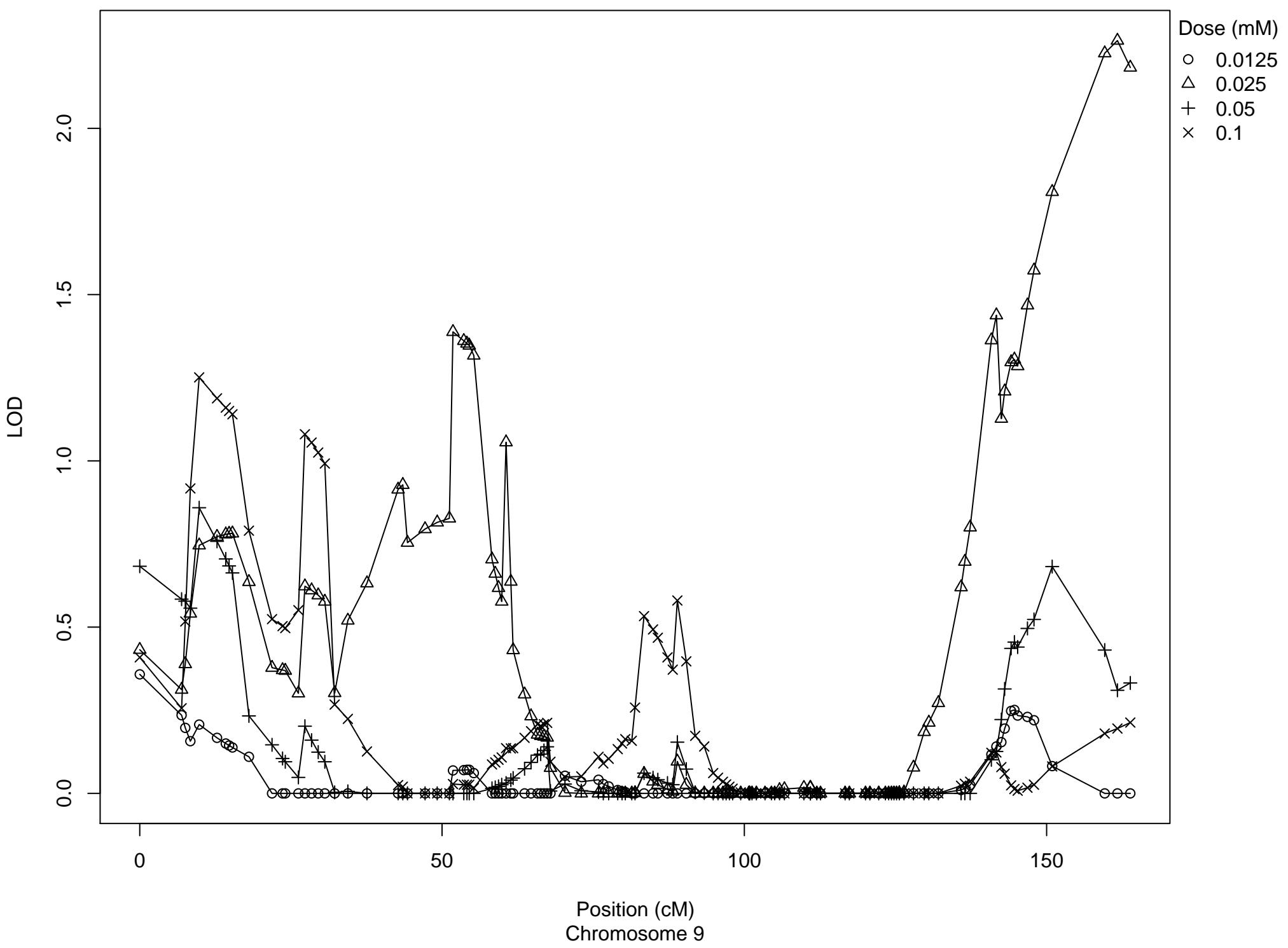
## Busulfan (Busulf)



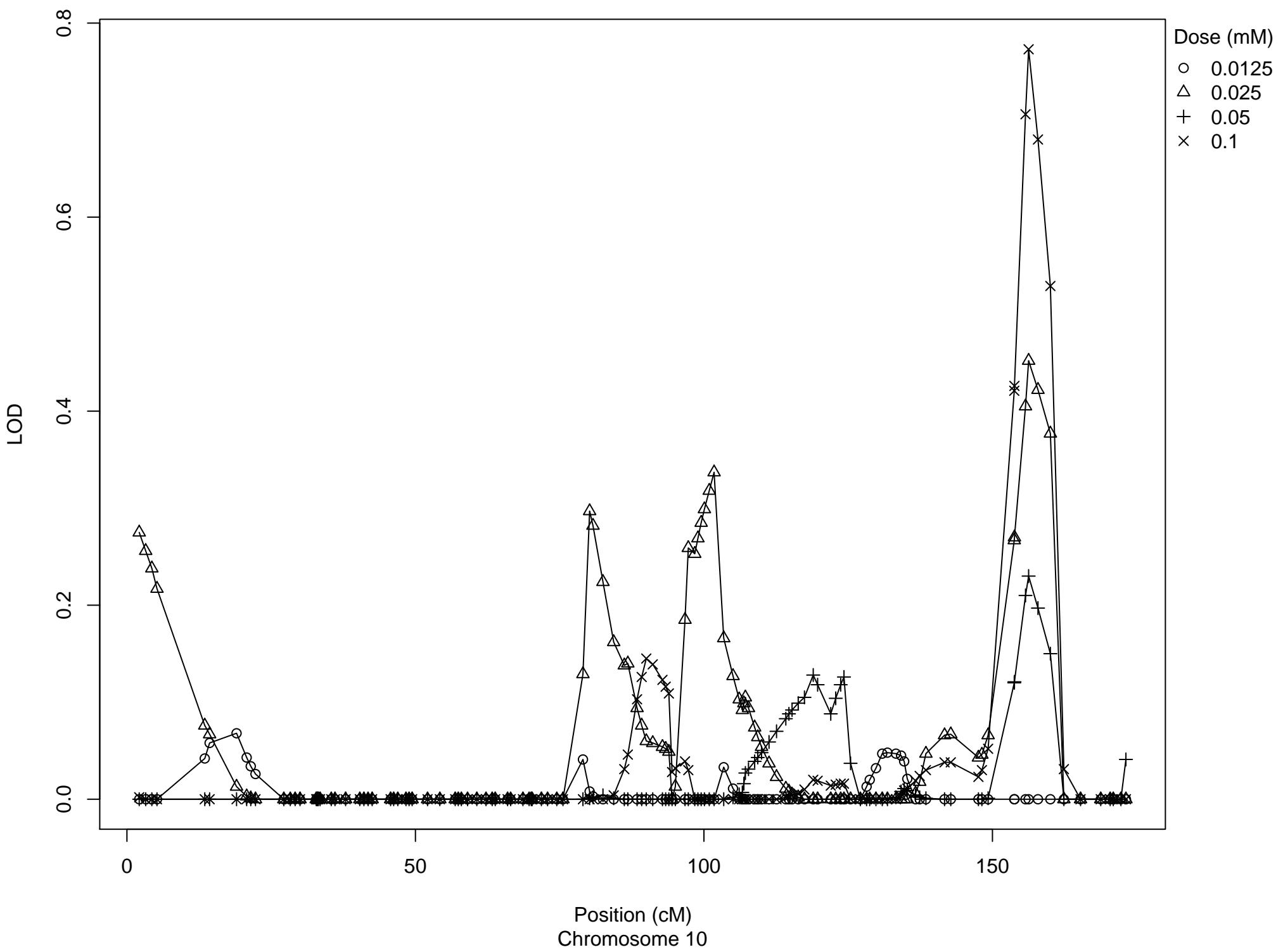
## Busulfan (Busulf)



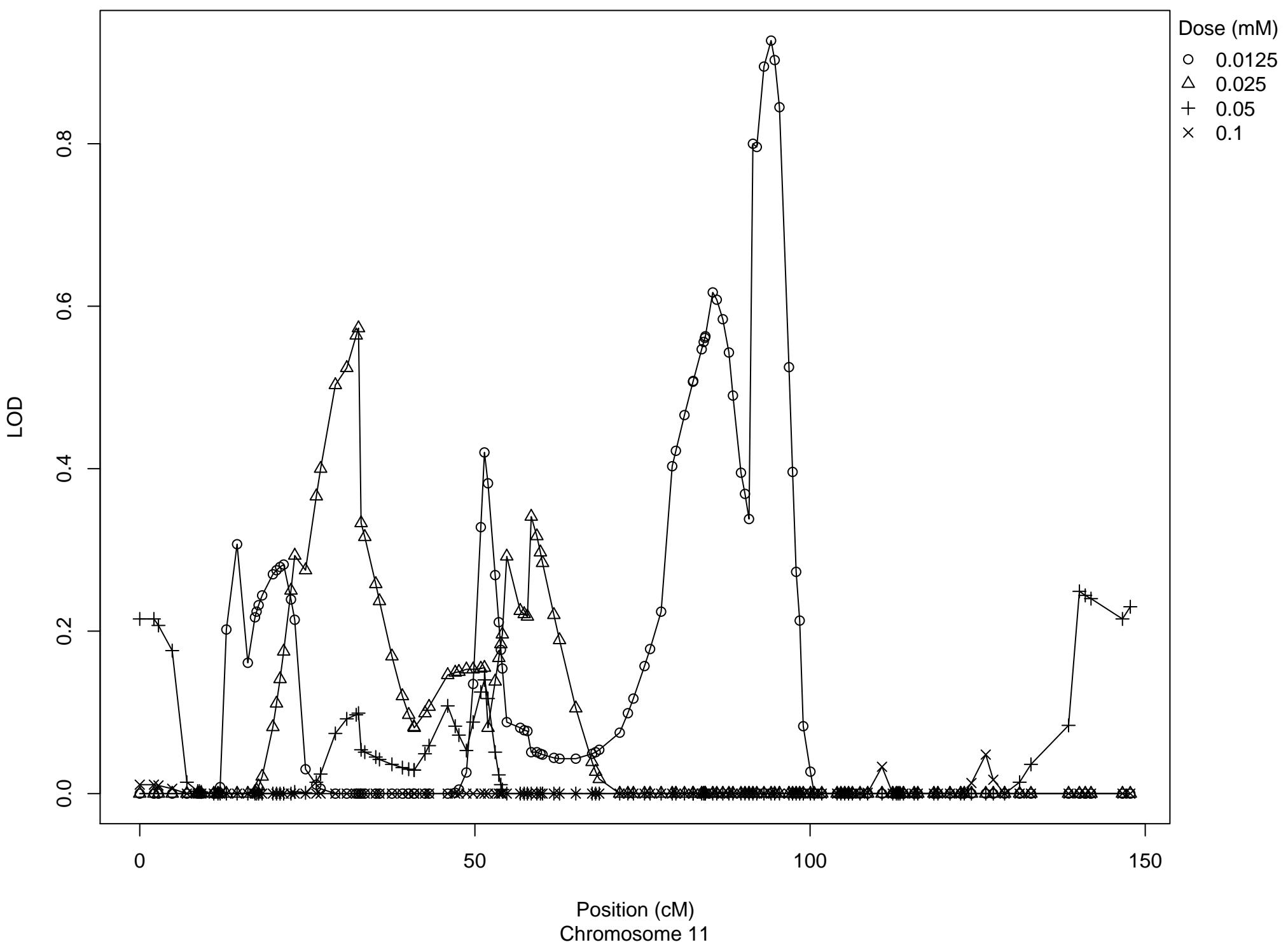
## Busulfan (Busulf)



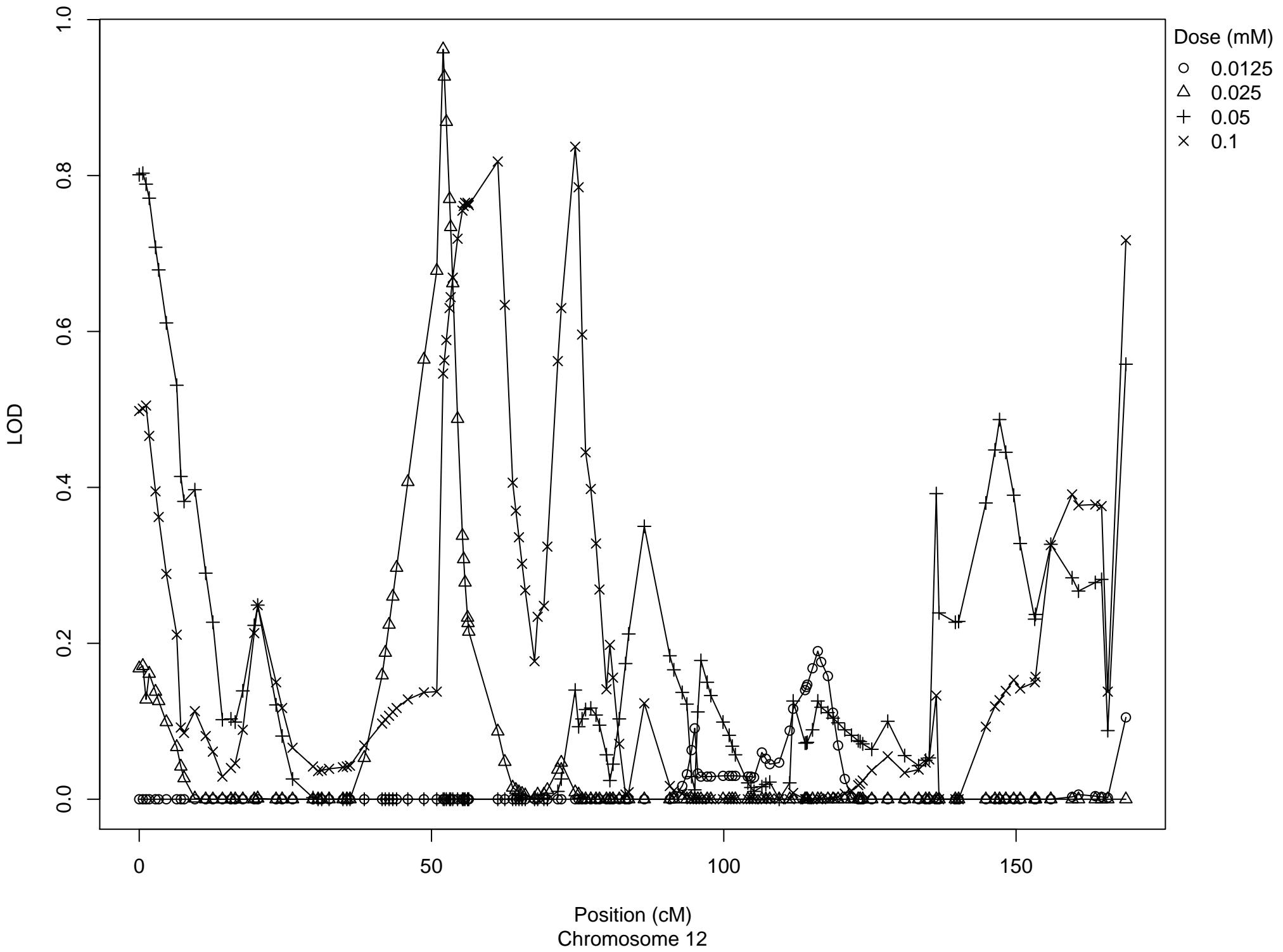
## Busulfan (Busulf)



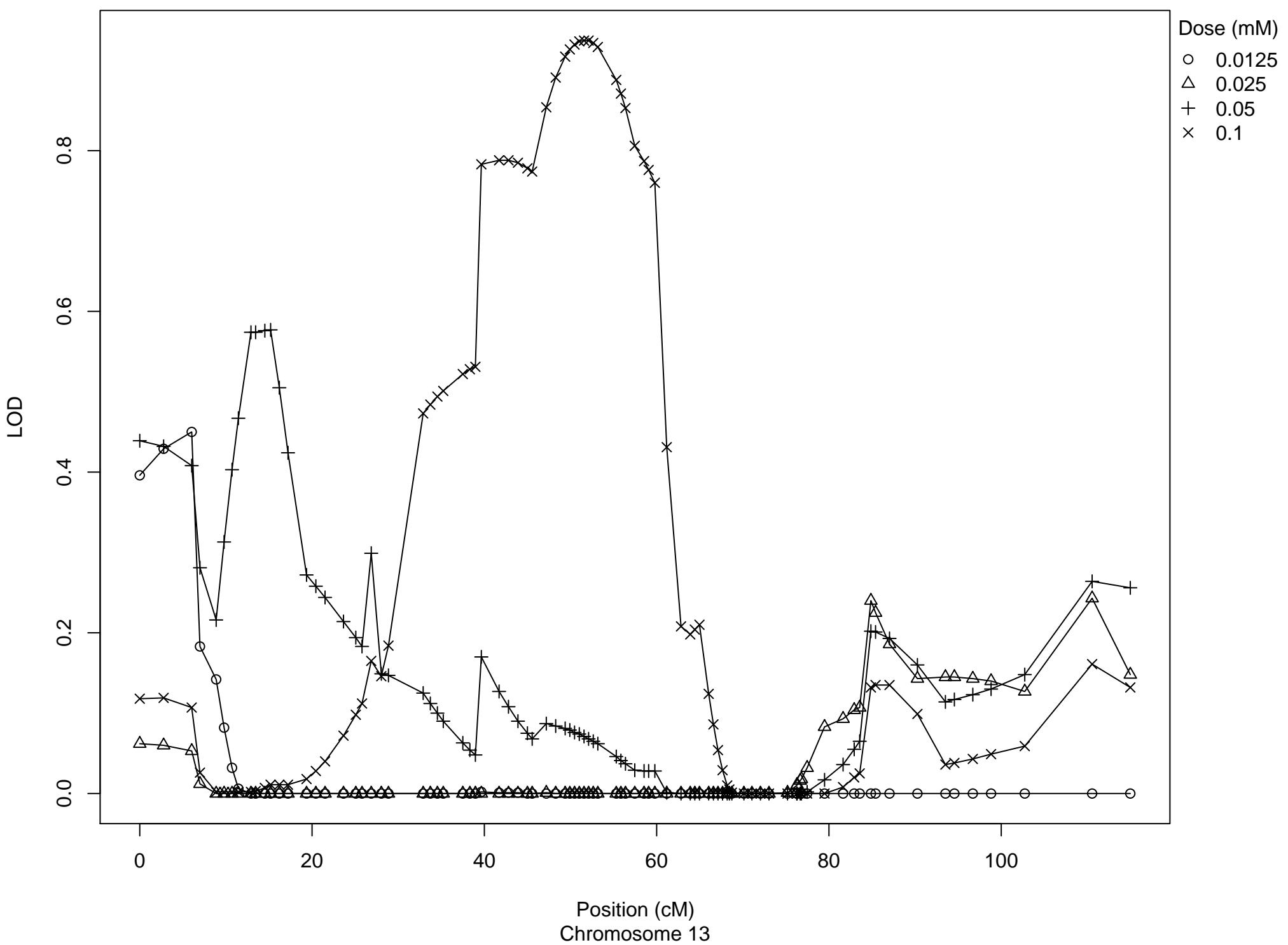
## Busulfan (Busulf)



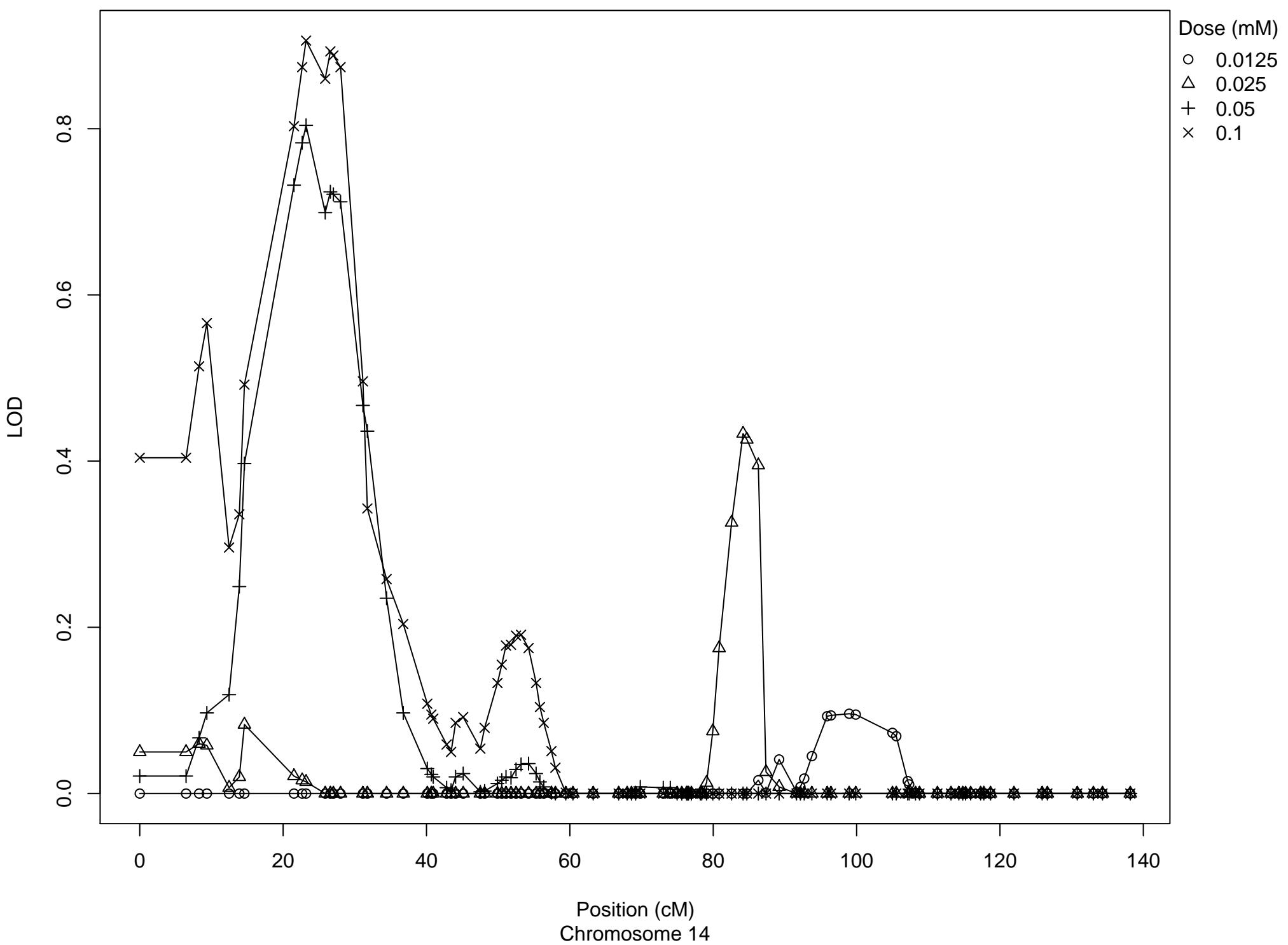
## Busulfan (Busulf)



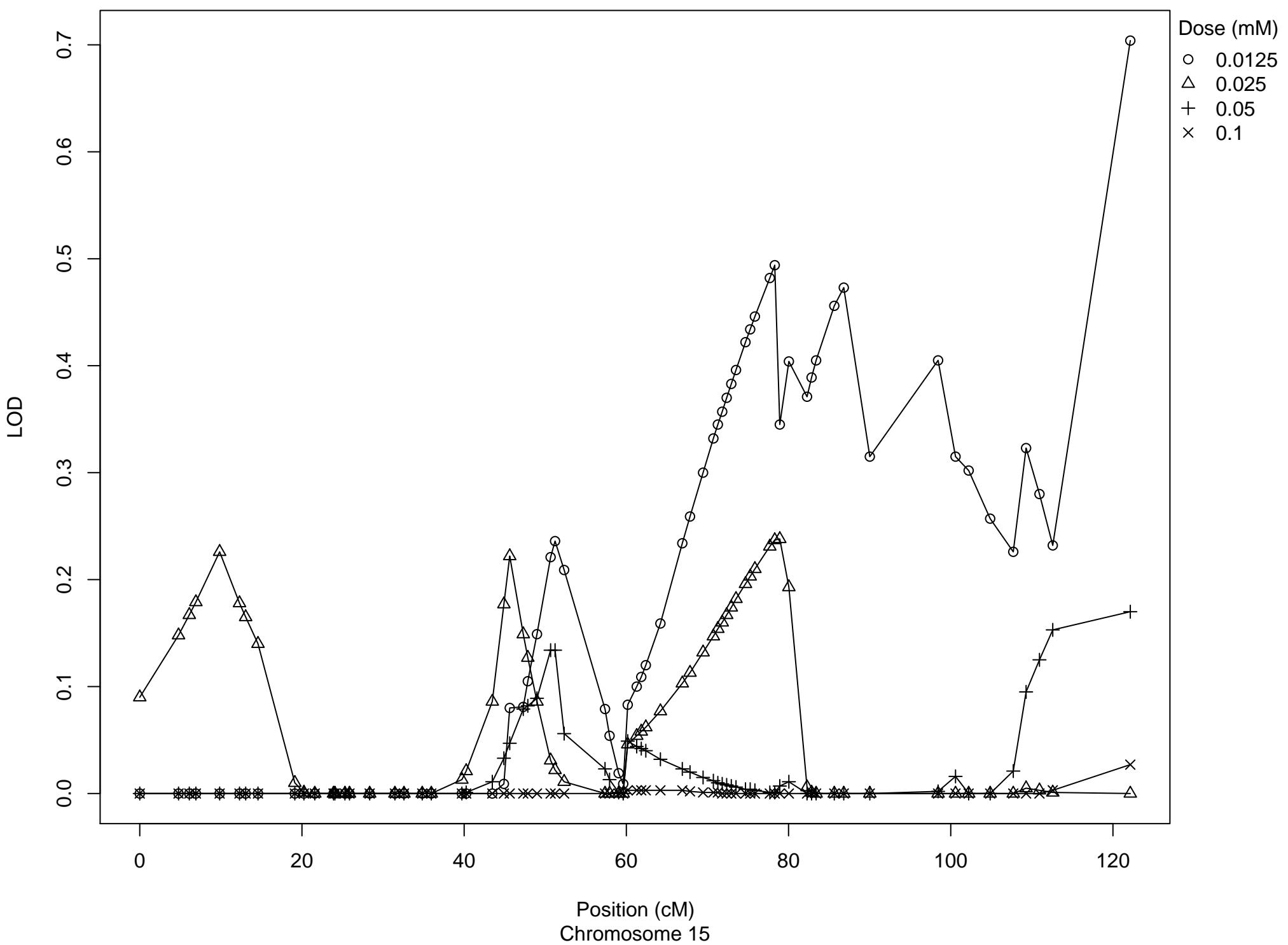
## Busulfan (Busulf)



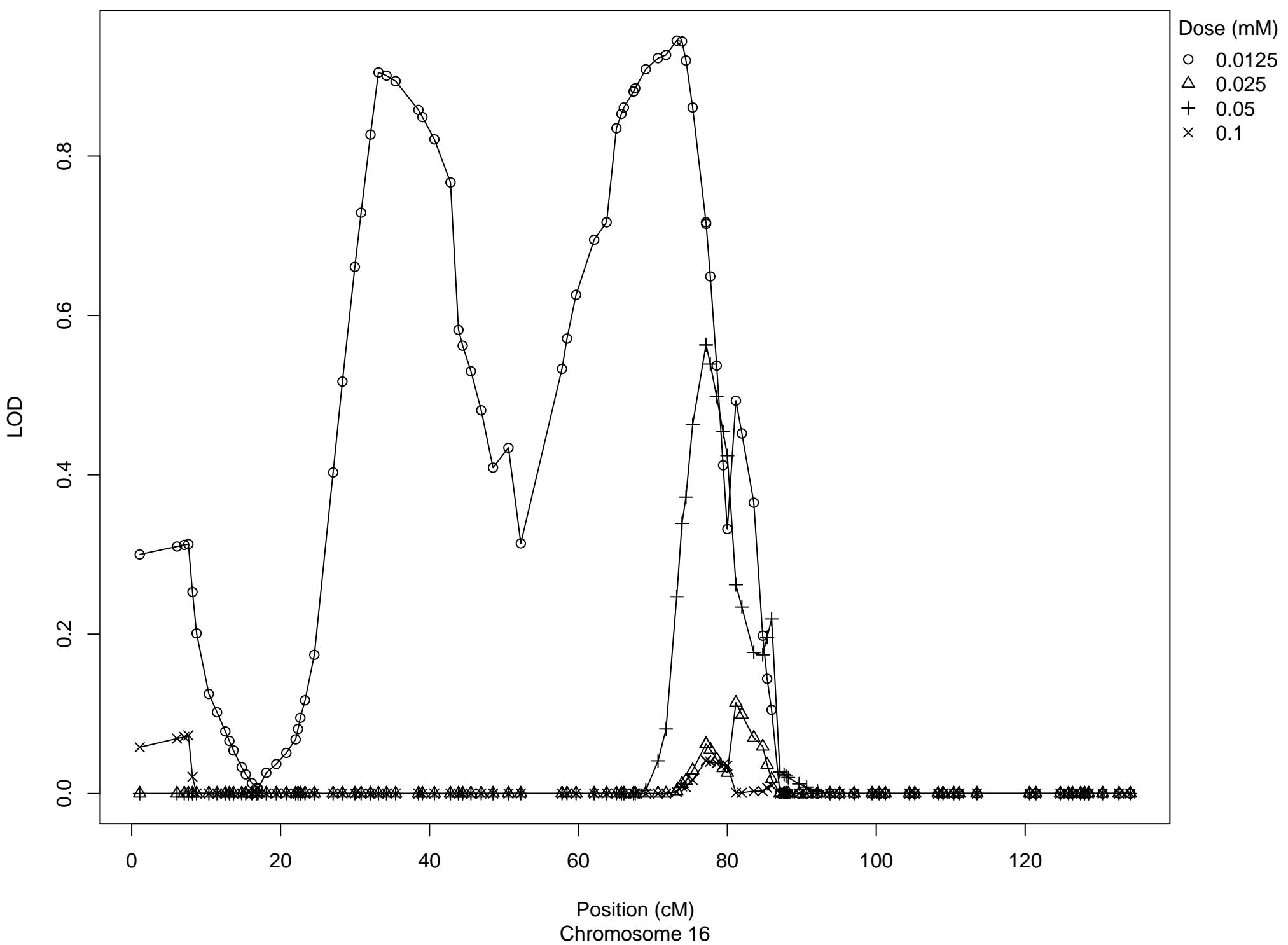
## Busulfan (Busulf)



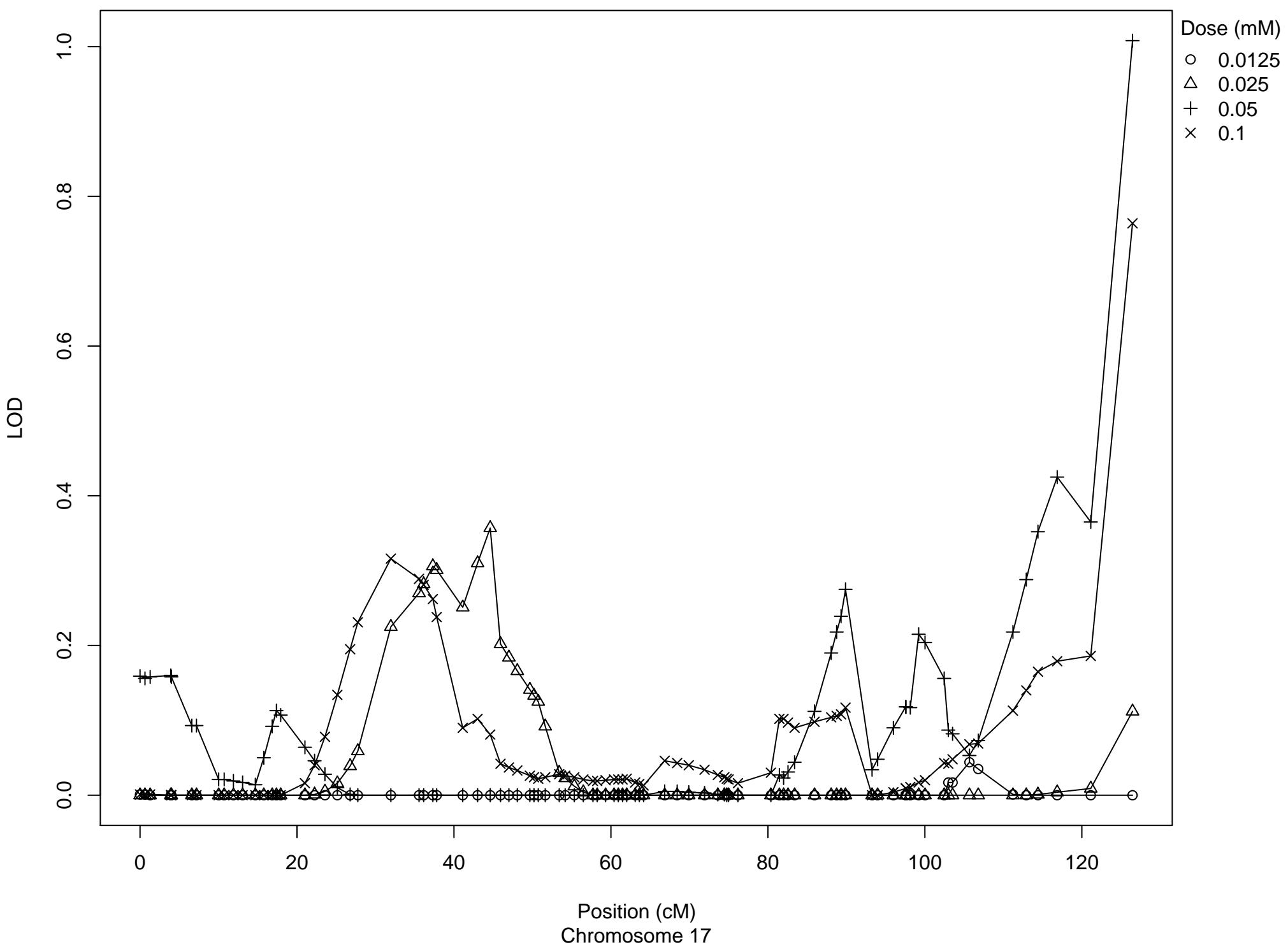
## Busulfan (Busulf)



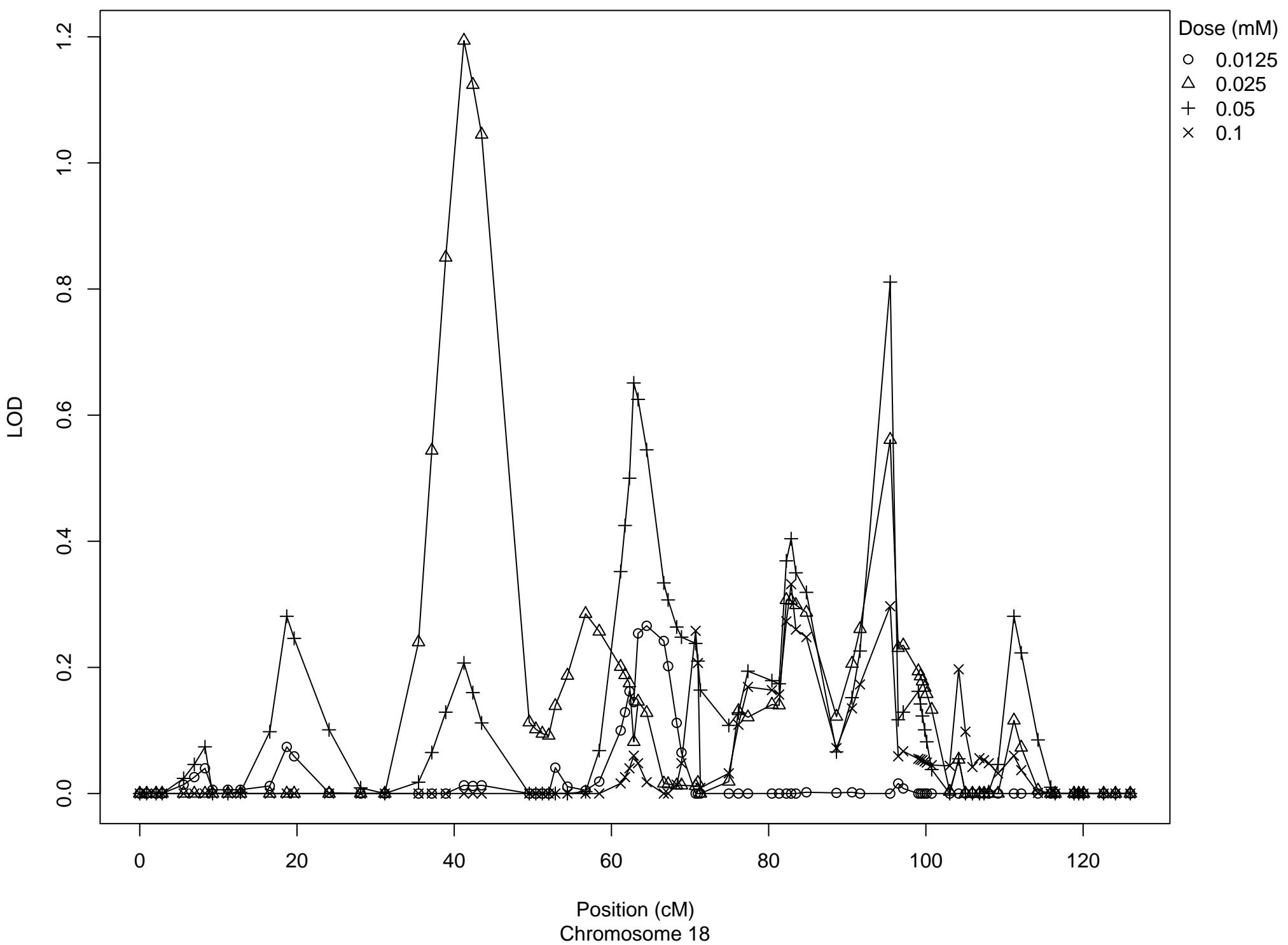
## Busulfan (Busulf)



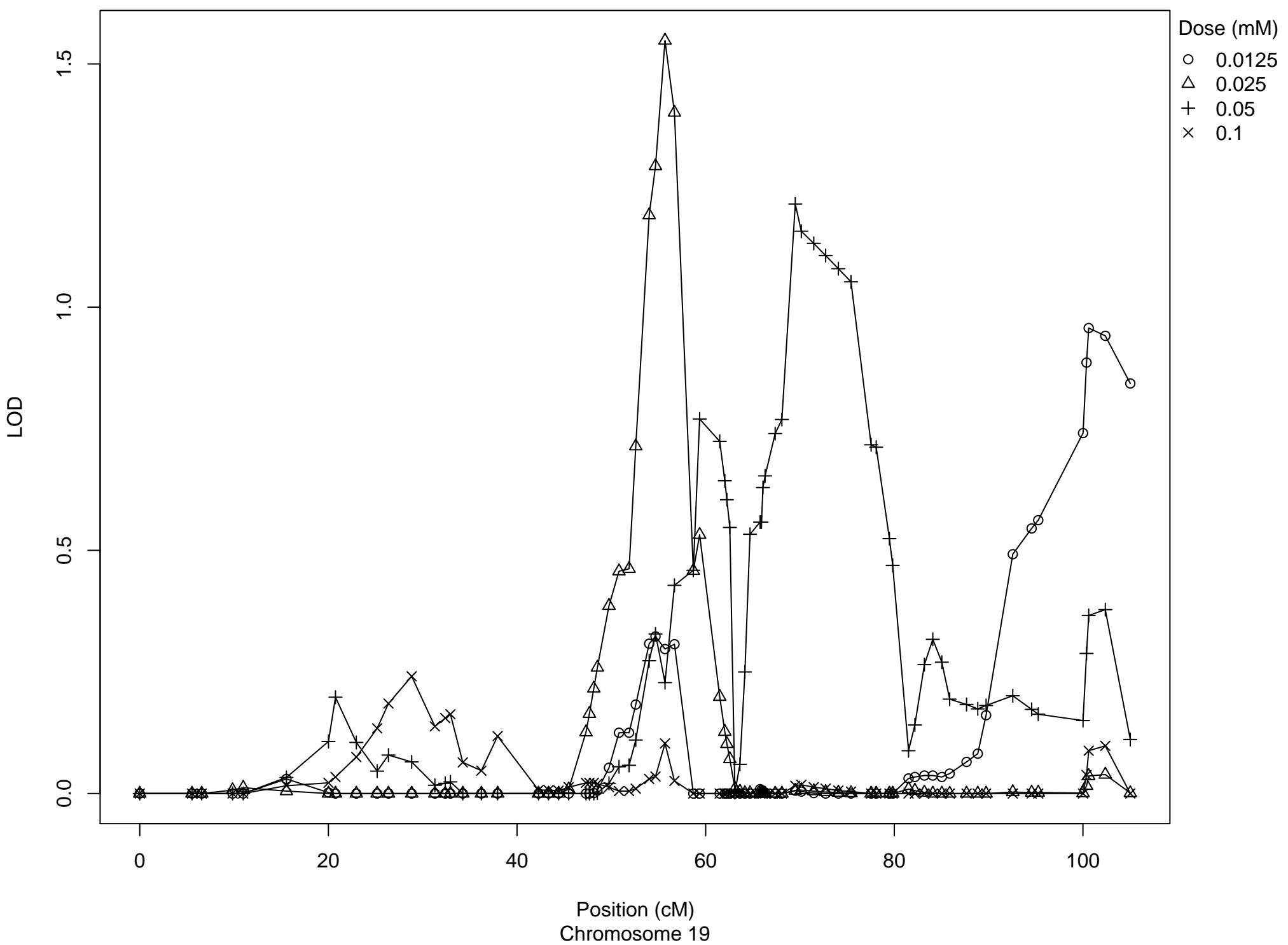
## Busulfan (Busulf)



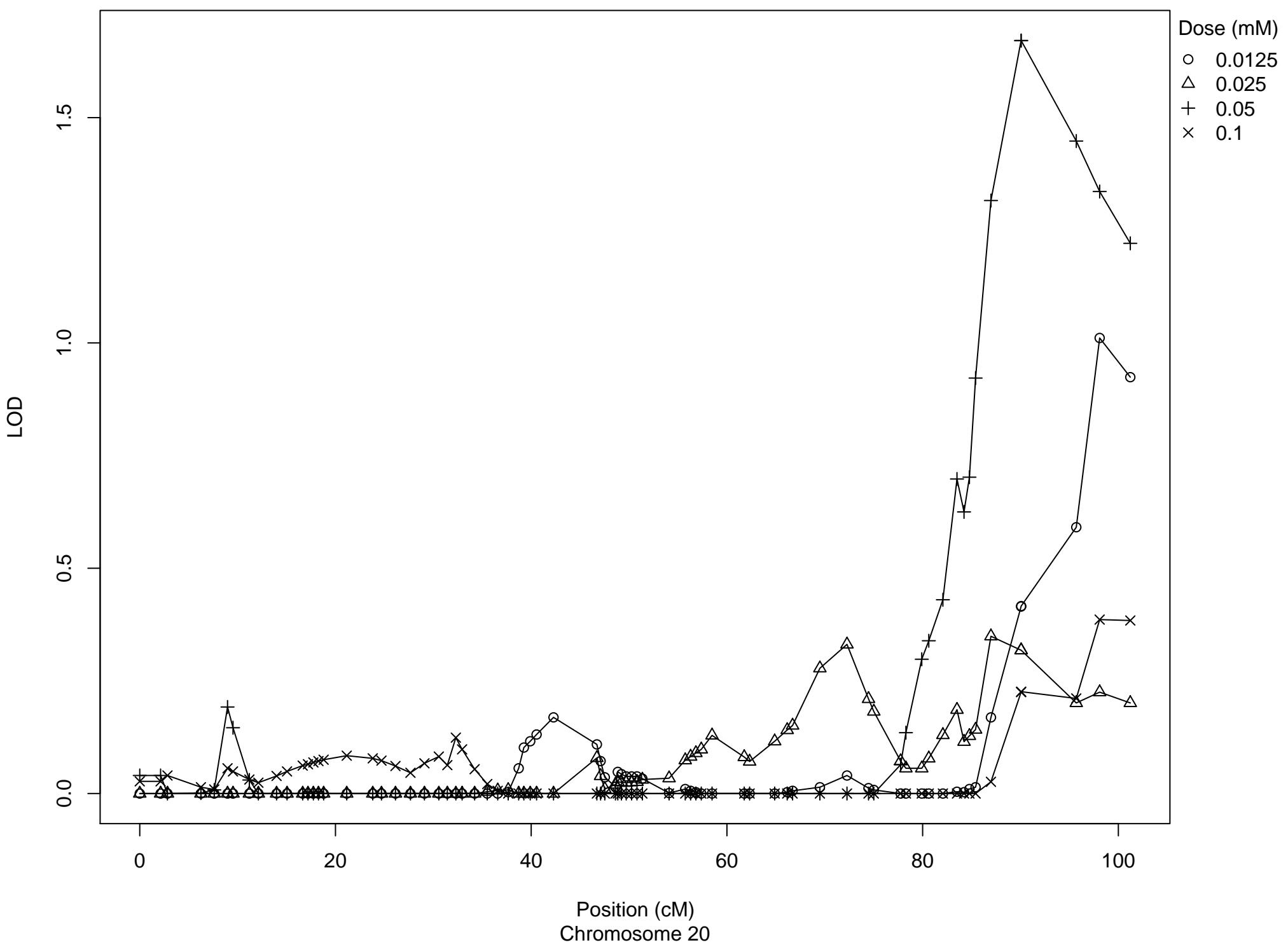
## Busulfan (Busulf)



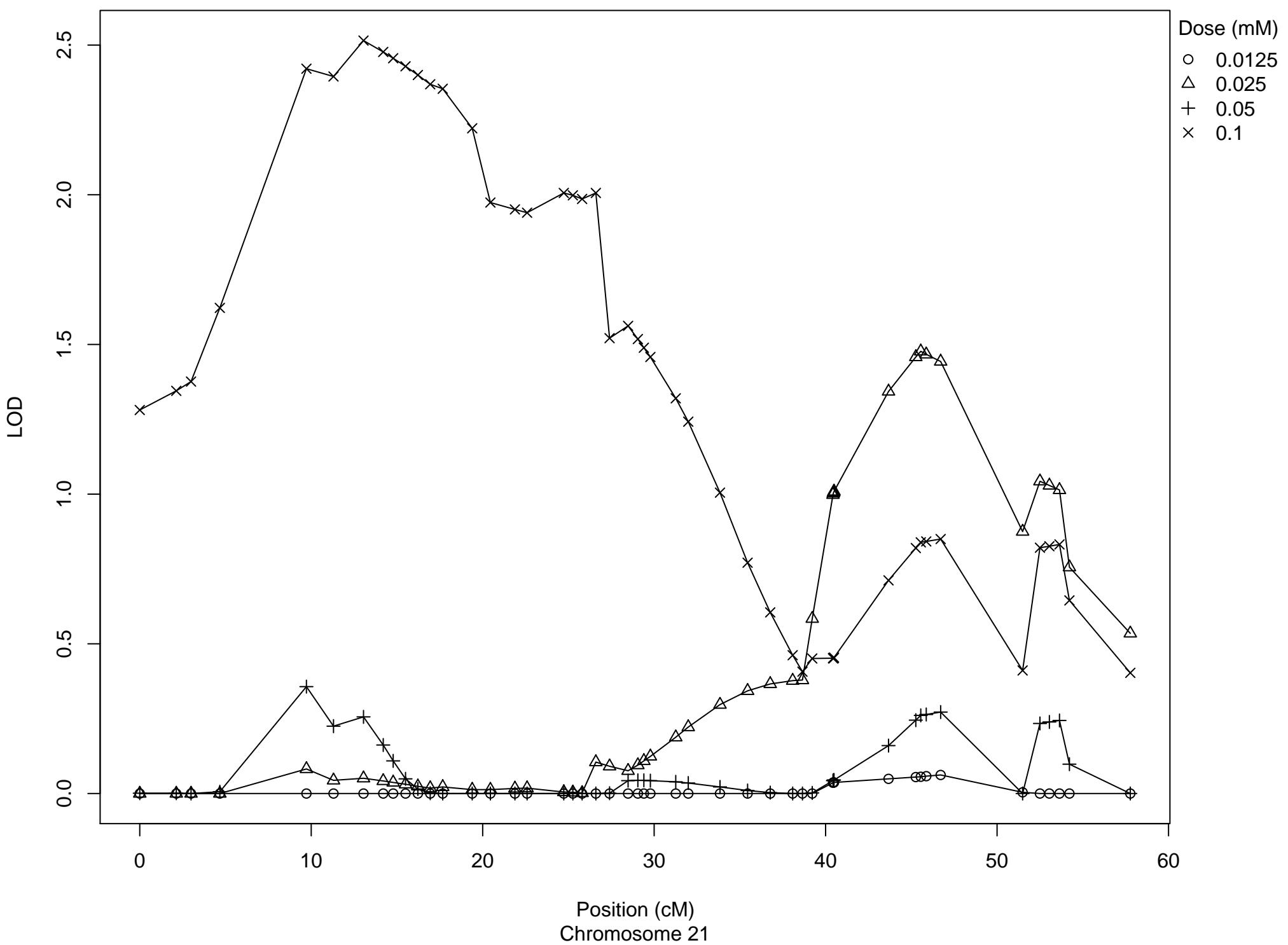
## Busulfan (Busulf)



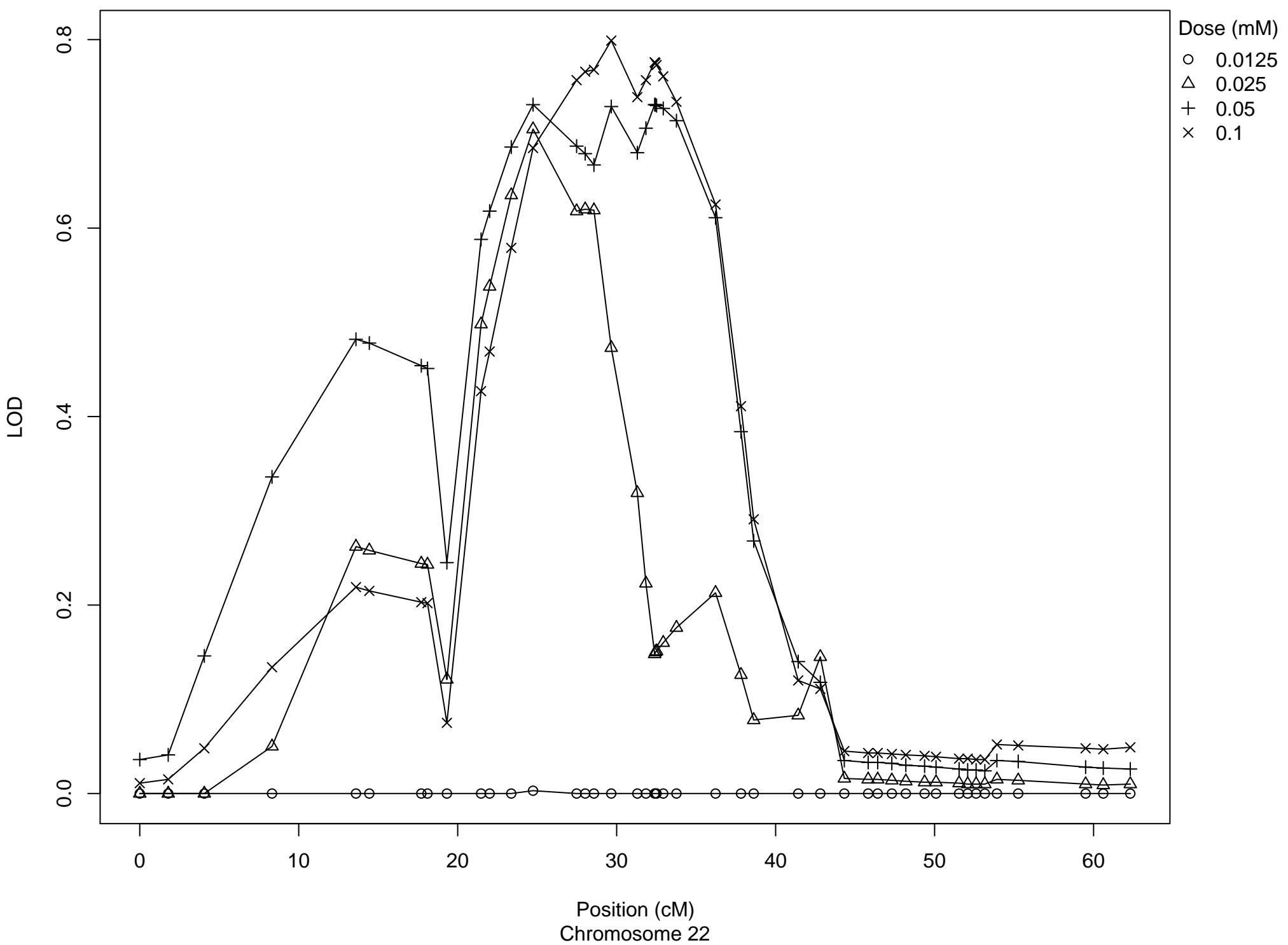
## Busulfan (Busulf)



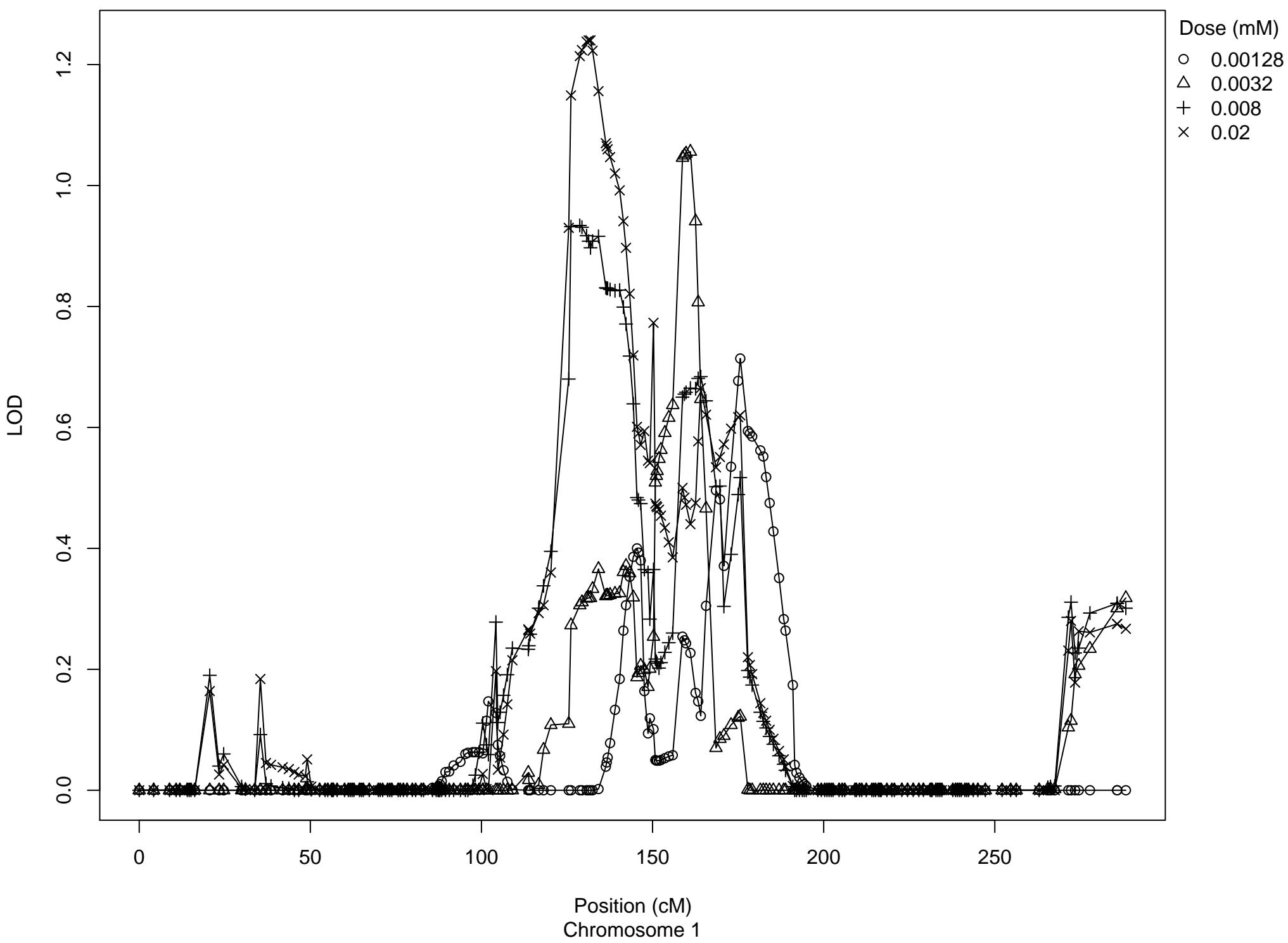
## Busulfan (Busulf)



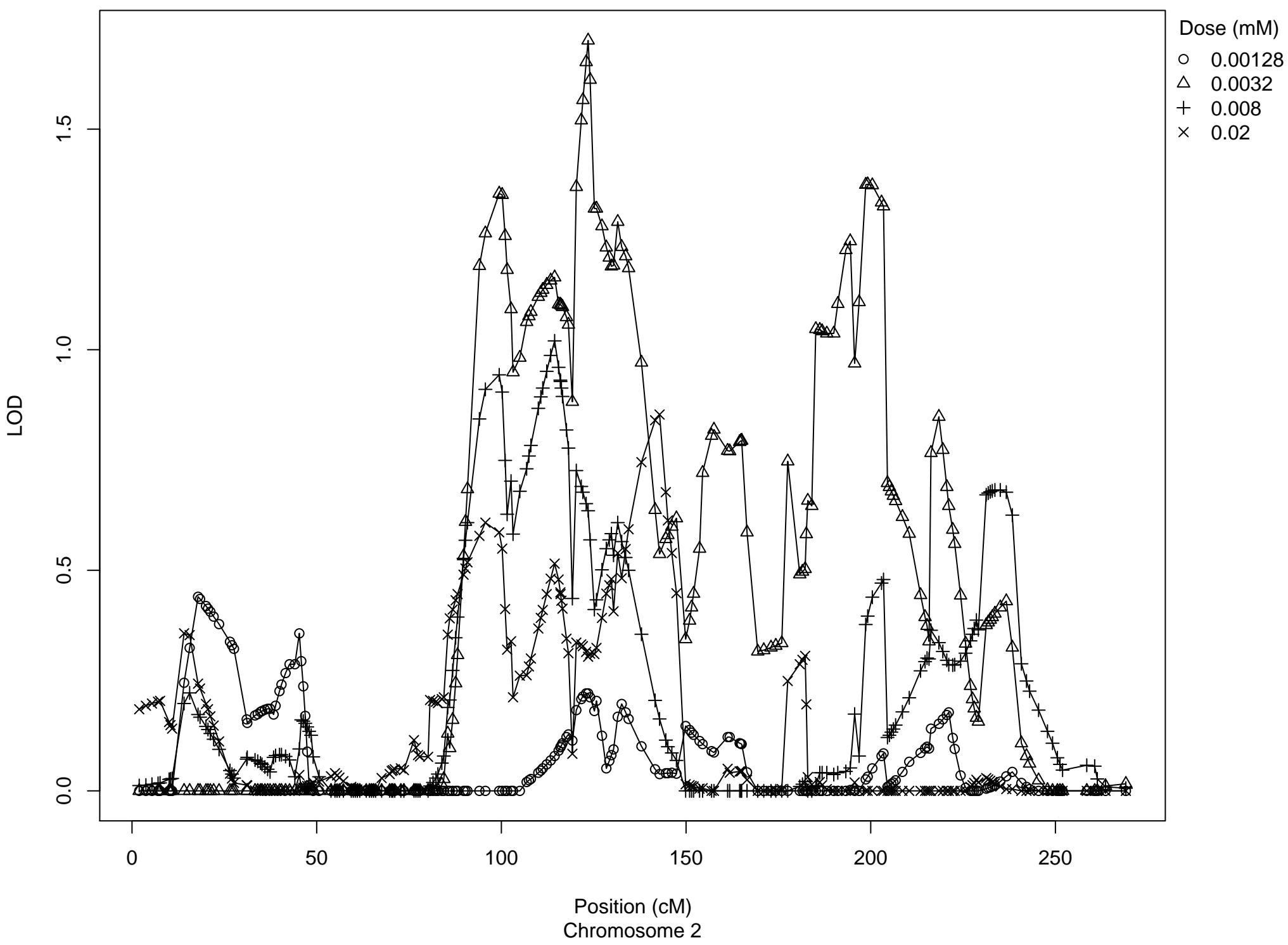
## Busulfan (Busulf)



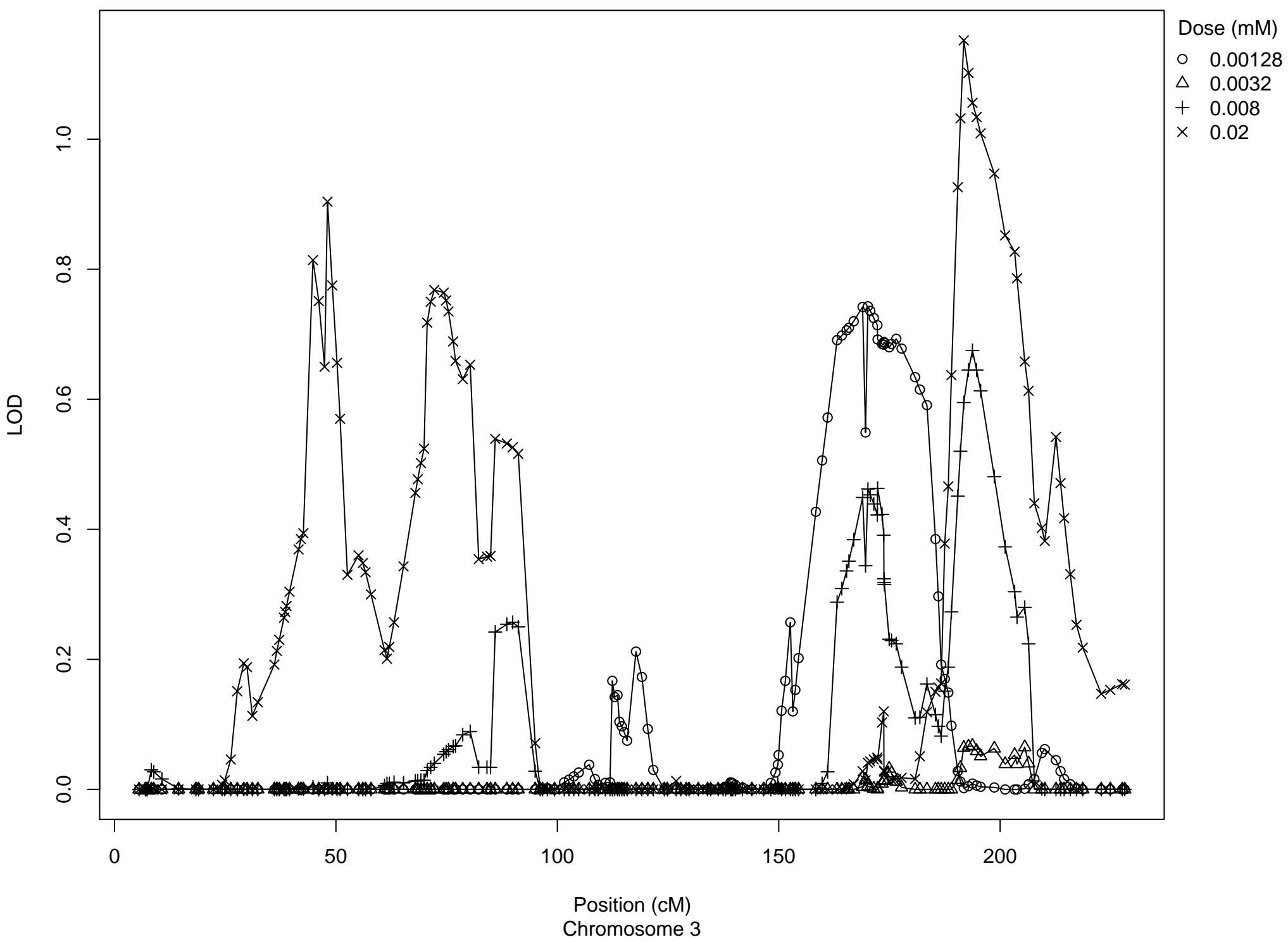
## Carboplatin (Carbo)



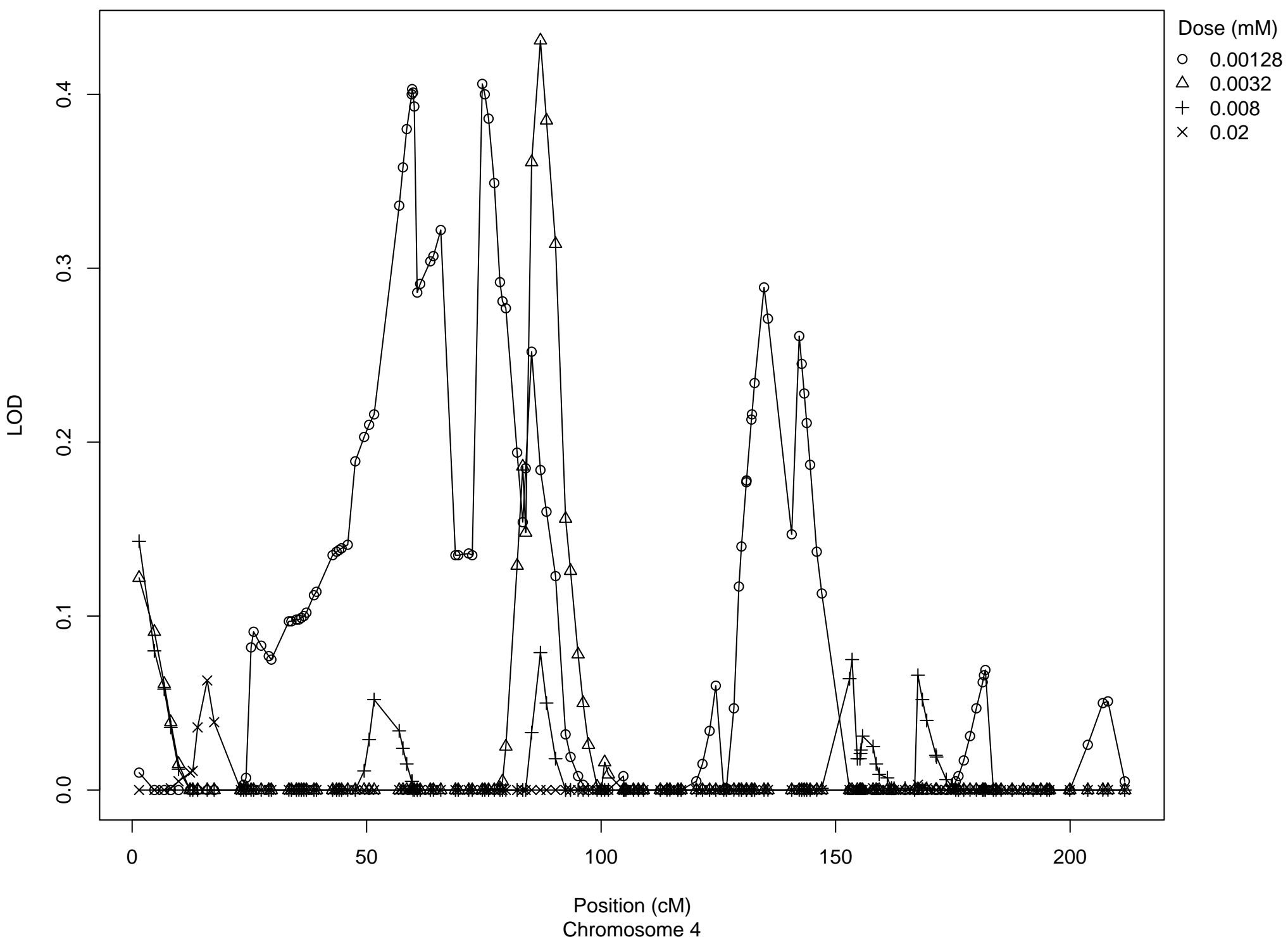
## Carboplatin (Carbo)



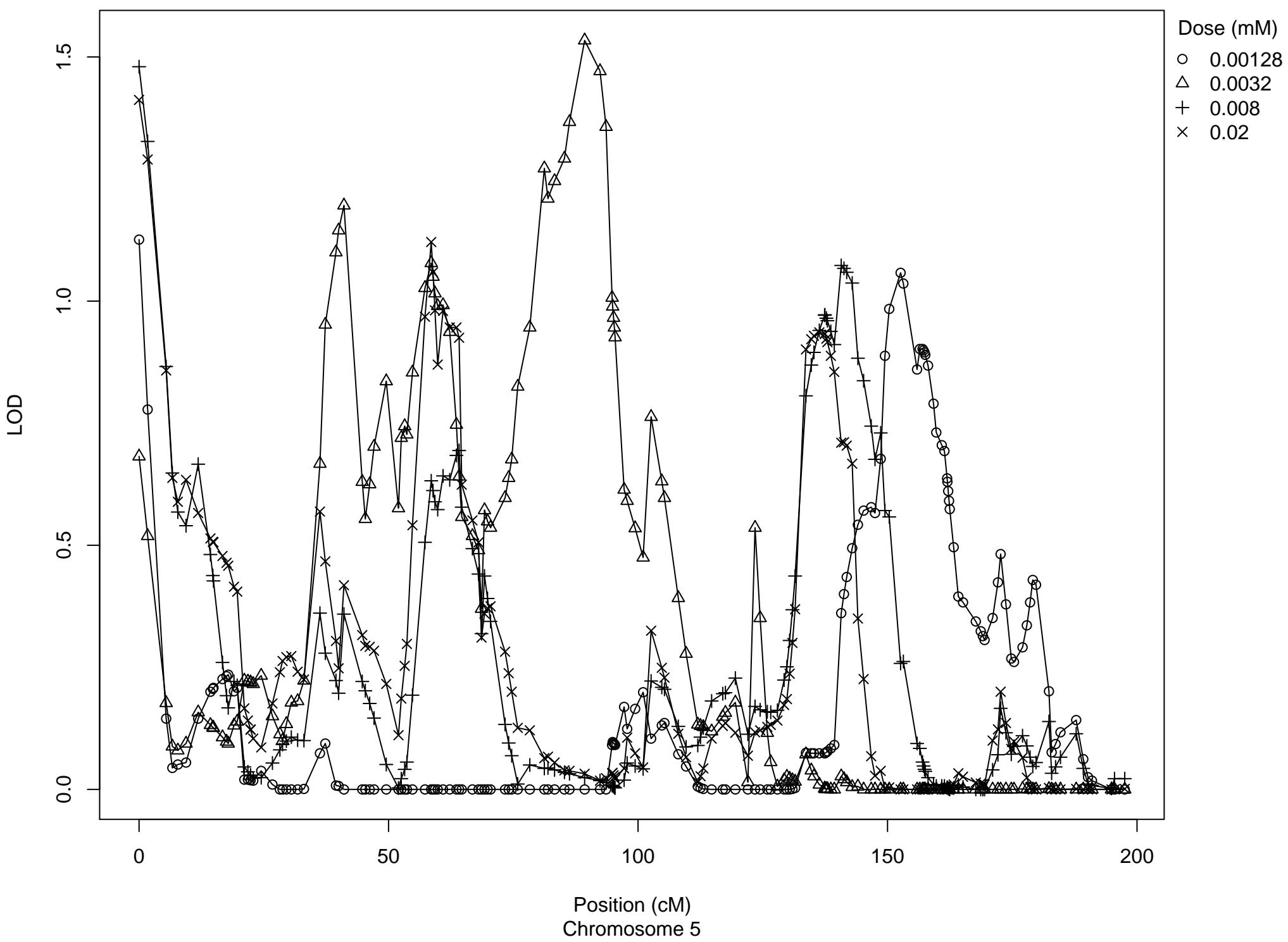
## Carboplatin (Carbo)



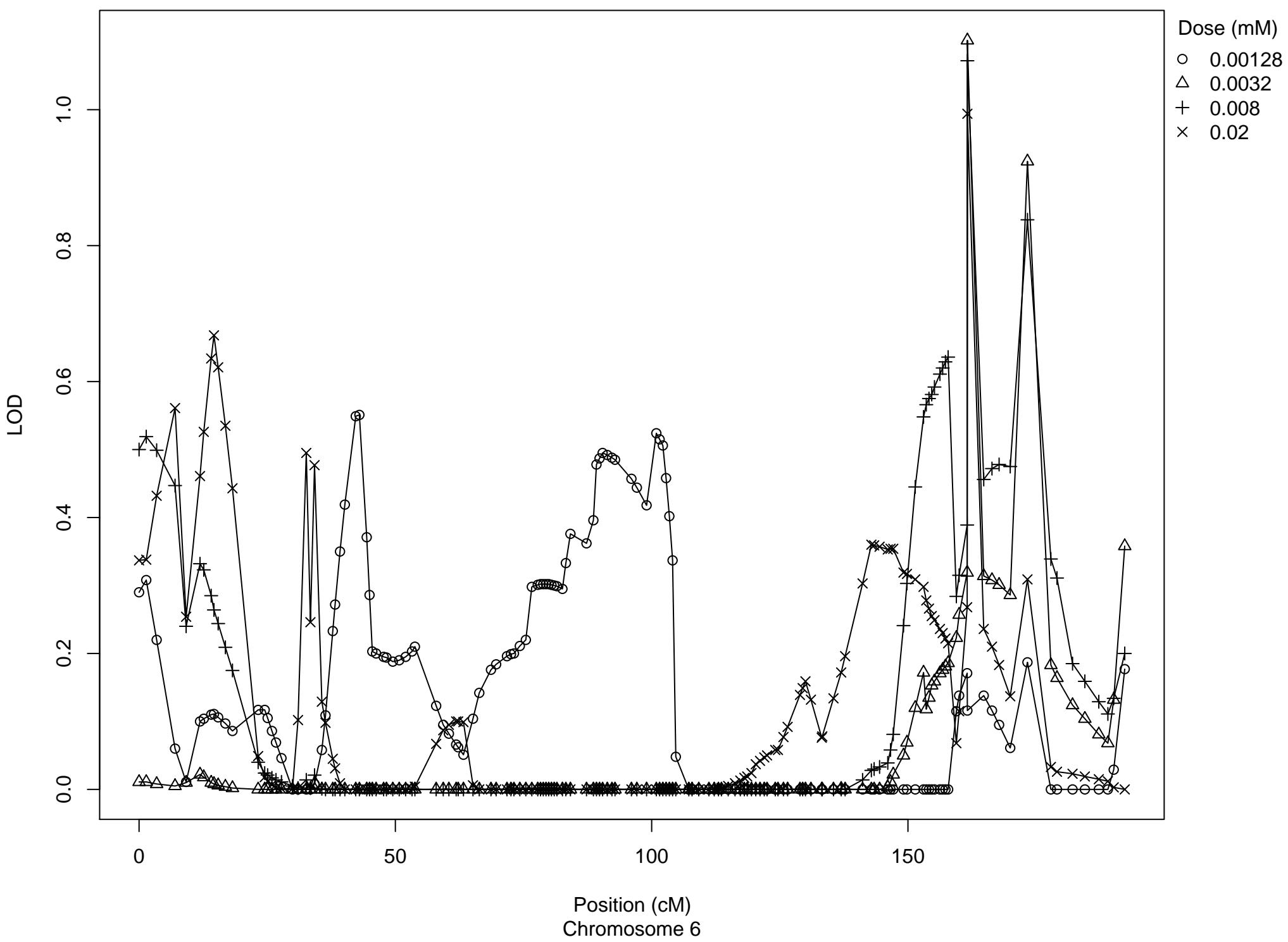
## Carboplatin (Carbo)



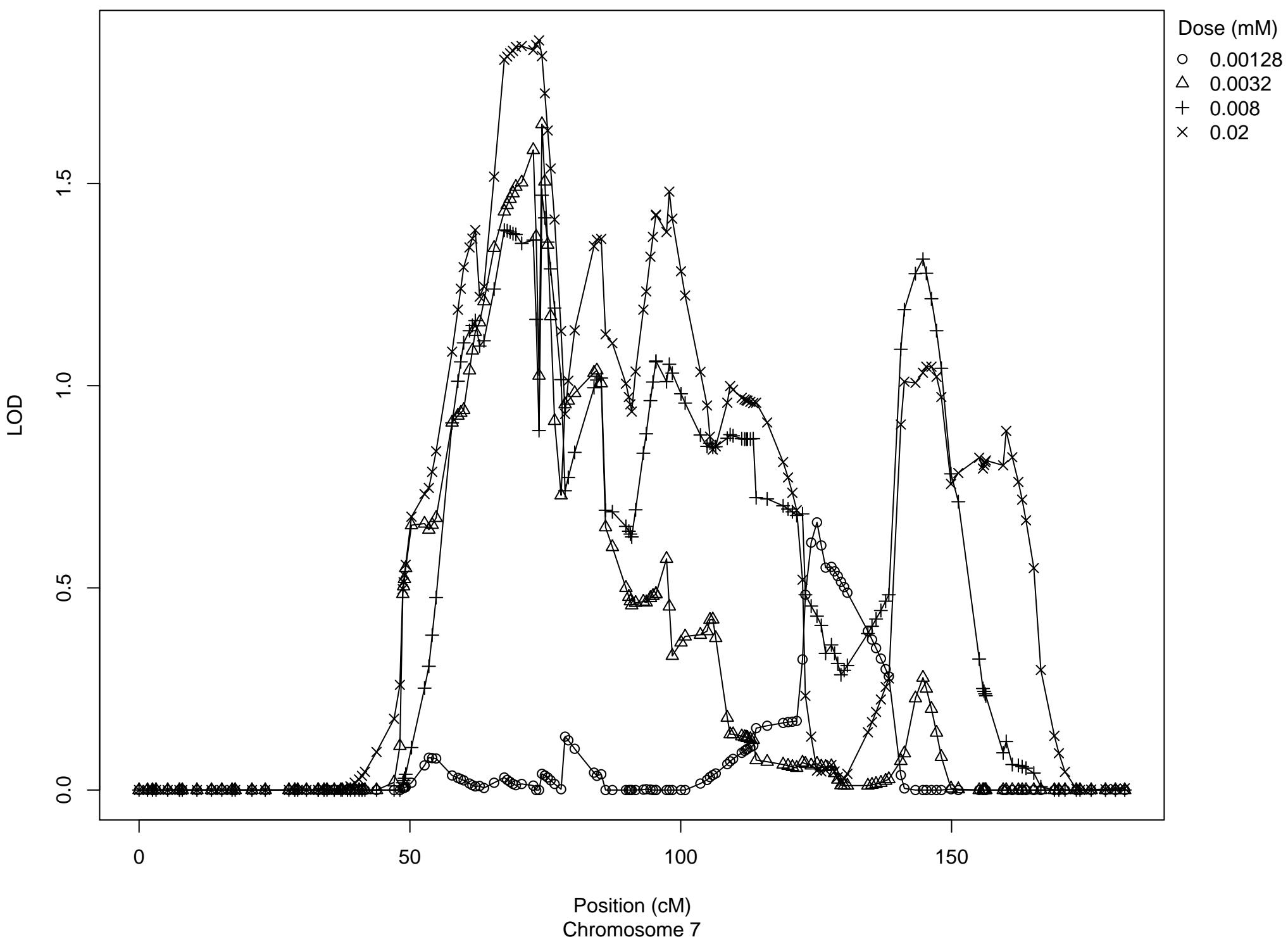
## Carboplatin (Carbo)



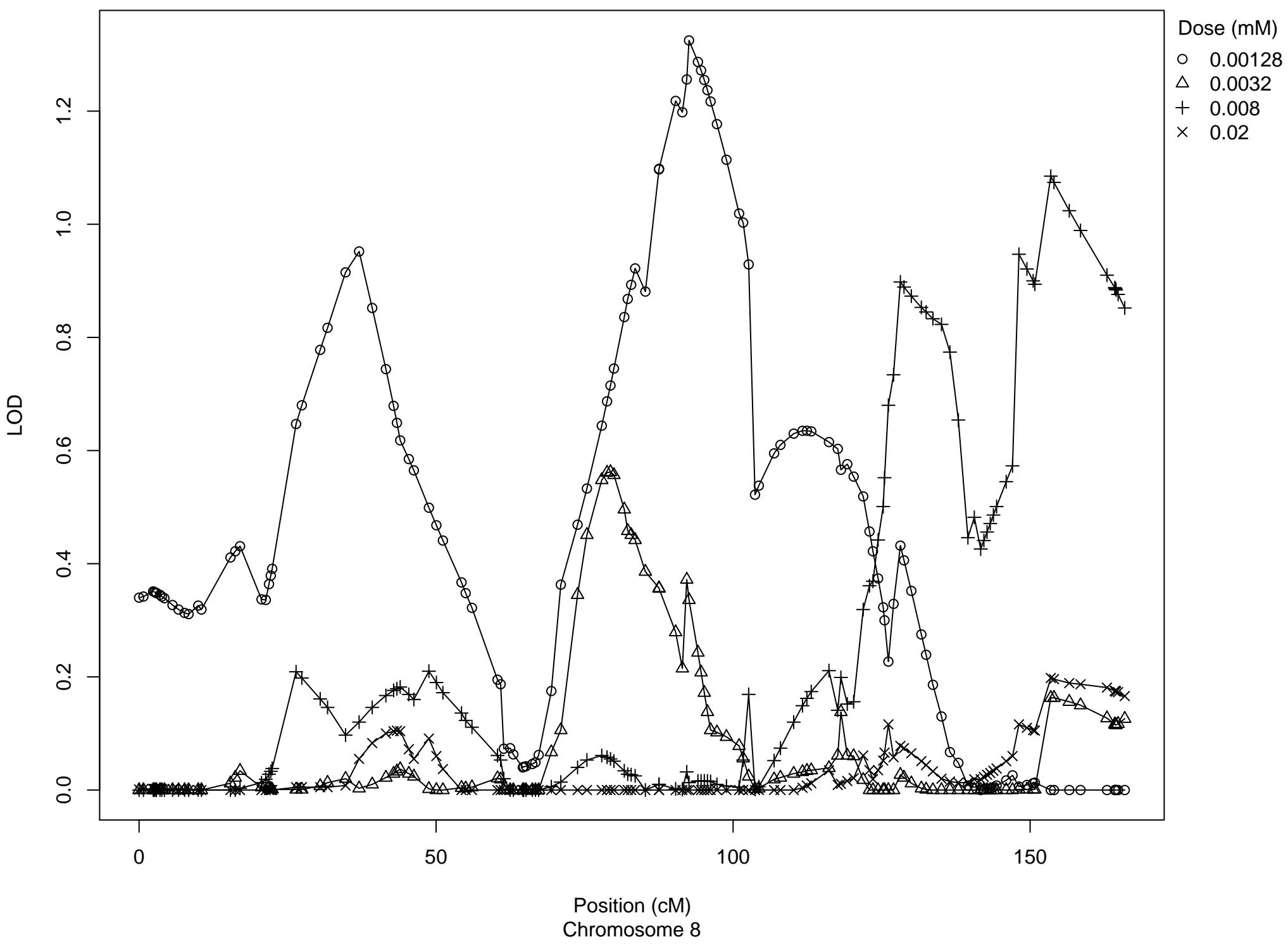
## Carboplatin (Carbo)



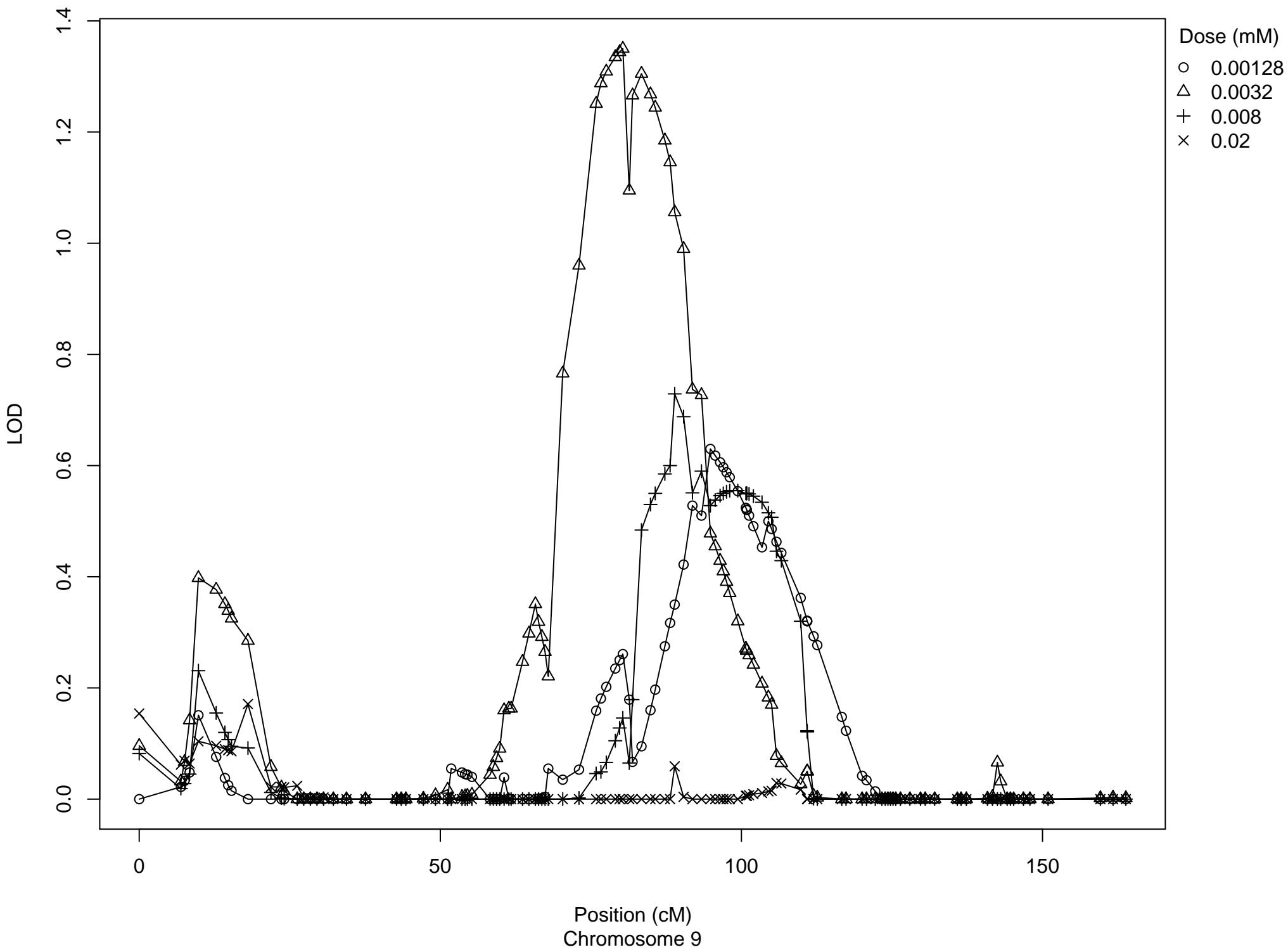
## Carboplatin (Carbo)



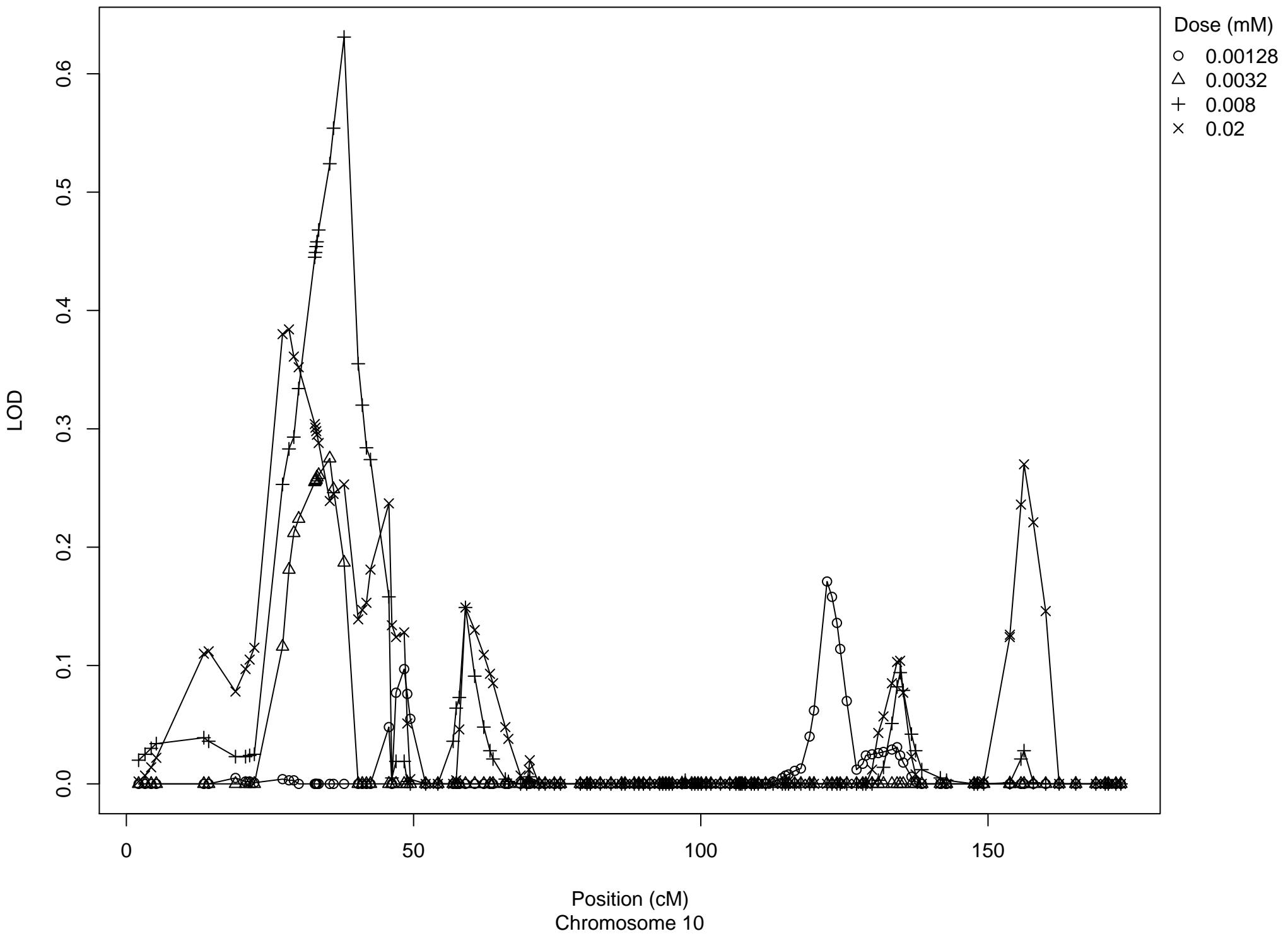
## Carboplatin (Carbo)



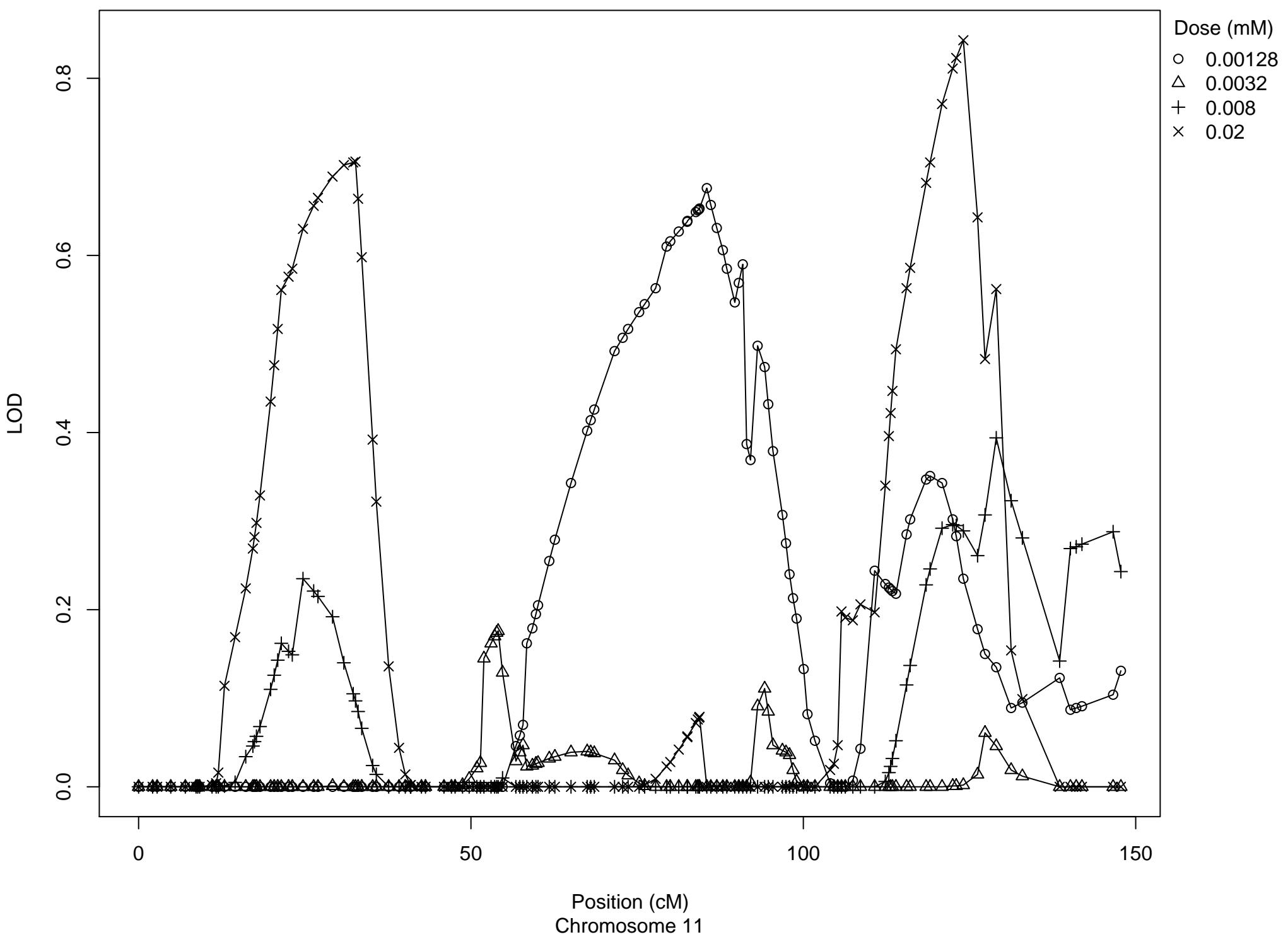
## Carboplatin (Carbo)



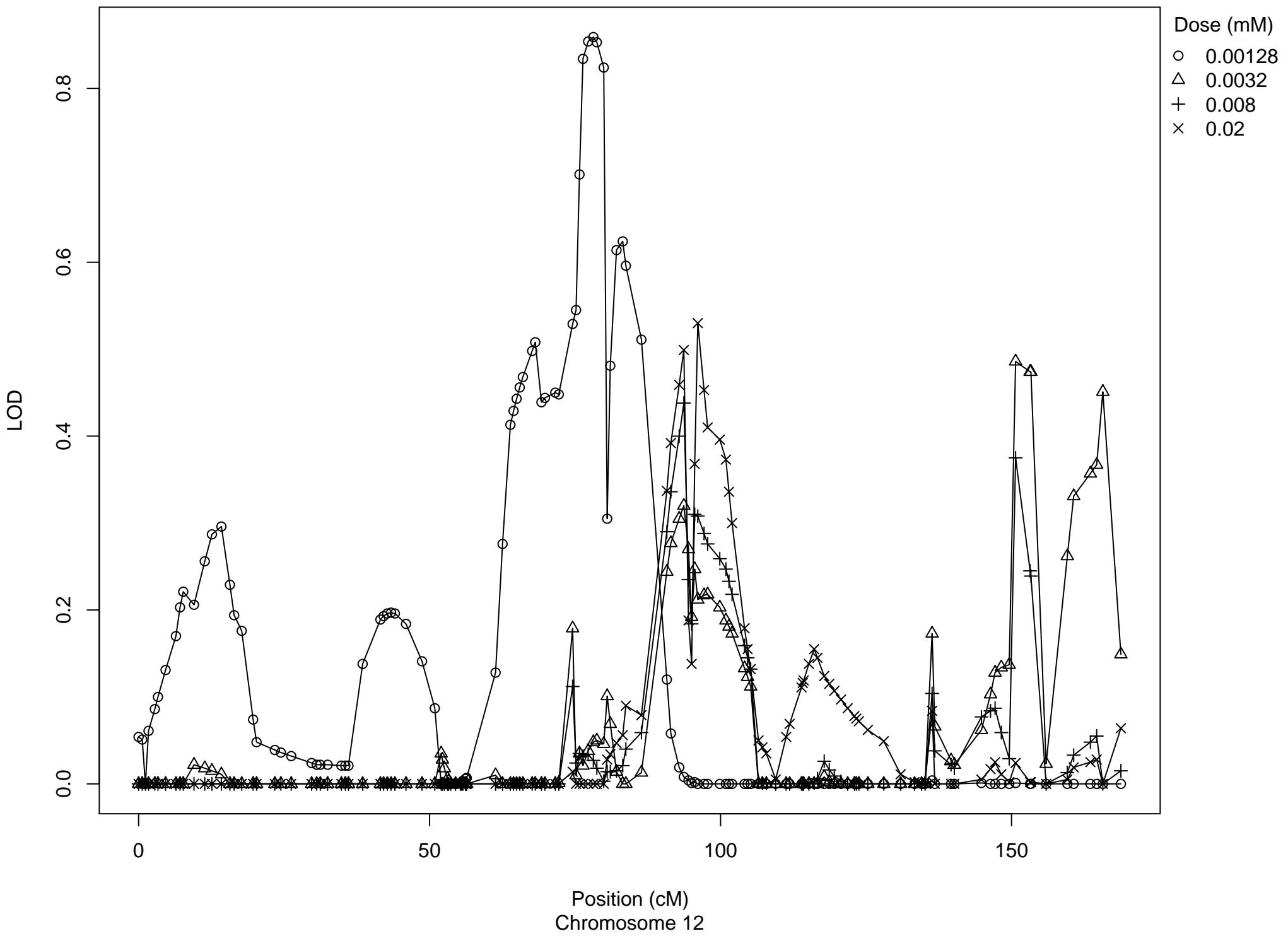
## Carboplatin (Carbo)



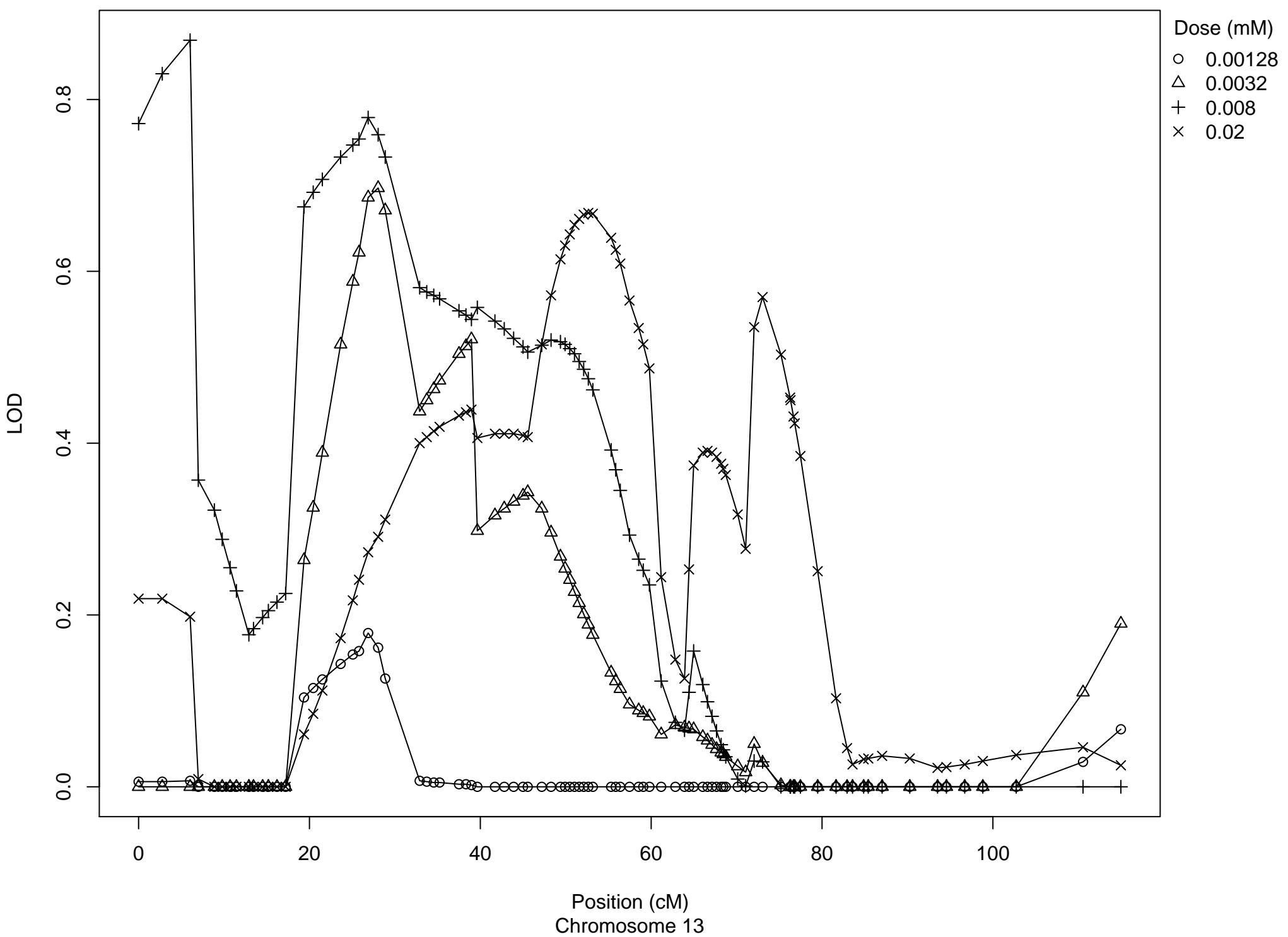
## Carboplatin (Carbo)



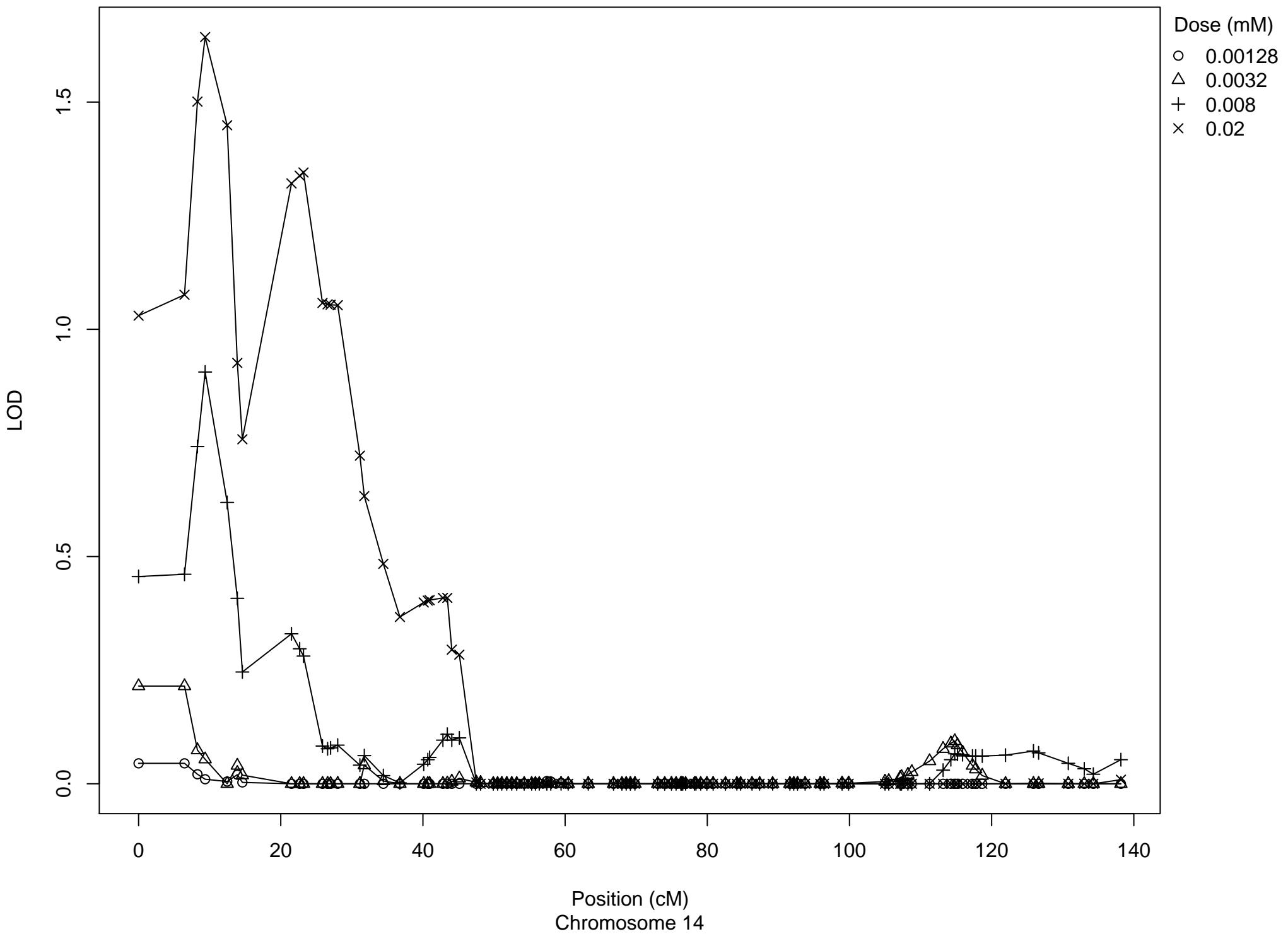
## Carboplatin (Carbo)



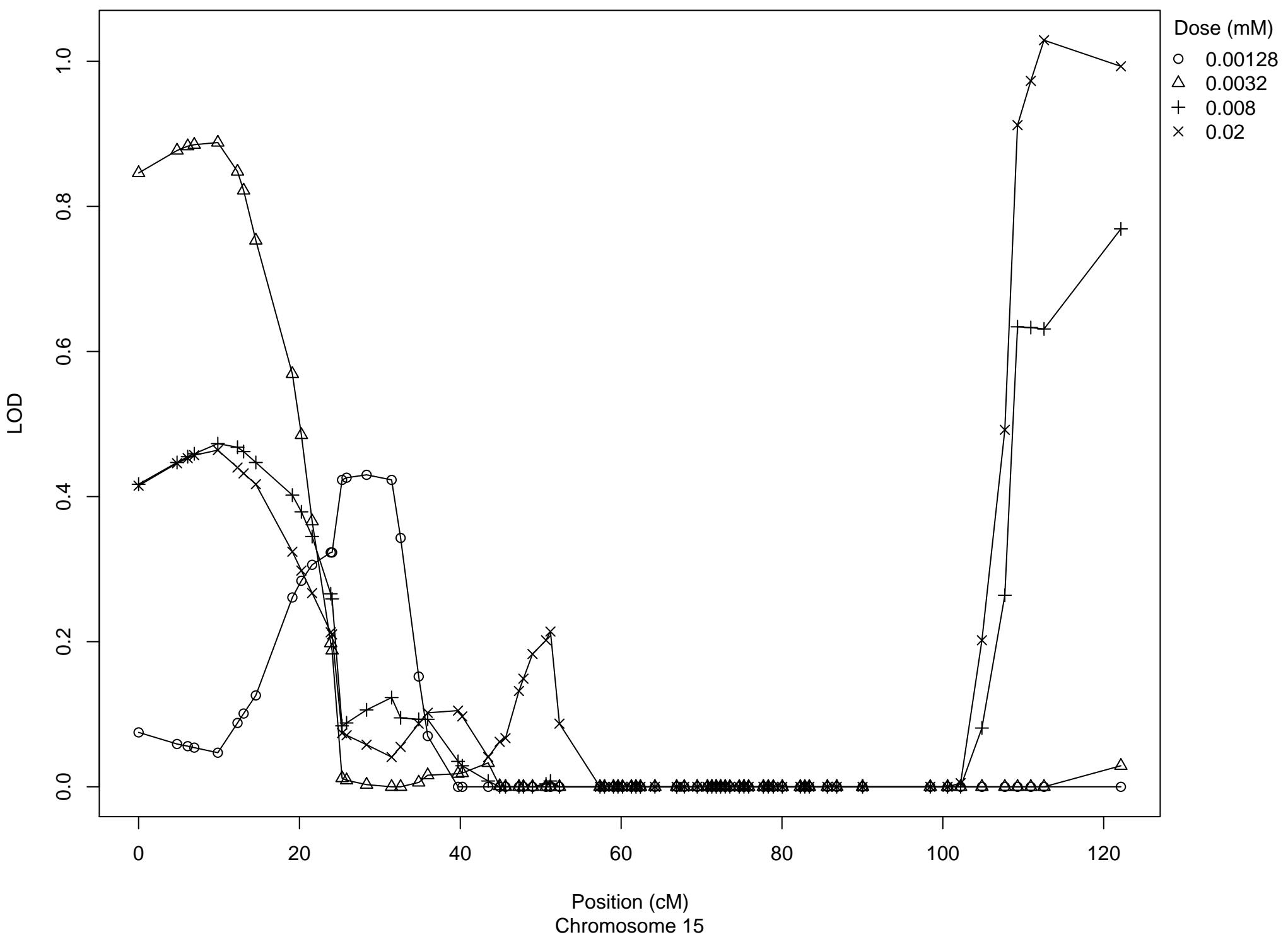
## Carboplatin (Carbo)



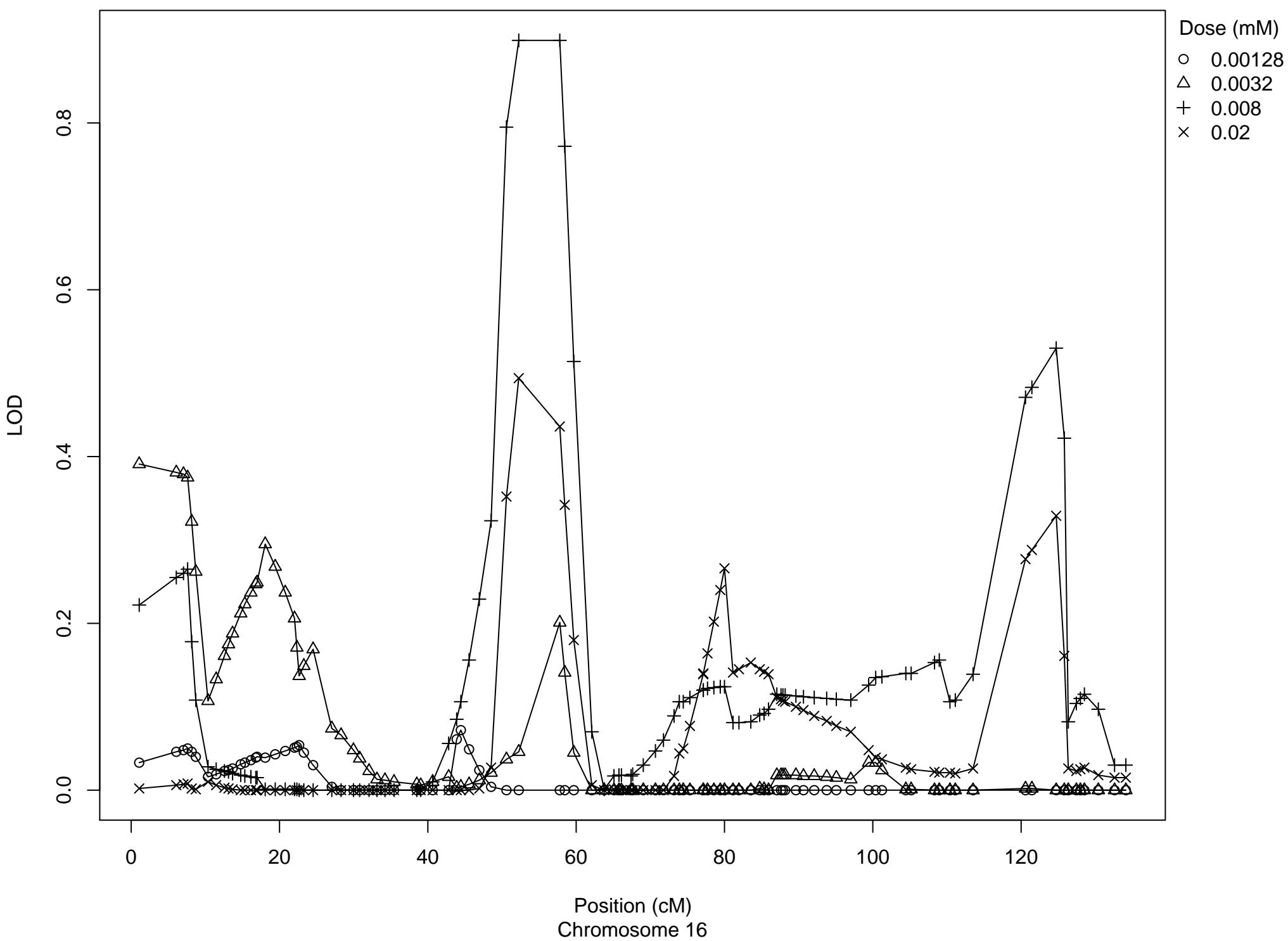
## Carboplatin (Carbo)



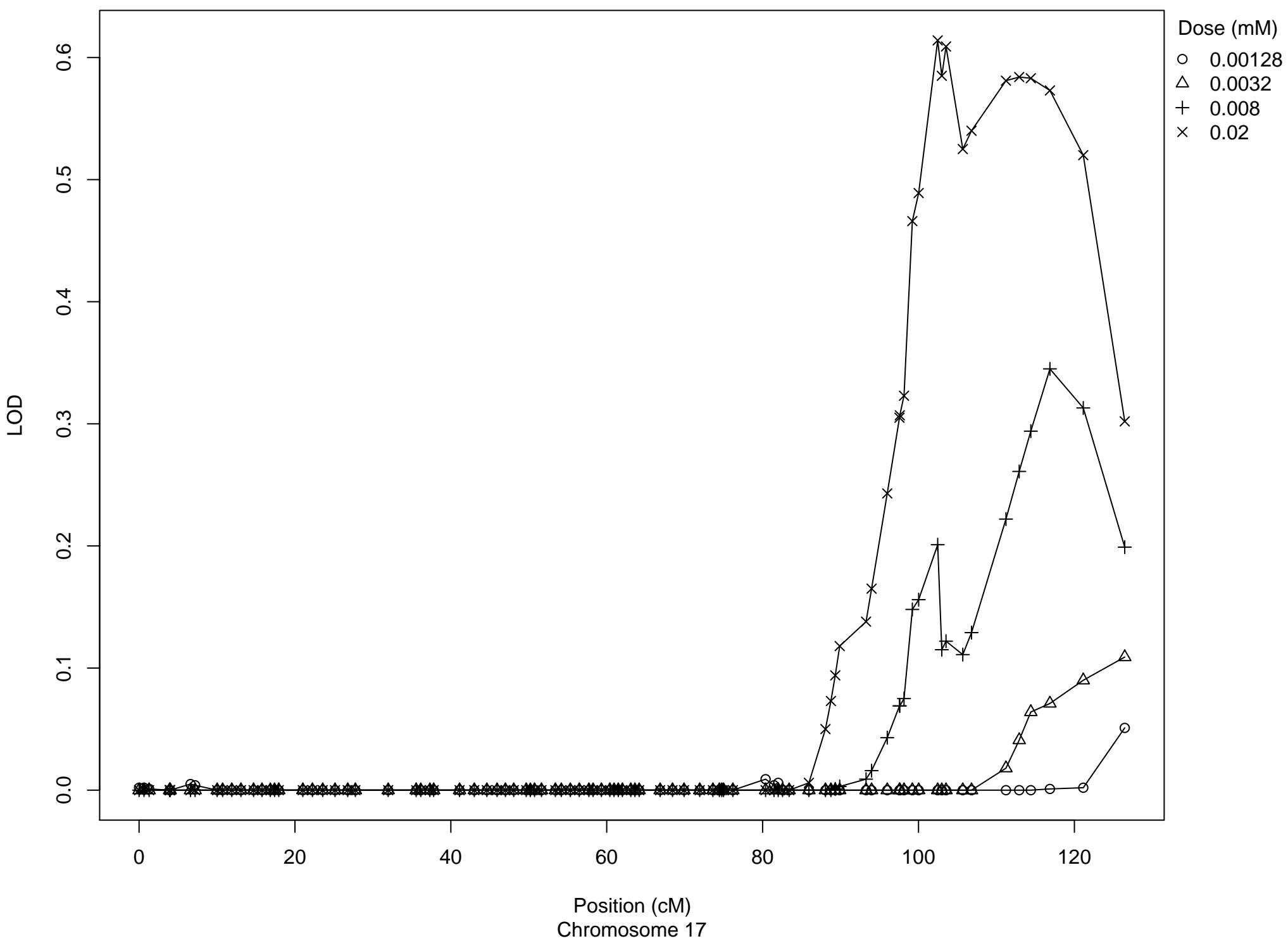
### Carboplatin (Carbo)



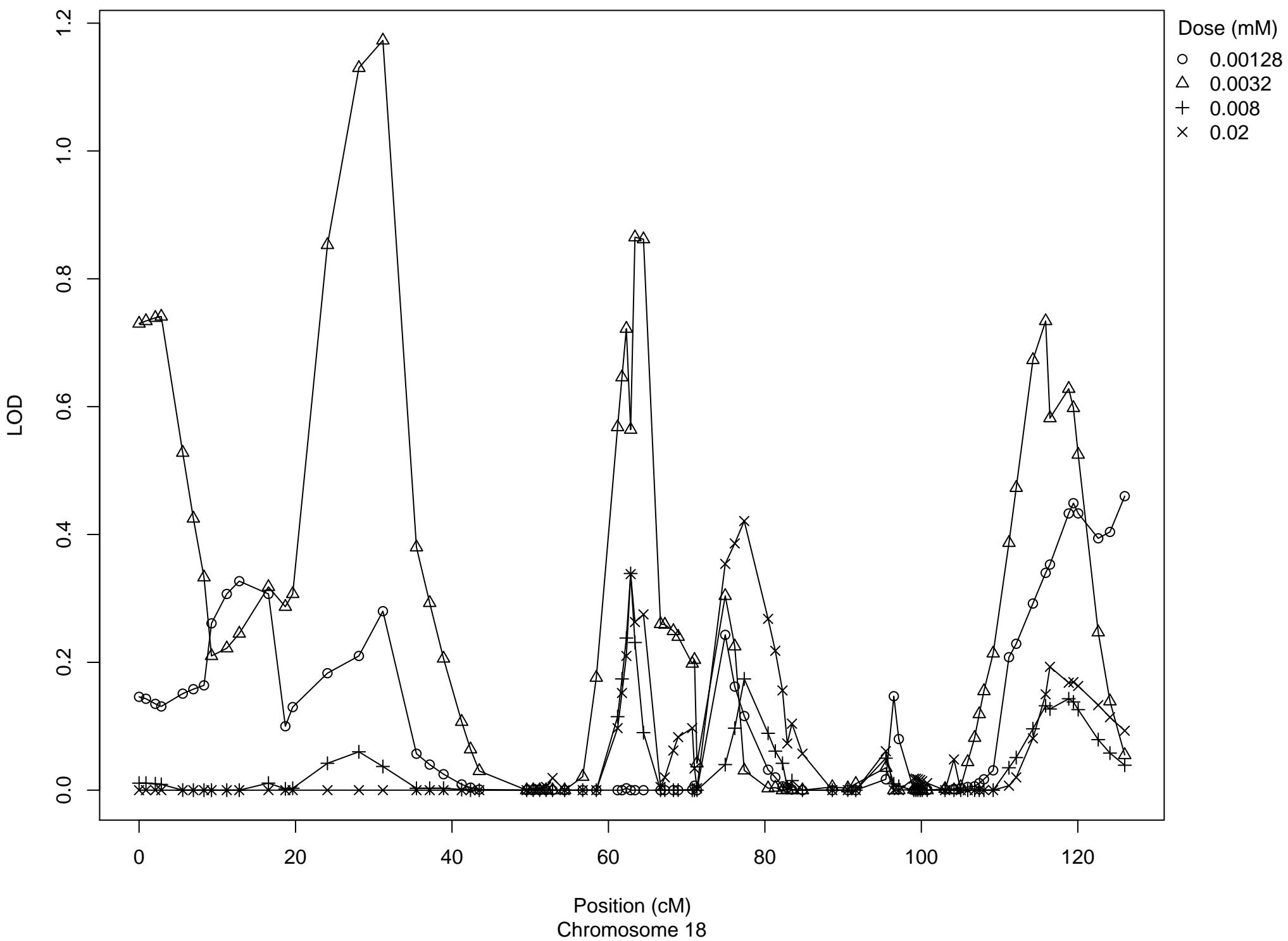
## Carboplatin (Carbo)



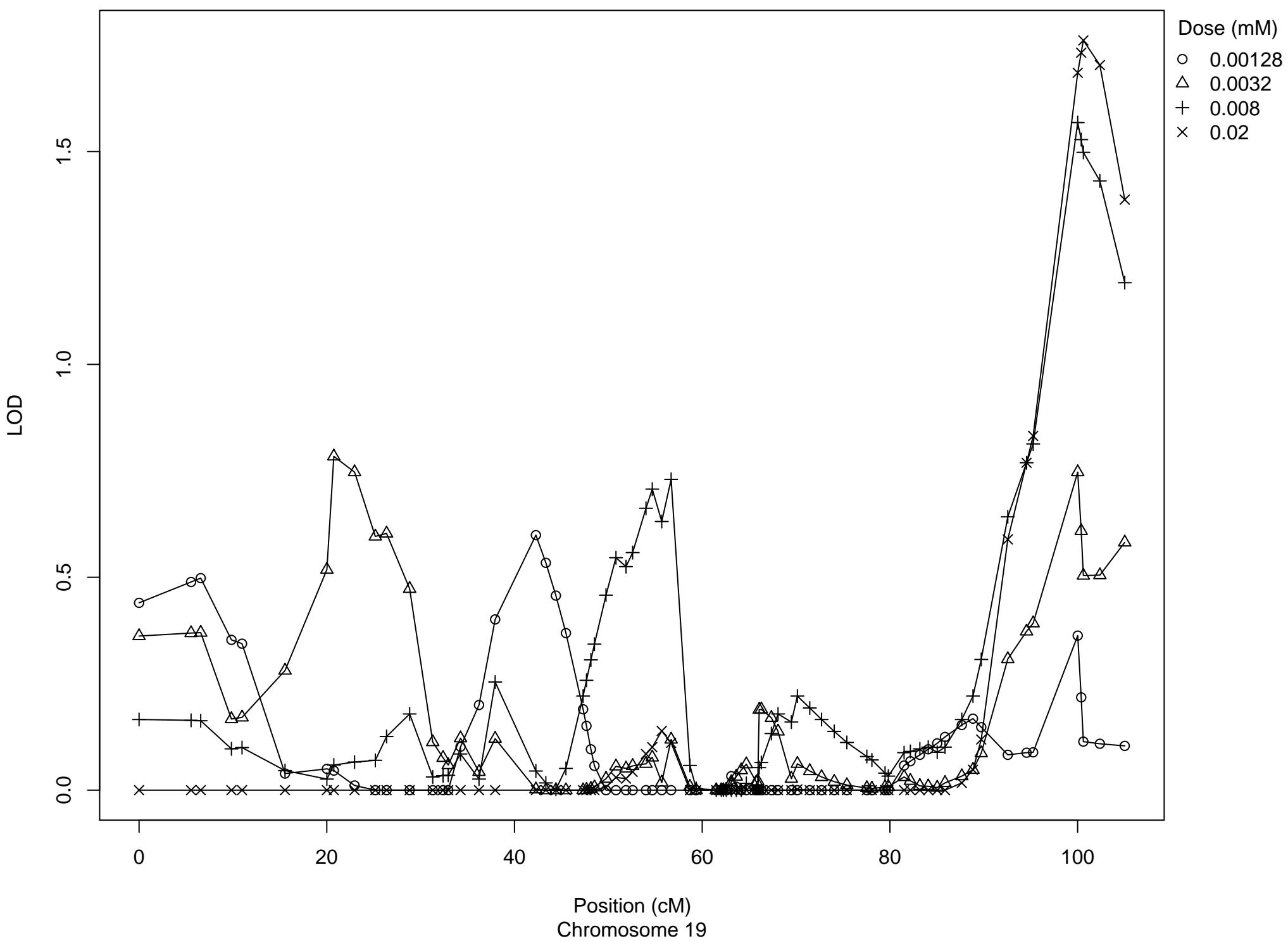
## Carboplatin (Carbo)



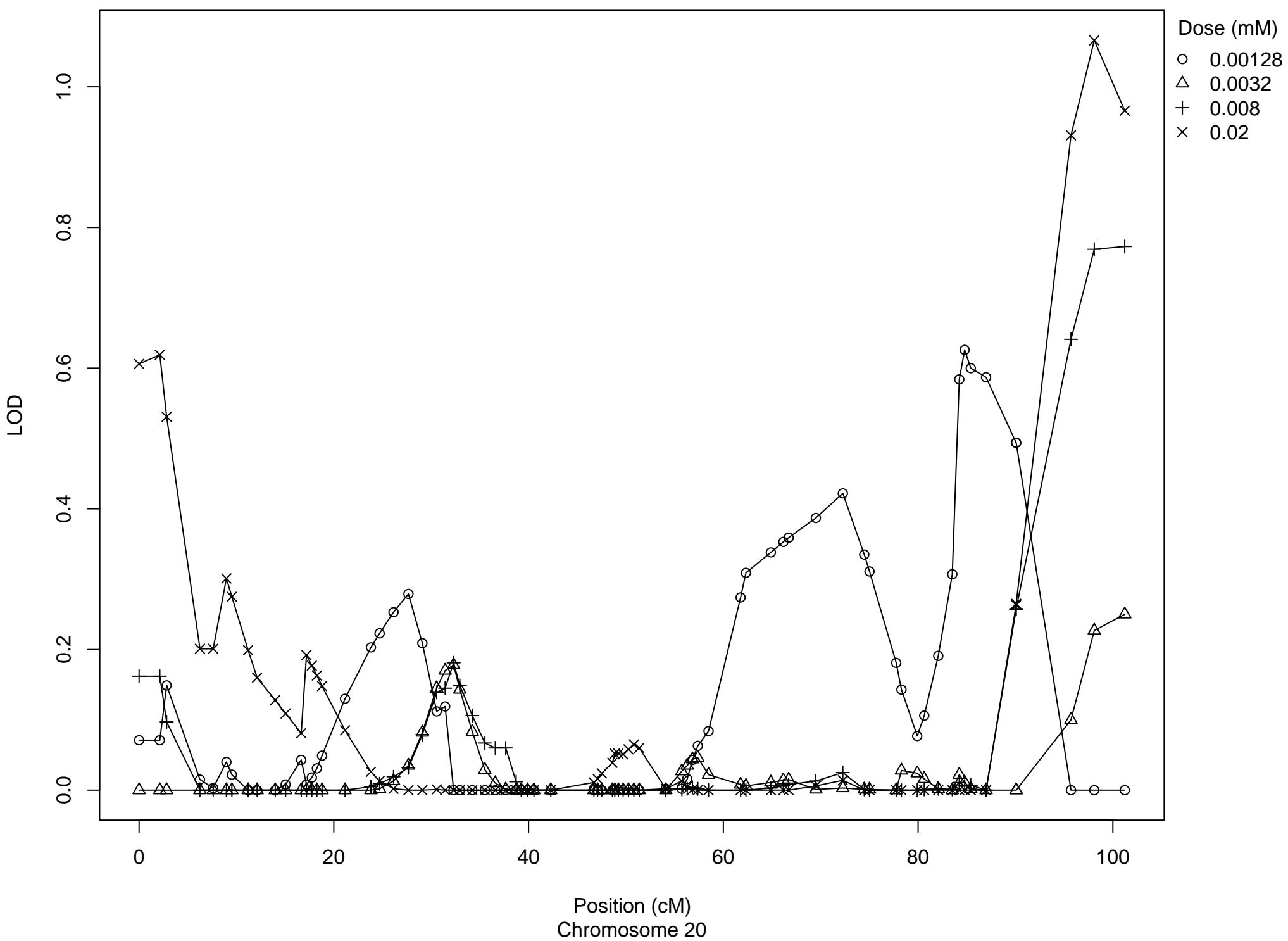
## Carboplatin (Carbo)



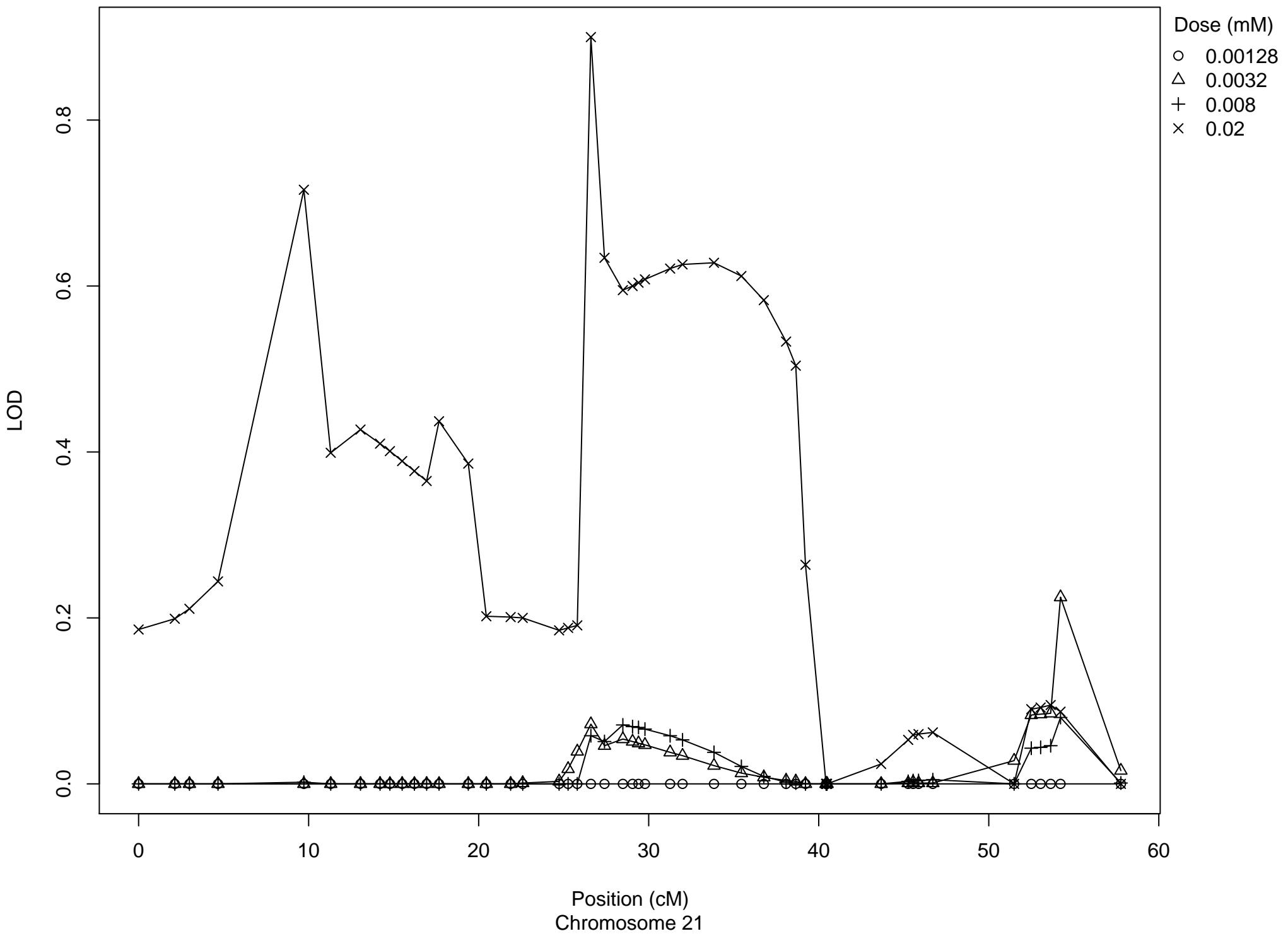
## Carboplatin (Carbo)



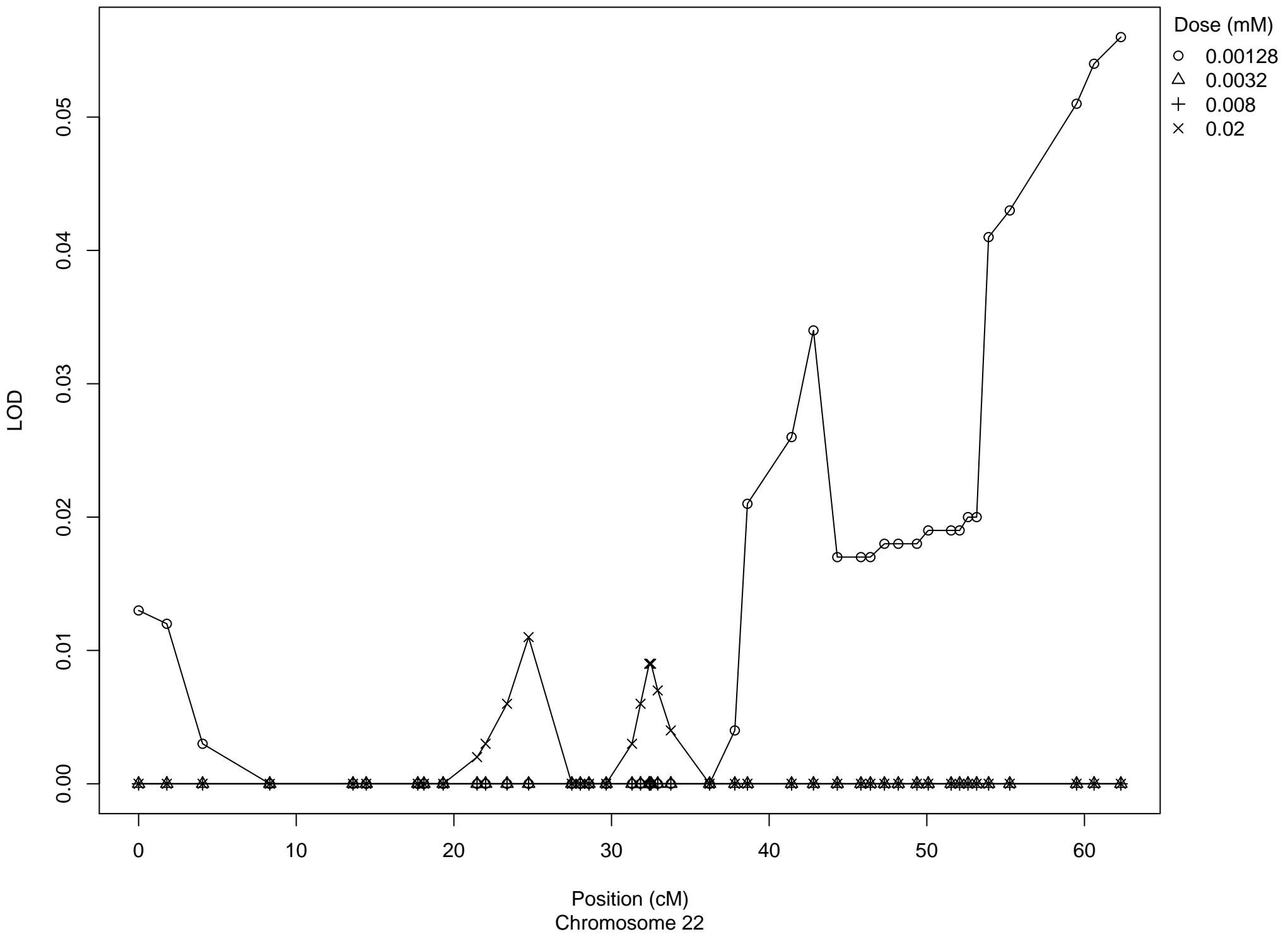
## Carboplatin (Carbo)



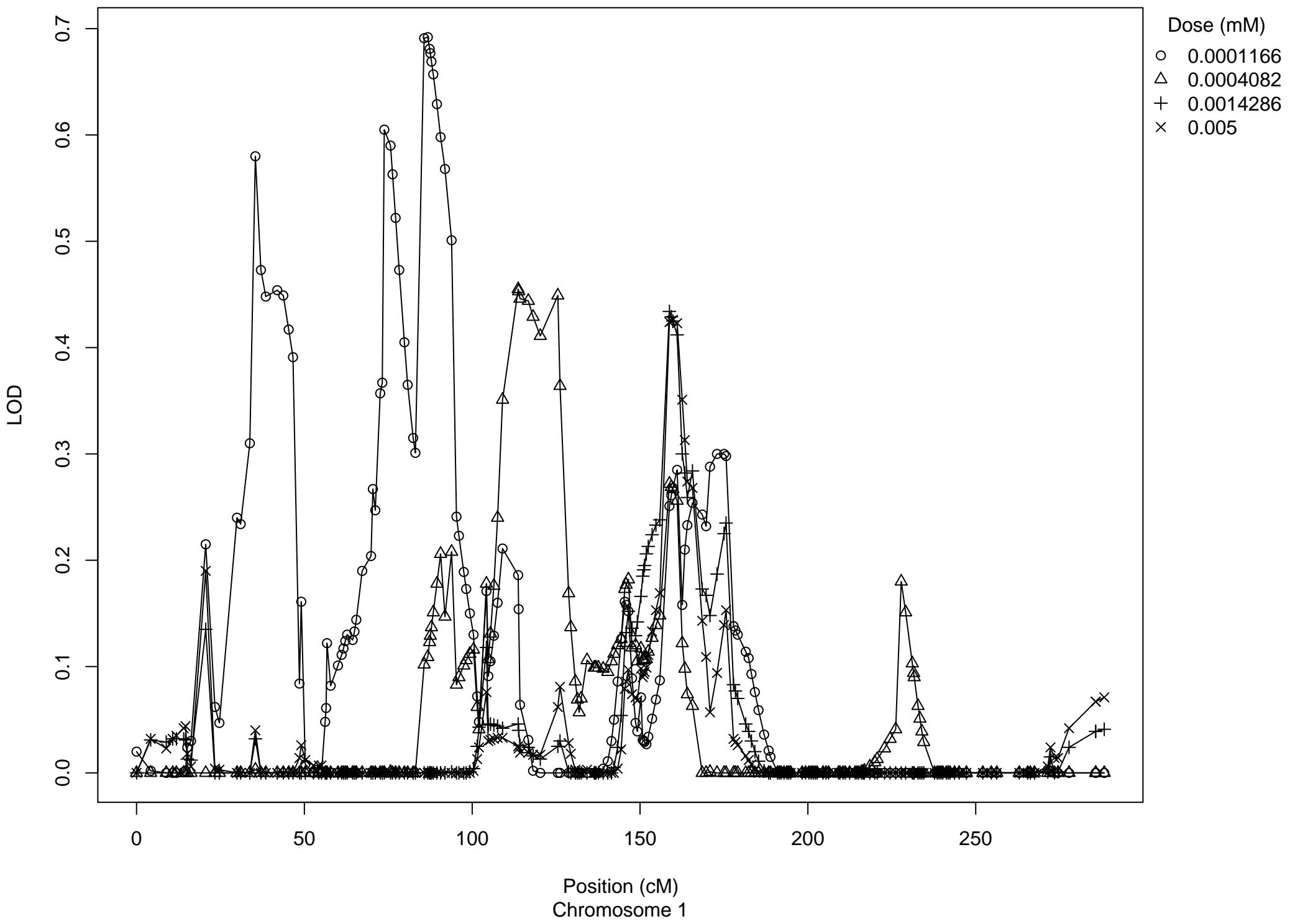
## Carboplatin (Carbo)



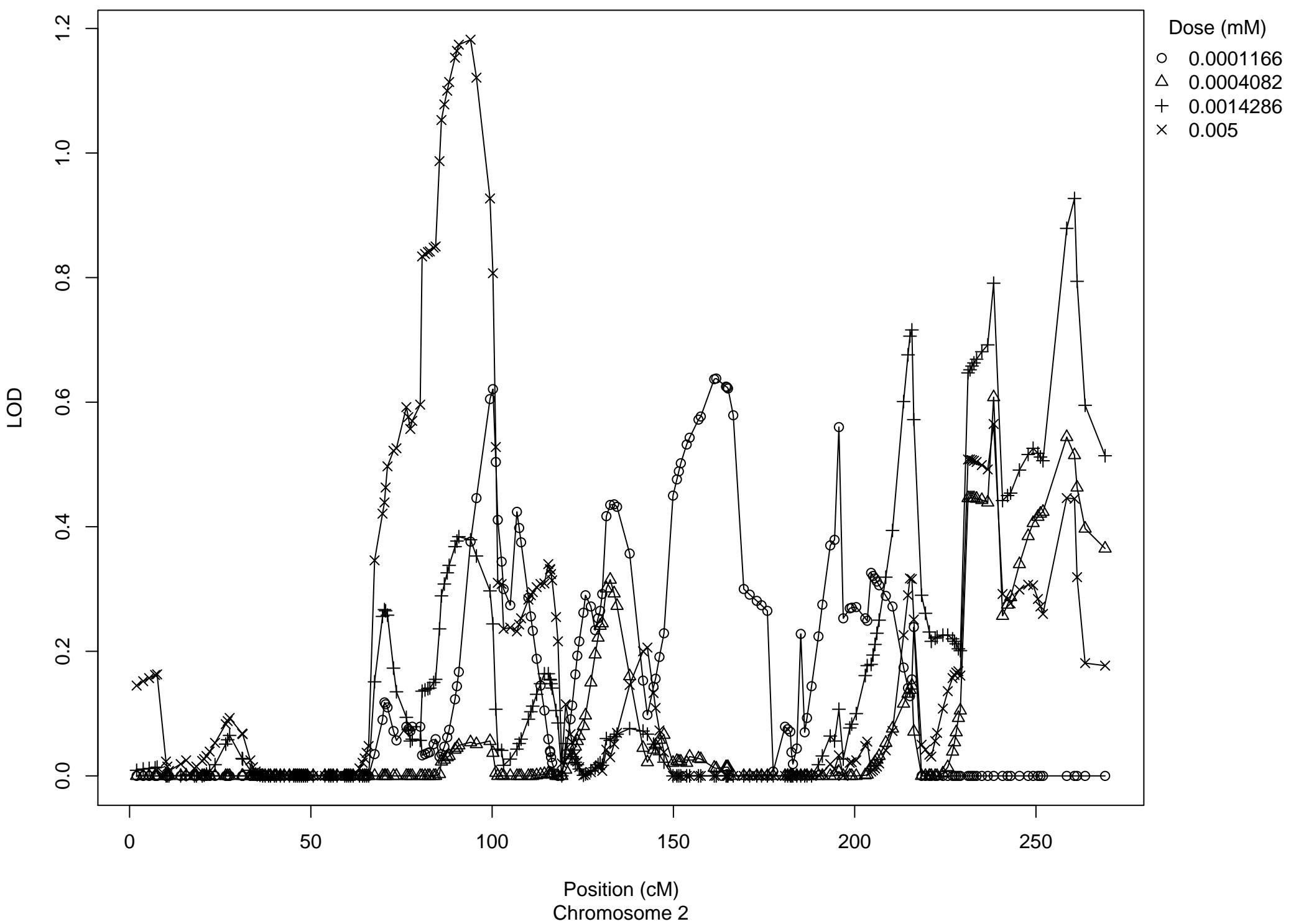
## Carboplatin (Carbo)



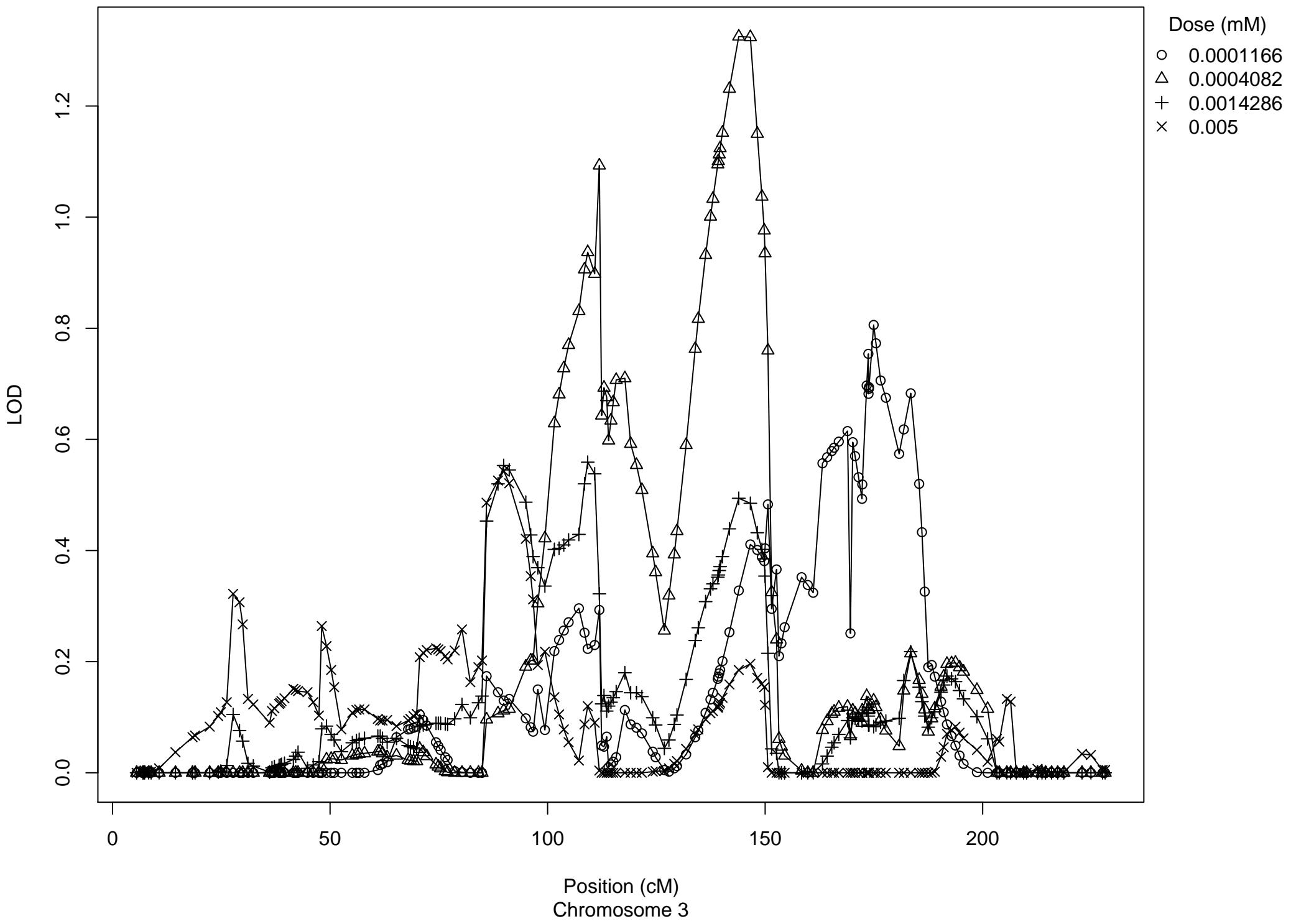
### Cytosine beta-D-arabinofuranoside (Cytar)



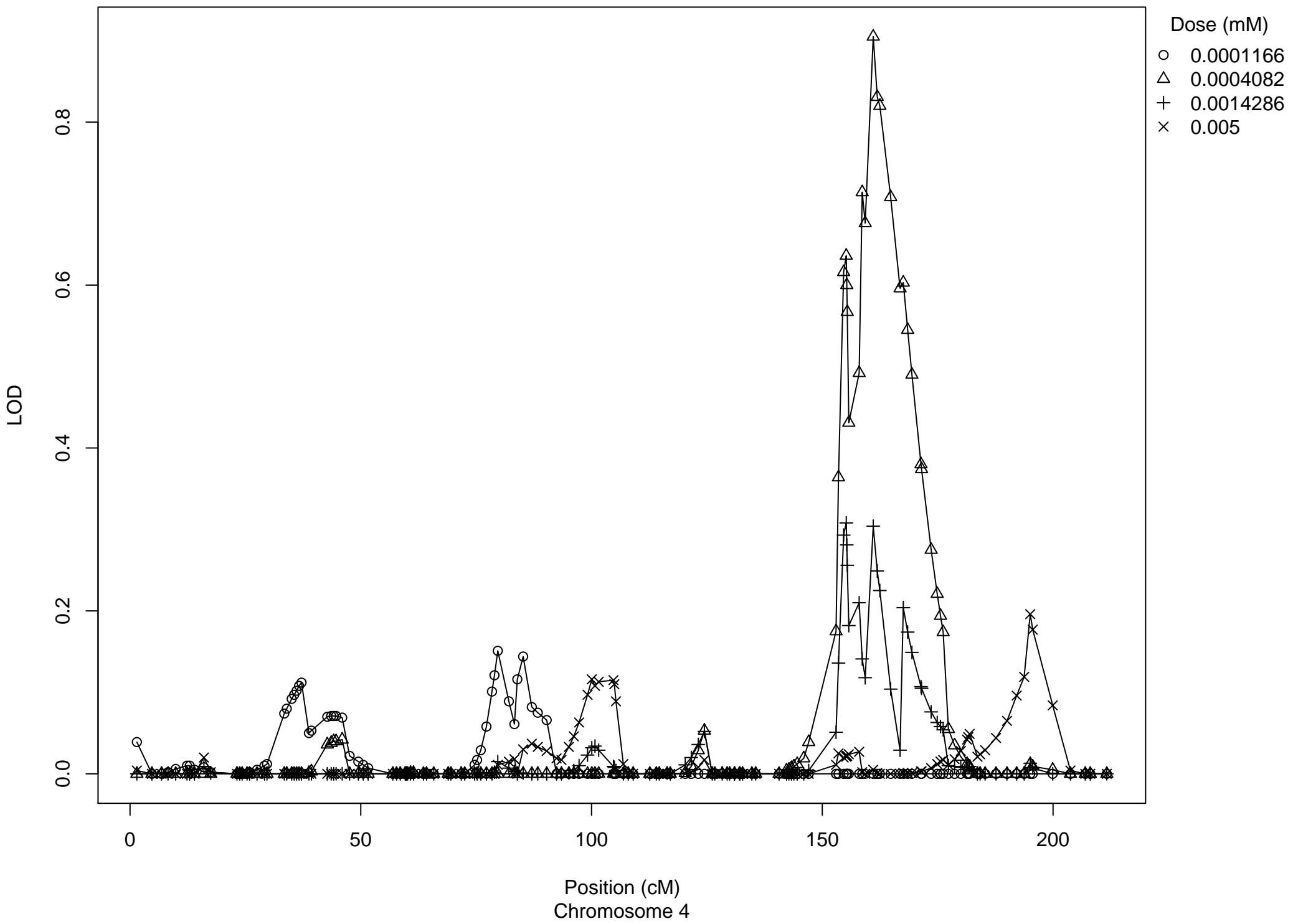
### Cytosine beta-D-arabinofuranoside (Cytar)



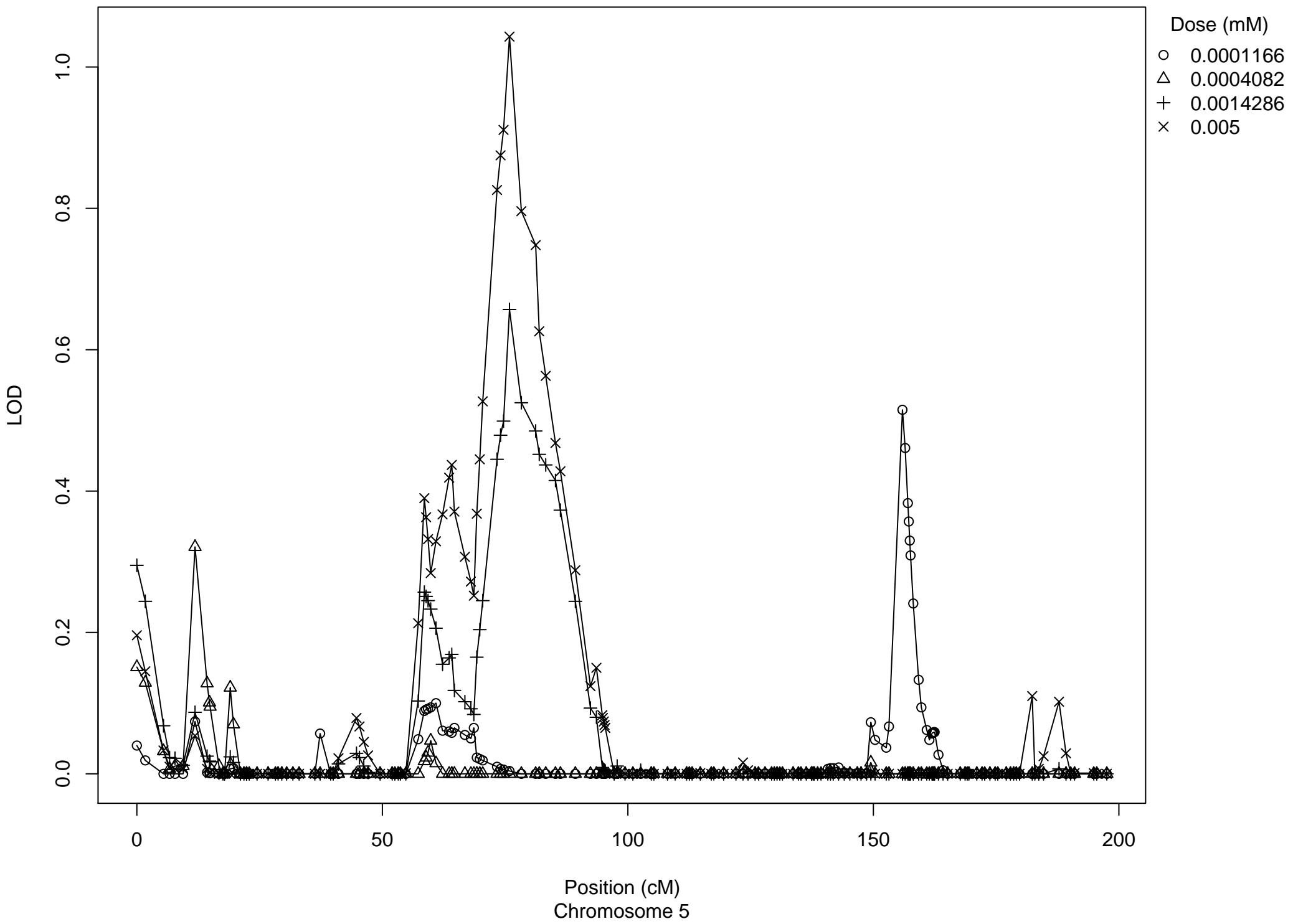
### Cytosine beta-D-arabinofuranoside (Cytar)



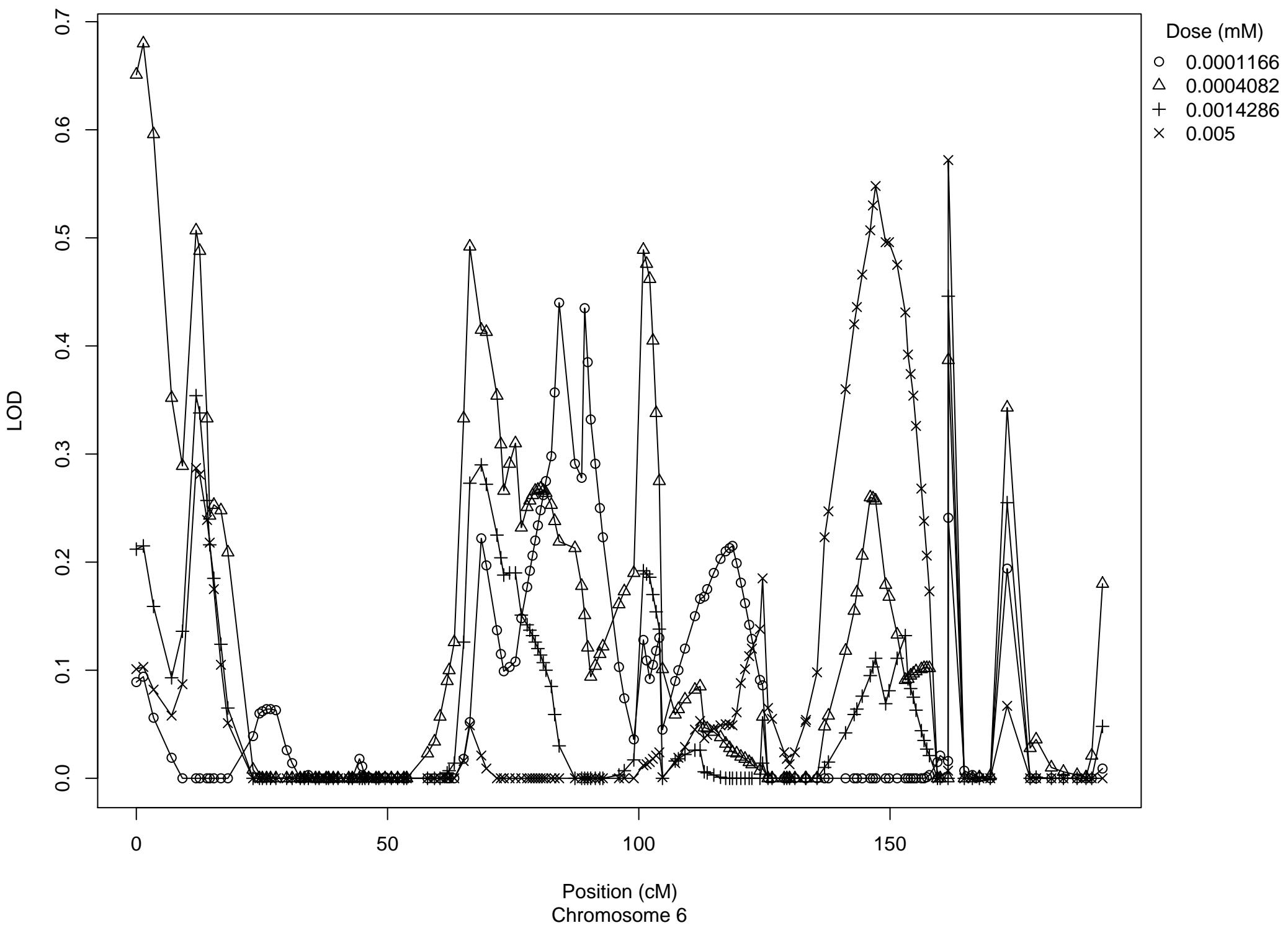
### Cytosine beta-D-arabinofuranoside (Cytar)



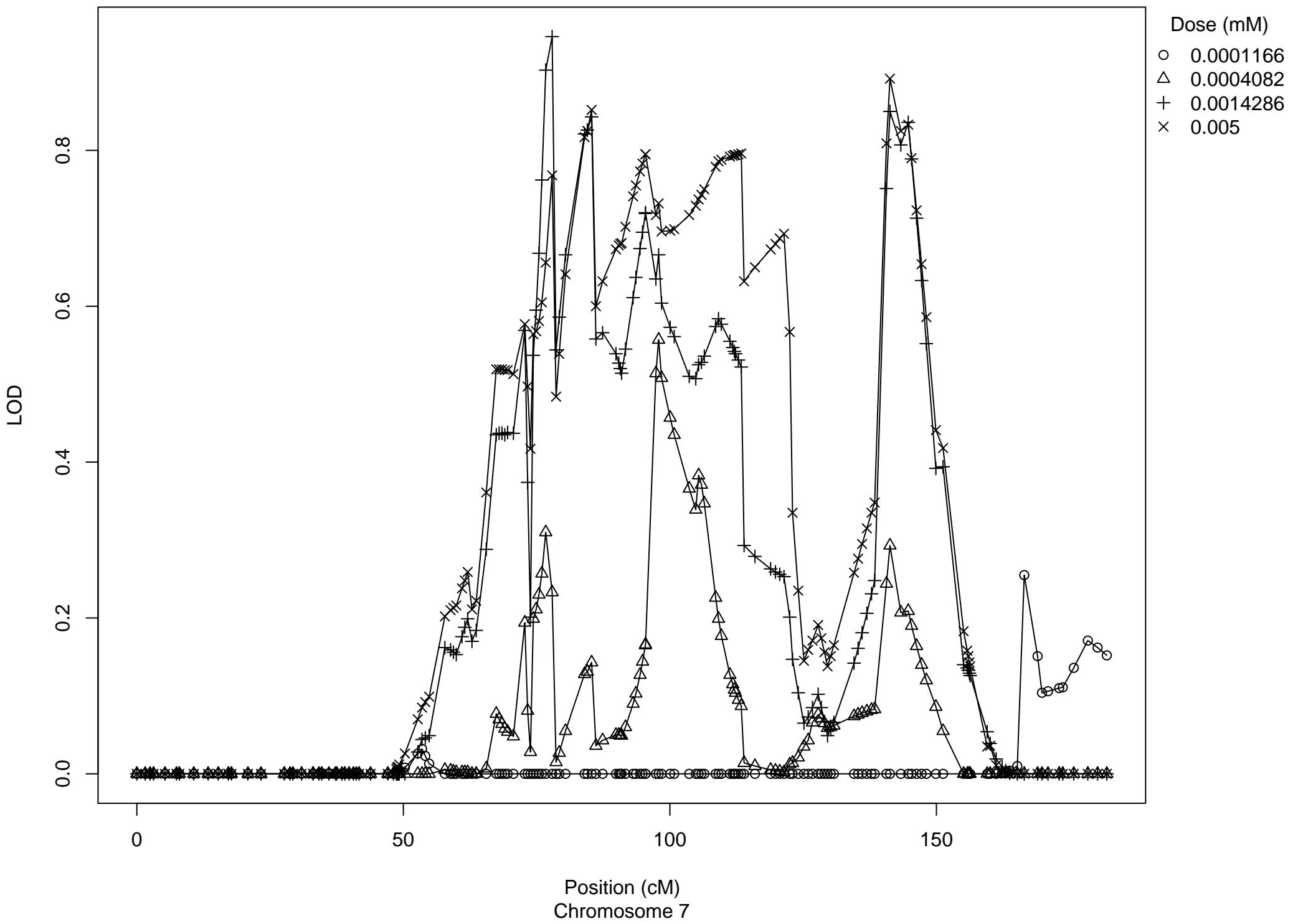
### Cytosine beta-D-arabinofuranoside (Cytar)



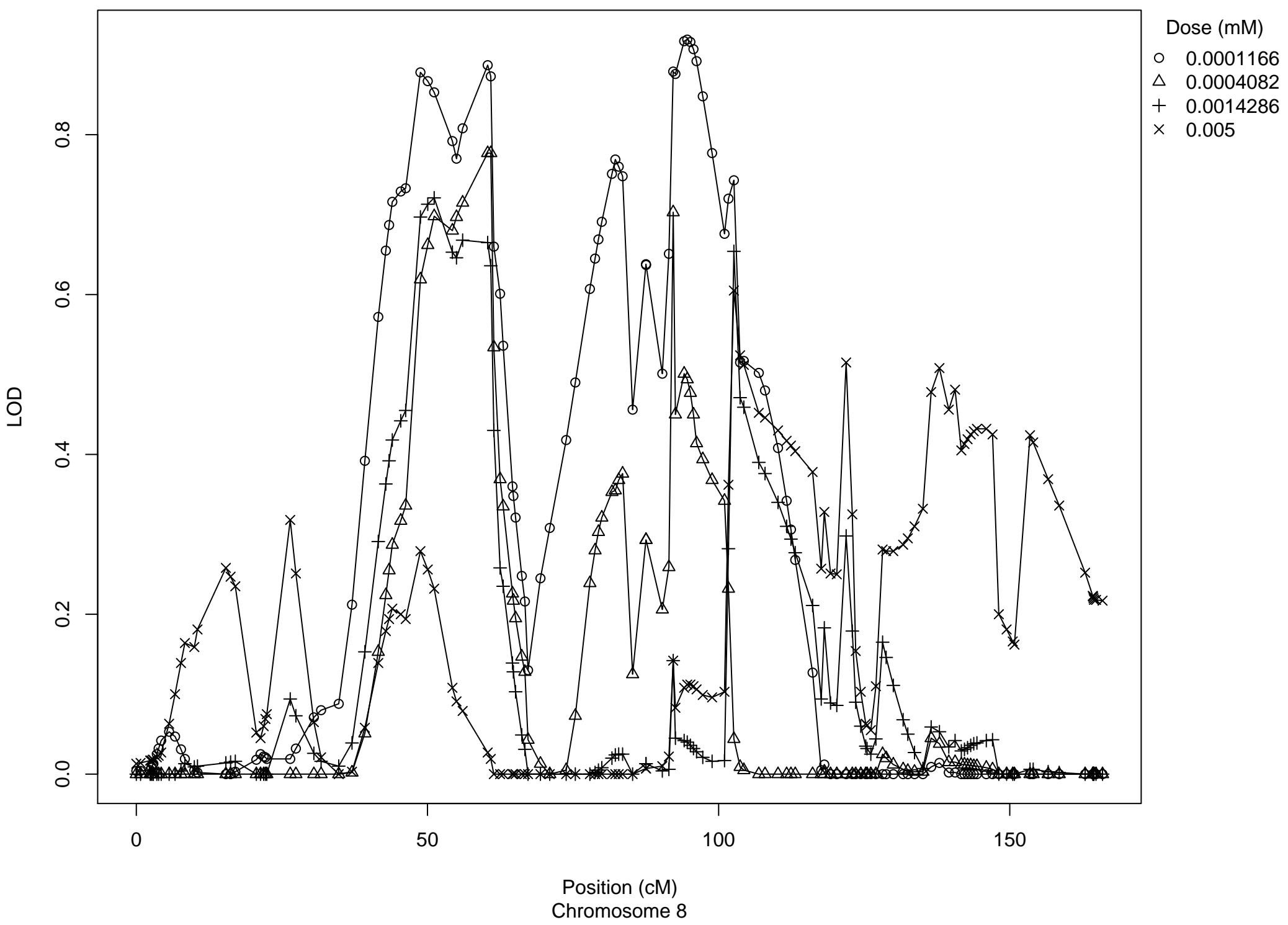
### Cytosine beta-D-arabinofuranoside (Cytar)



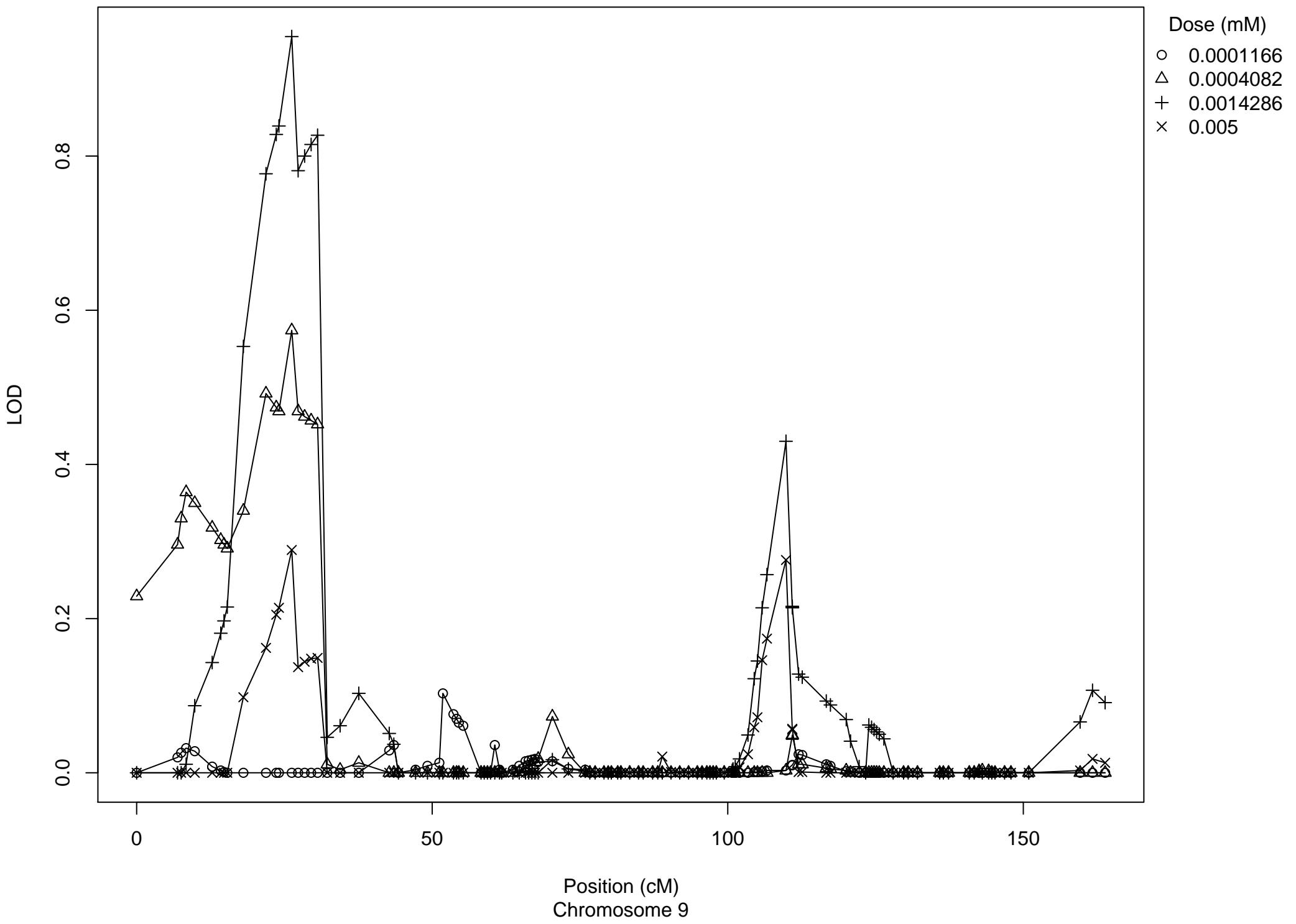
## Cytosine beta-D-arabinofuranoside (Cytar)



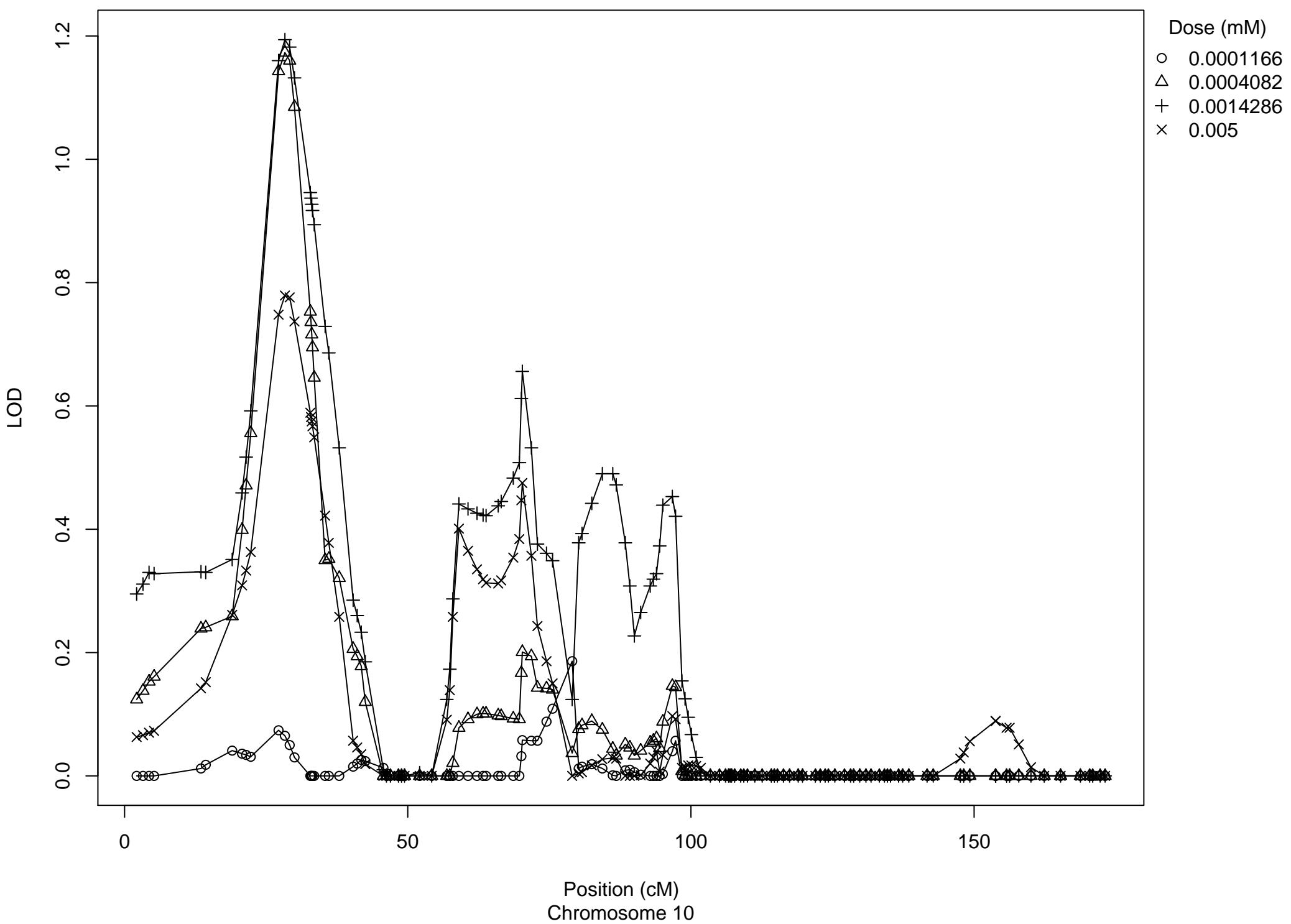
### Cytosine beta-D-arabinofuranoside (Cytar)



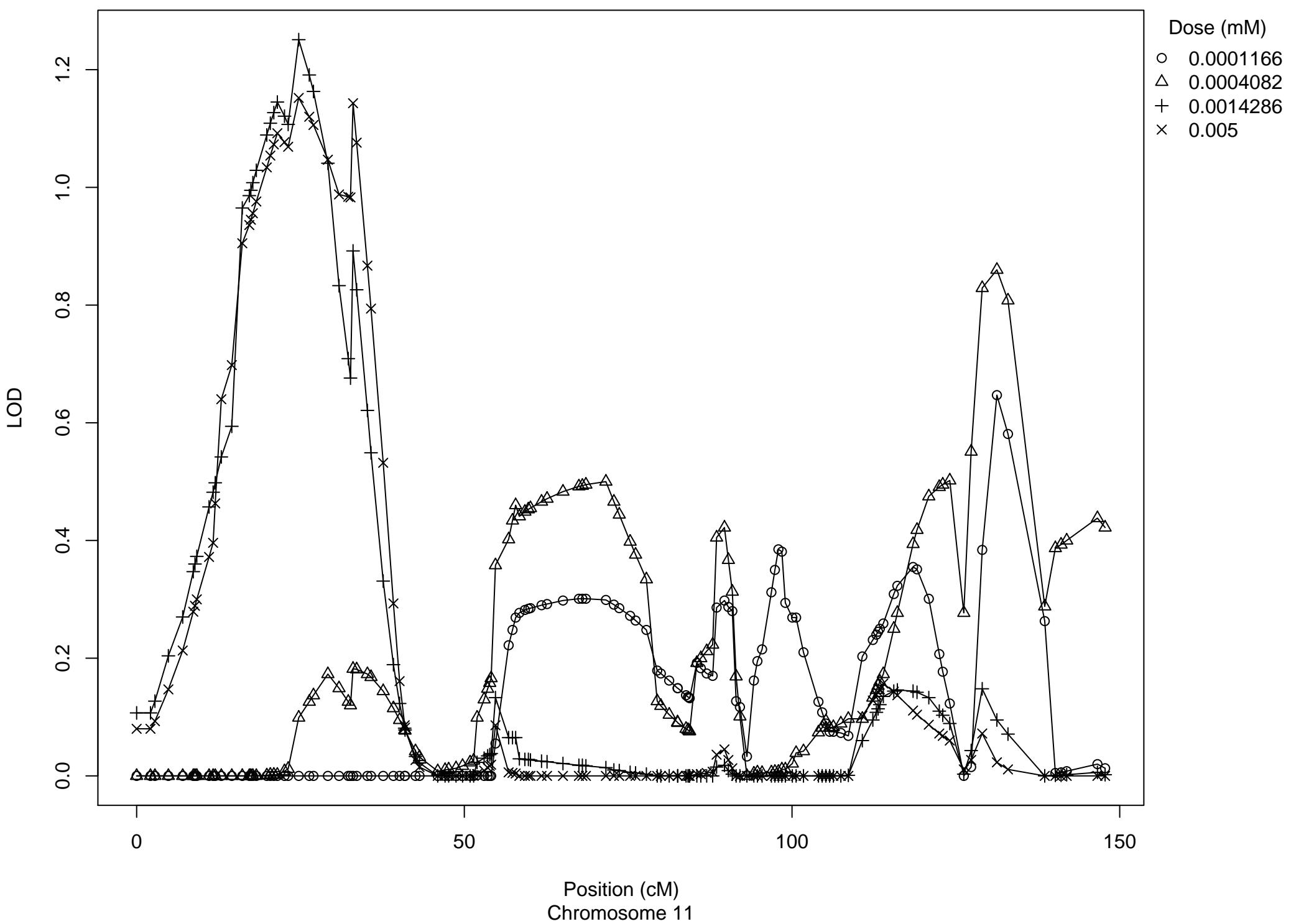
### Cytosine beta-D-arabinofuranoside (Cytar)



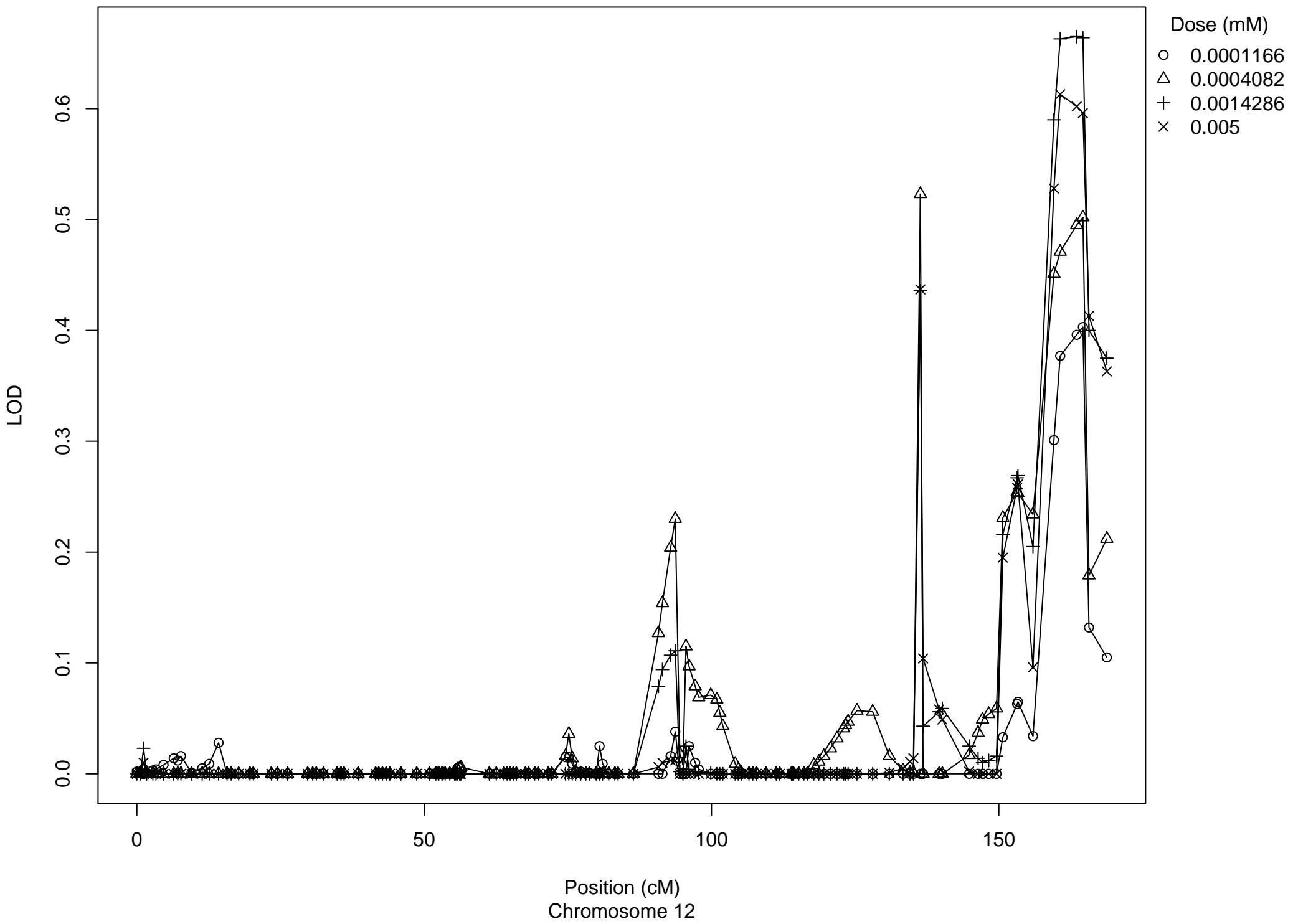
### Cytosine beta-D-arabinofuranoside (Cytar)



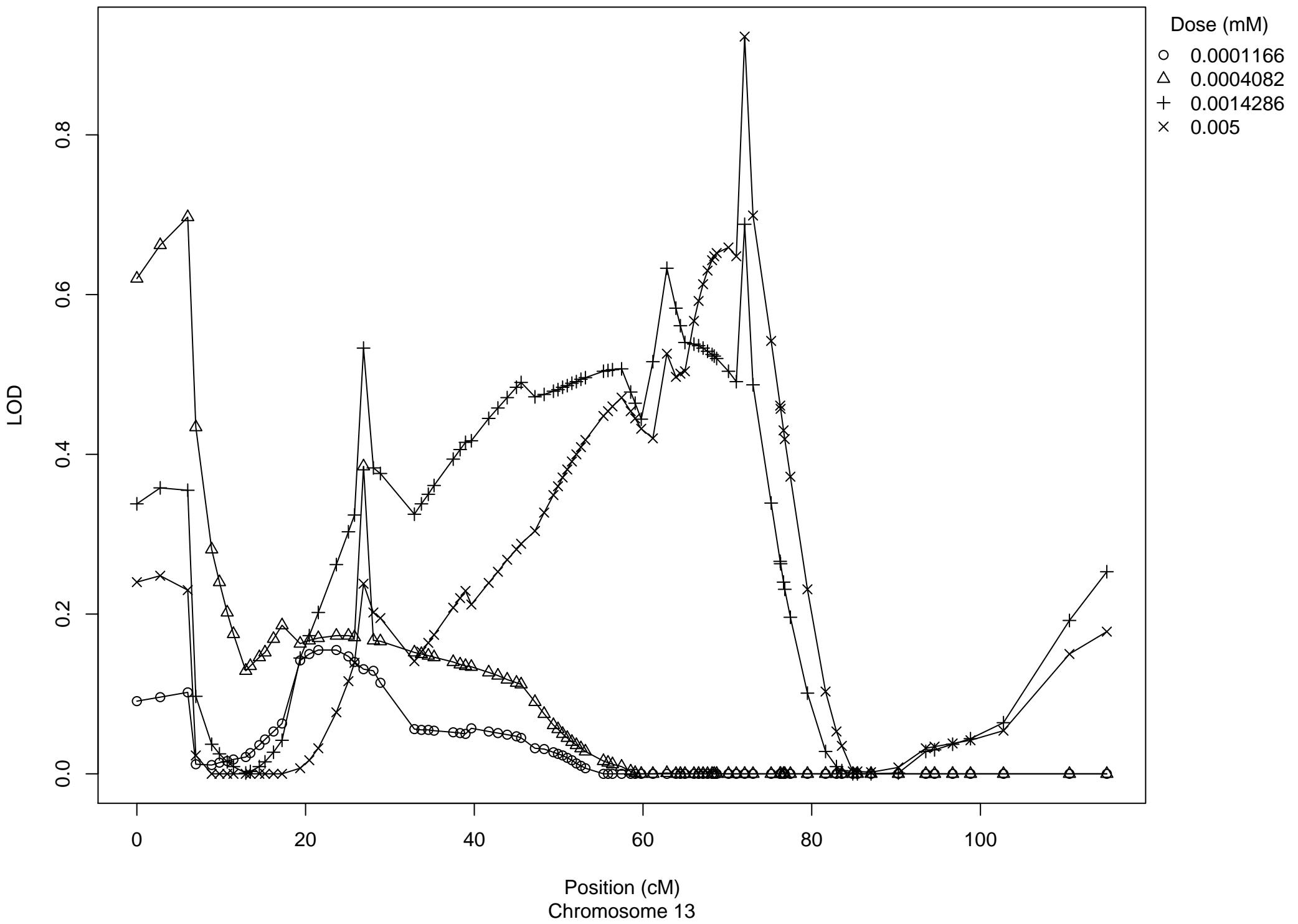
### Cytosine beta-D-arabinofuranoside (Cytar)



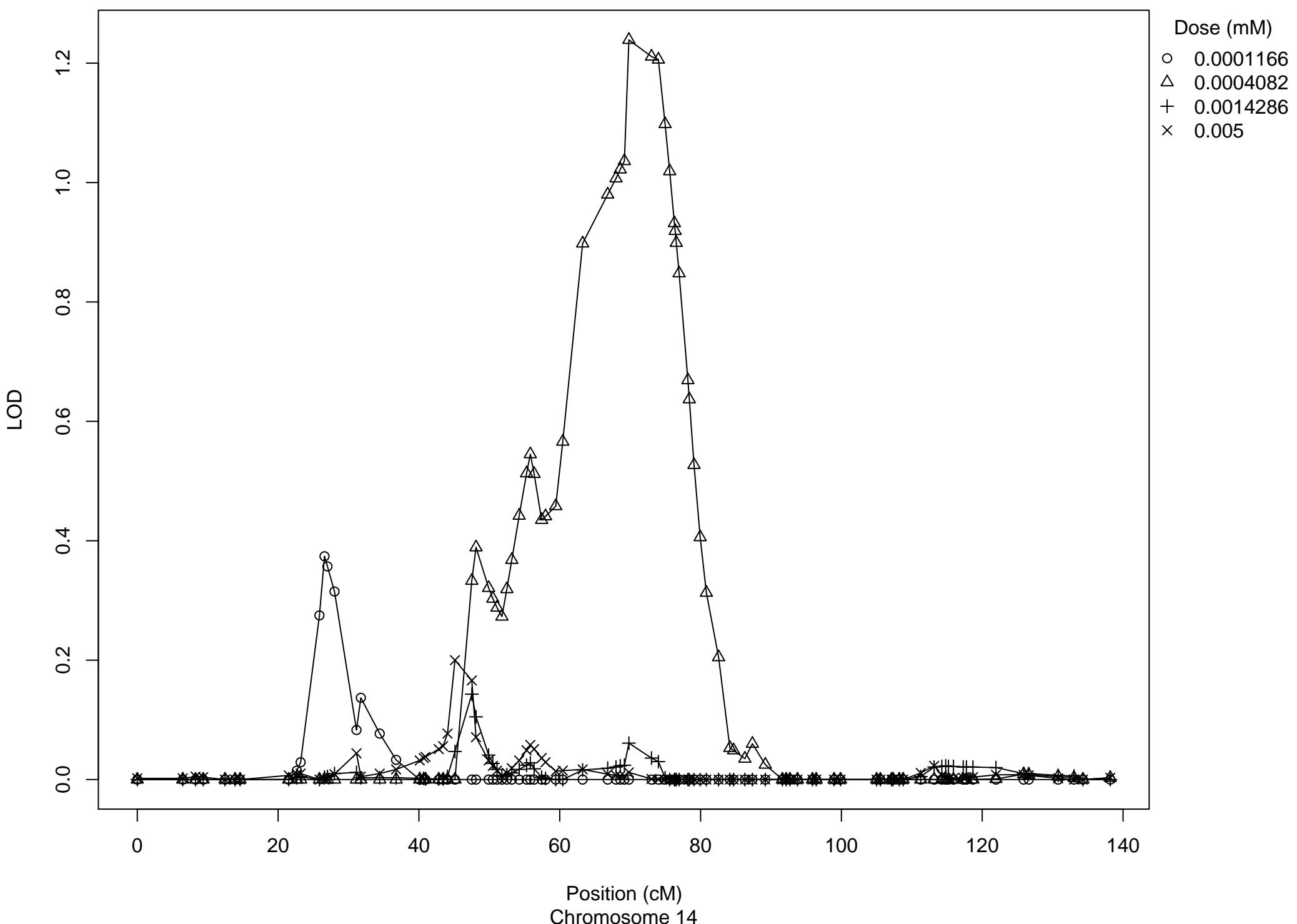
### Cytosine beta-D-arabinofuranoside (Cytar)



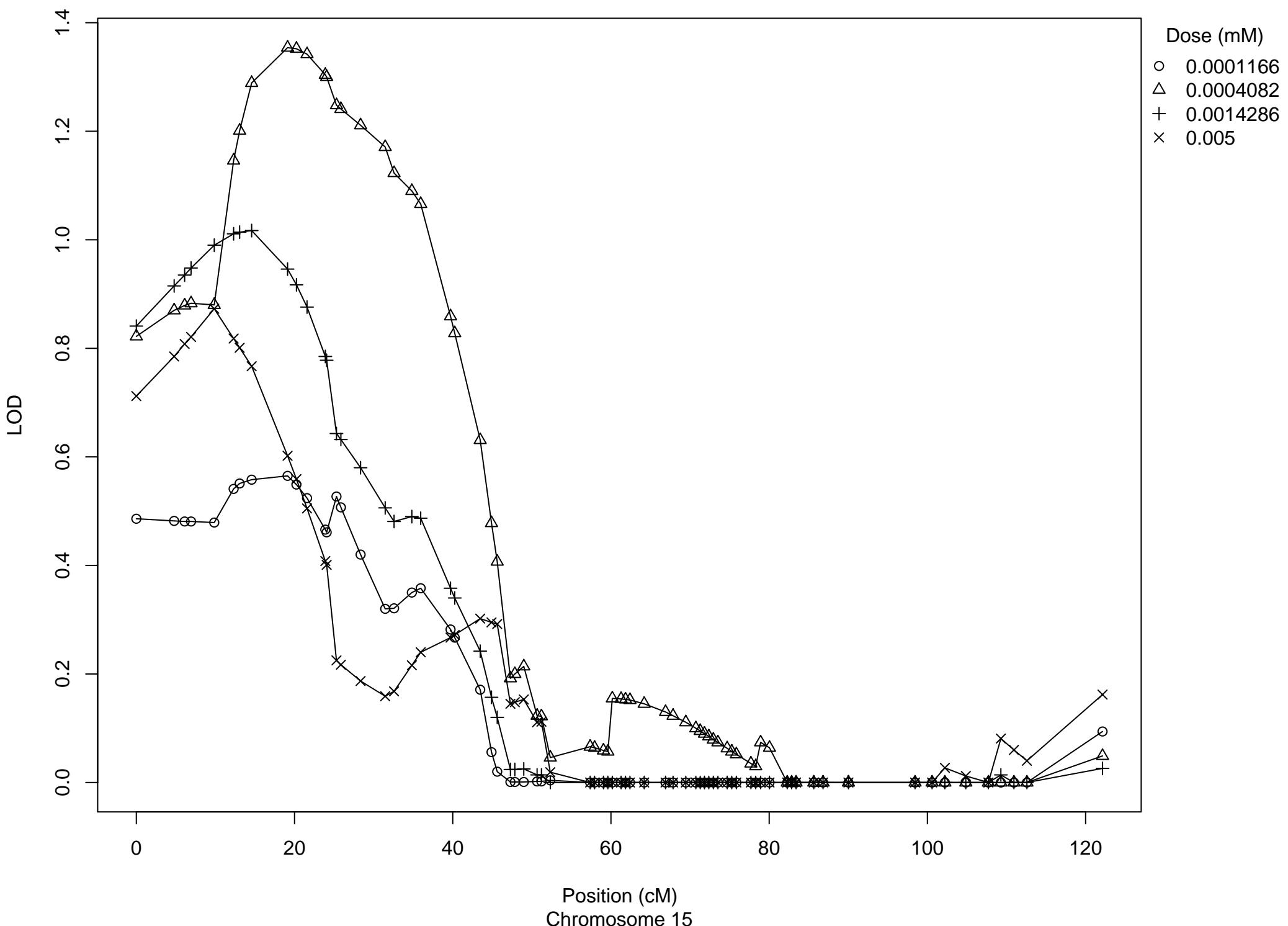
### Cytosine beta-D-arabinofuranoside (Cytar)



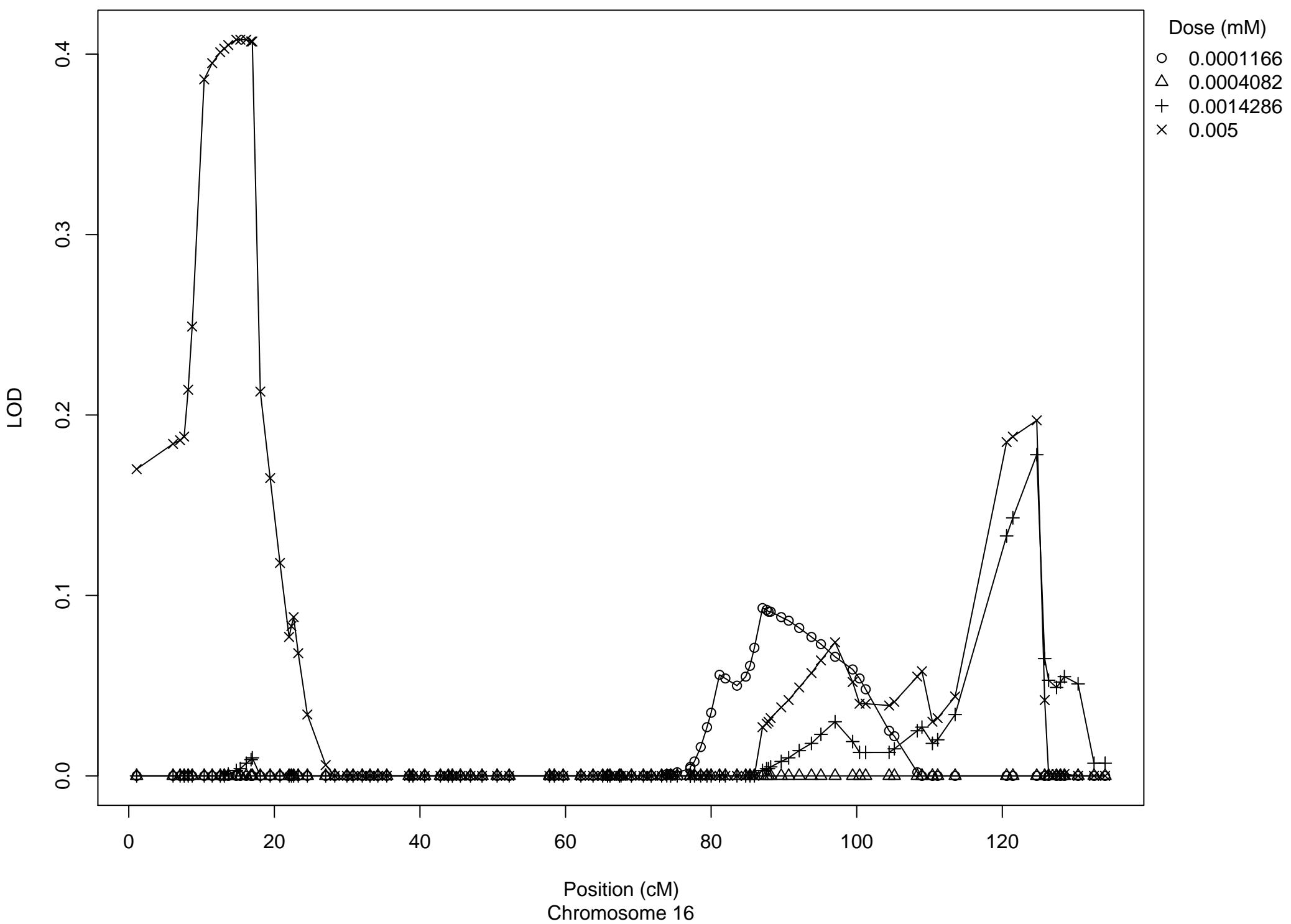
### Cytosine beta-D-arabinofuranoside (Cytar)



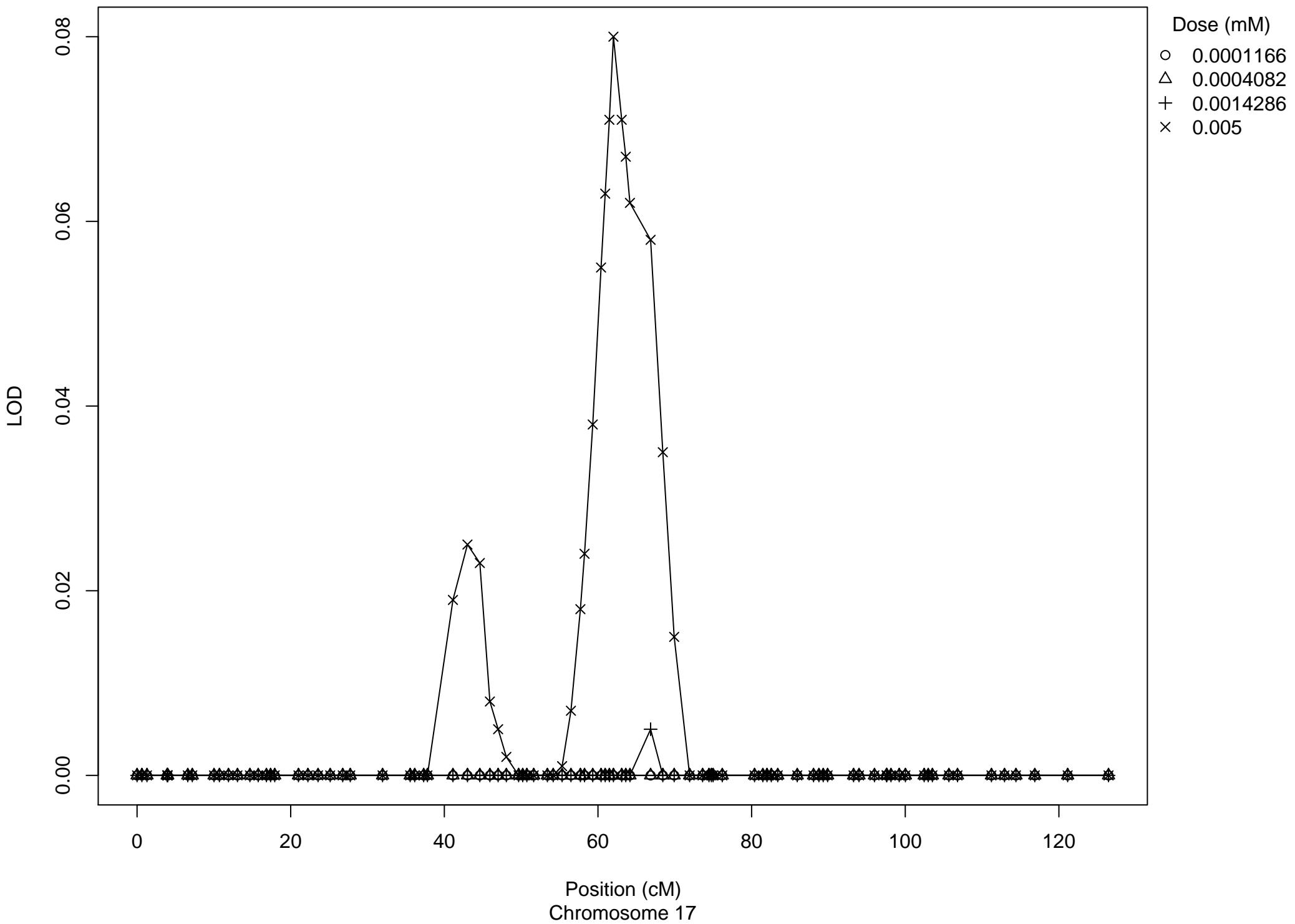
### Cytosine beta-D-arabinofuranoside (Cytar)



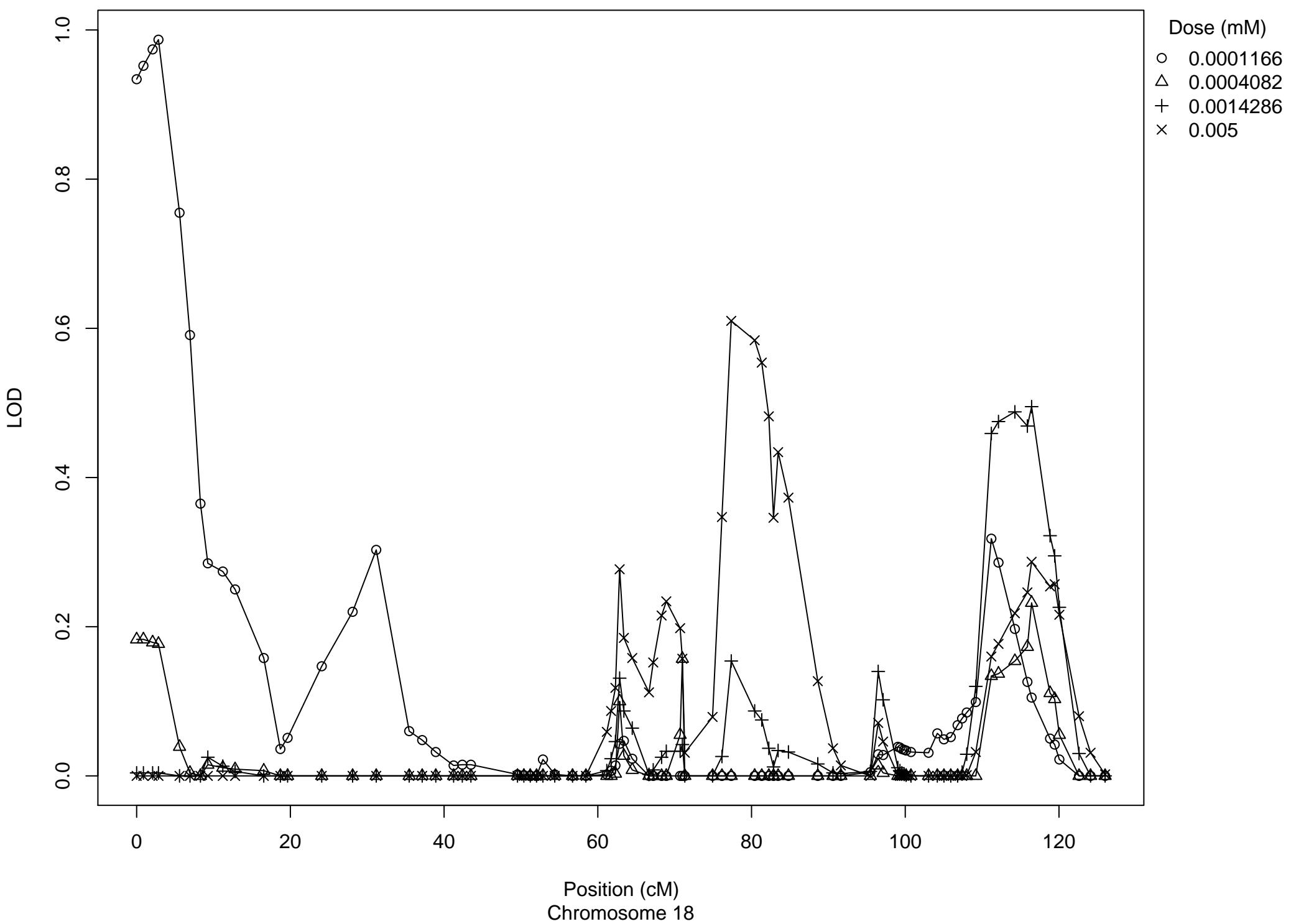
### Cytosine beta-D-arabinofuranoside (Cytar)



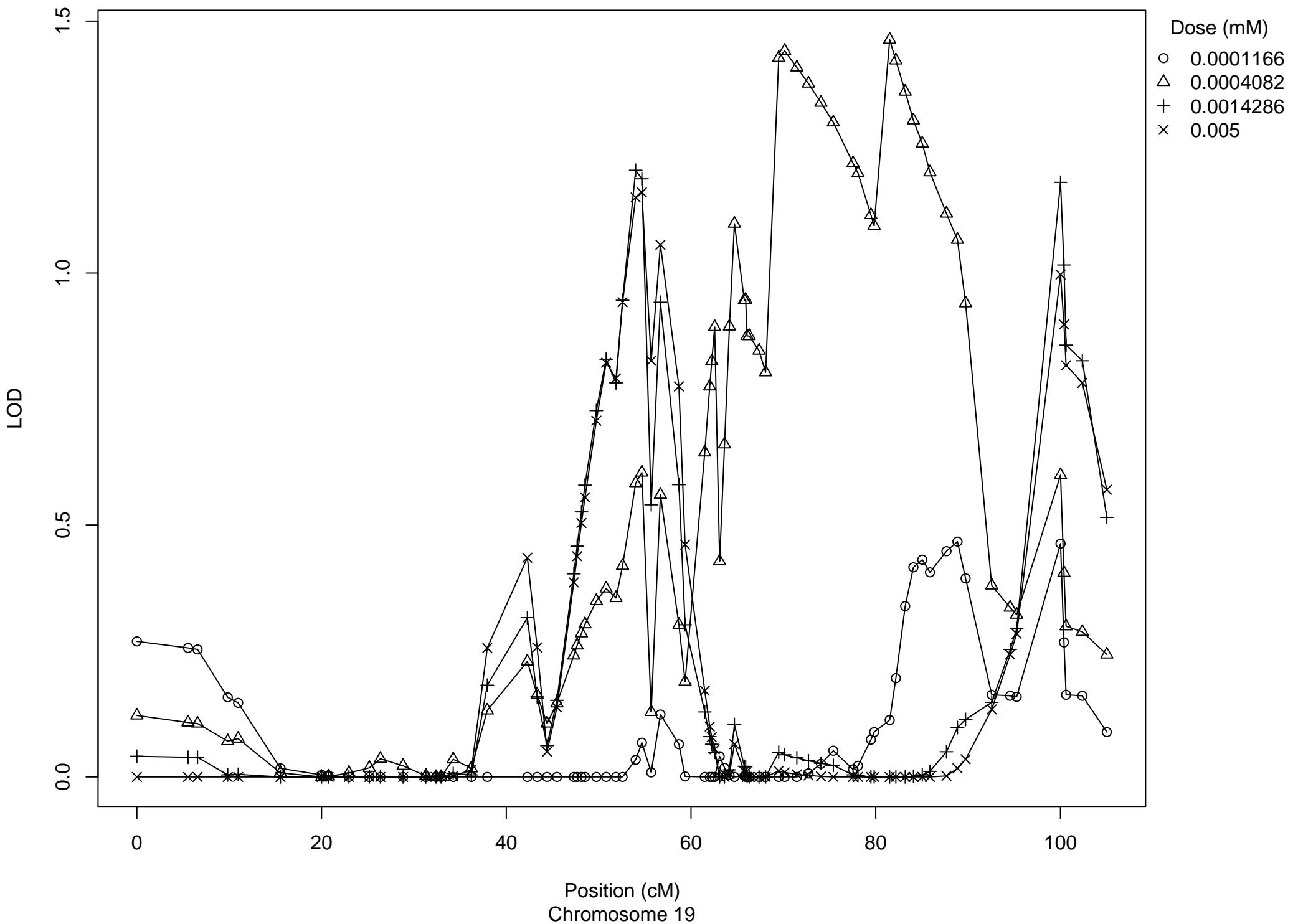
### Cytosine beta-D-arabinofuranoside (Cytar)



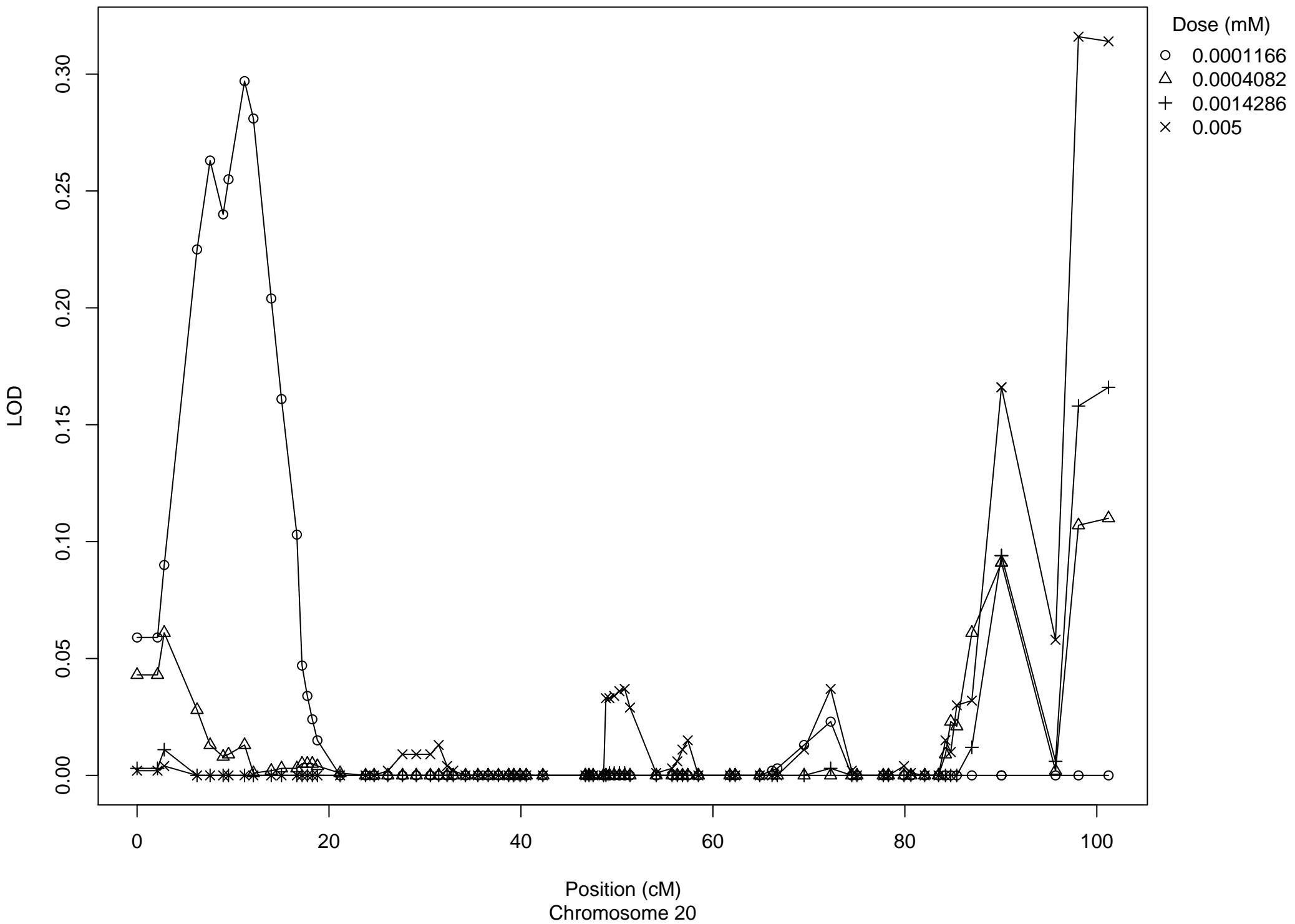
### Cytosine beta-D-arabinofuranoside (Cytar)



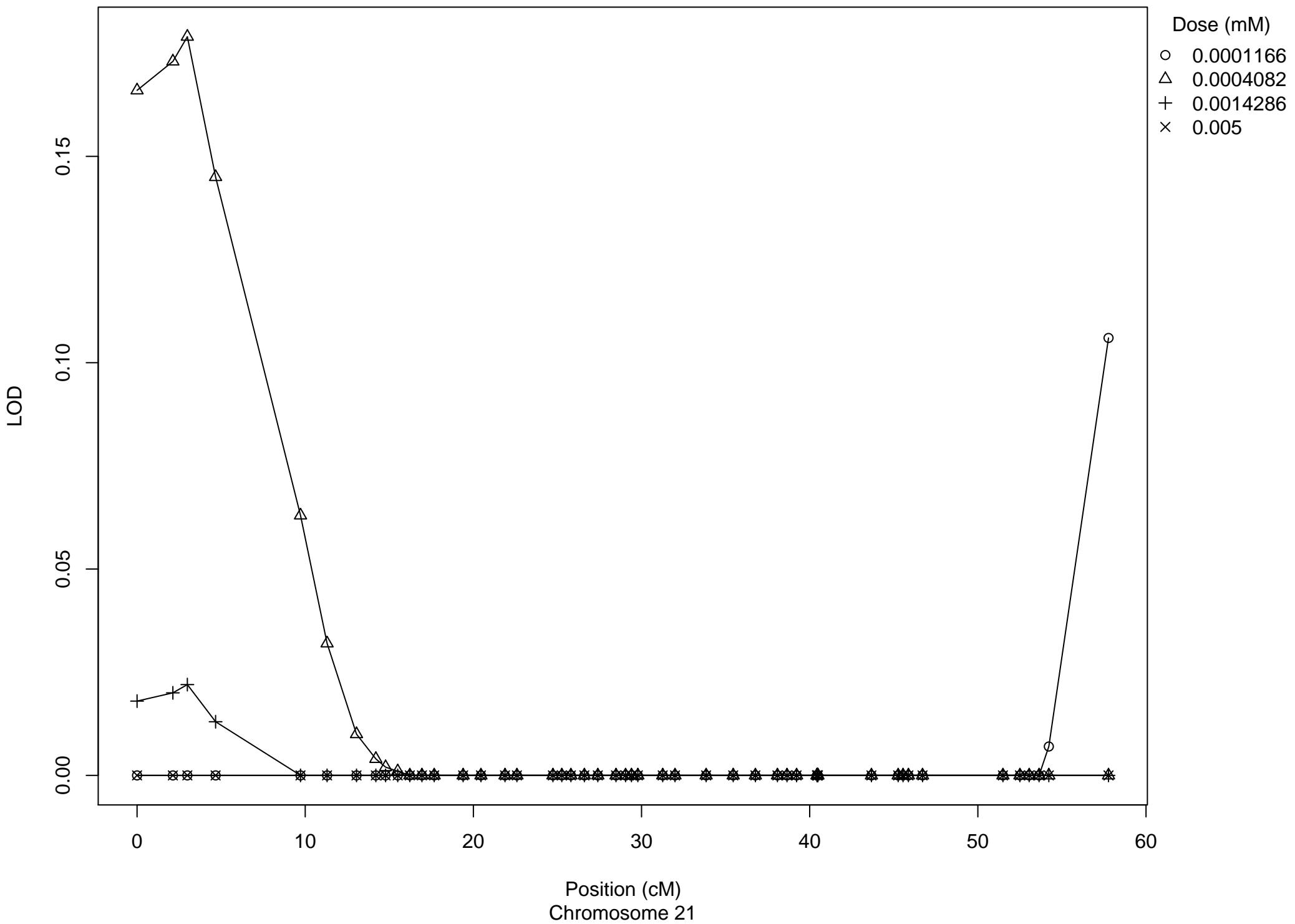
### Cytosine beta-D-arabinofuranoside (Cytar)



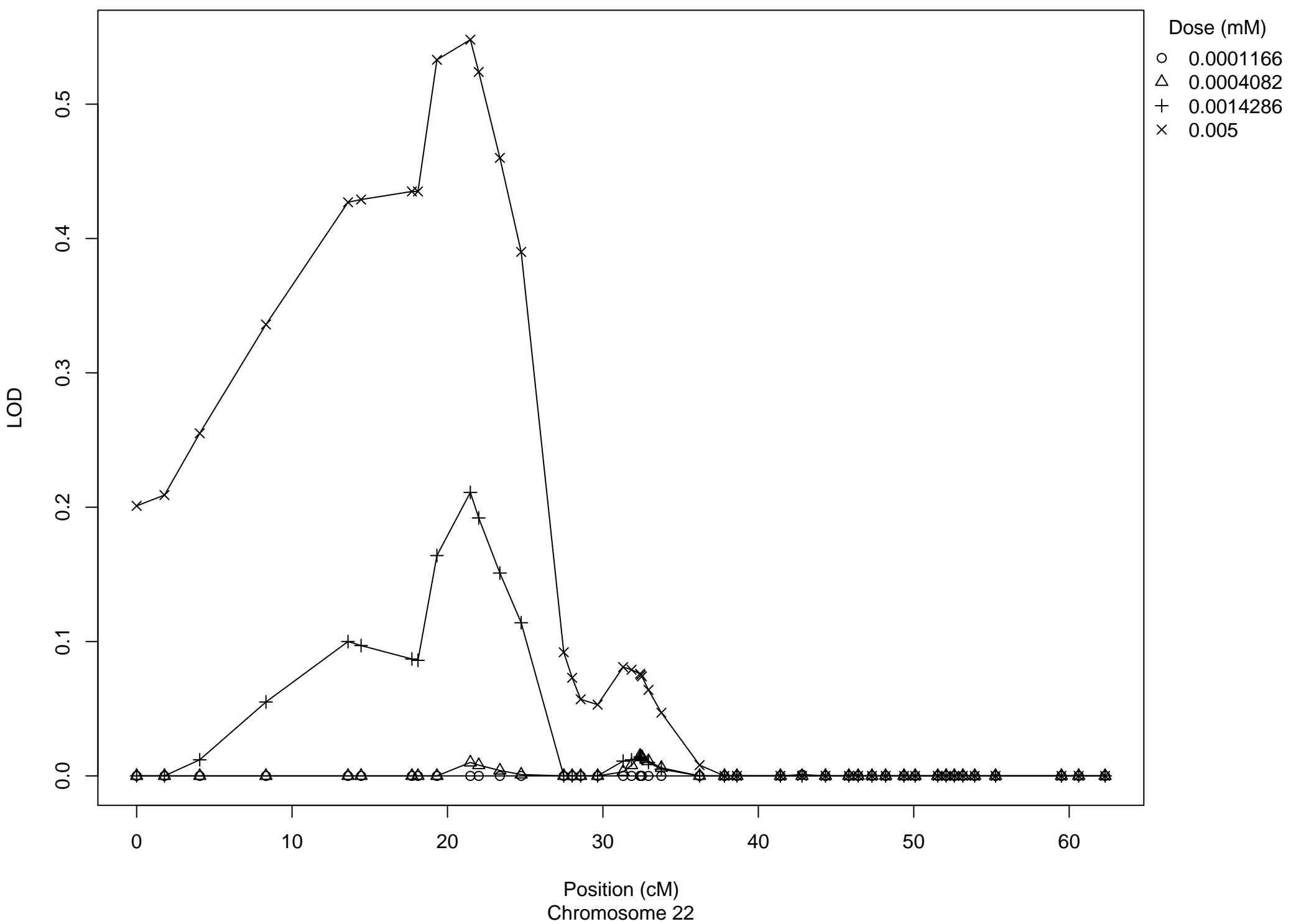
### Cytosine beta-D-arabinofuranoside (Cytar)



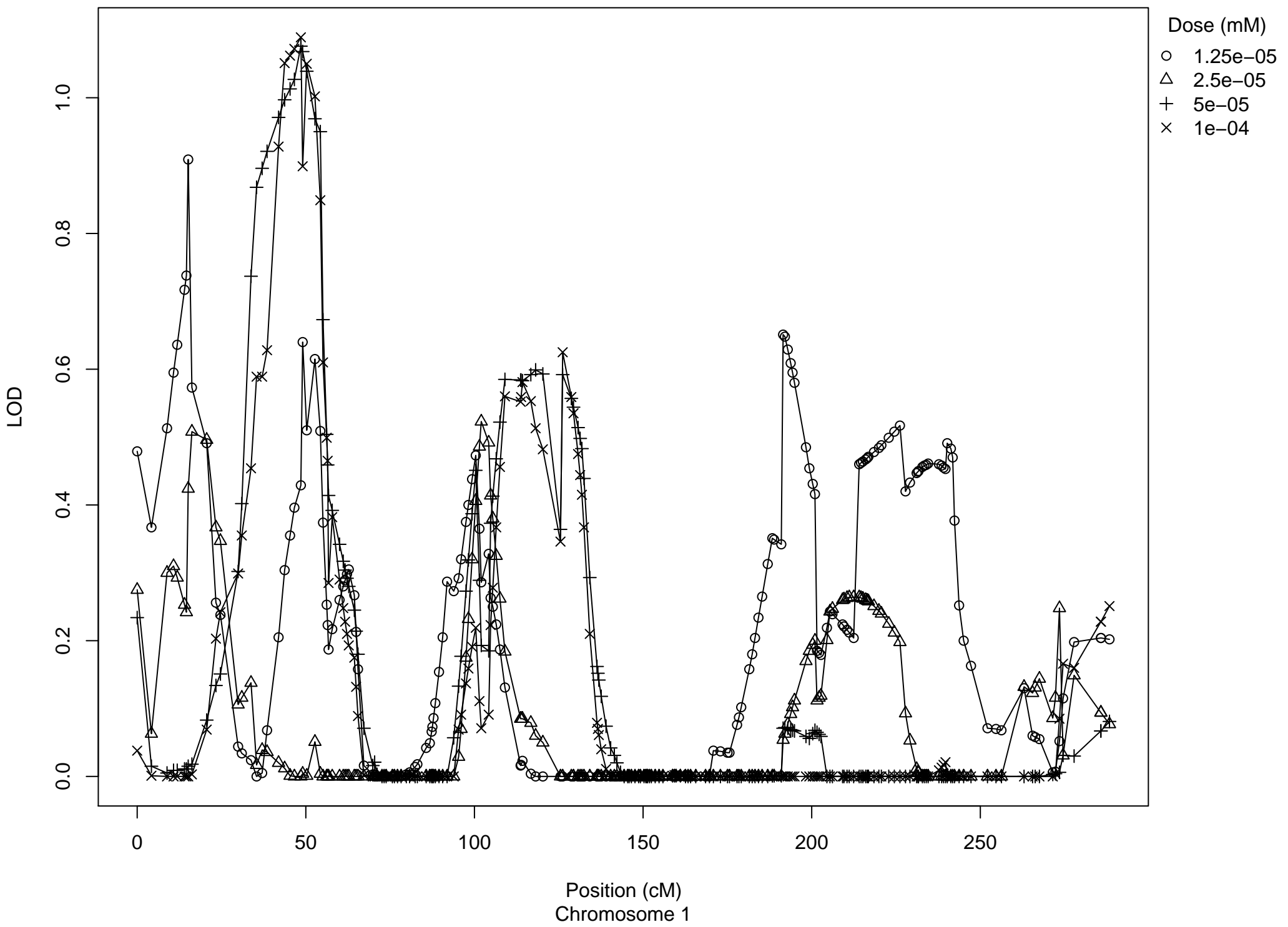
### Cytosine beta-D-arabinofuranoside (Cytar)



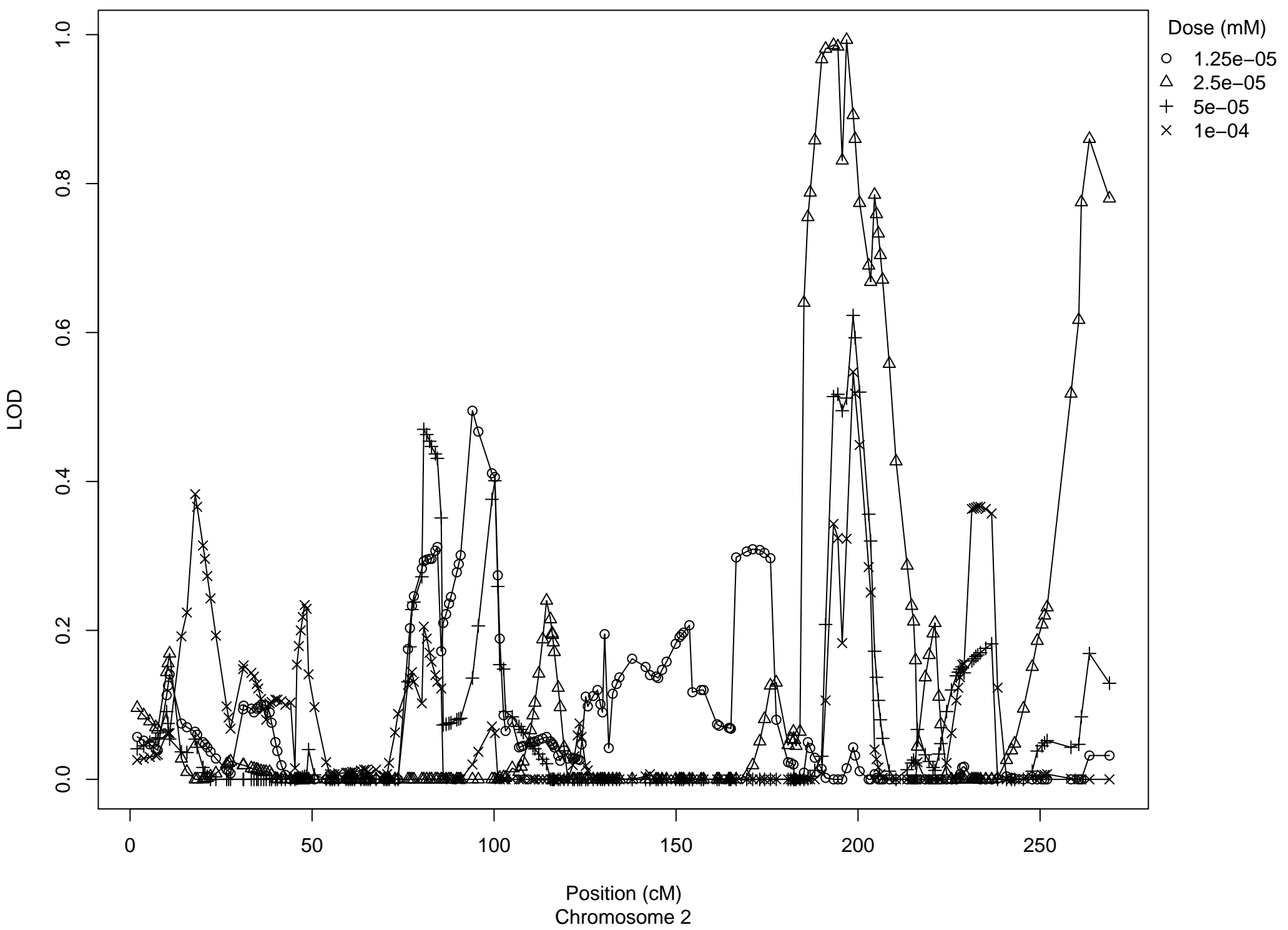
### Cytosine beta-D-arabinofuranoside (Cytar)



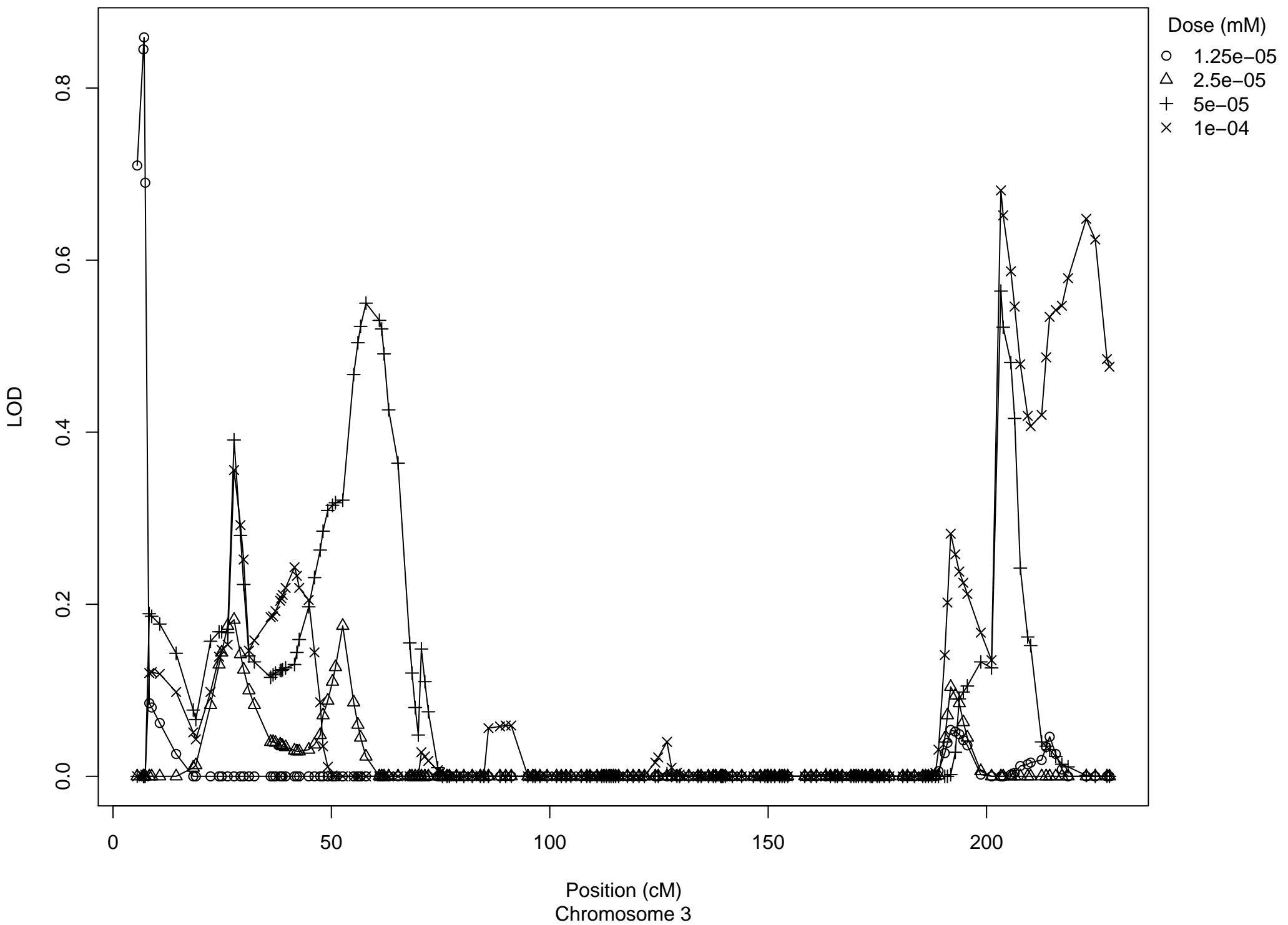
## Daunorubicin hydrochloride (Daun)



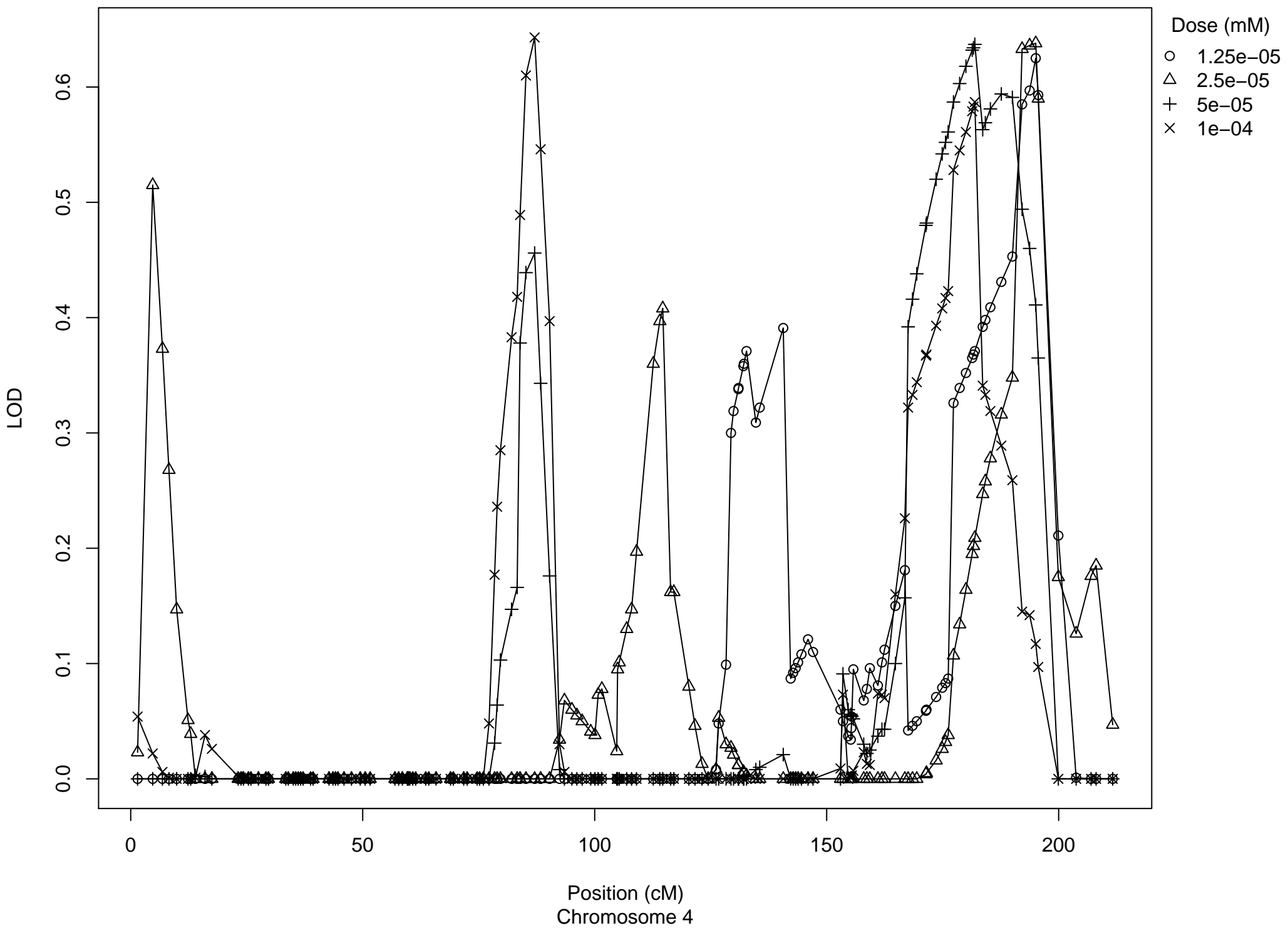
## Daunorubicin hydrochloride (Daun)



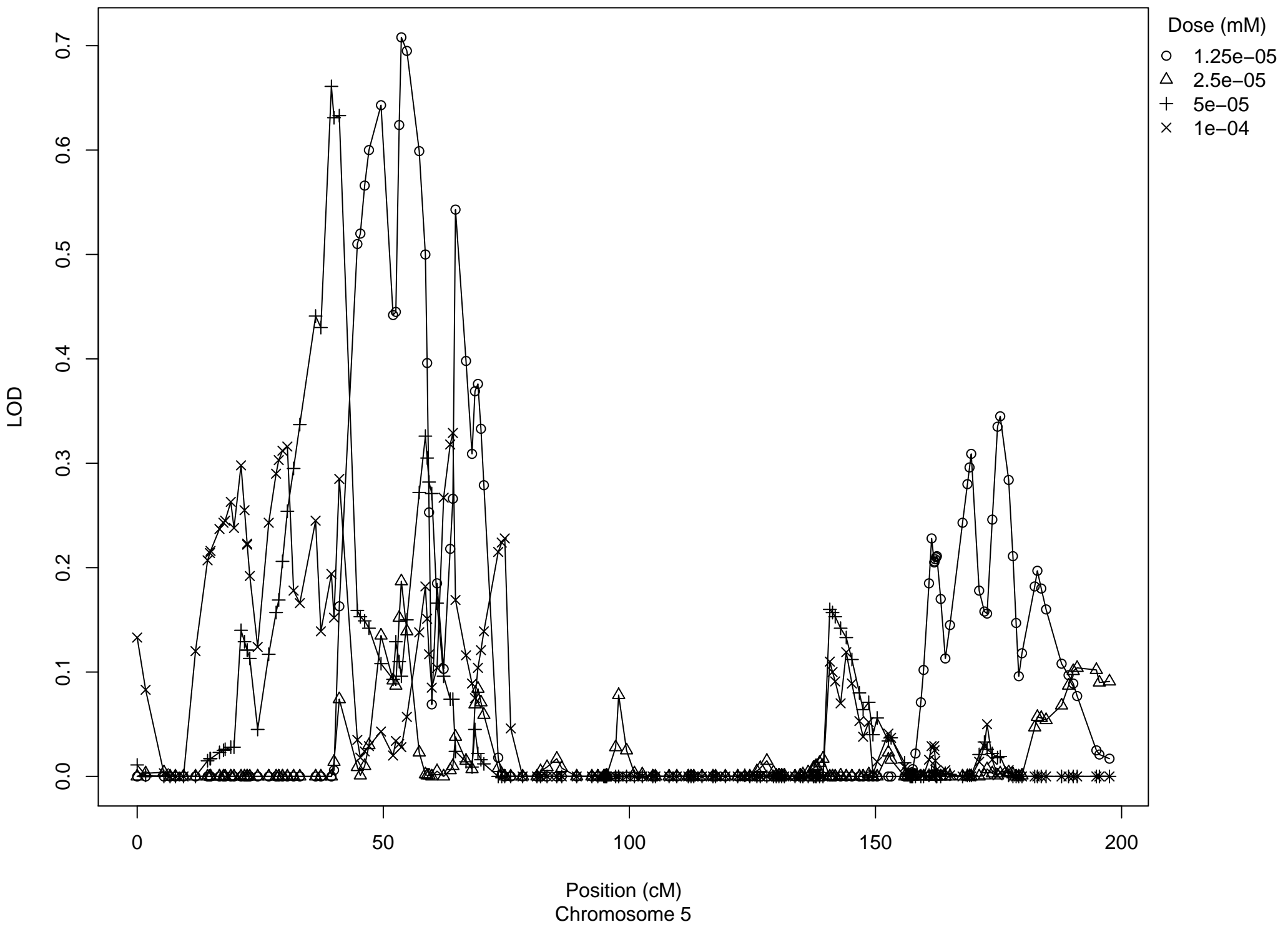
## Daunorubicin hydrochloride (Daun)



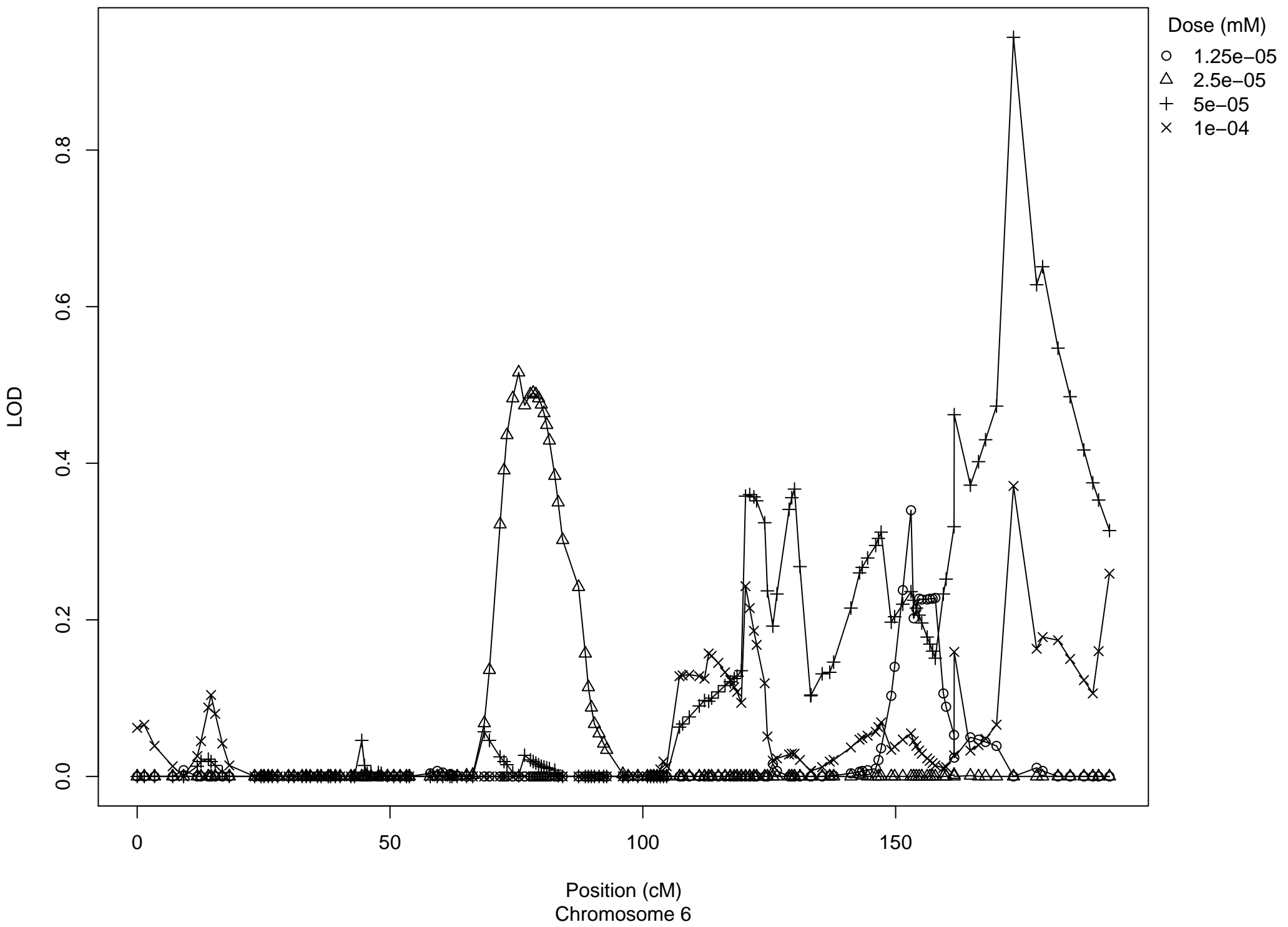
## Daunorubicin hydrochloride (Daun)



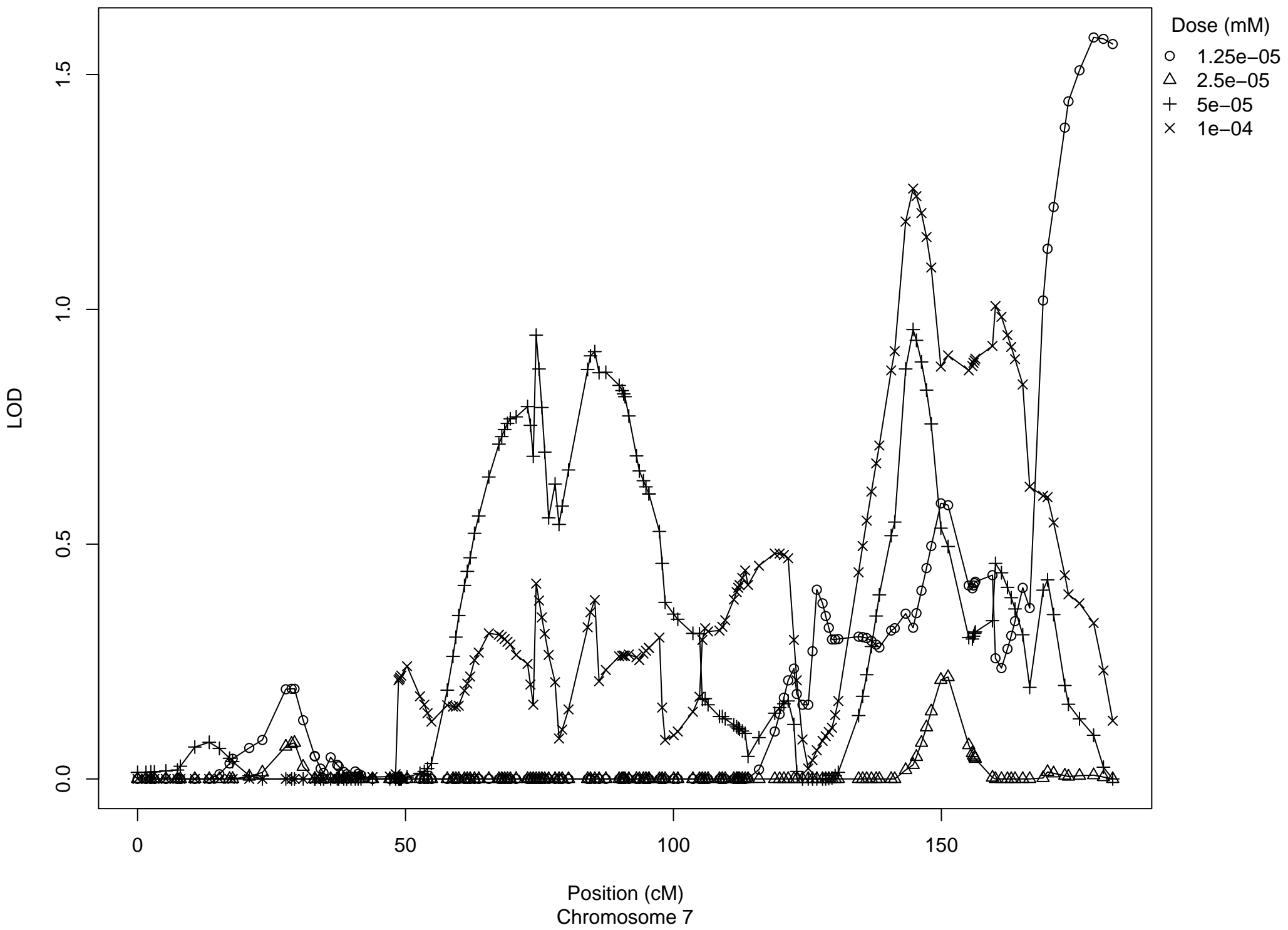
## Daunorubicin hydrochloride (Daun)



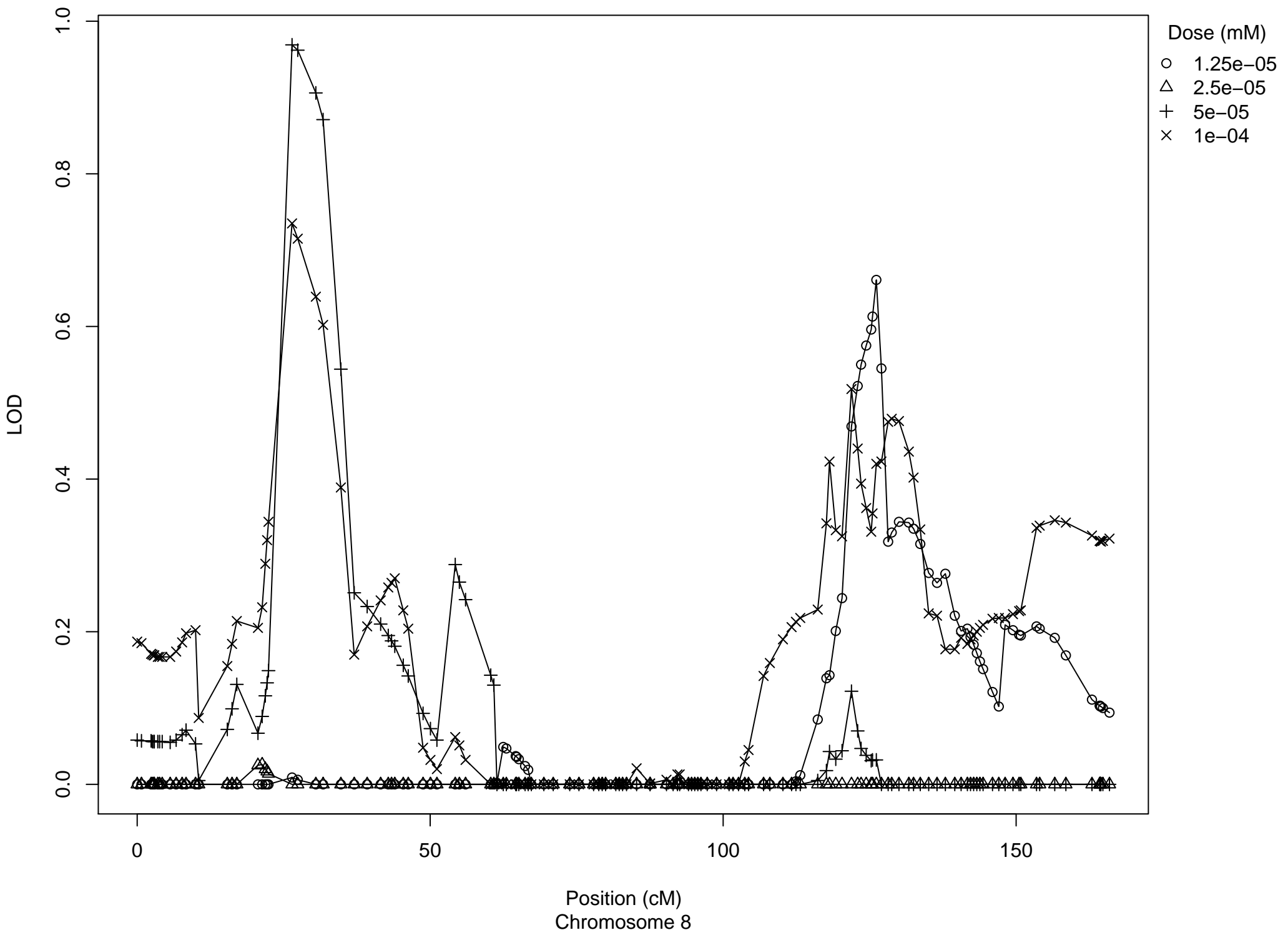
## Daunorubicin hydrochloride (Daun)



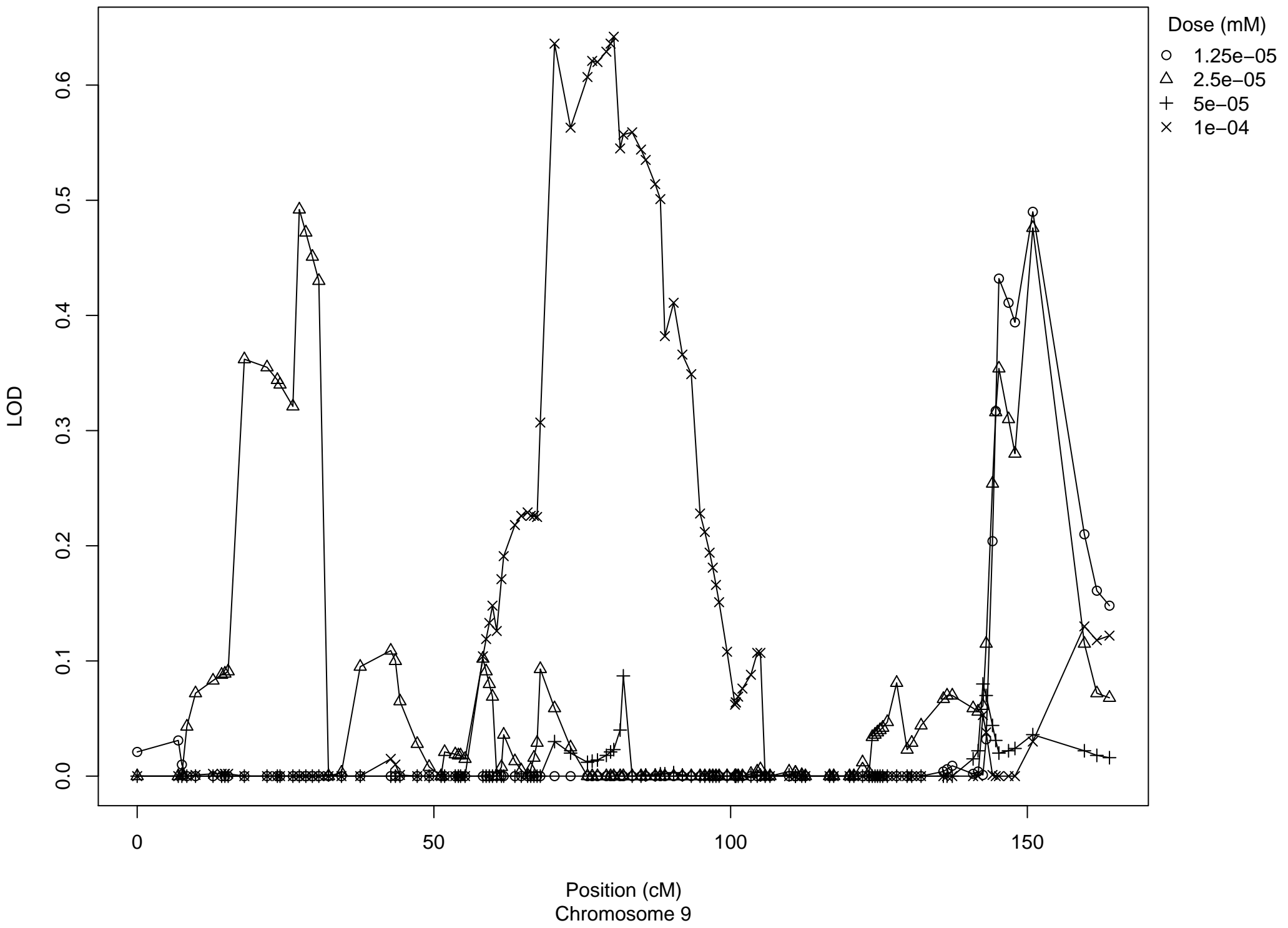
## Daunorubicin hydrochloride (Daun)



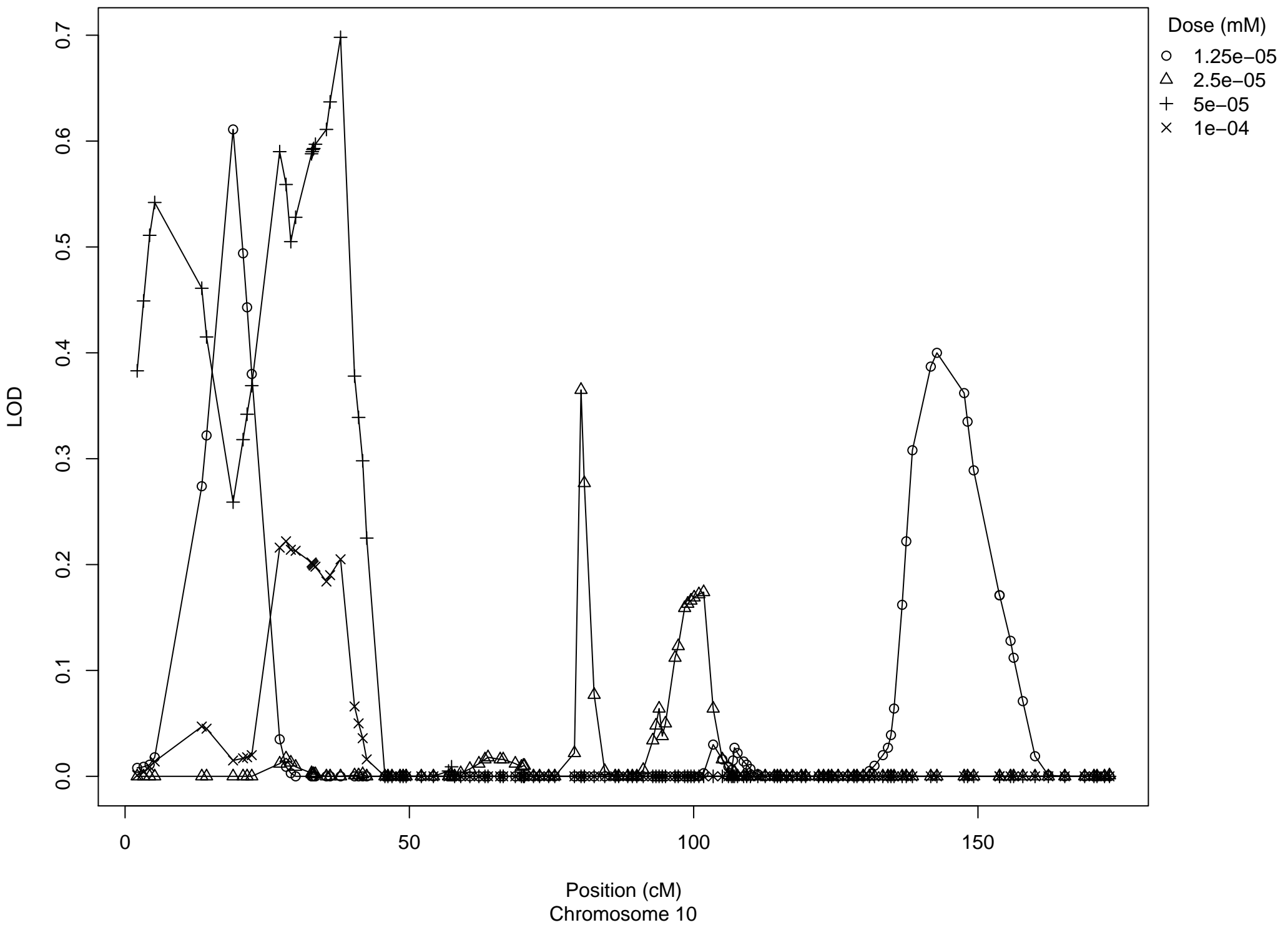
## Daunorubicin hydrochloride (Daun)



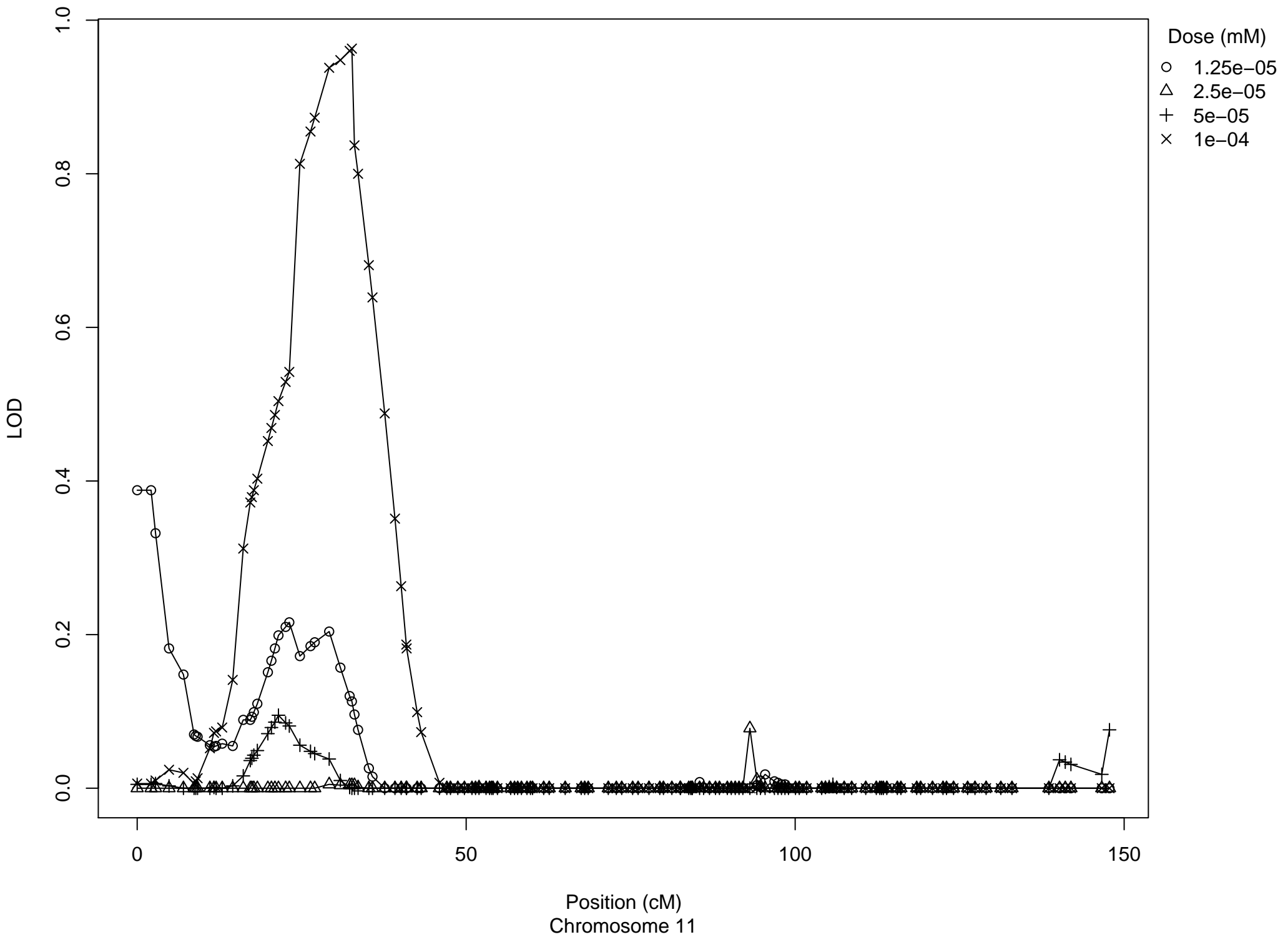
## Daunorubicin hydrochloride (Daun)



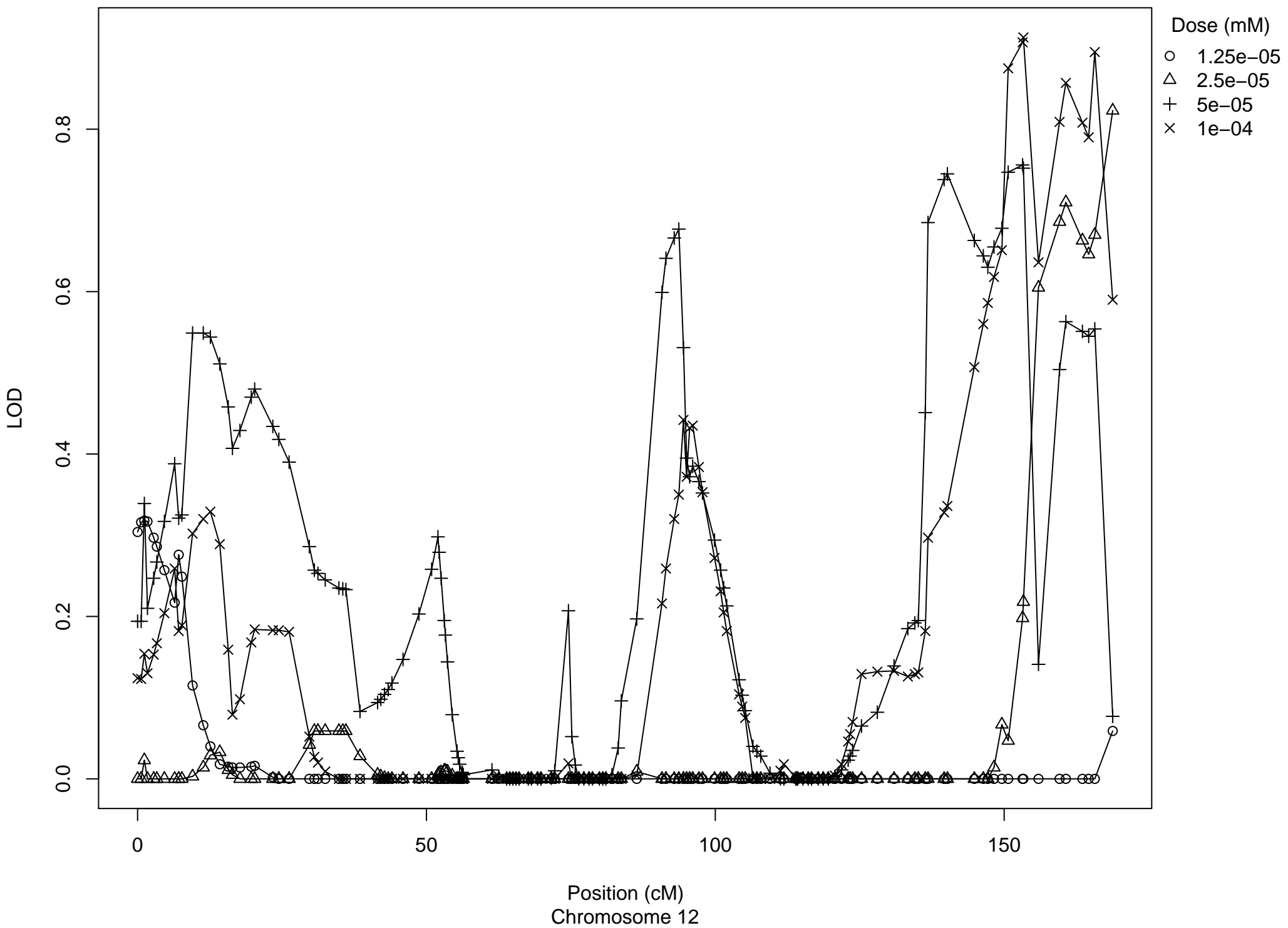
### Daunorubicin hydrochloride (Daun)



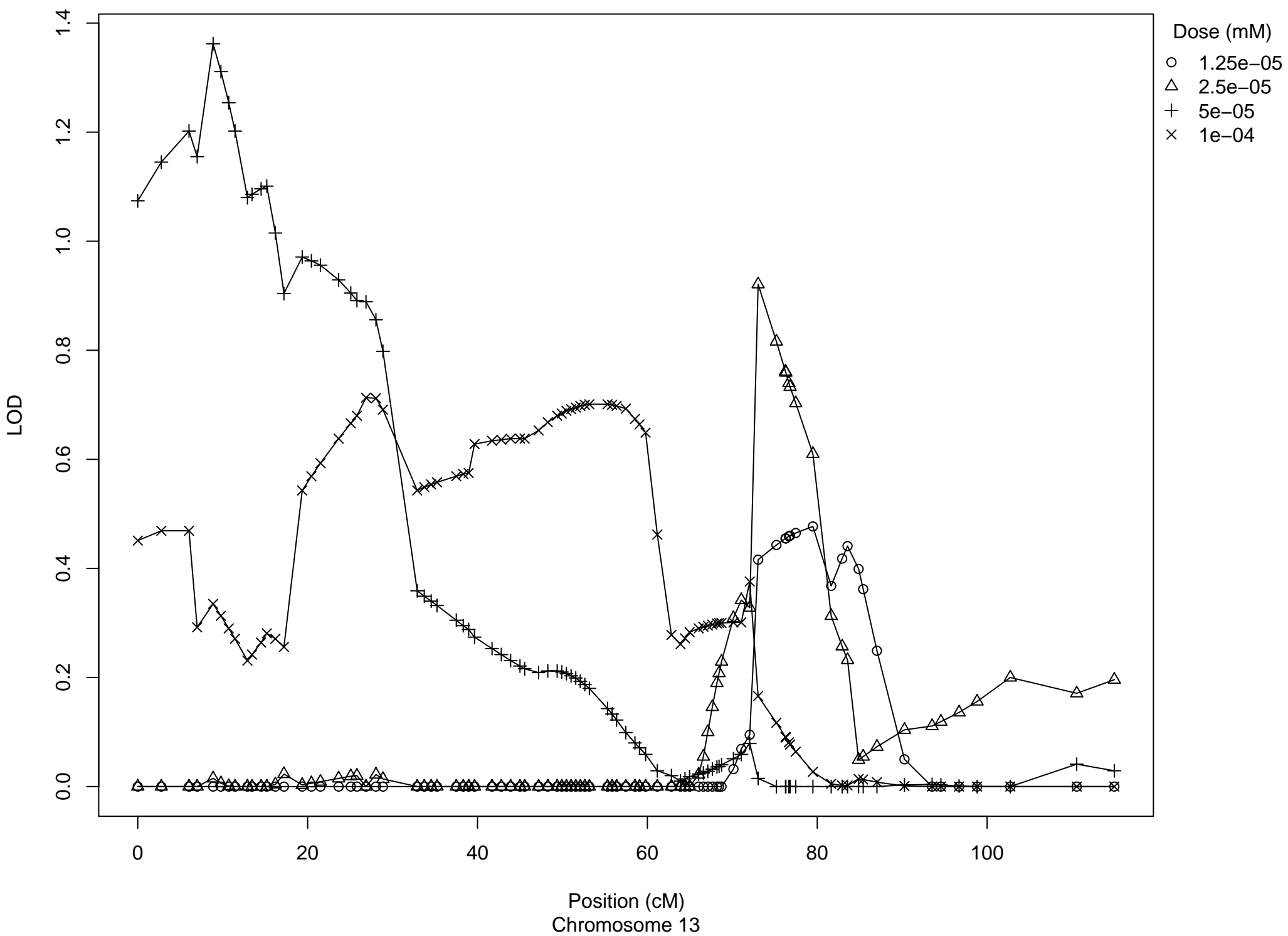
### Daunorubicin hydrochloride (Daun)



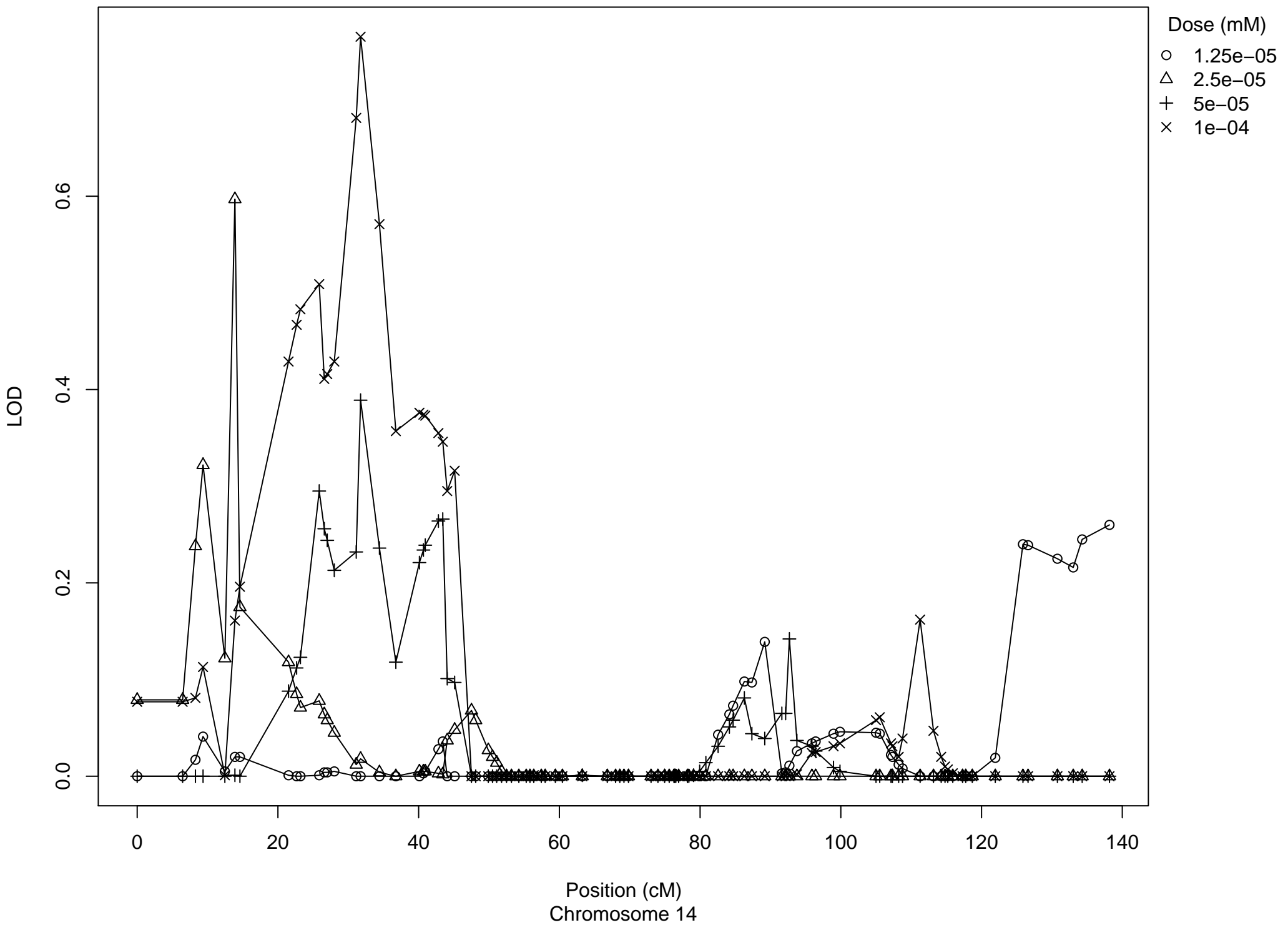
## Daunorubicin hydrochloride (Daun)



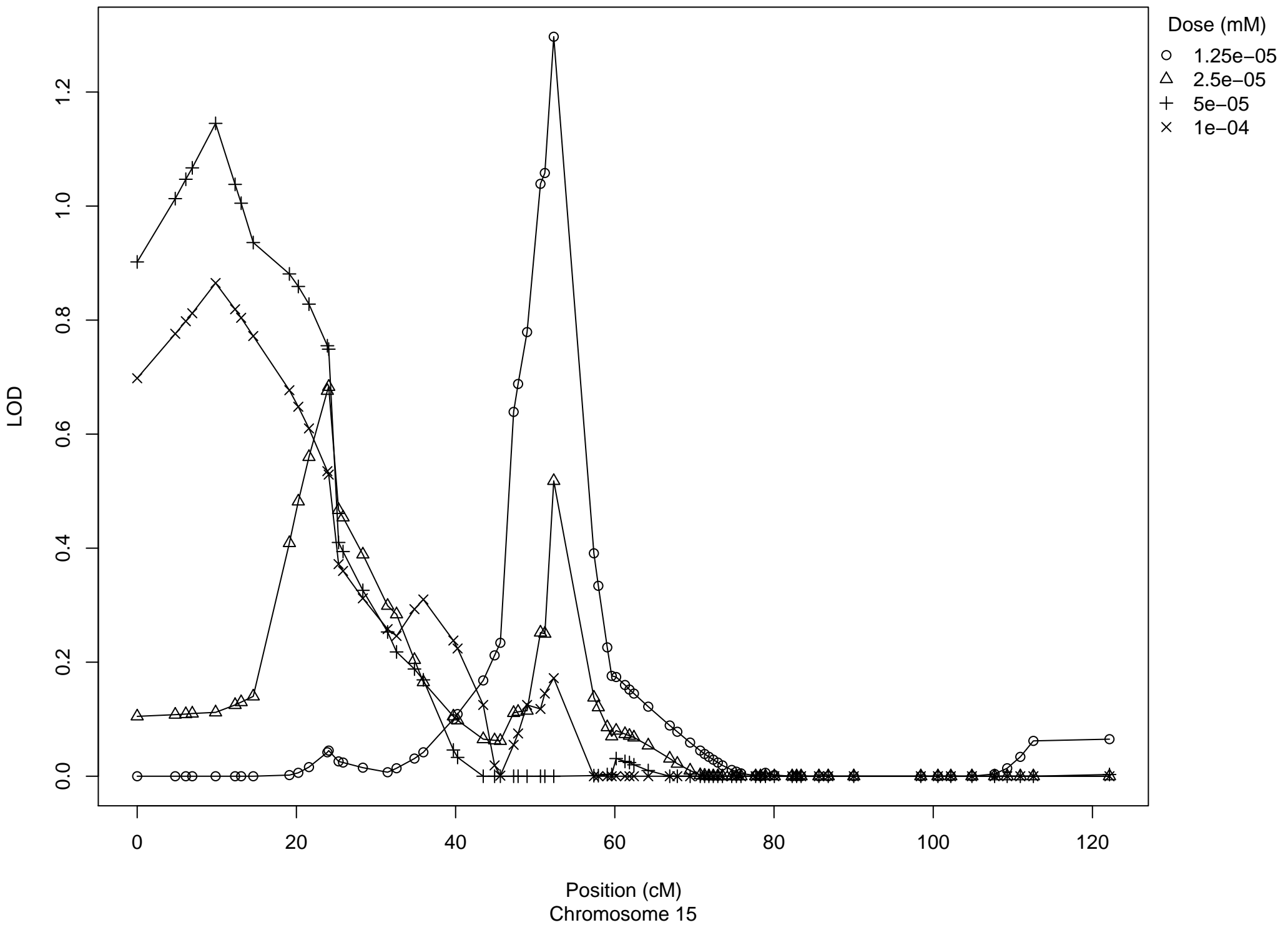
### Daunorubicin hydrochloride (Daun)



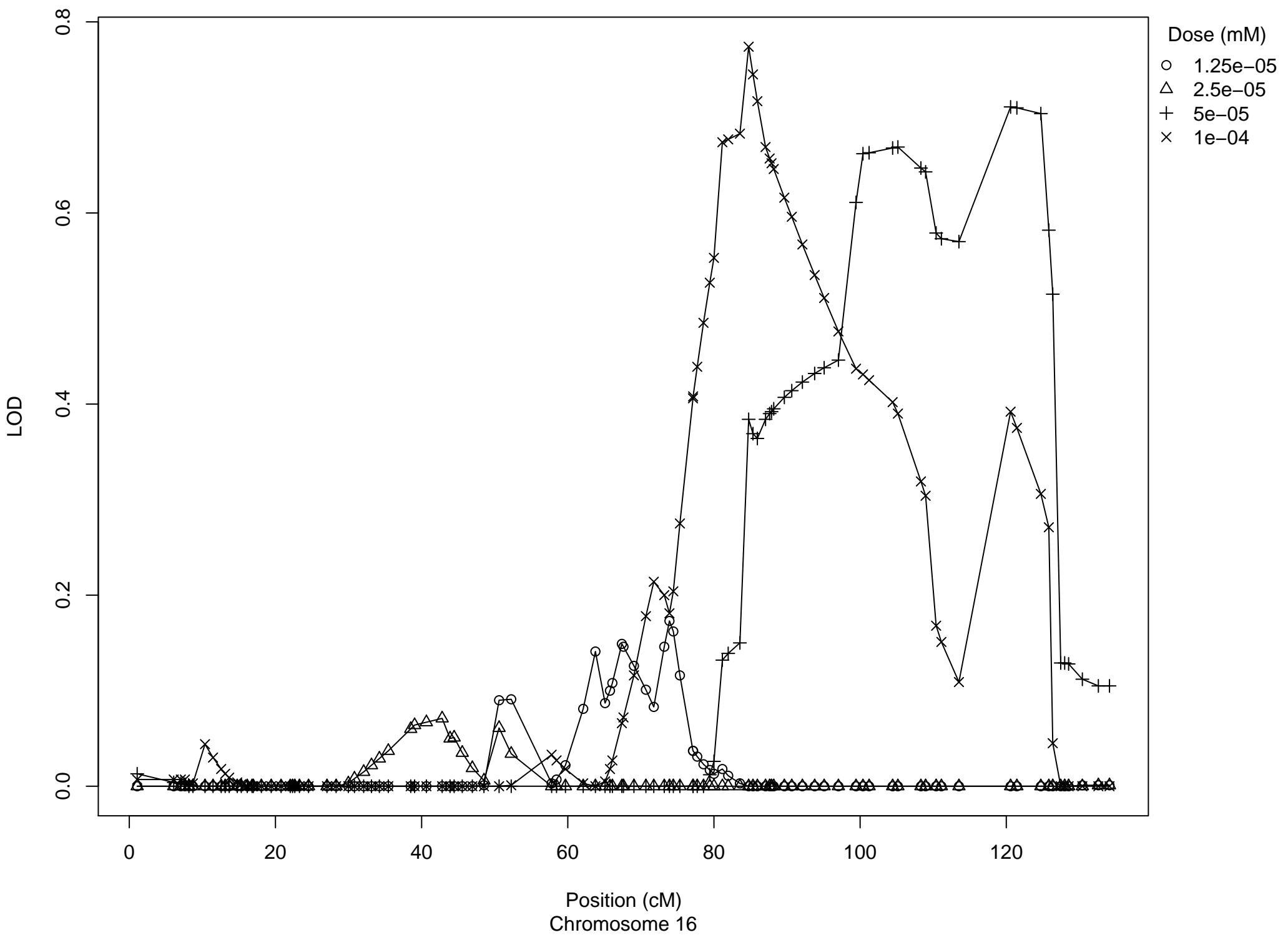
## Daunorubicin hydrochloride (Daun)



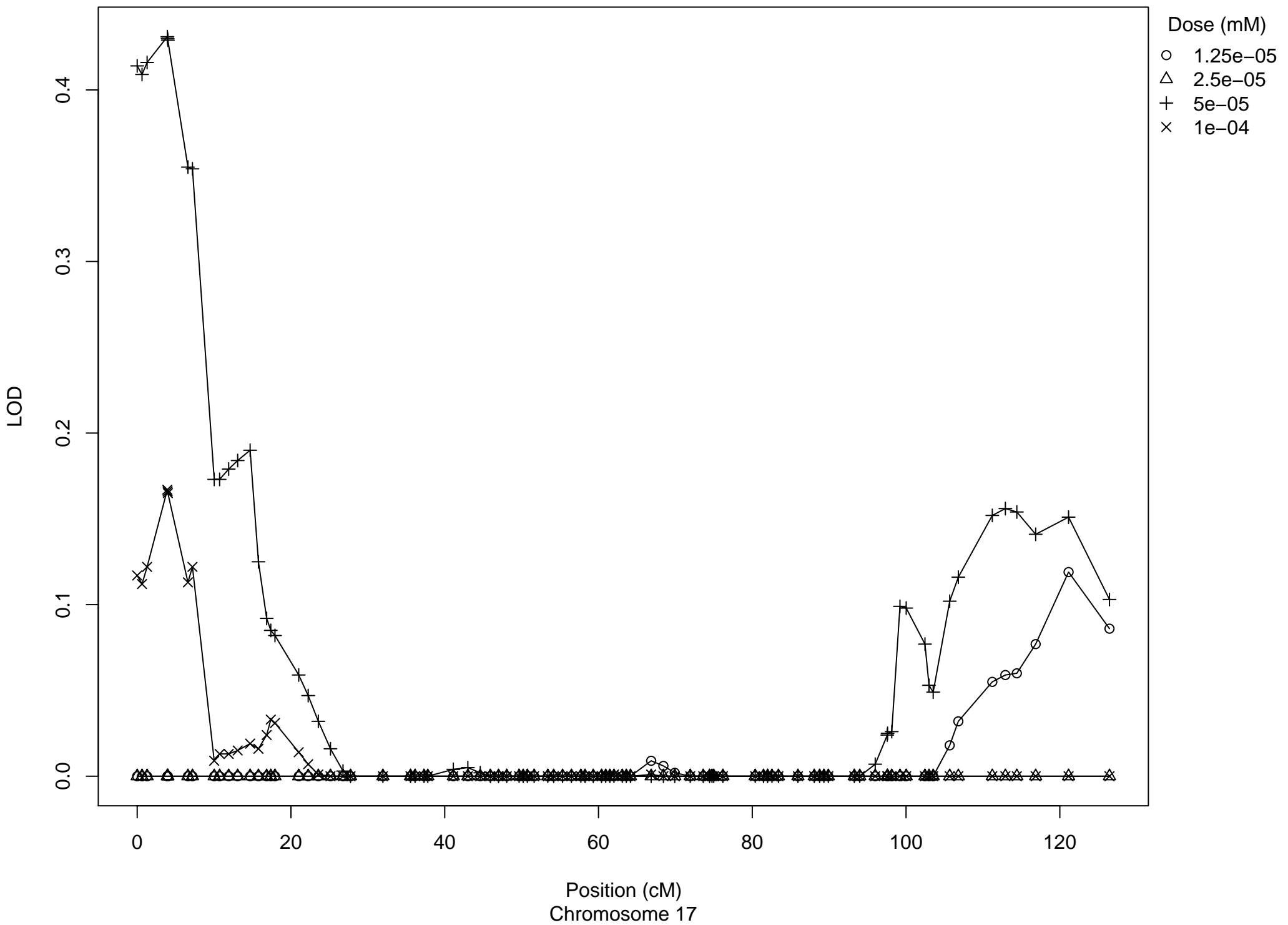
## Daunorubicin hydrochloride (Daun)



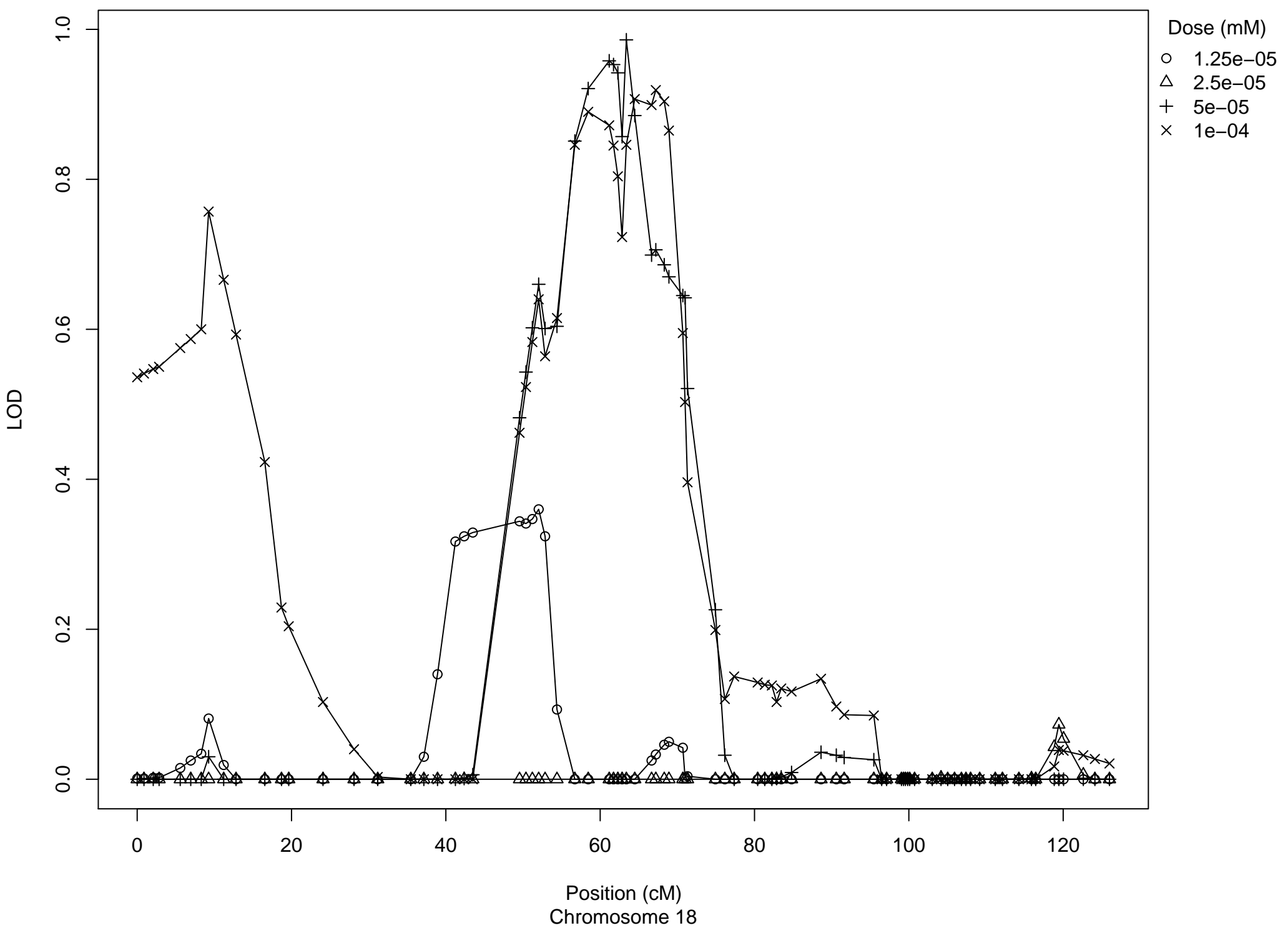
## Daunorubicin hydrochloride (Daun)



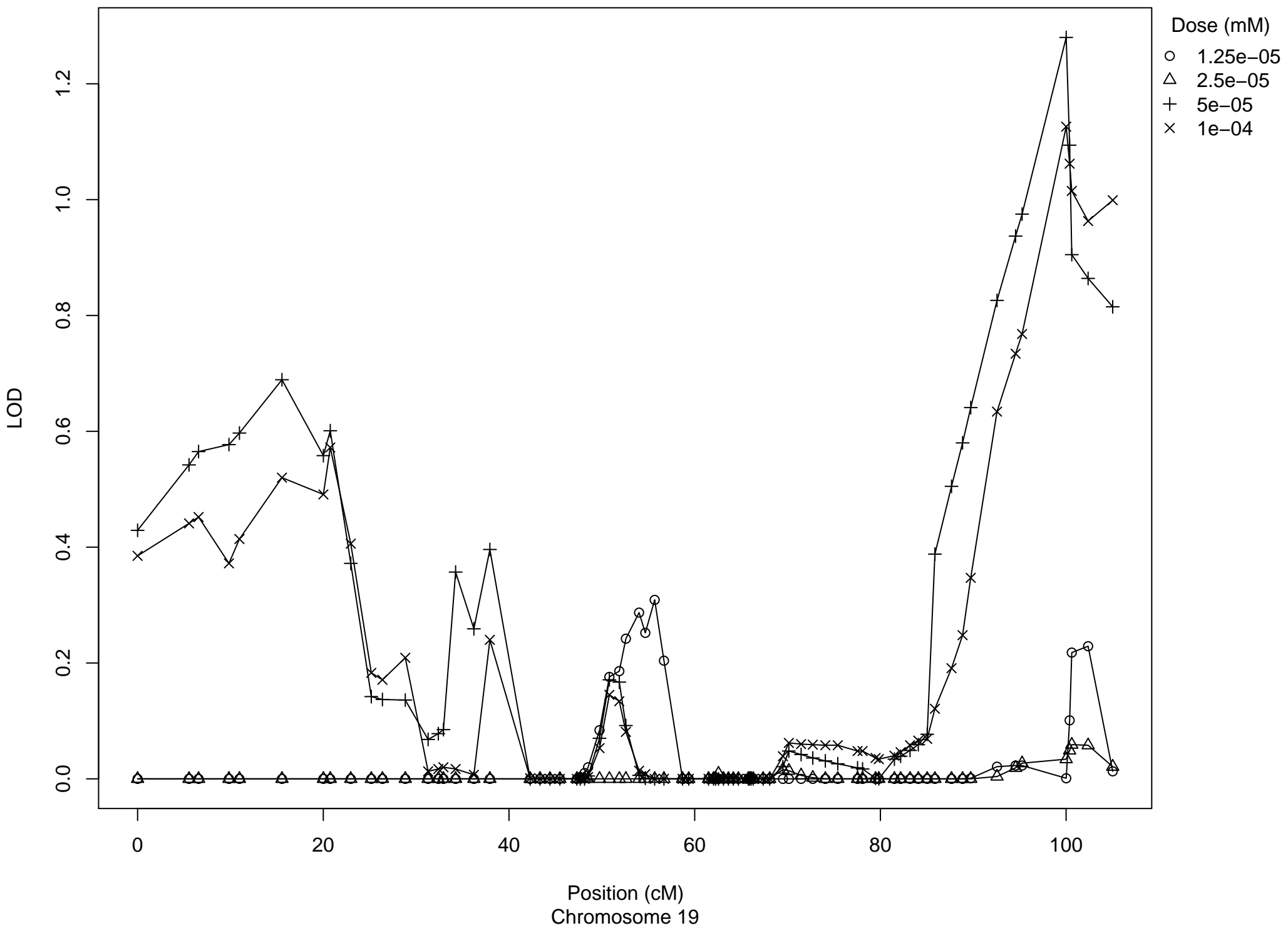
### Daunorubicin hydrochloride (Daun)



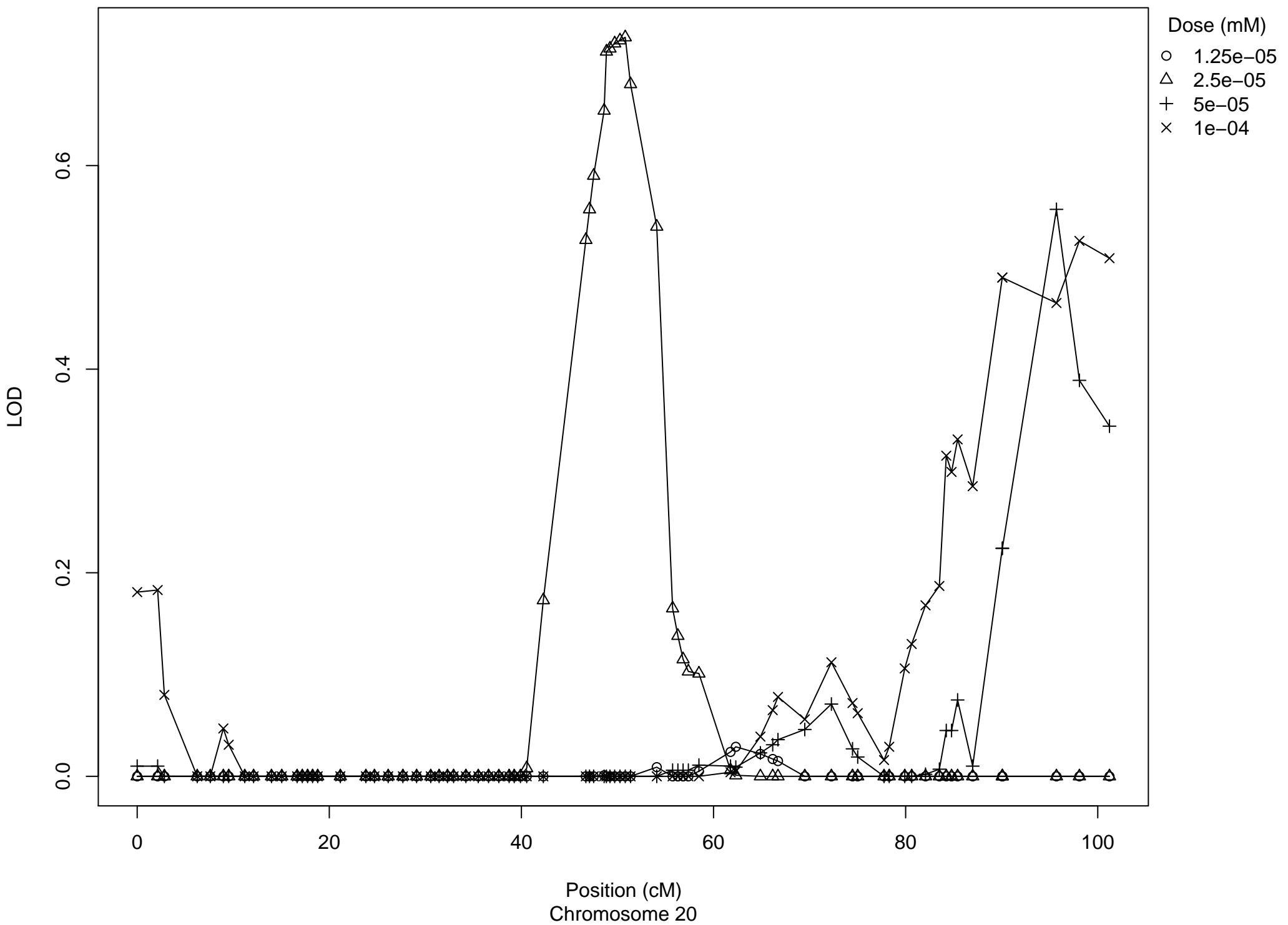
### Daunorubicin hydrochloride (Daun)



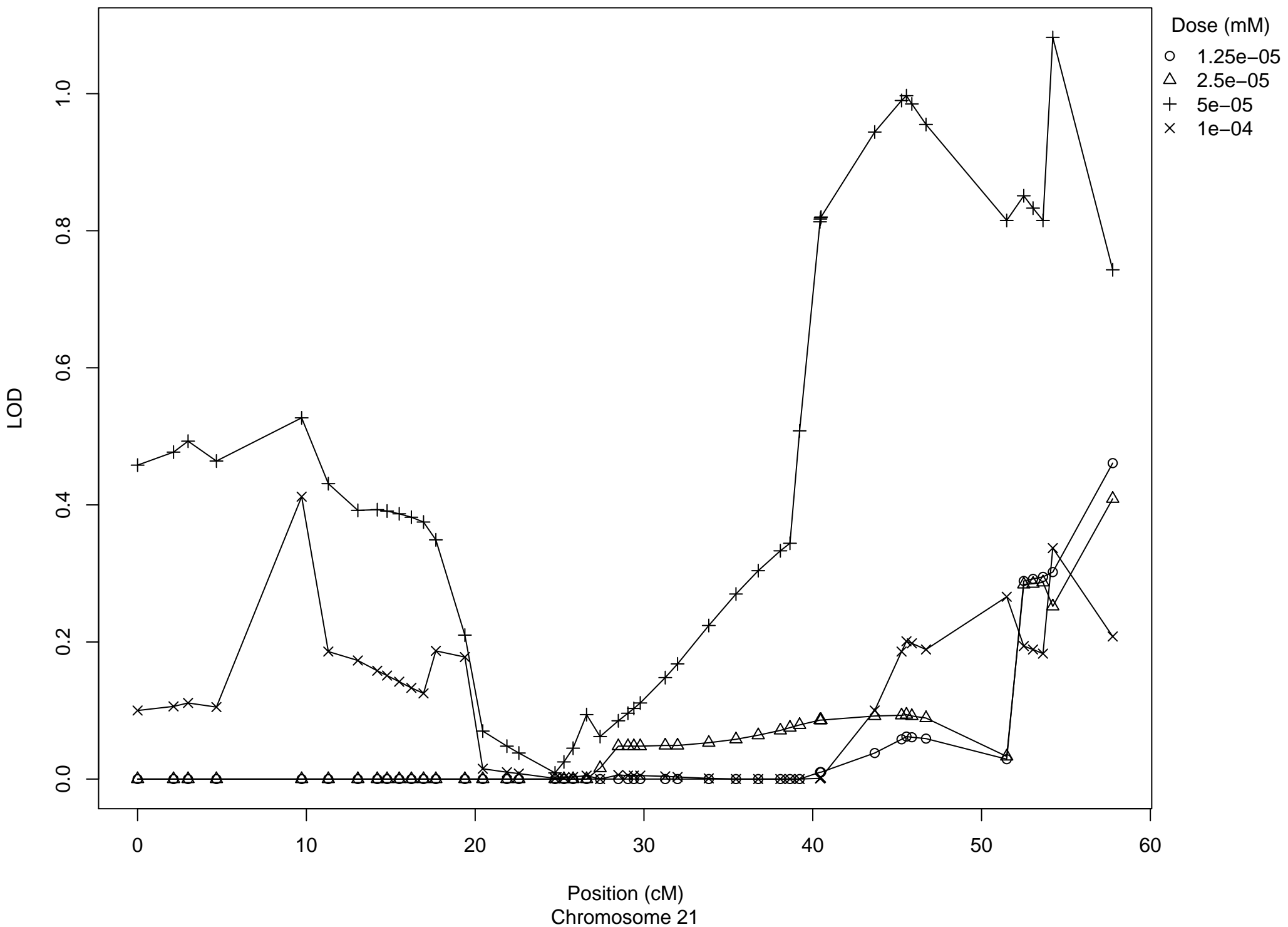
### Daunorubicin hydrochloride (Daun)



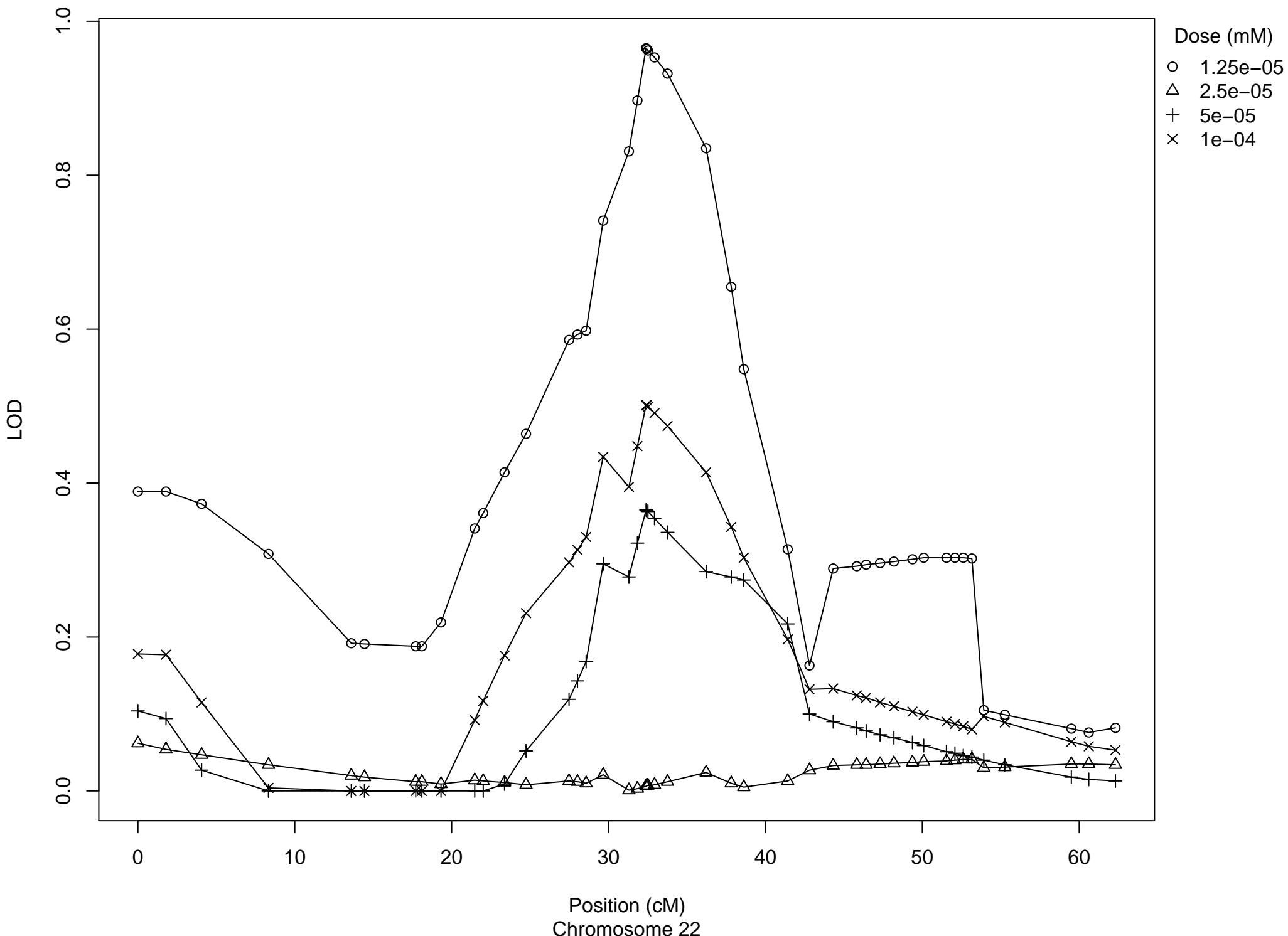
### Daunorubicin hydrochloride (Daun)



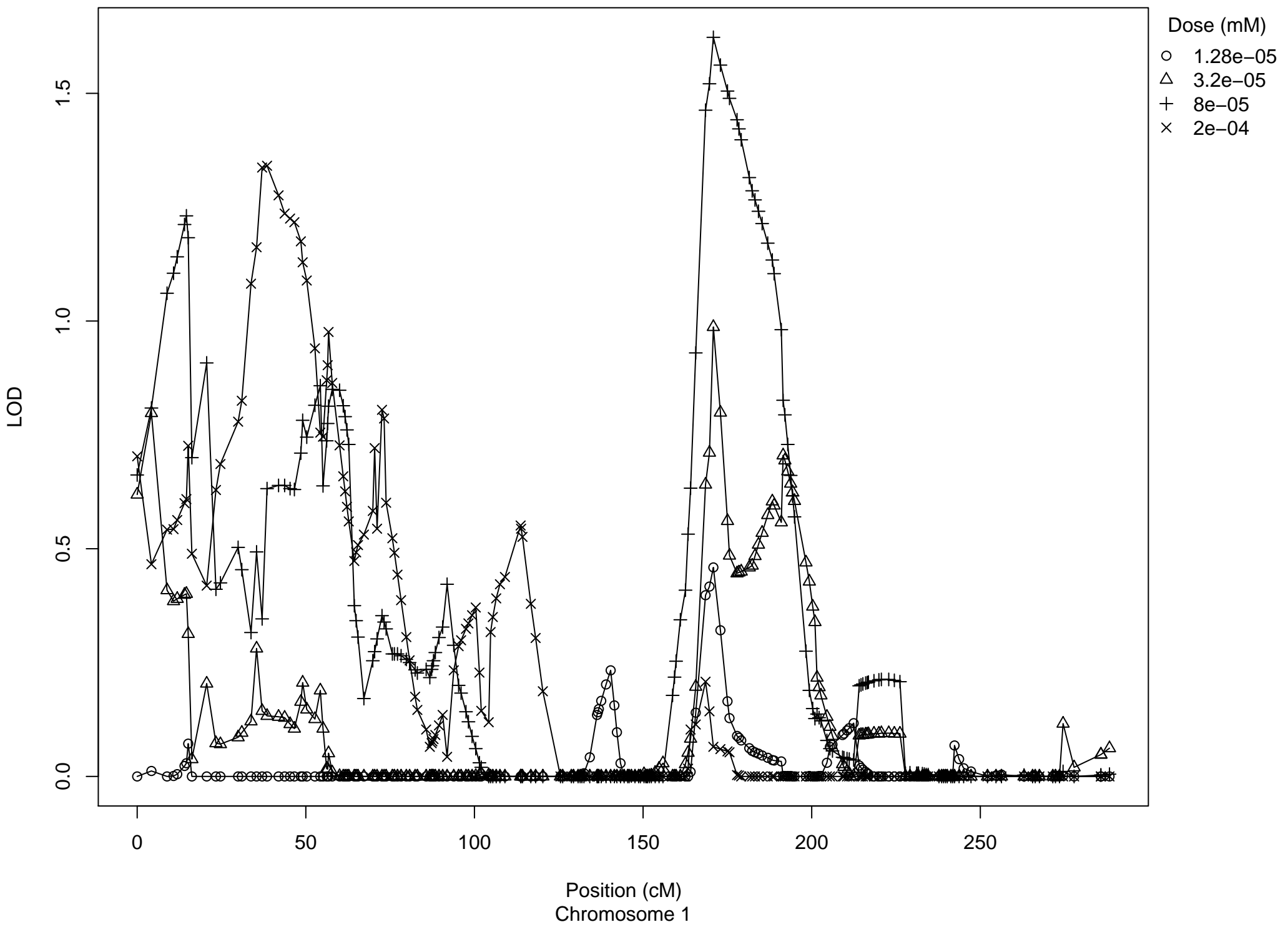
### Daunorubicin hydrochloride (Daun)



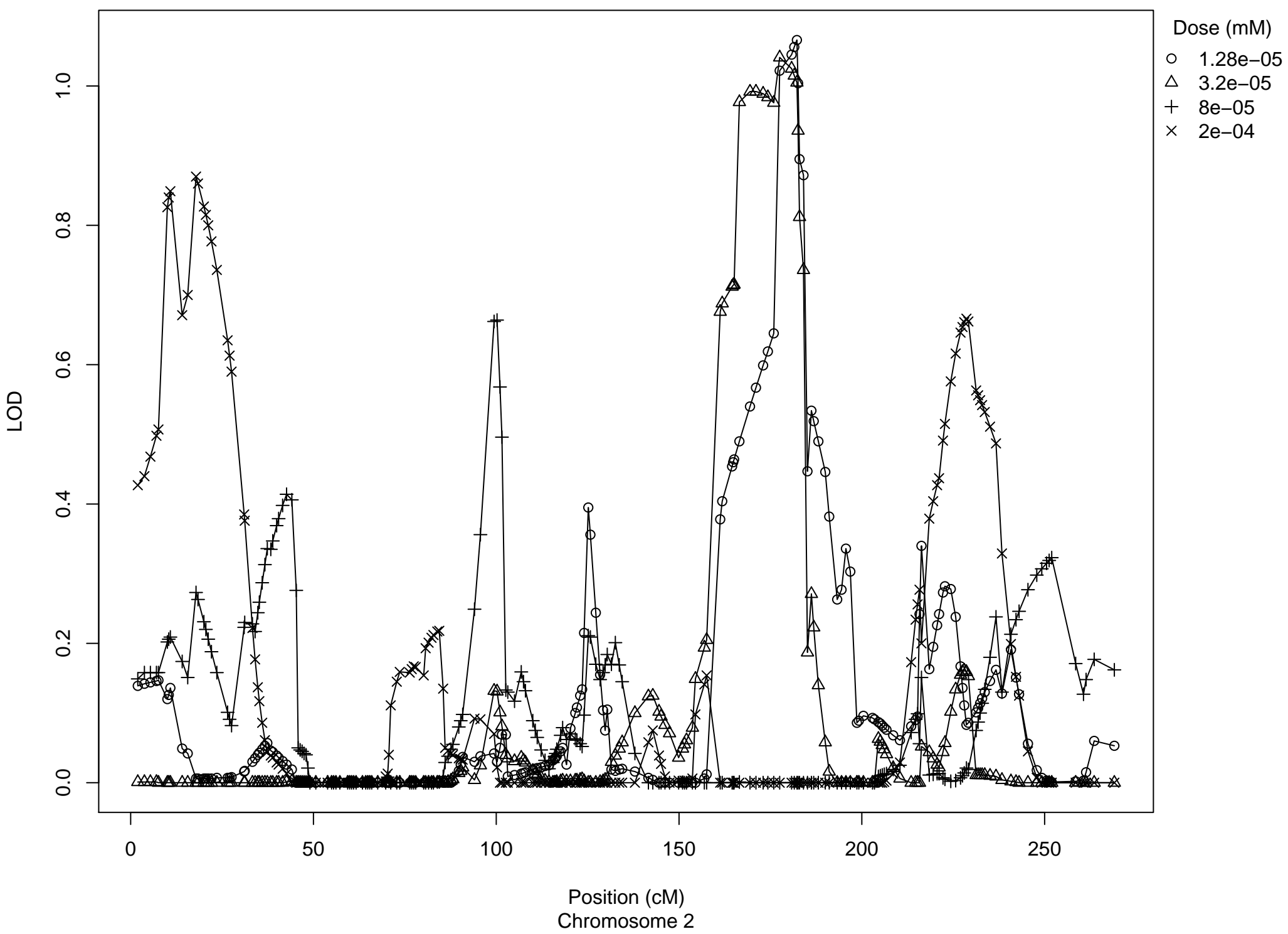
### Daunorubicin hydrochloride (Daun)



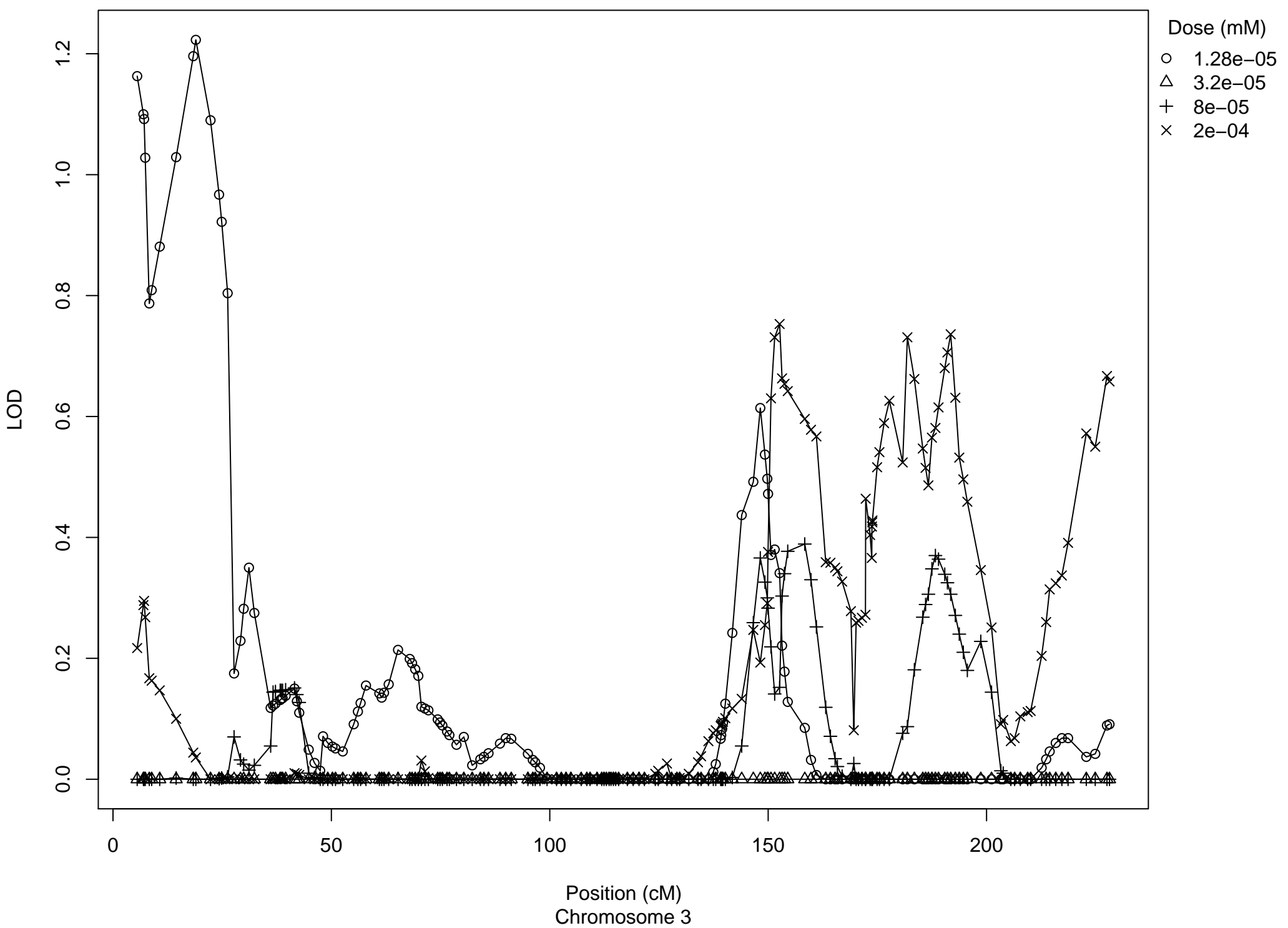
# Docetaxel (Doc)



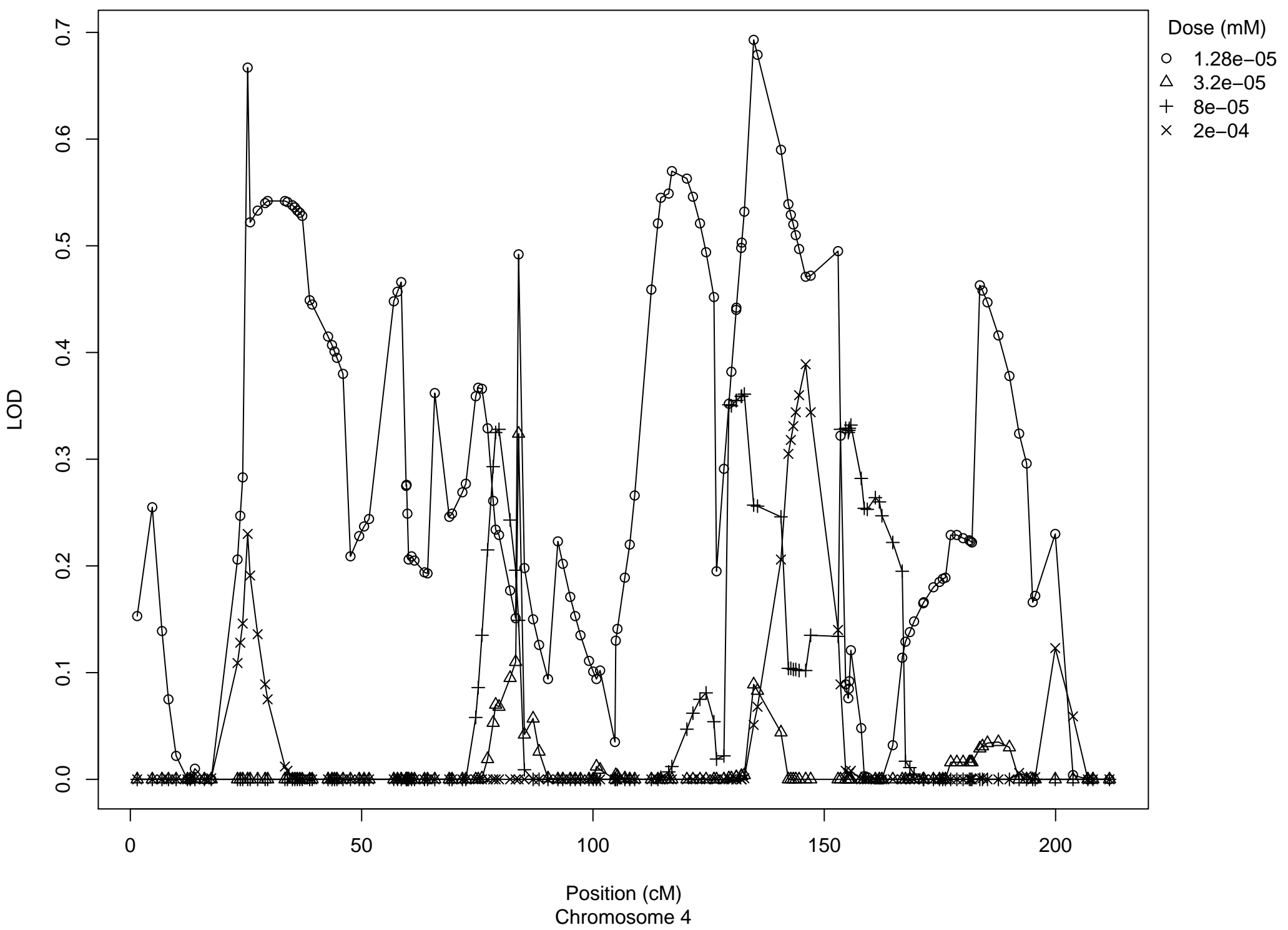
# Docetaxel (Doc)



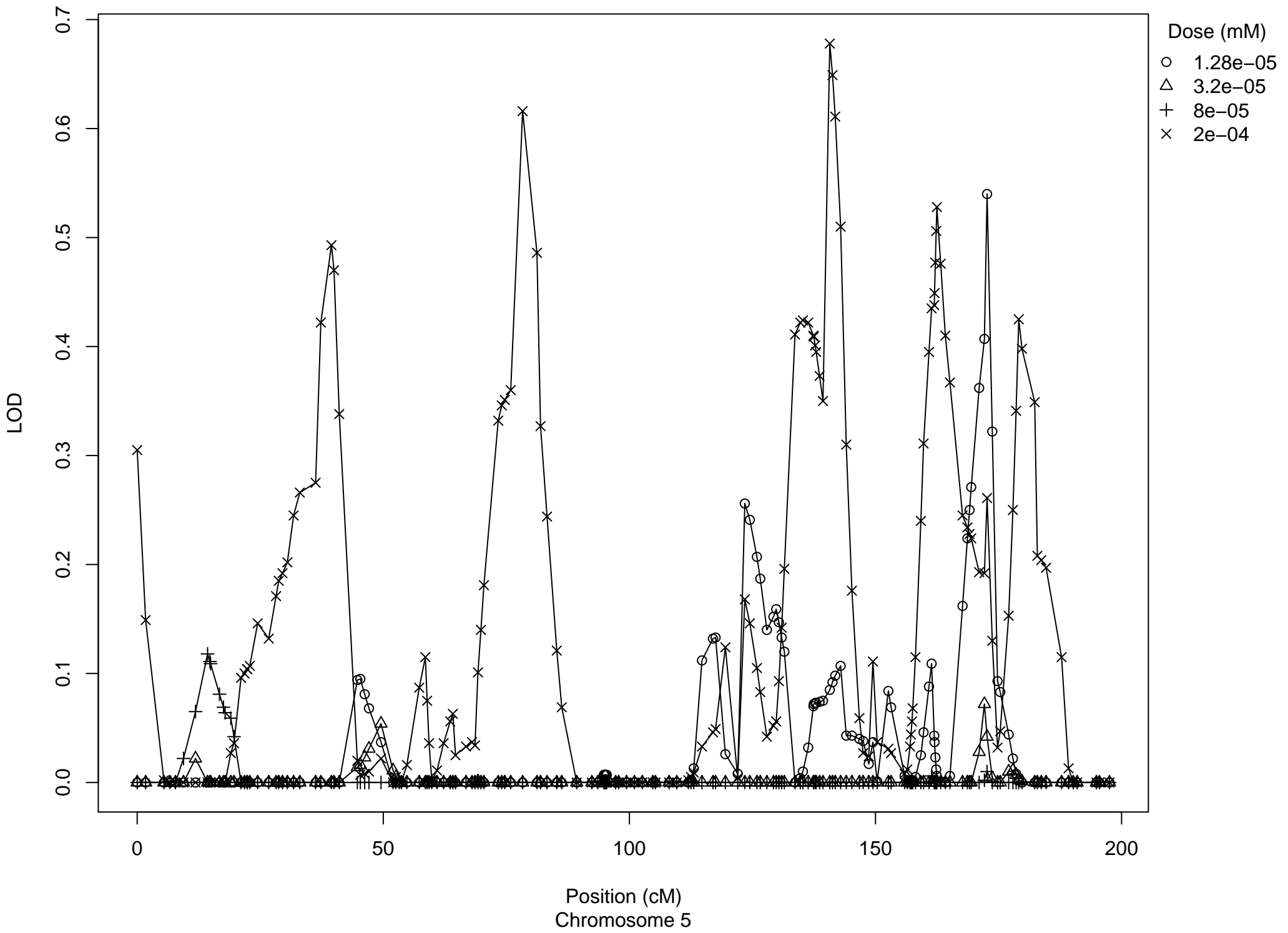
# Docetaxel (Doc)



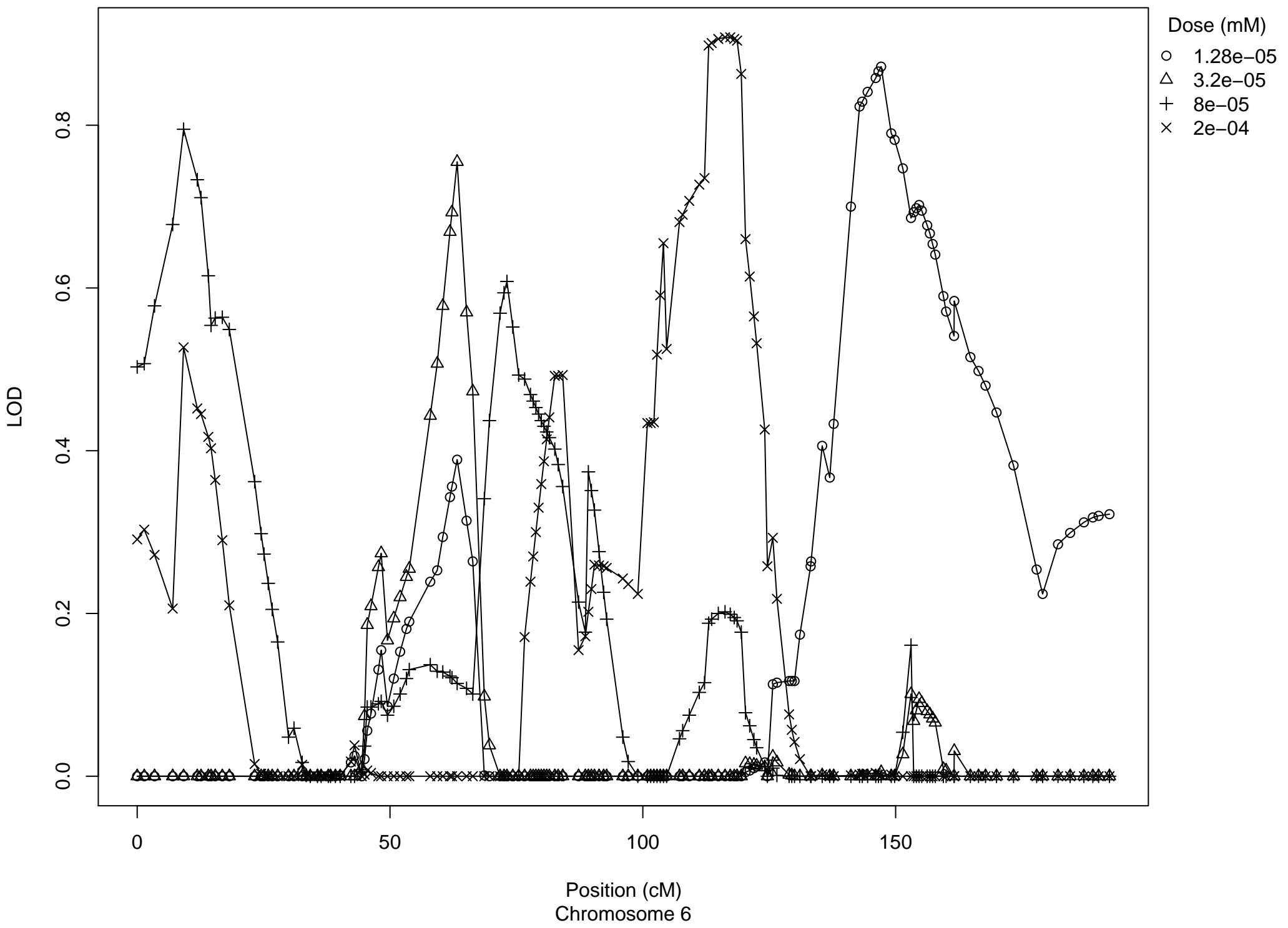
# Docetaxel (Doc)



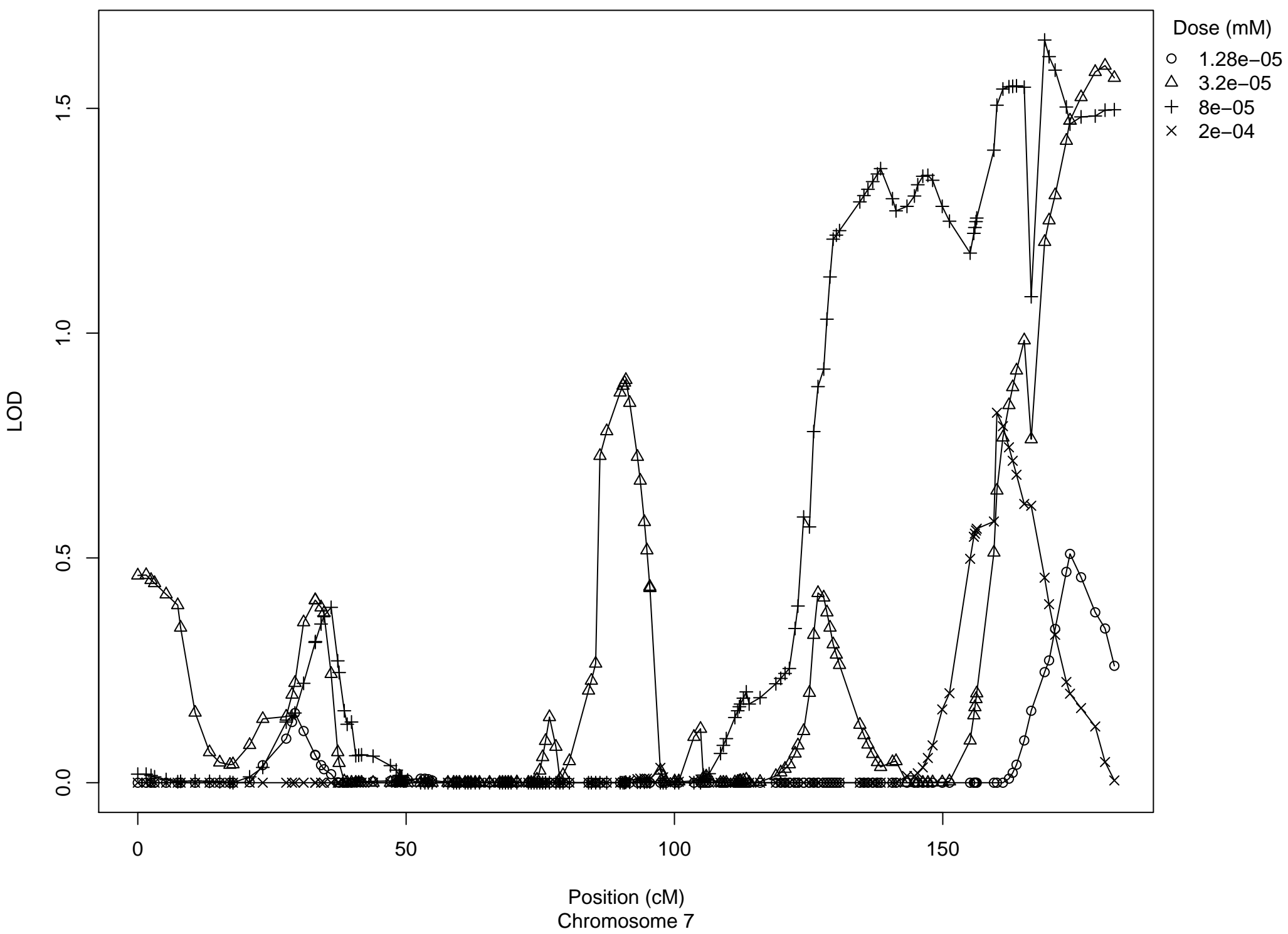
# Docetaxel (Doc)



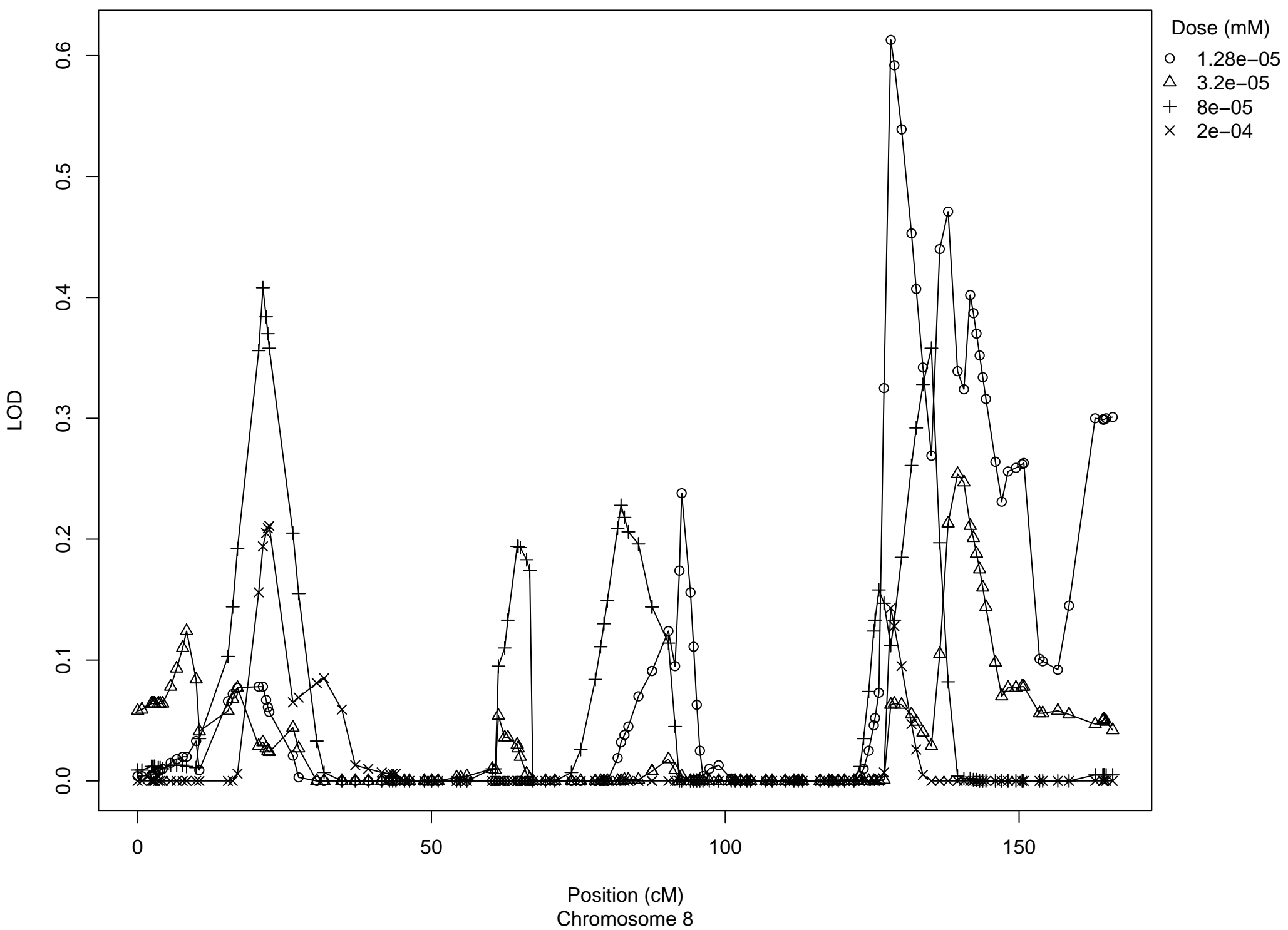
# Docetaxel (Doc)



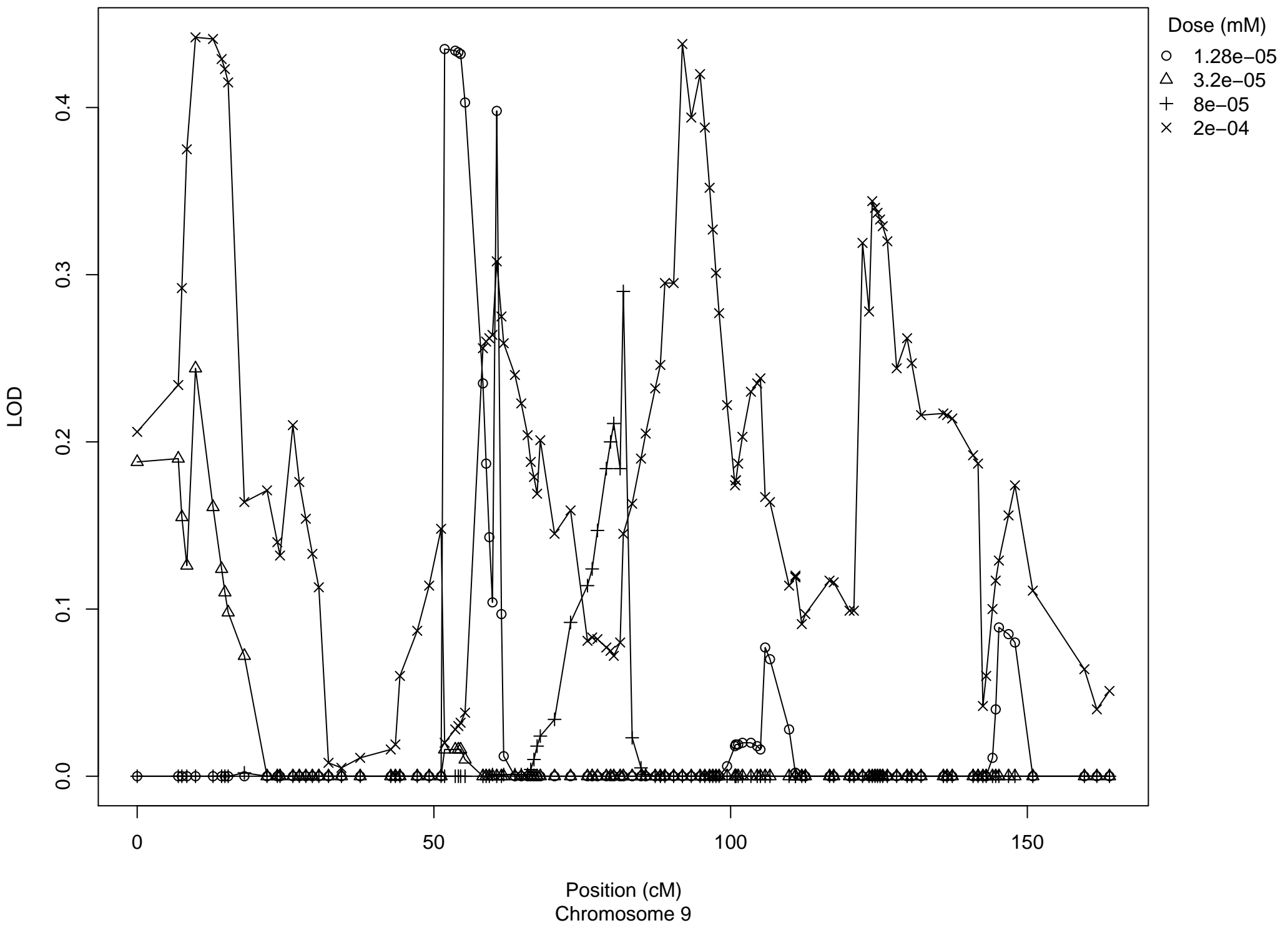
# Docetaxel (Doc)



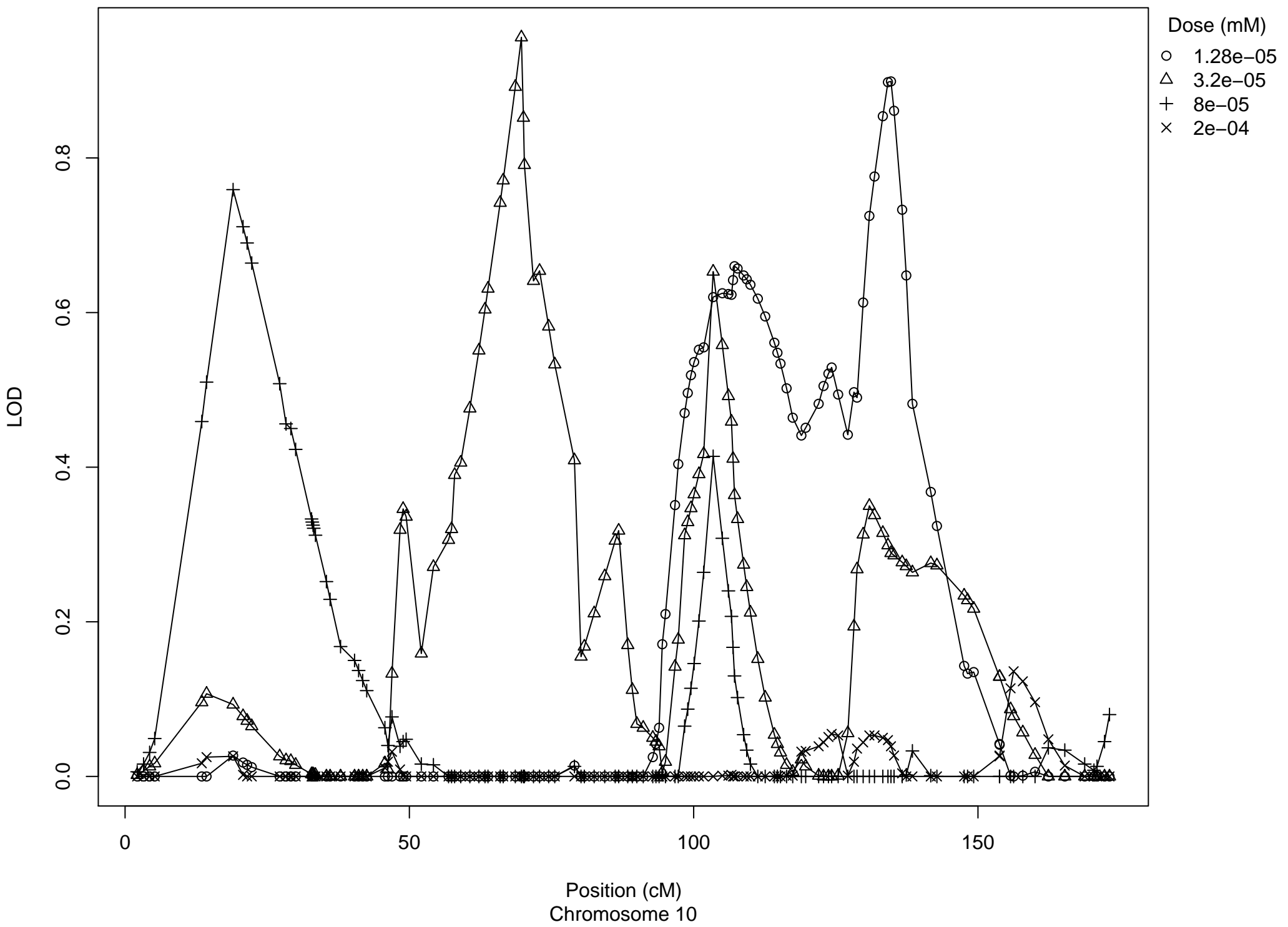
# Docetaxel (Doc)



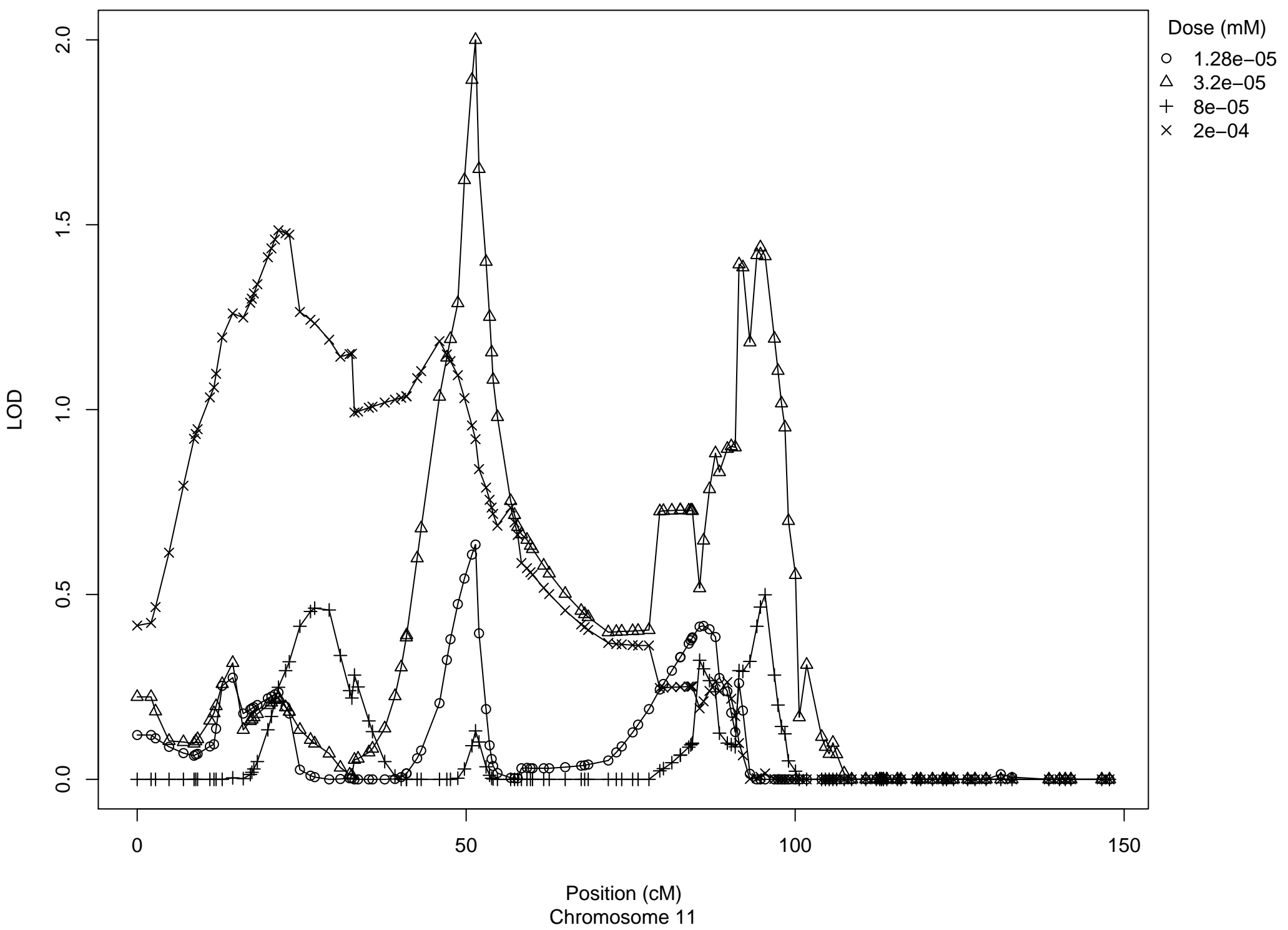
# Docetaxel (Doc)



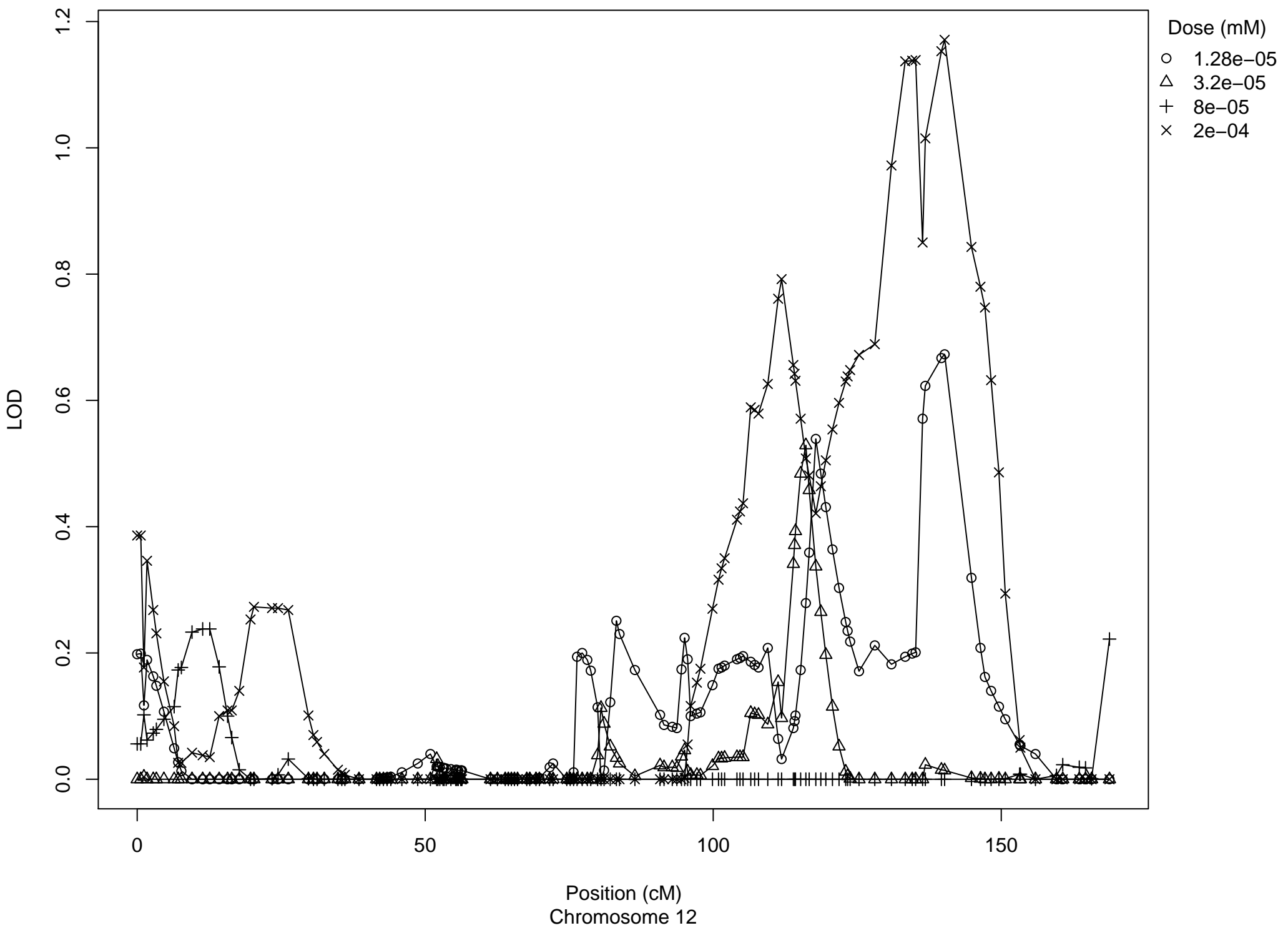
# Docetaxel (Doc)



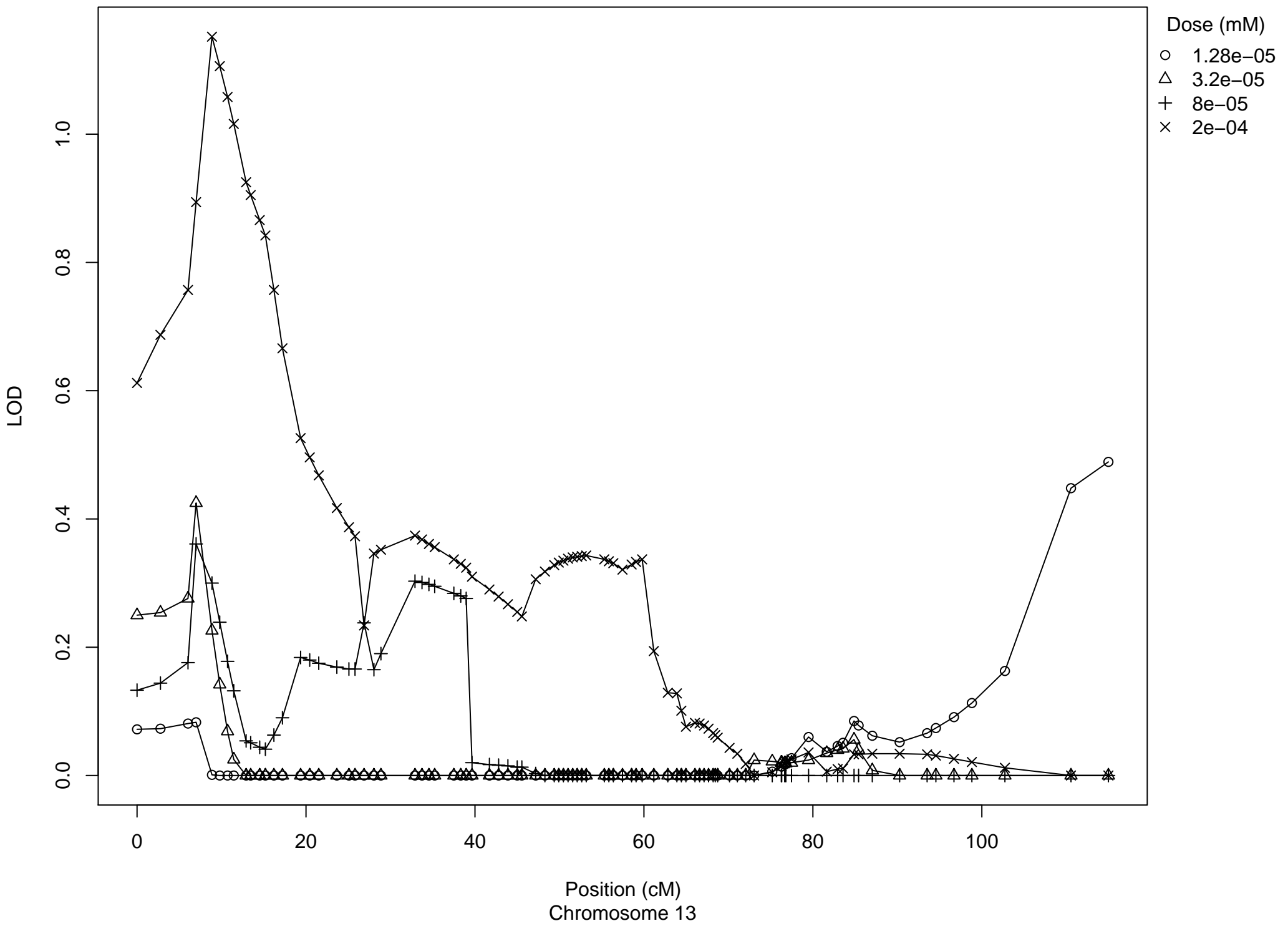
# Docetaxel (Doc)



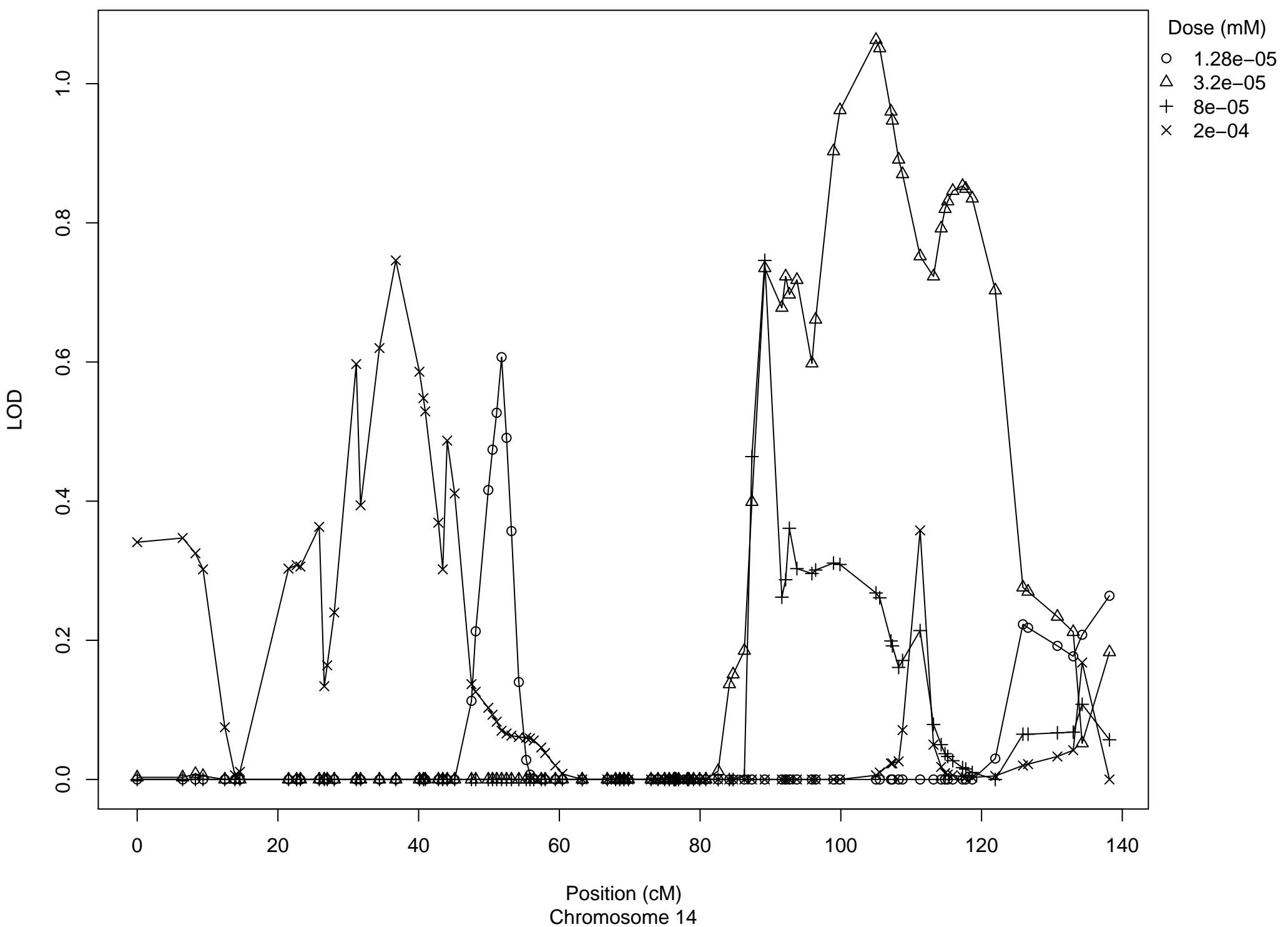
## Docetaxel (Doc)



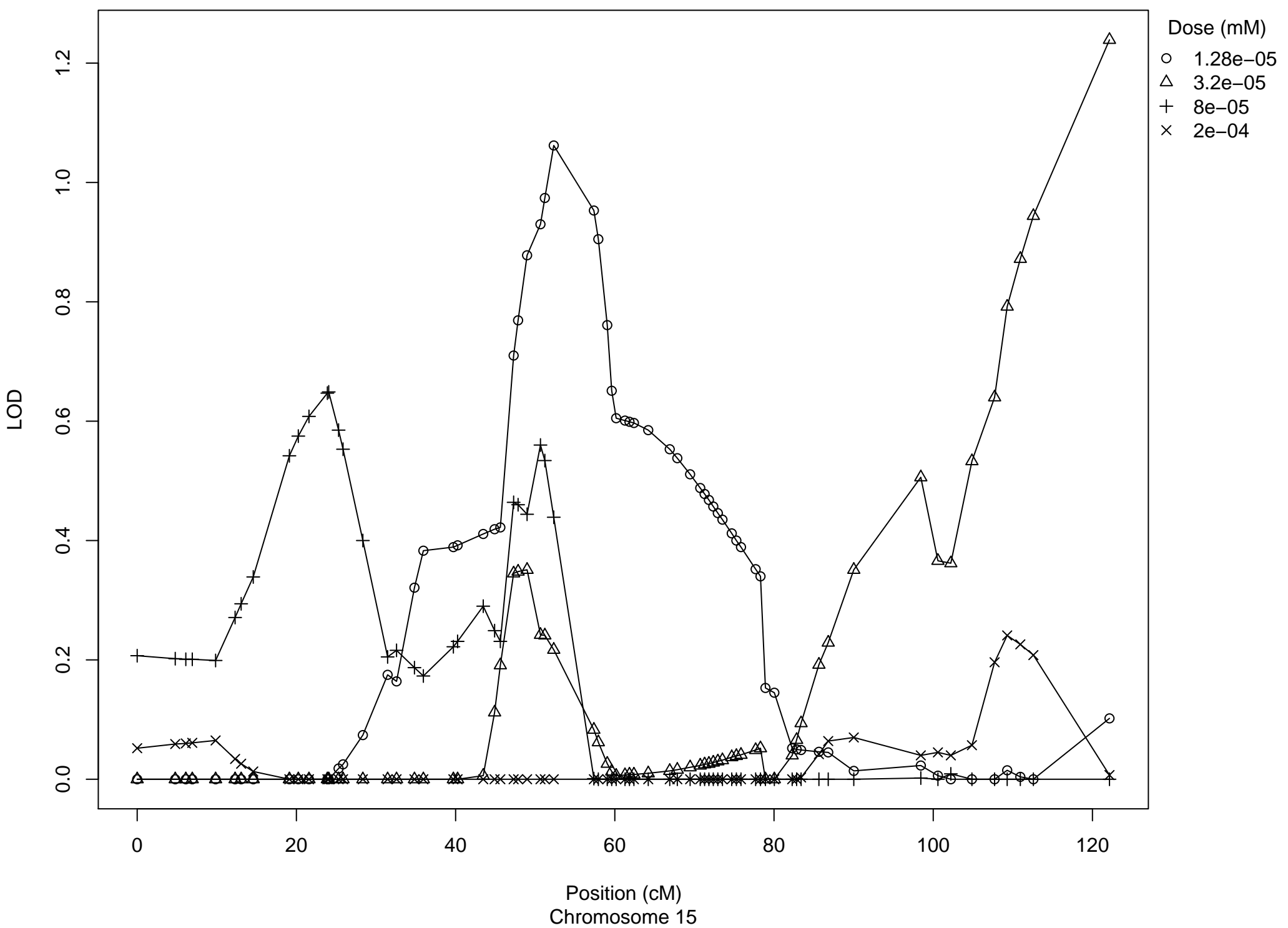
## Docetaxel (Doc)



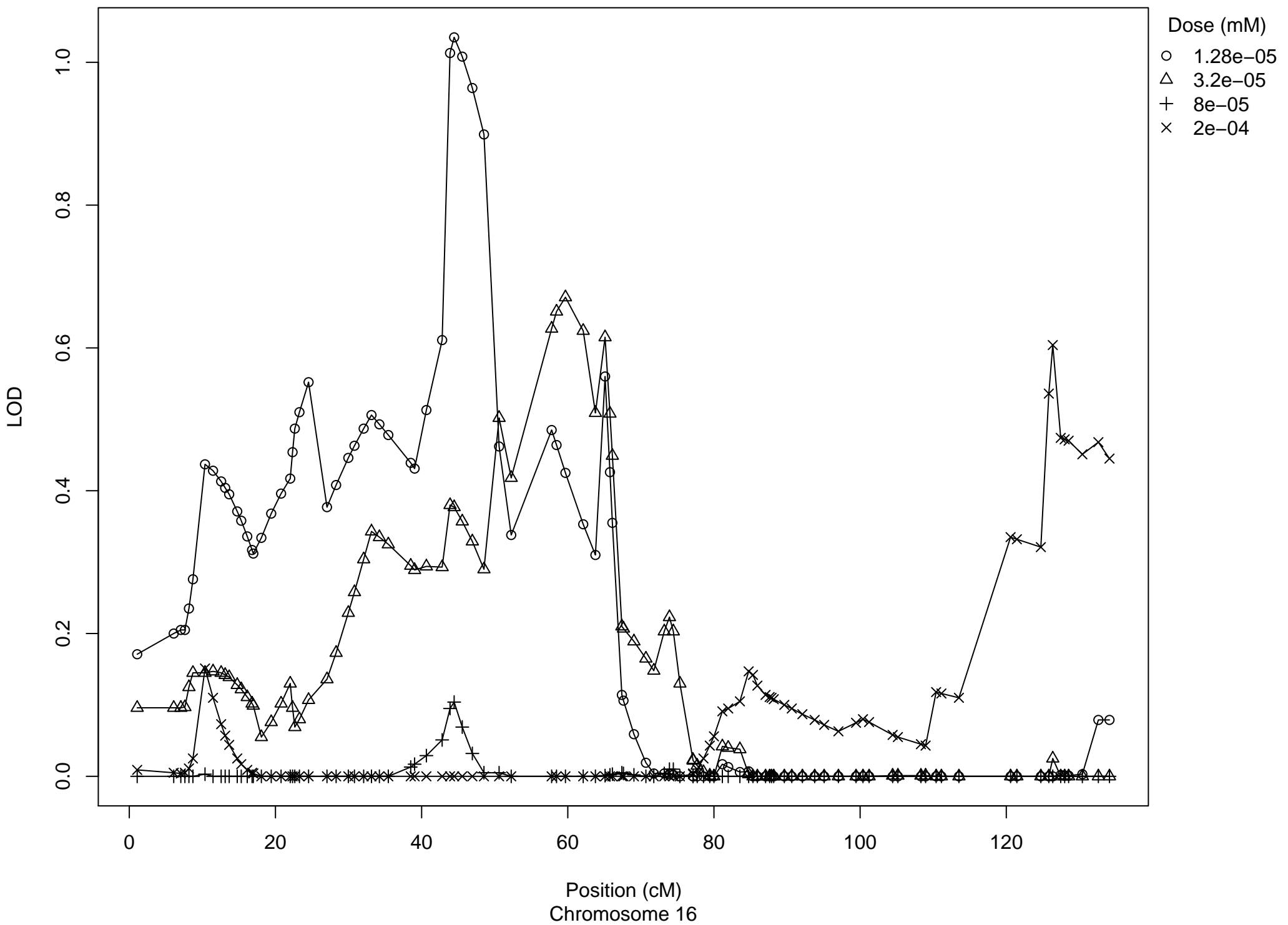
## Docetaxel (Doc)



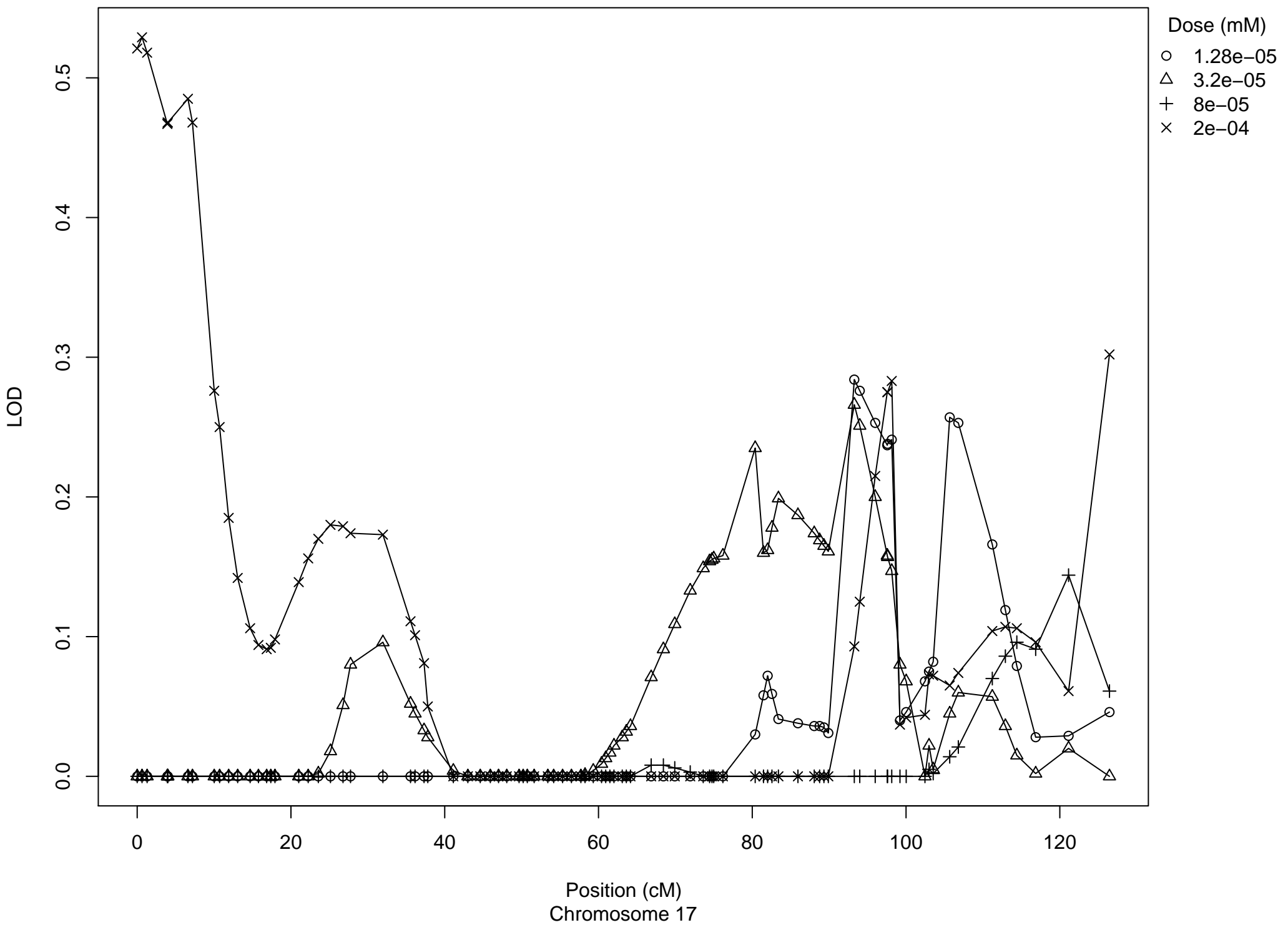
## Docetaxel (Doc)



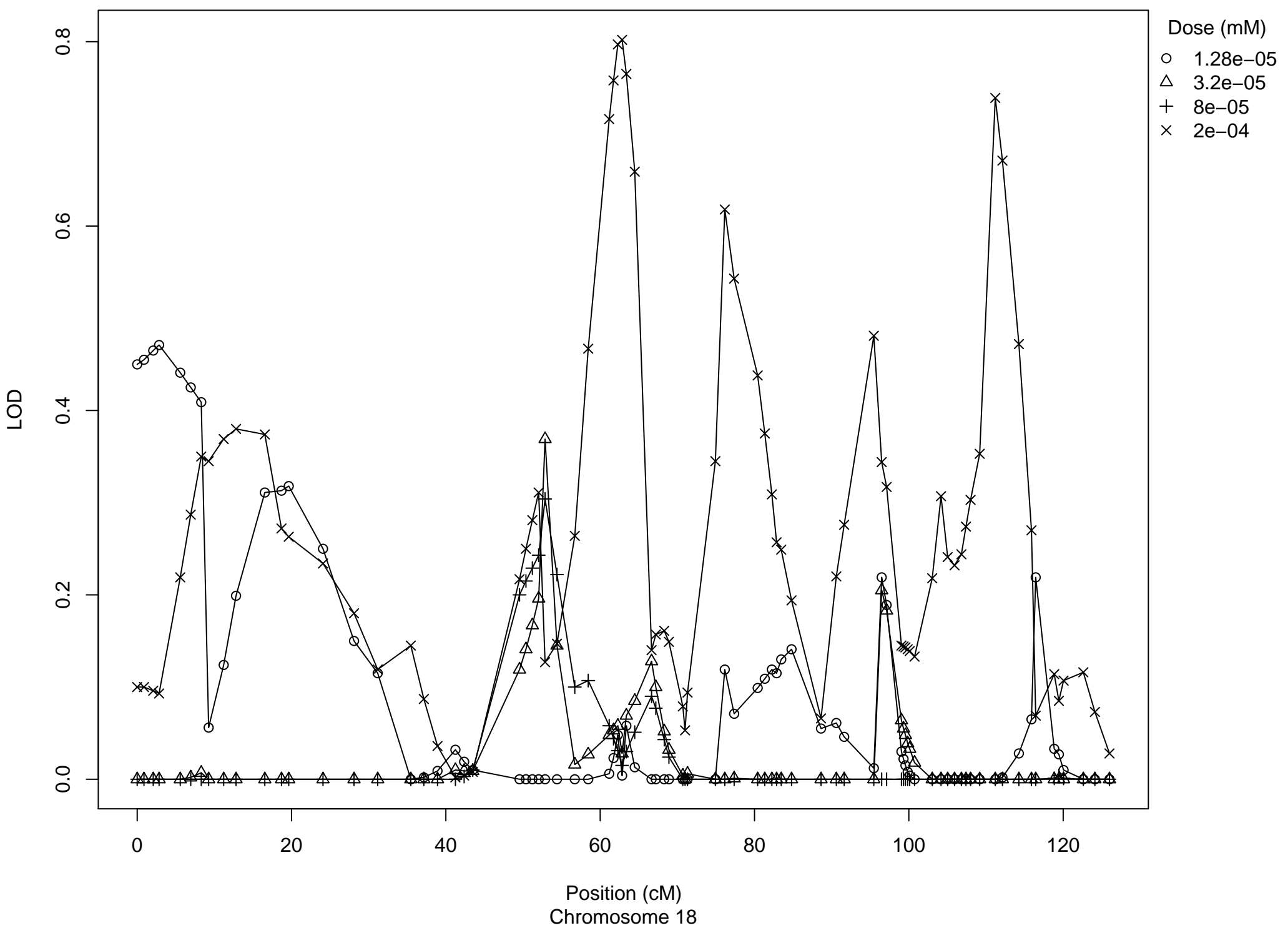
## Docetaxel (Doc)



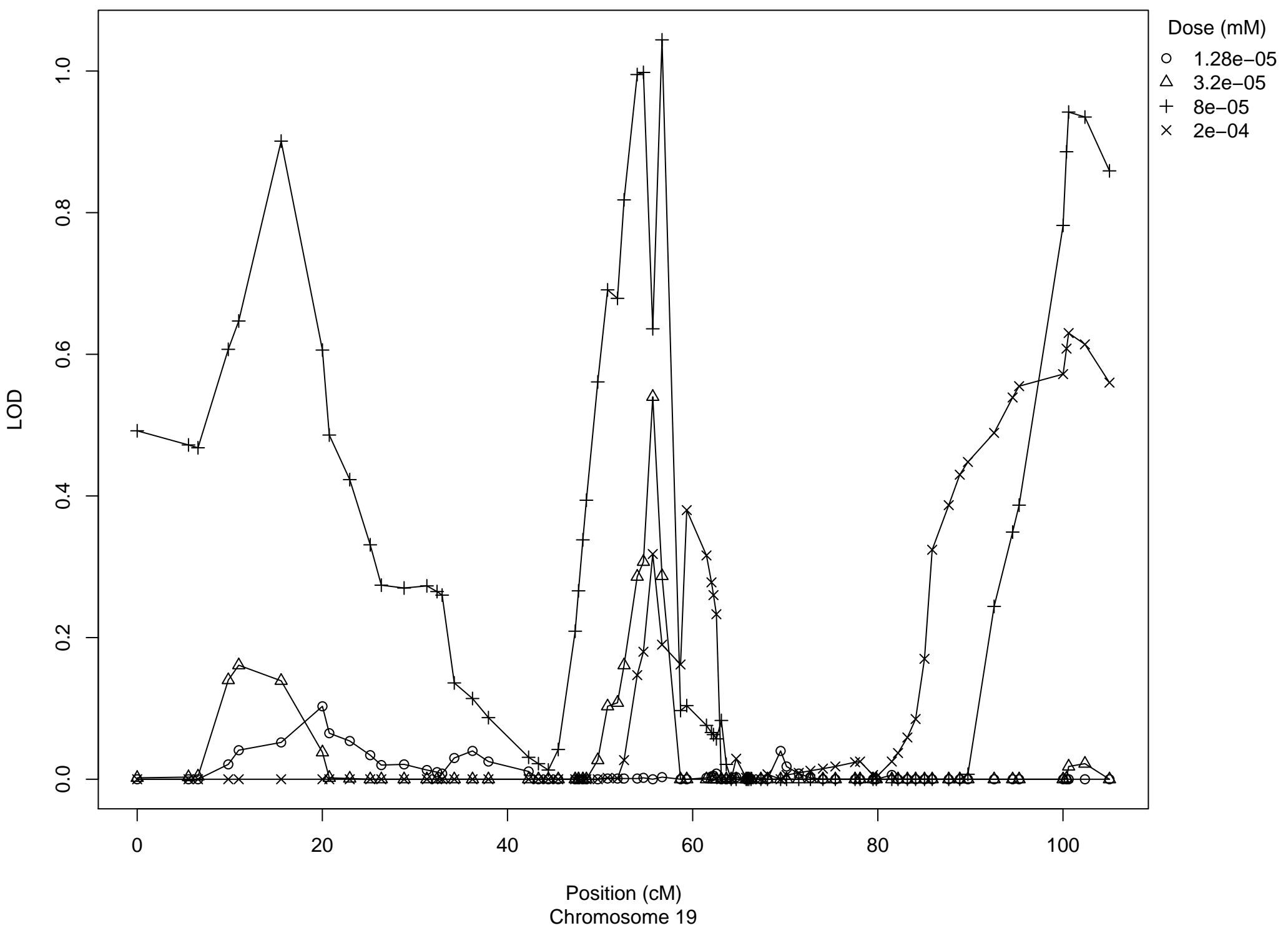
## Docetaxel (Doc)



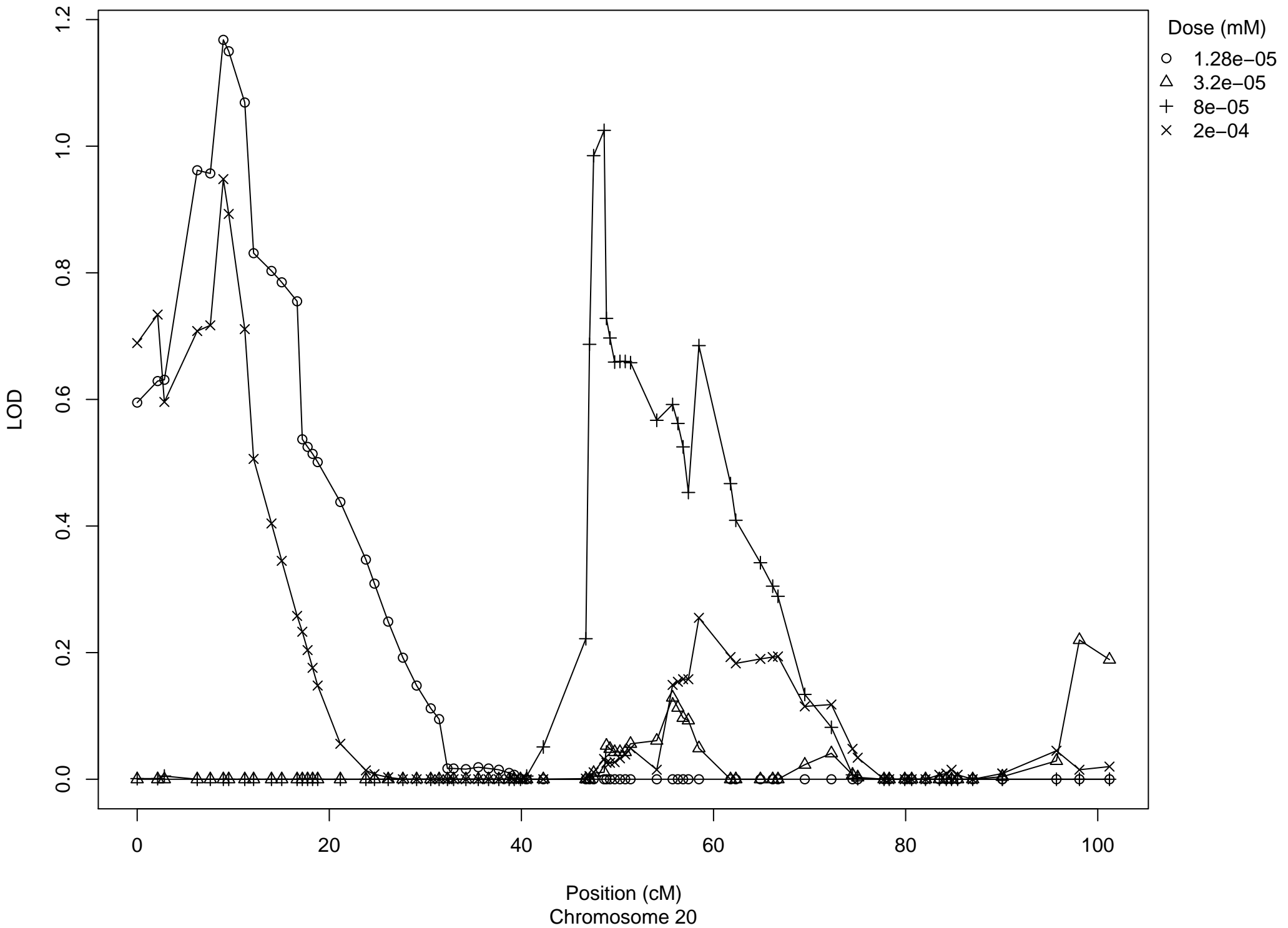
## Docetaxel (Doc)



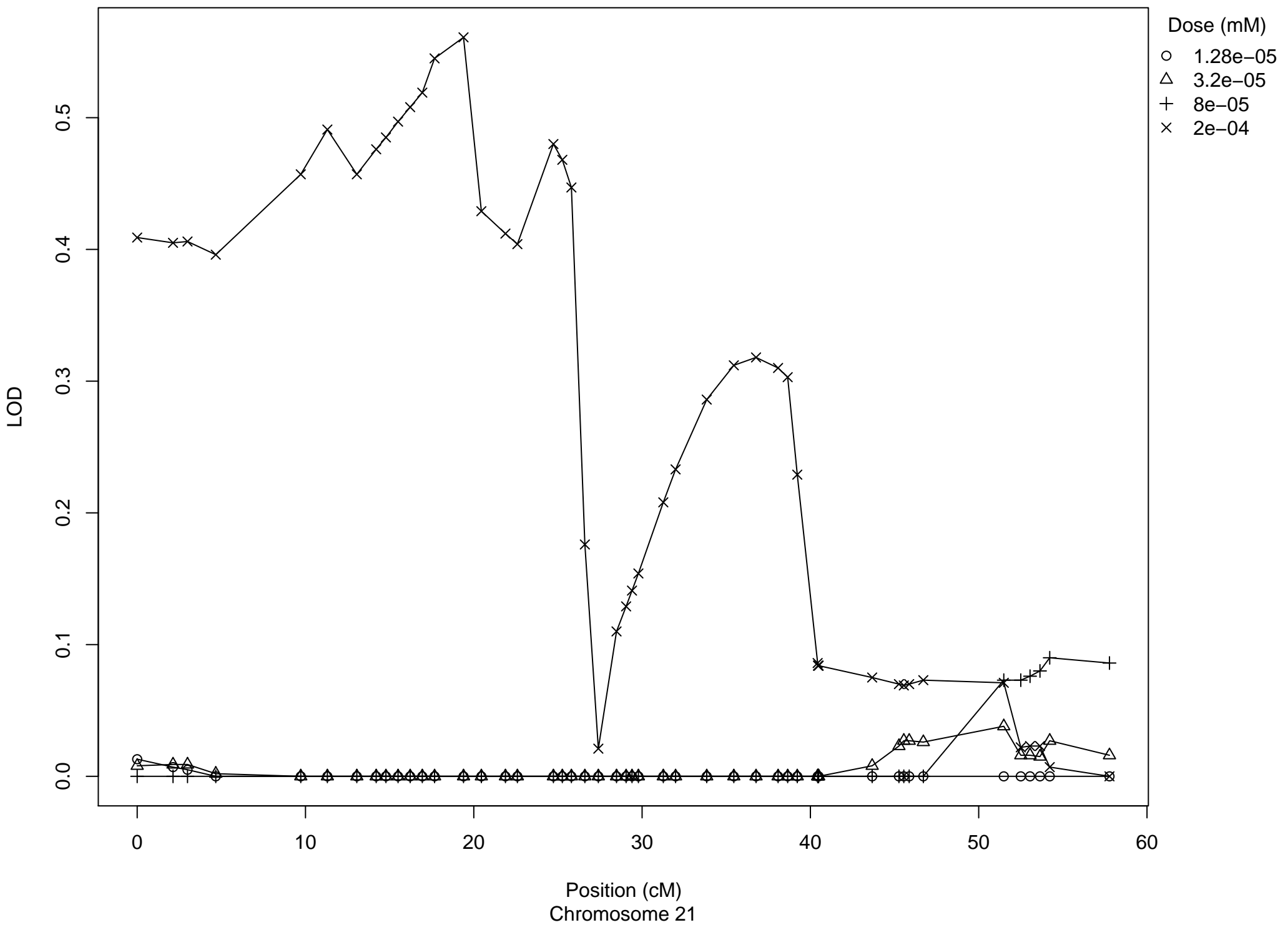
# Docetaxel (Doc)



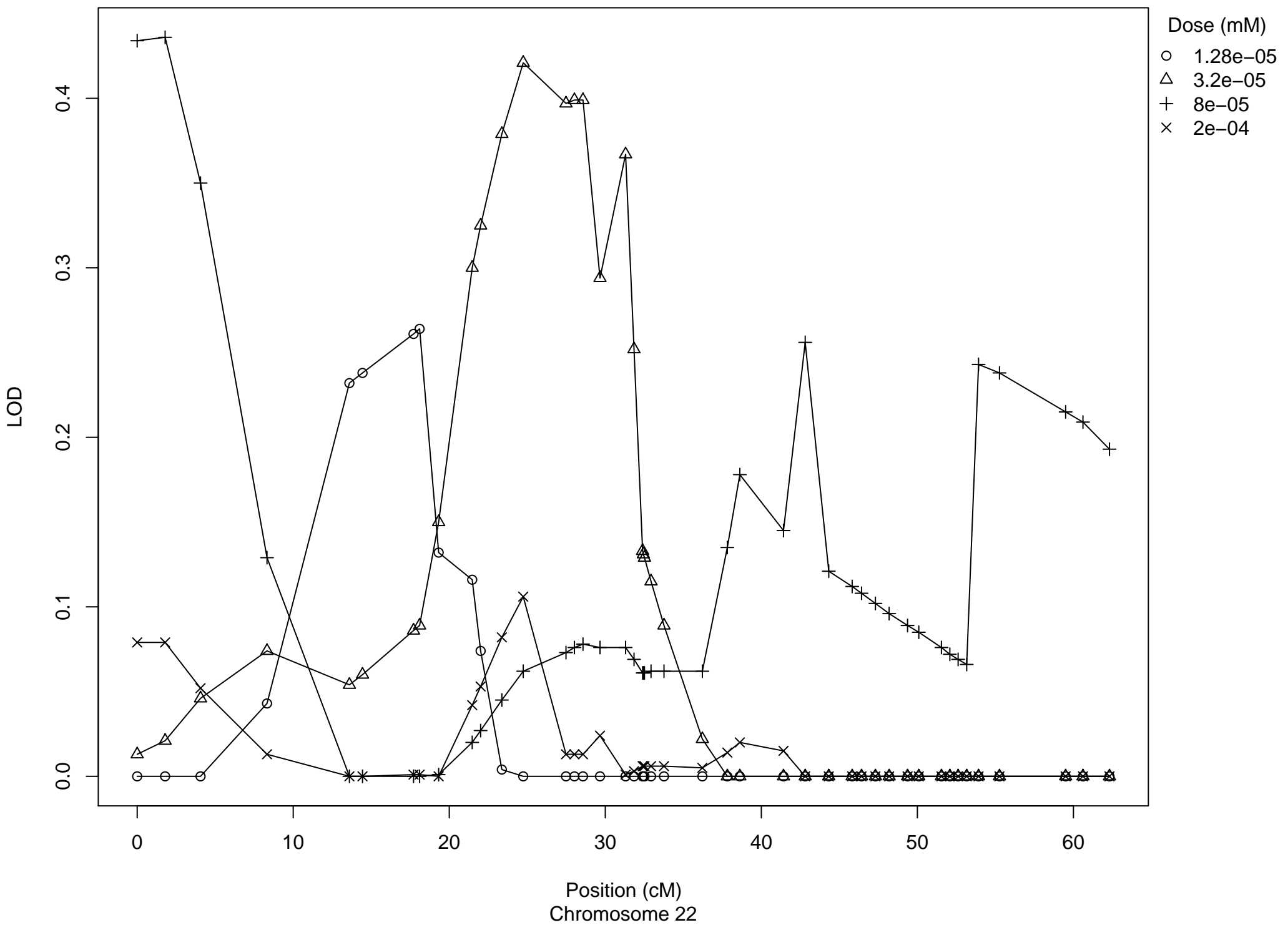
# Docetaxel (Doc)



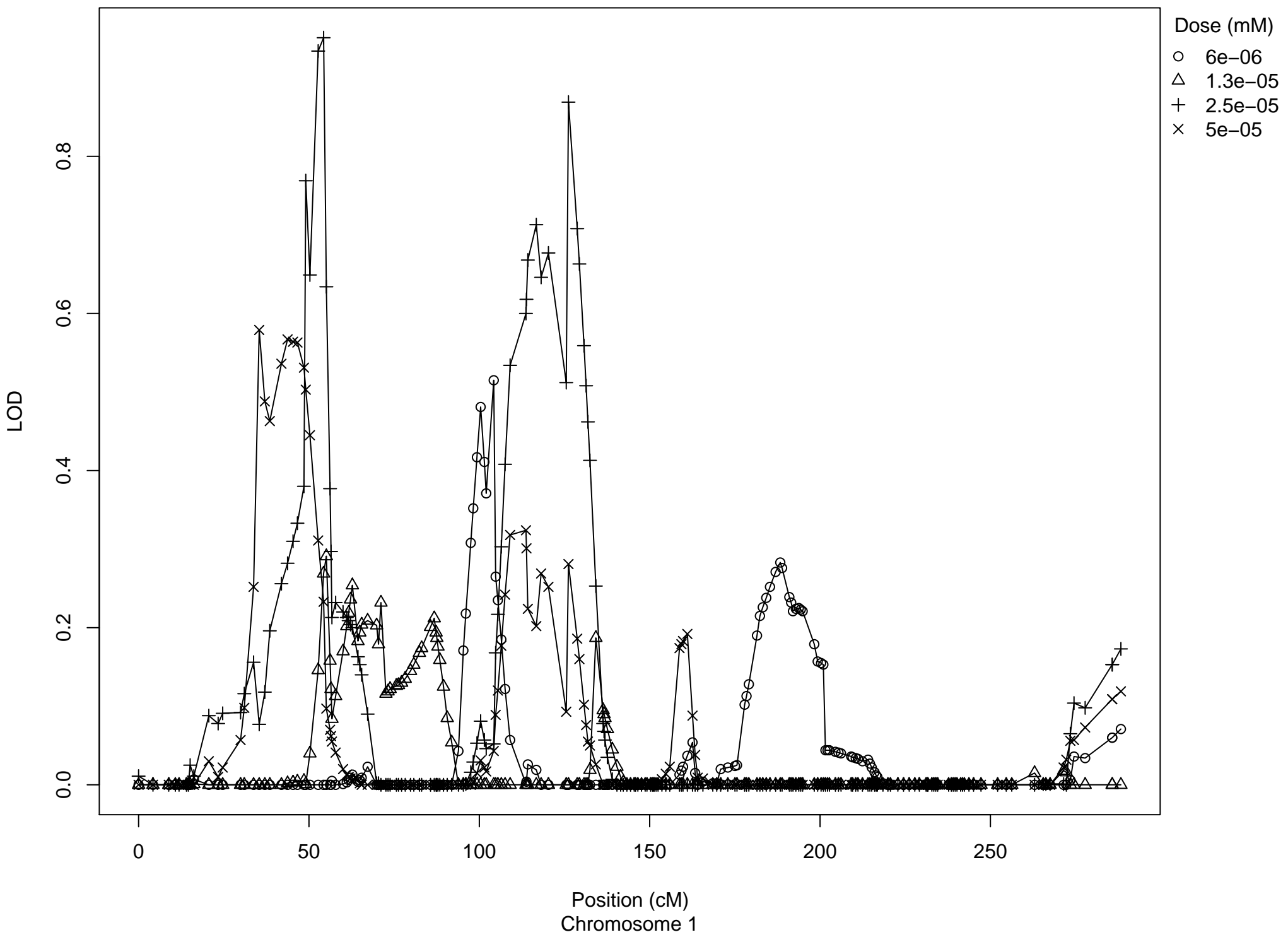
## Docetaxel (Doc)



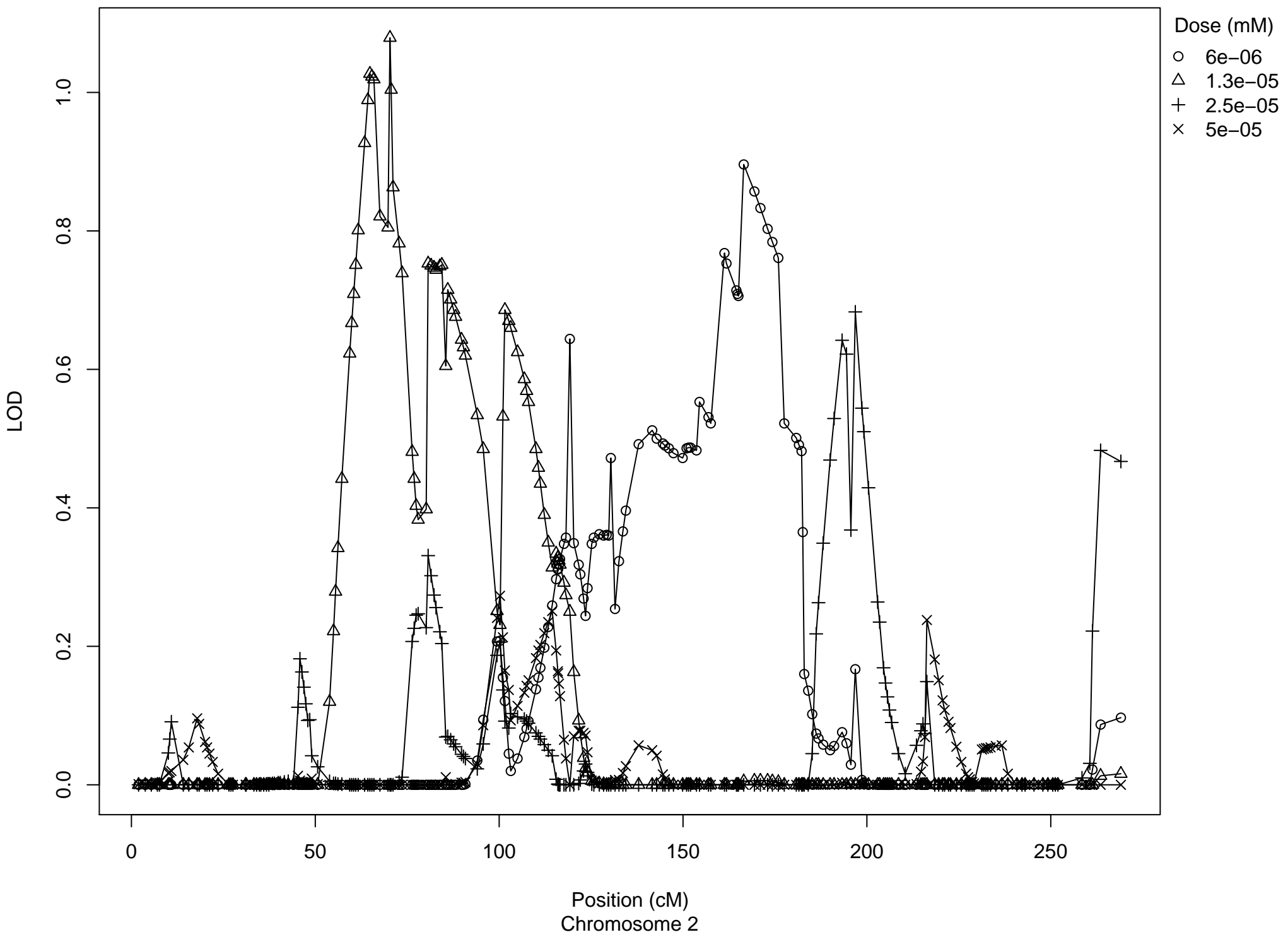
# Docetaxel (Doc)



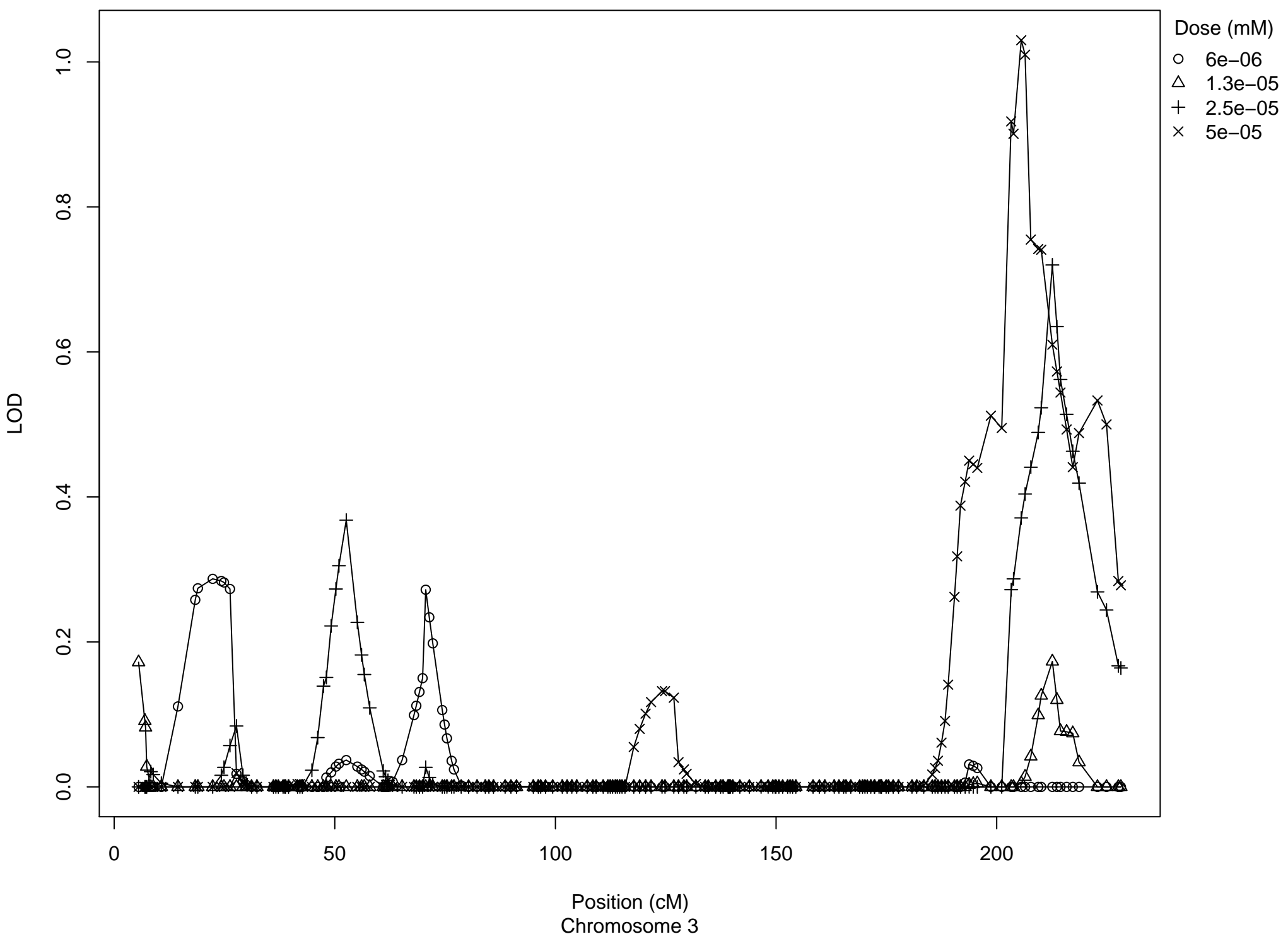
### doxorubicin hydrochloride (Dox)



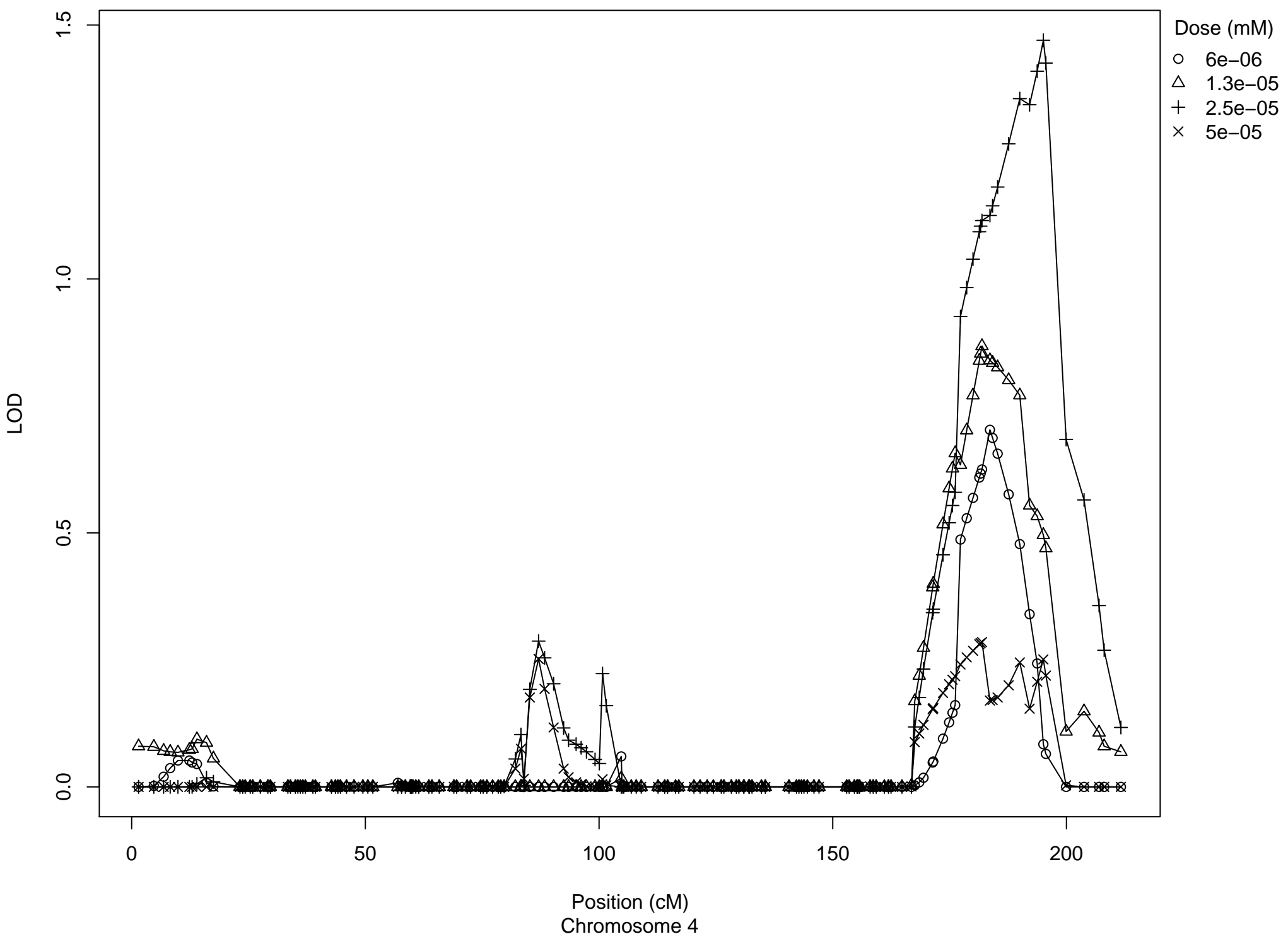
### doxorubicin hydrochloride (Dox)



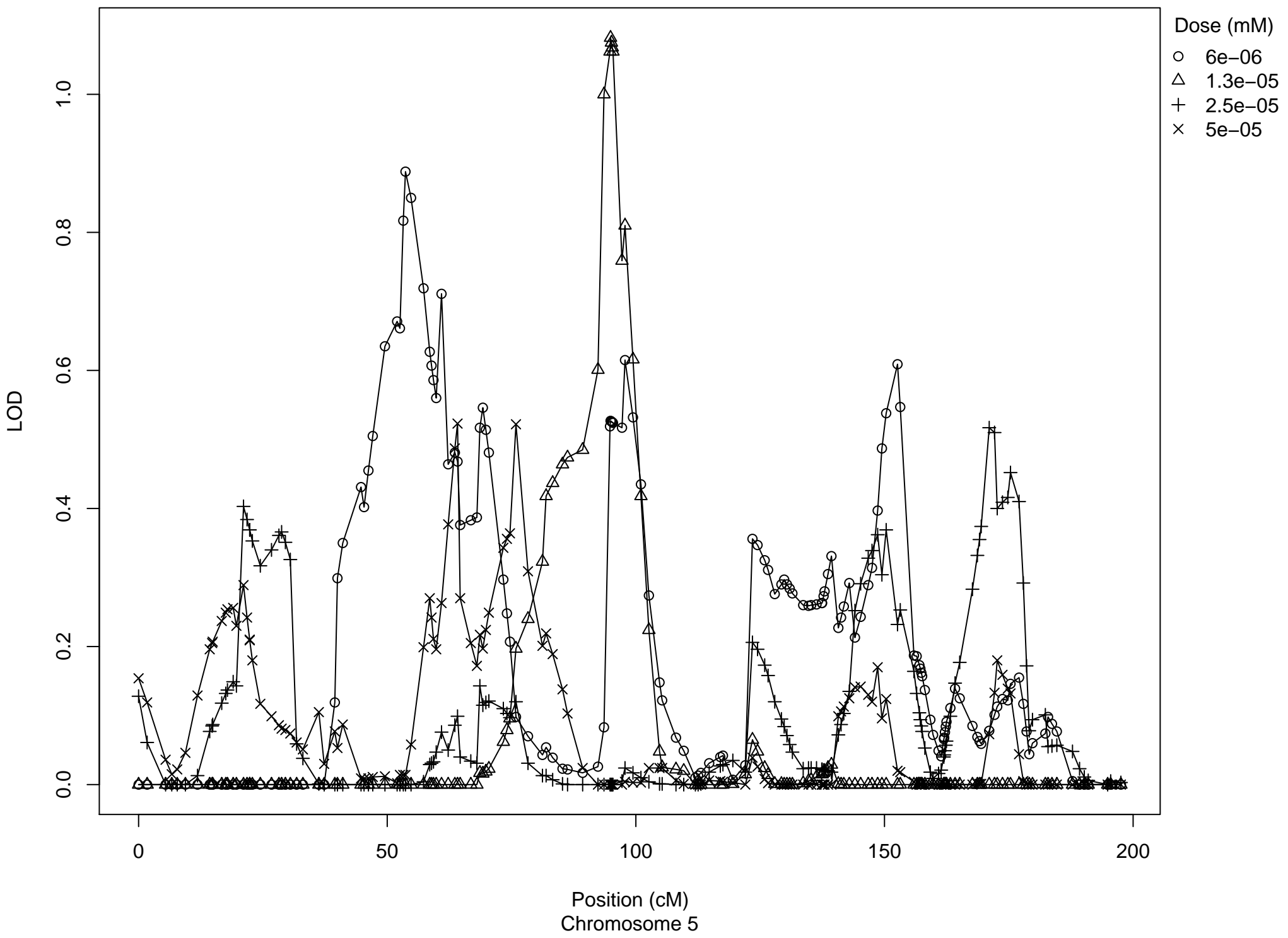
### doxorubicin hydrochloride (Dox)



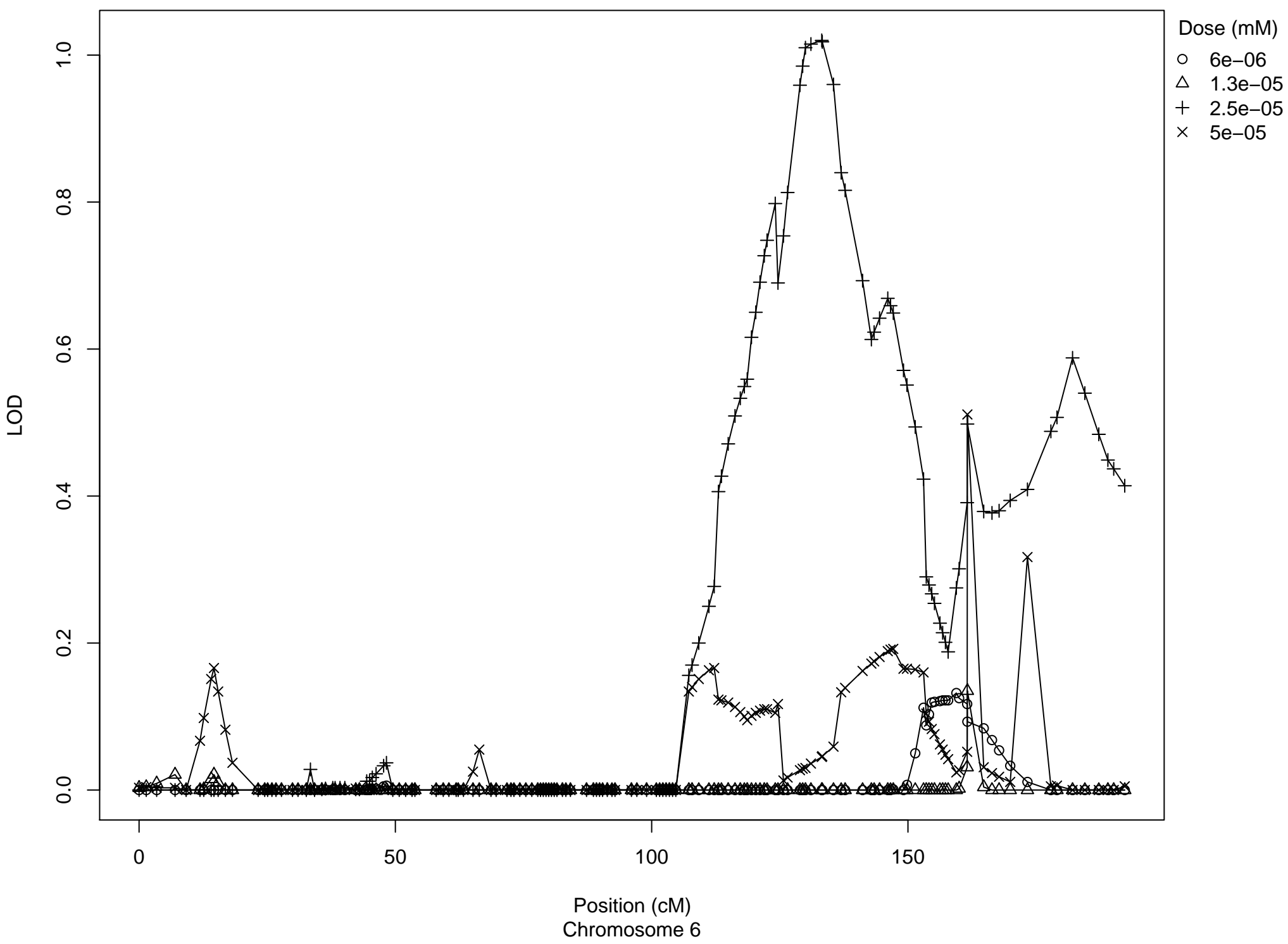
### doxorubicin hydrochloride (Dox)



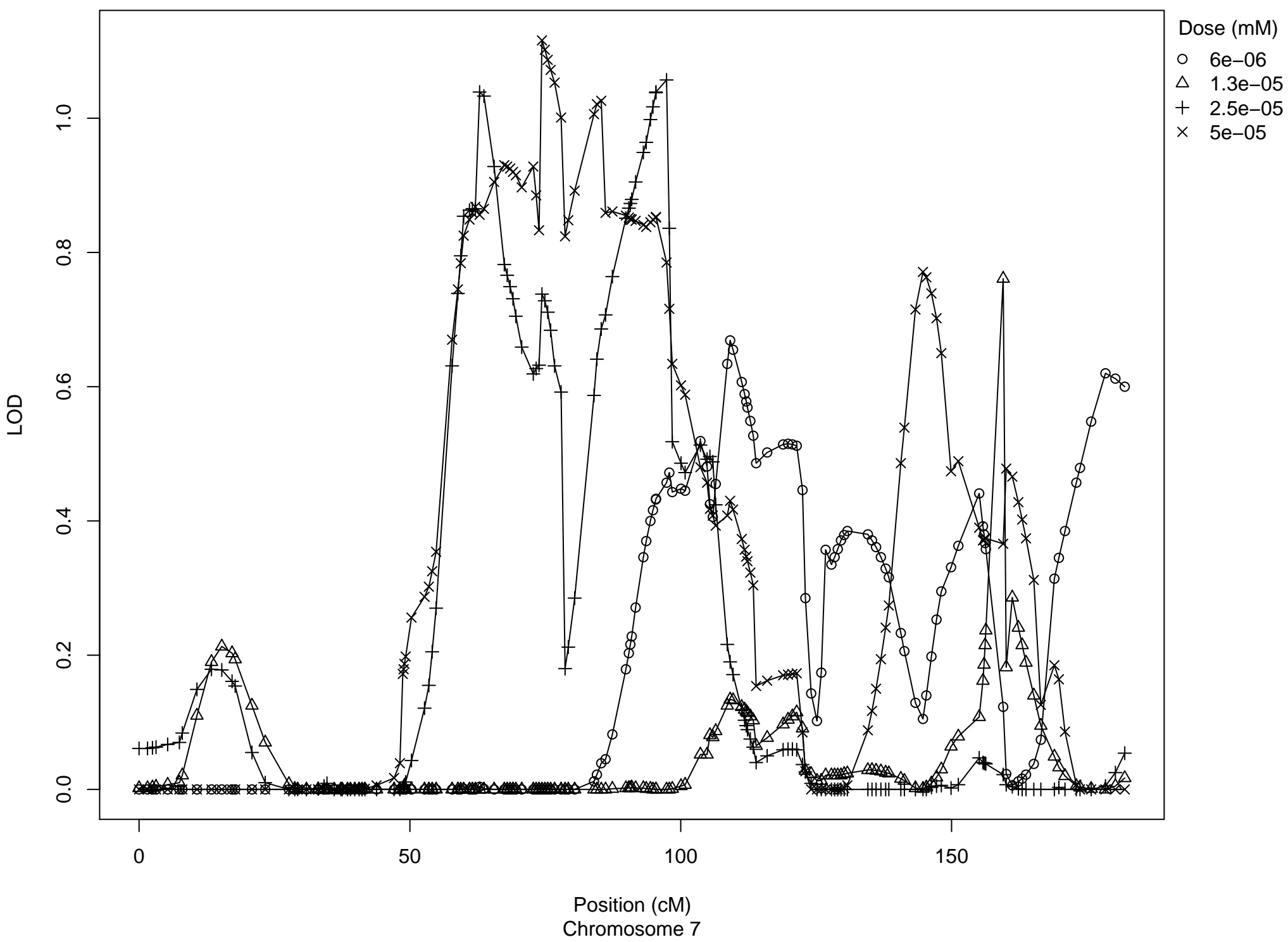
### doxorubicin hydrochloride (Dox)



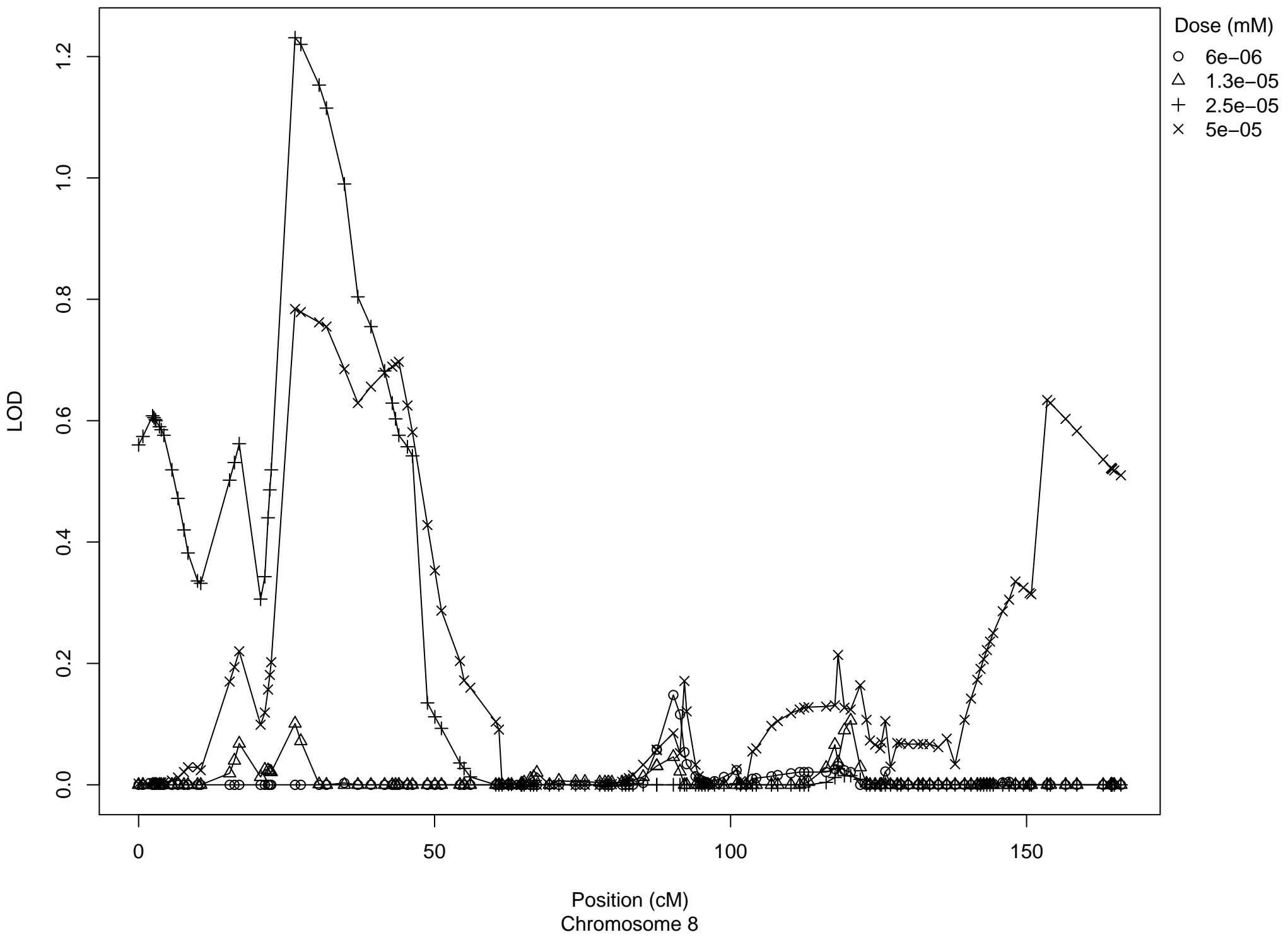
### doxorubicin hydrochloride (Dox)



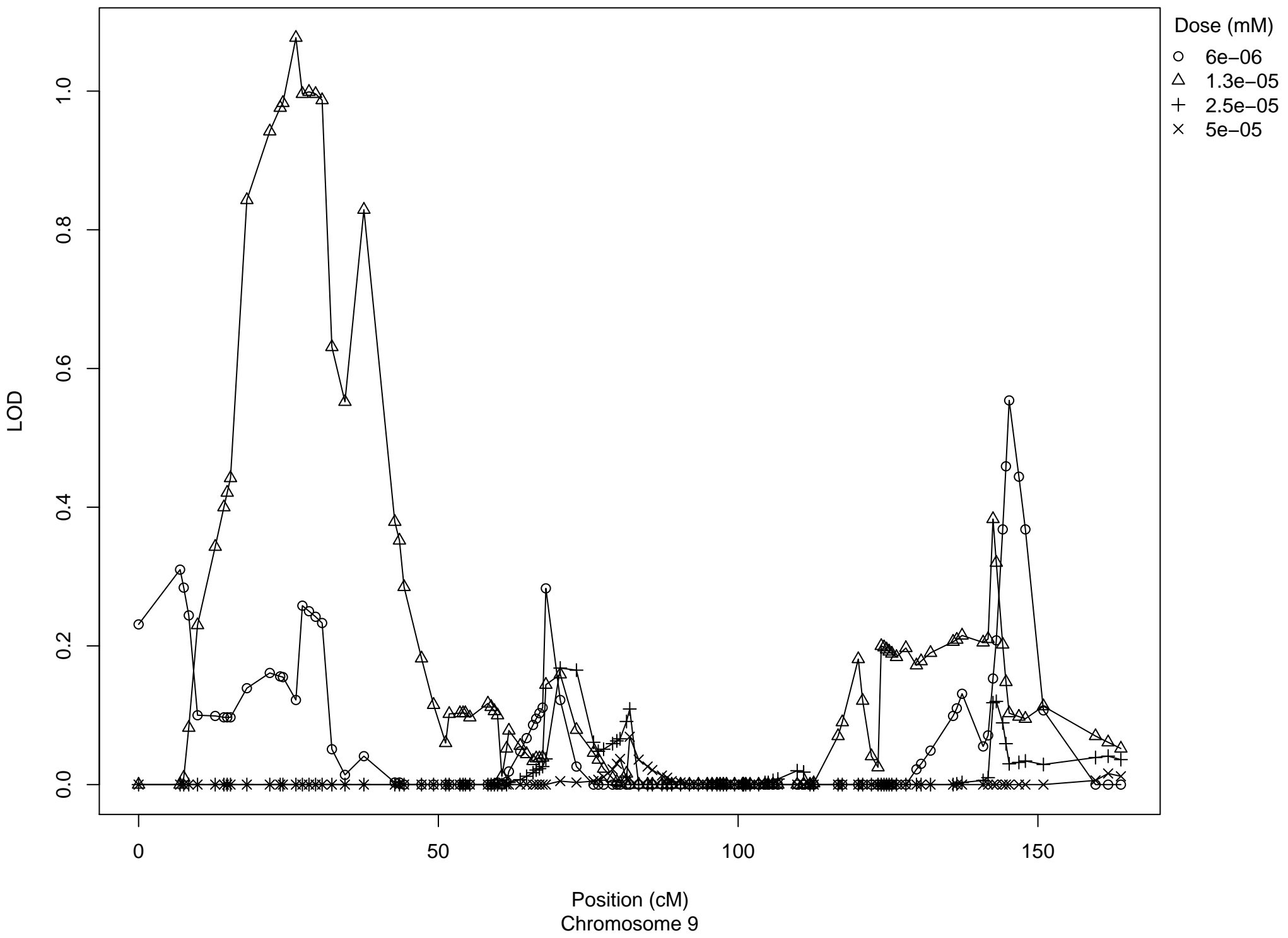
### doxorubicin hydrochloride (Dox)



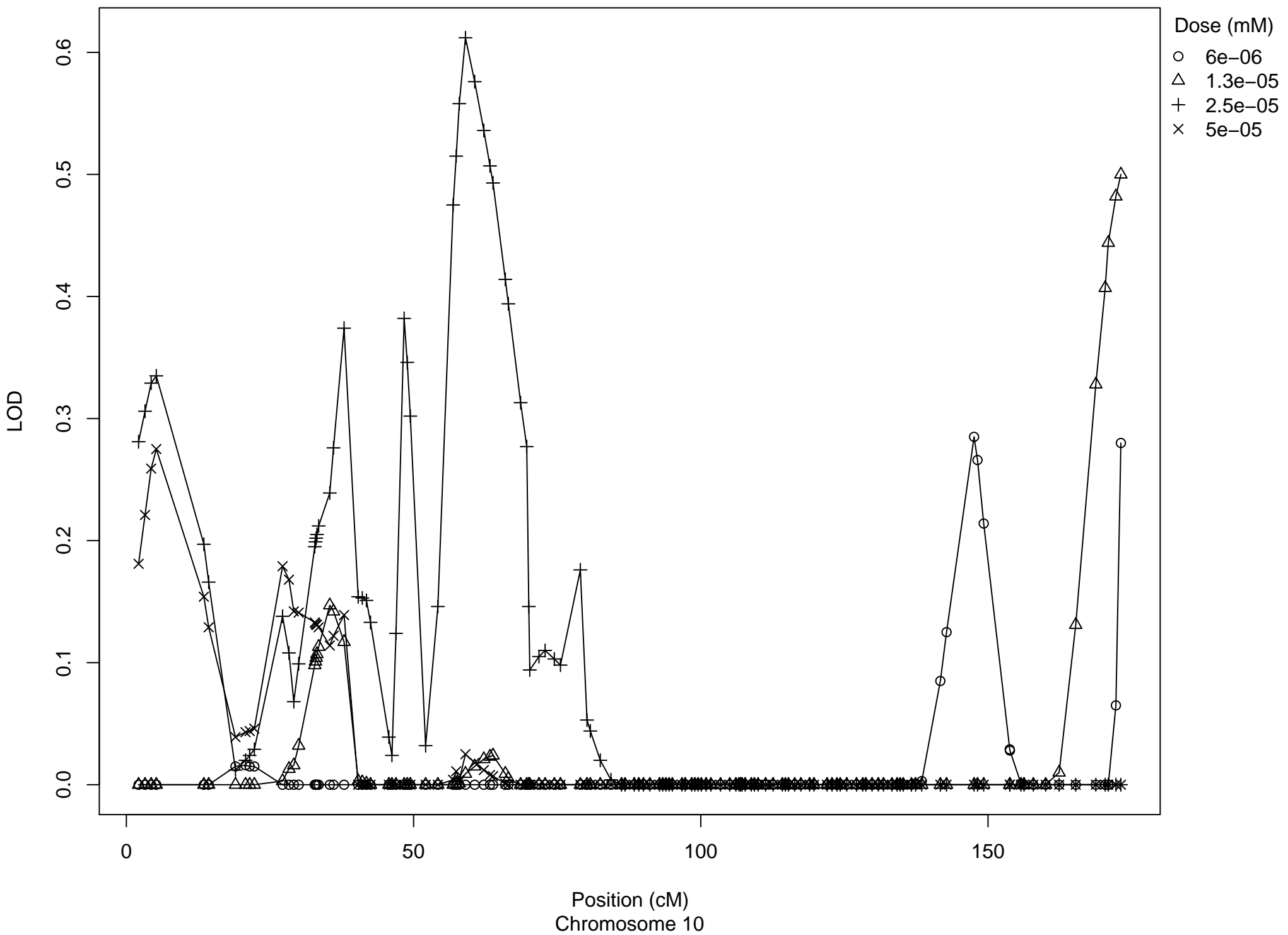
### doxorubicin hydrochloride (Dox)



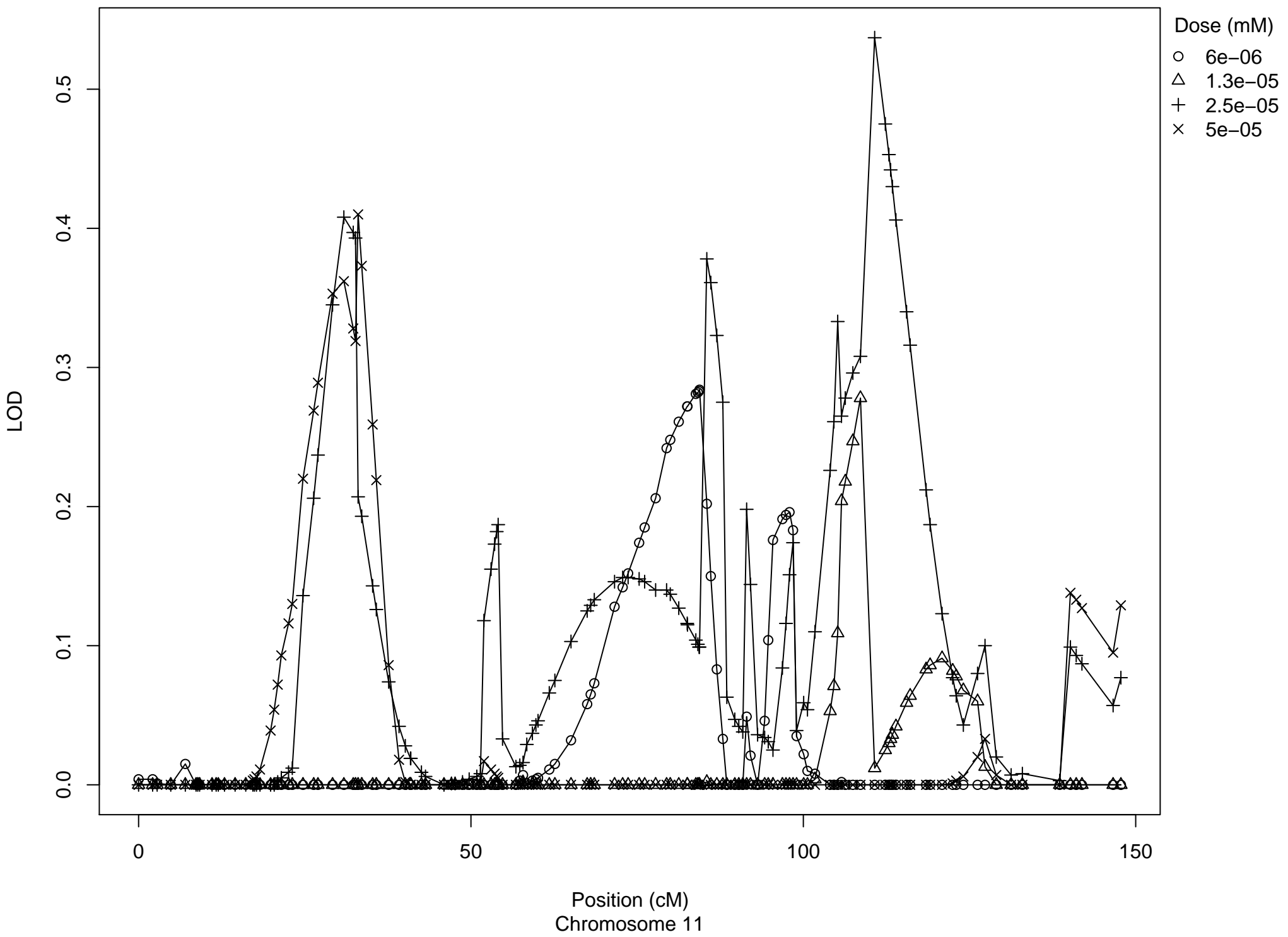
### doxorubicin hydrochloride (Dox)



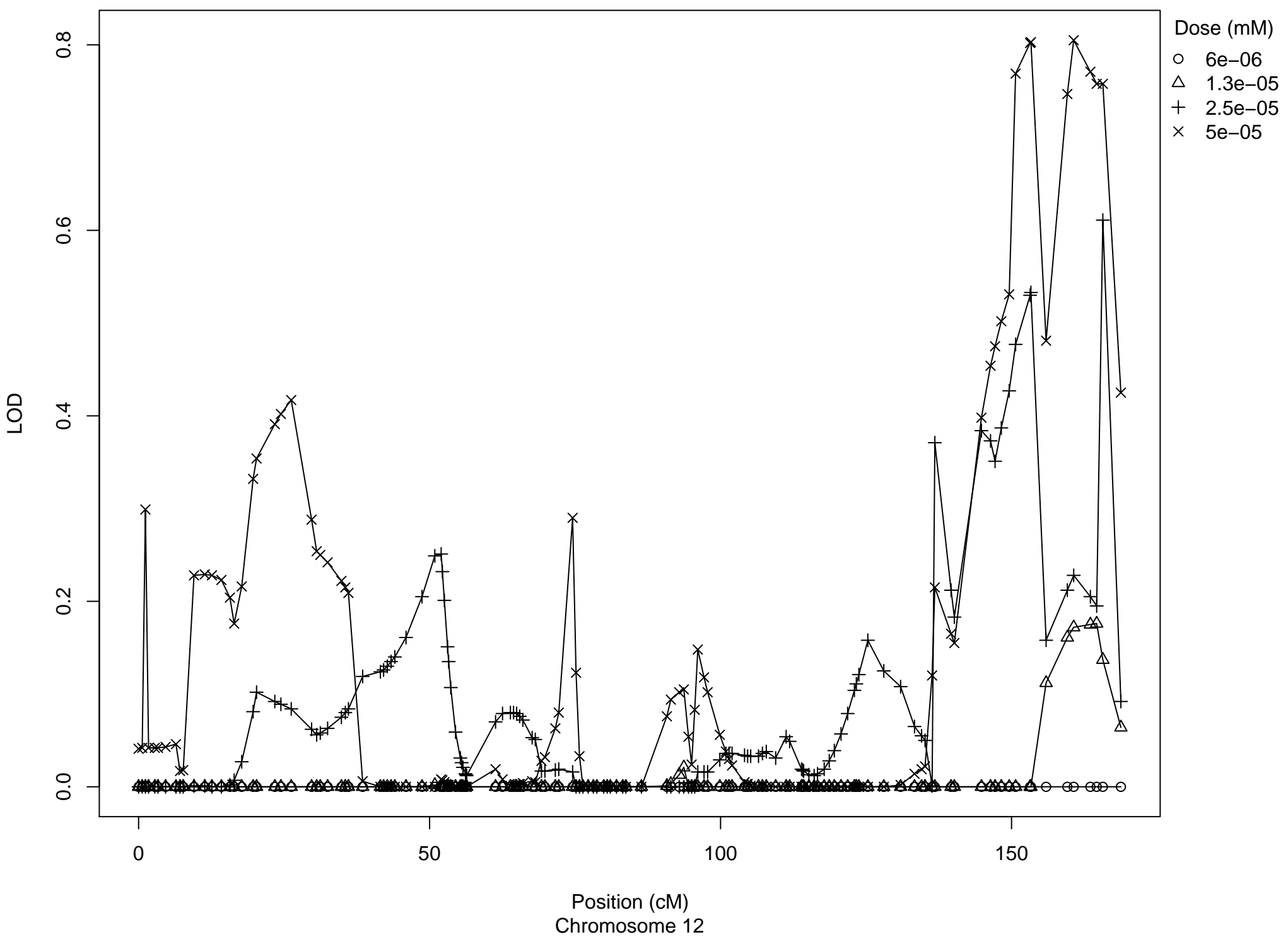
### doxorubicin hydrochloride (Dox)



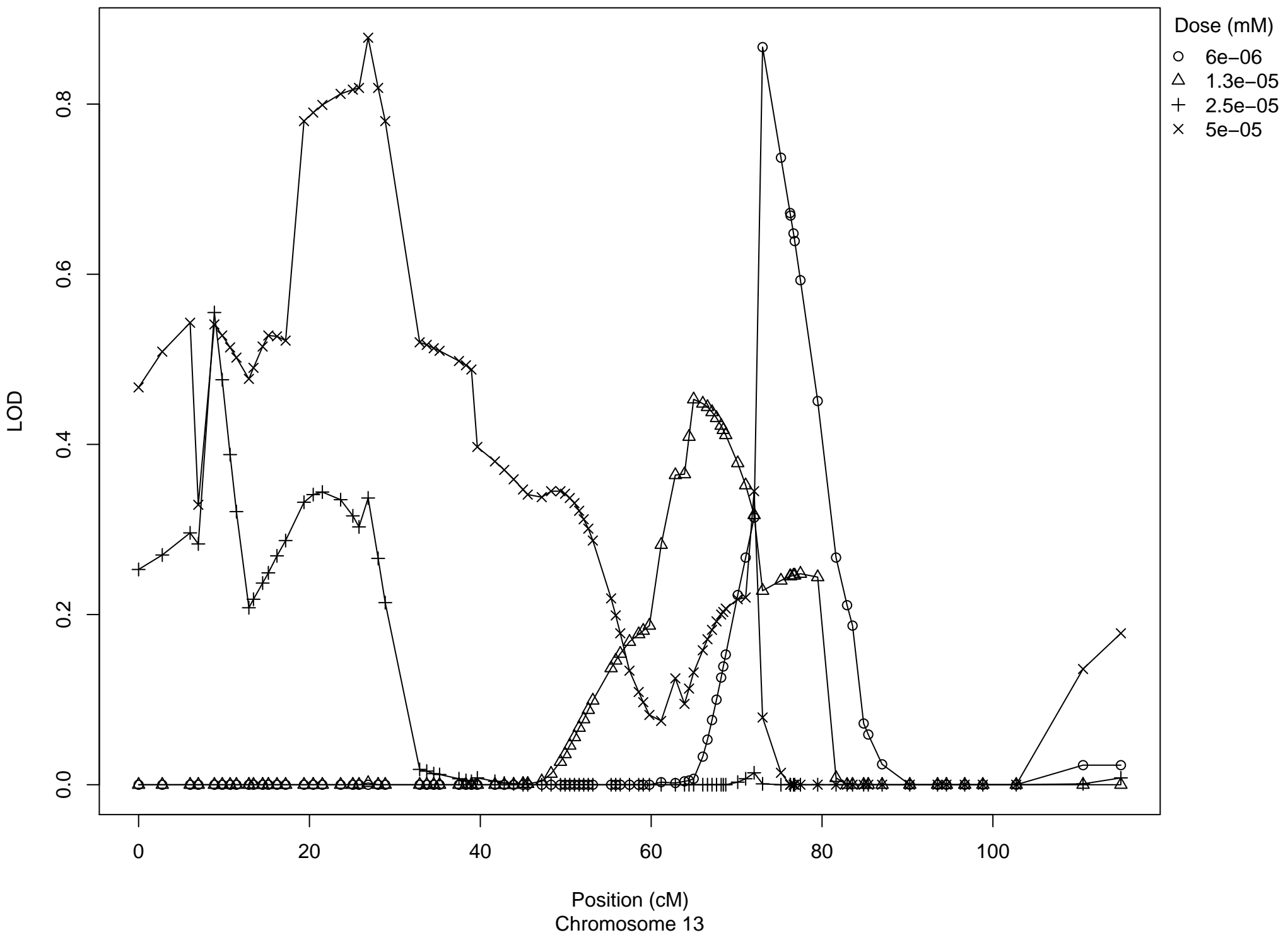
### doxorubicin hydrochloride (Dox)



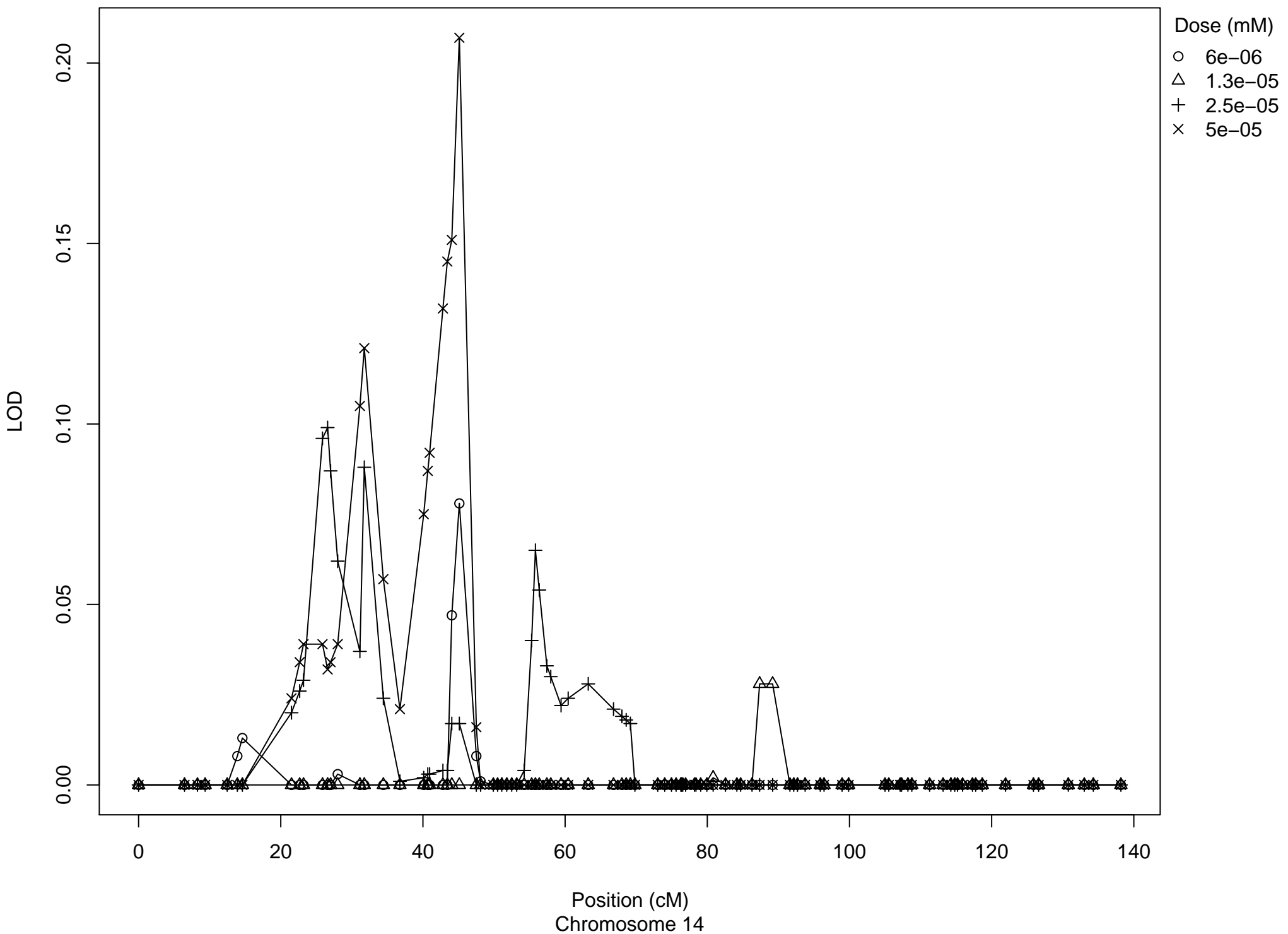
### doxorubicin hydrochloride (Dox)



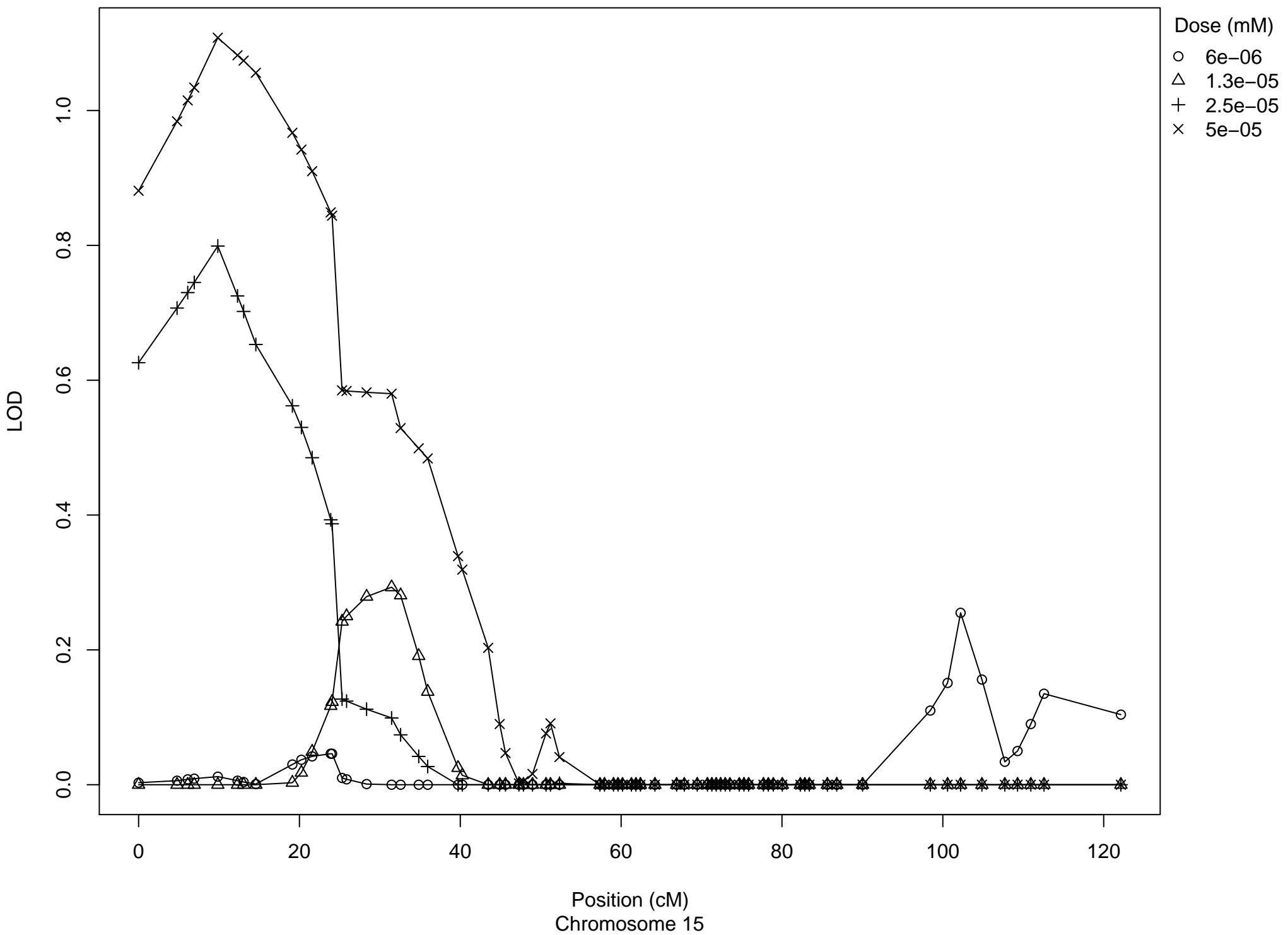
### doxorubicin hydrochloride (Dox)



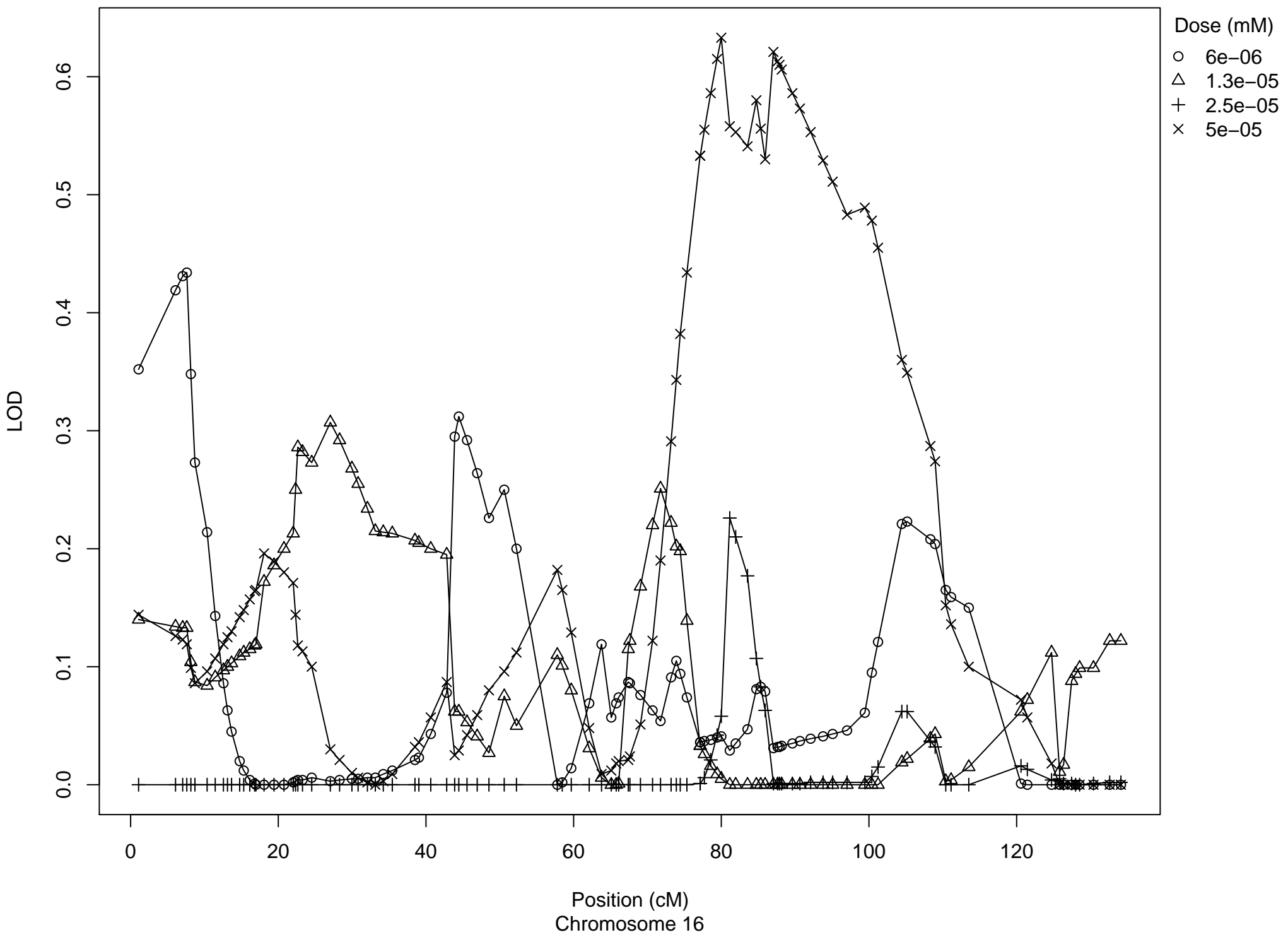
### doxorubicin hydrochloride (Dox)



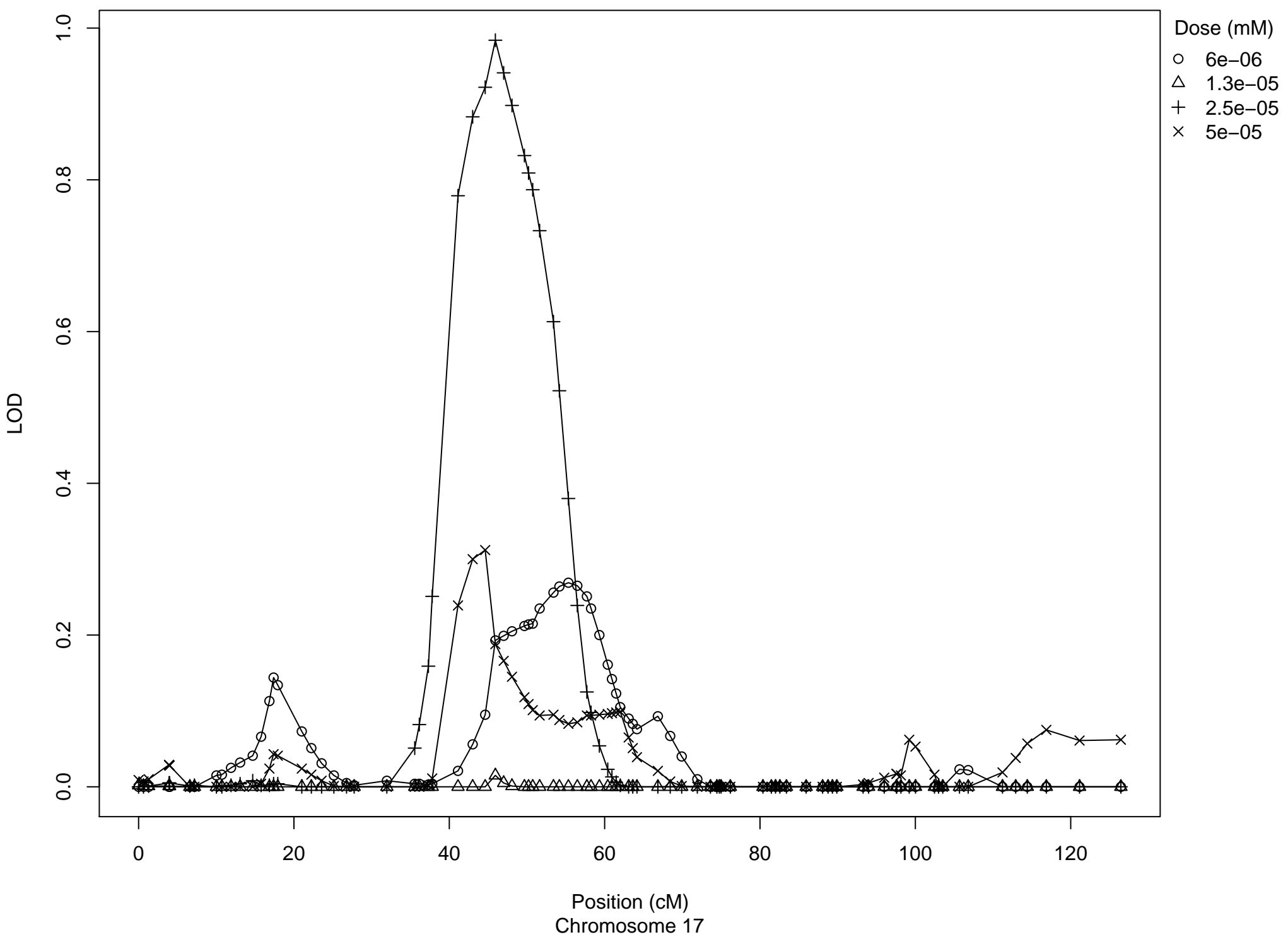
### doxorubicin hydrochloride (Dox)



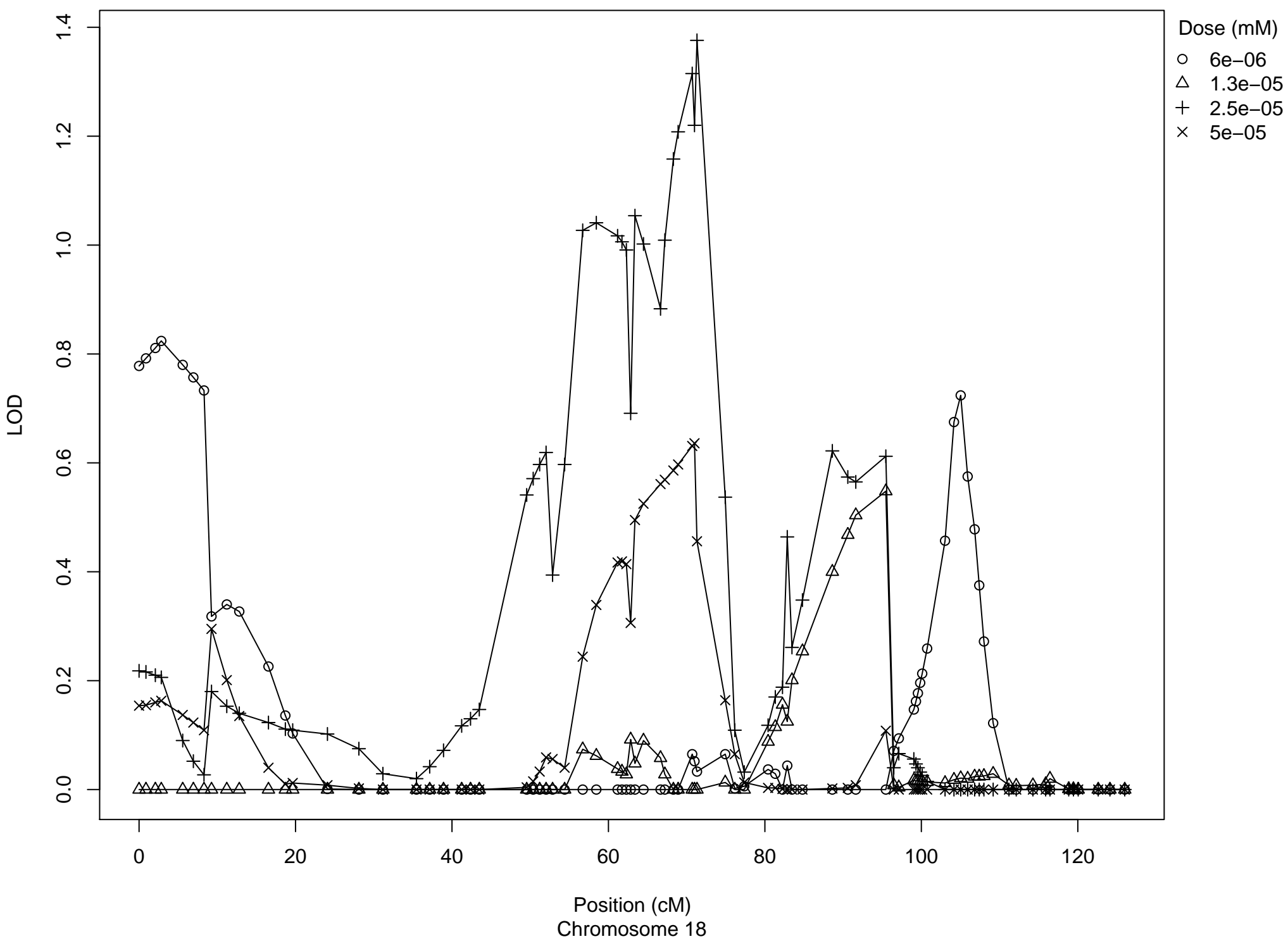
### doxorubicin hydrochloride (Dox)



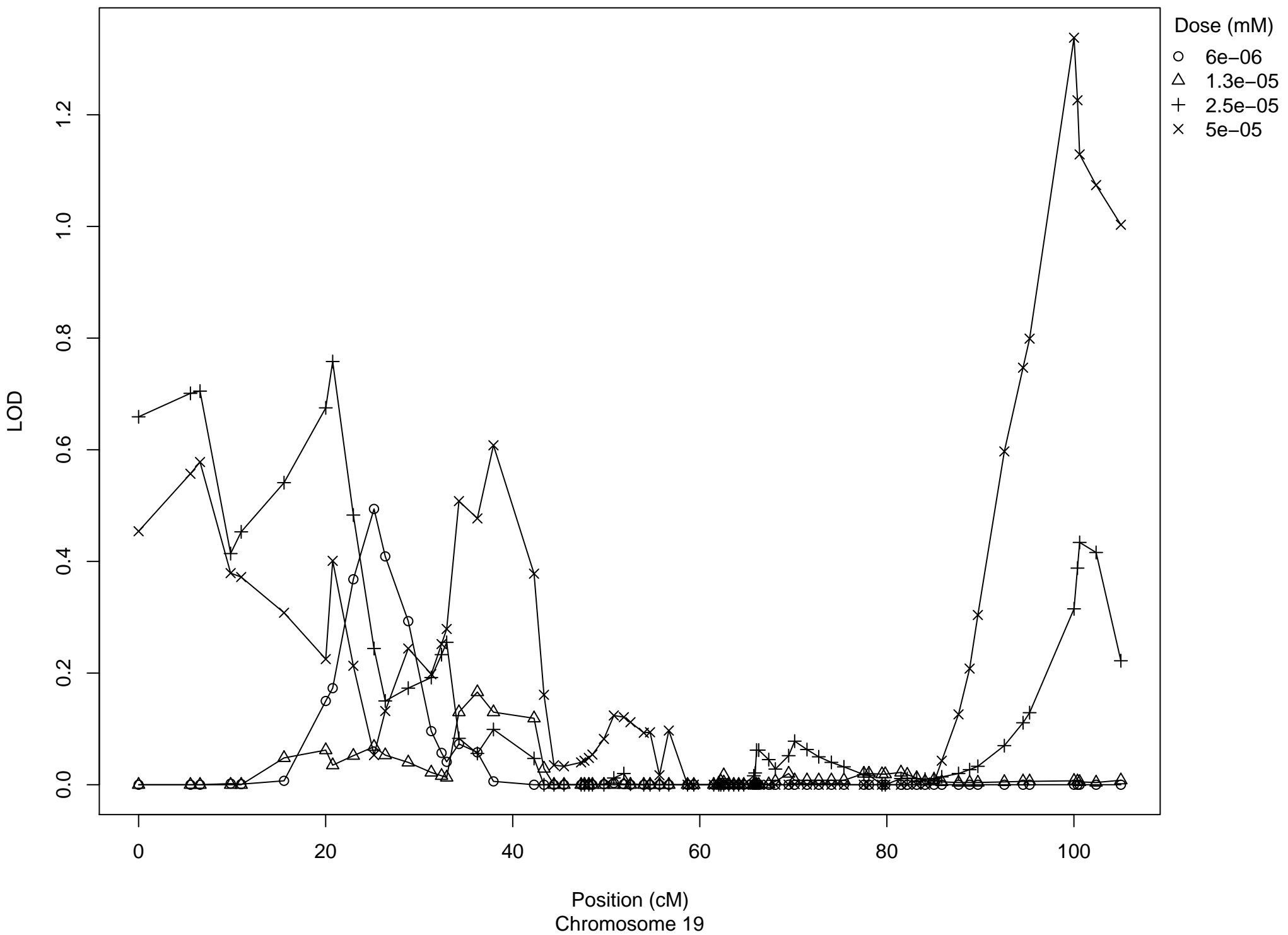
### doxorubicin hydrochloride (Dox)



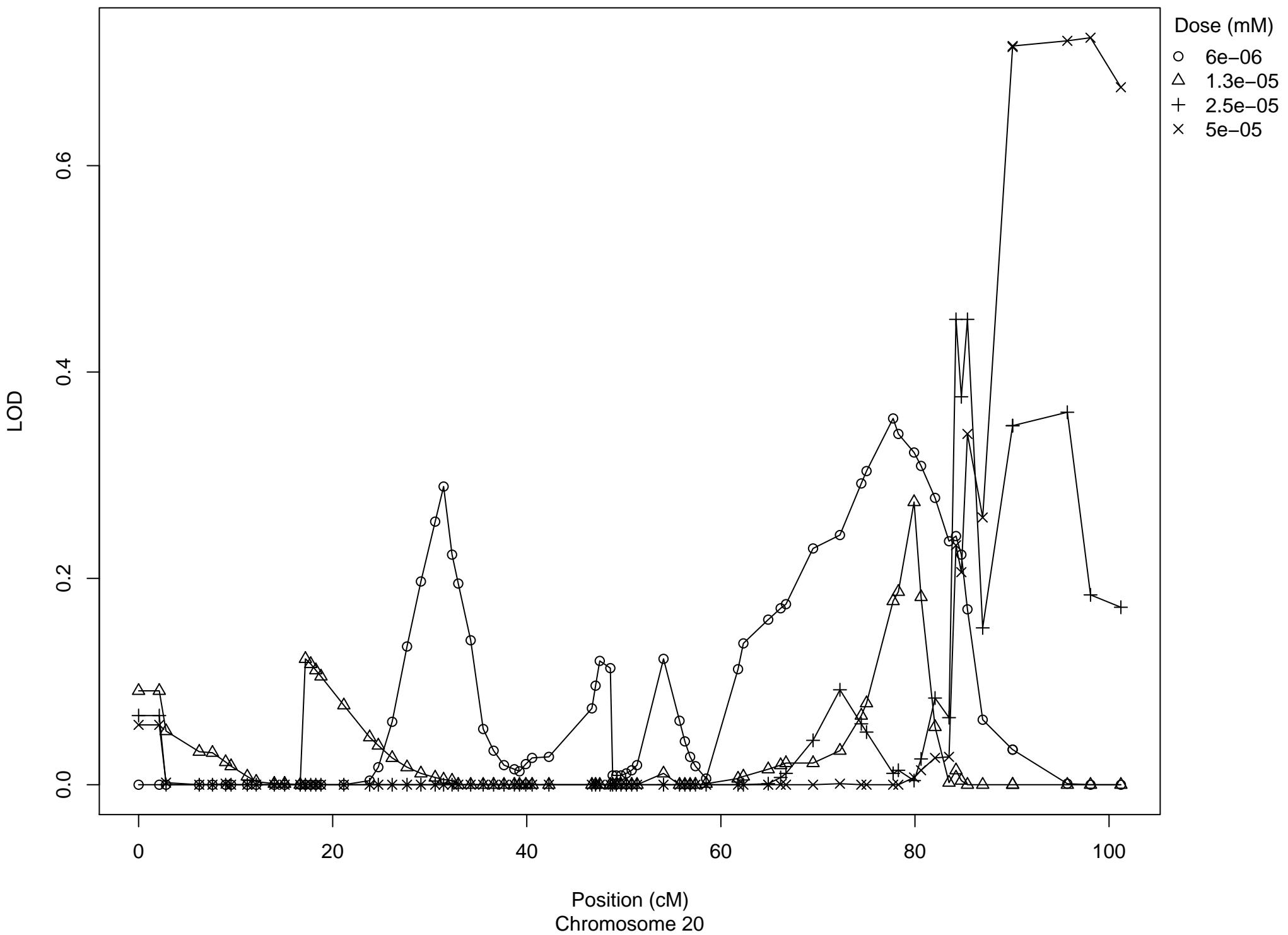
### doxorubicin hydrochloride (Dox)



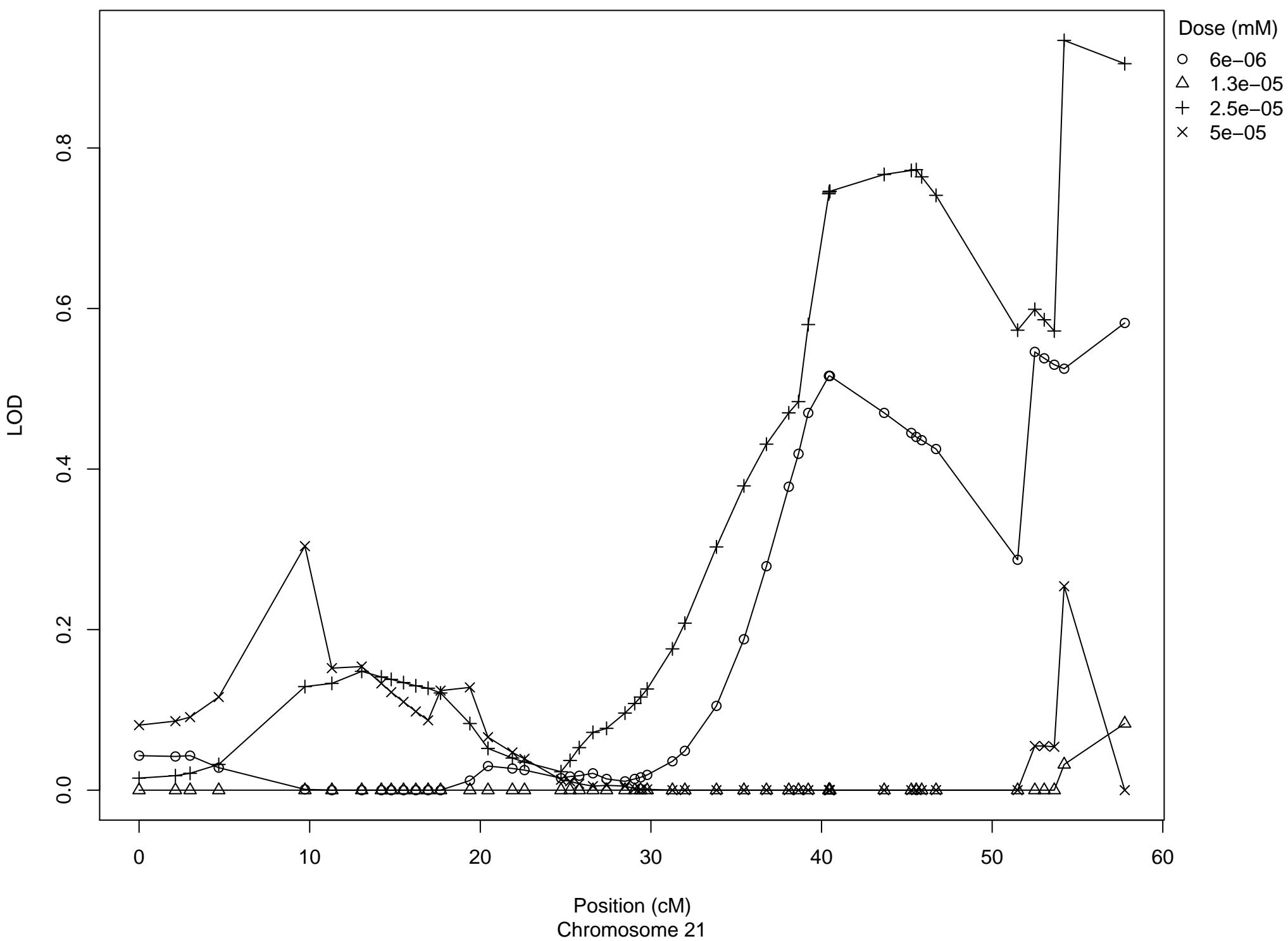
### doxorubicin hydrochloride (Dox)



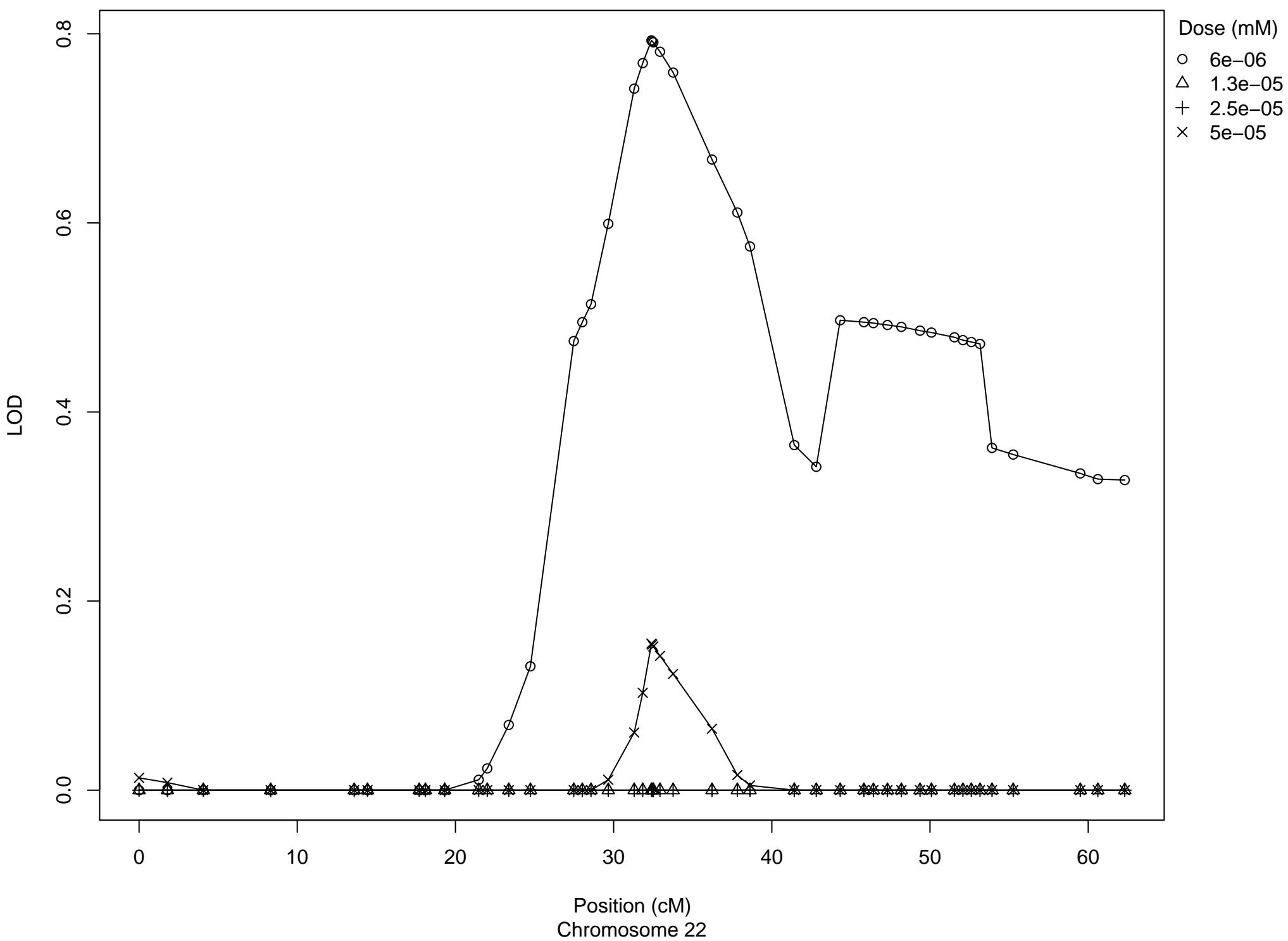
### doxorubicin hydrochloride (Dox)



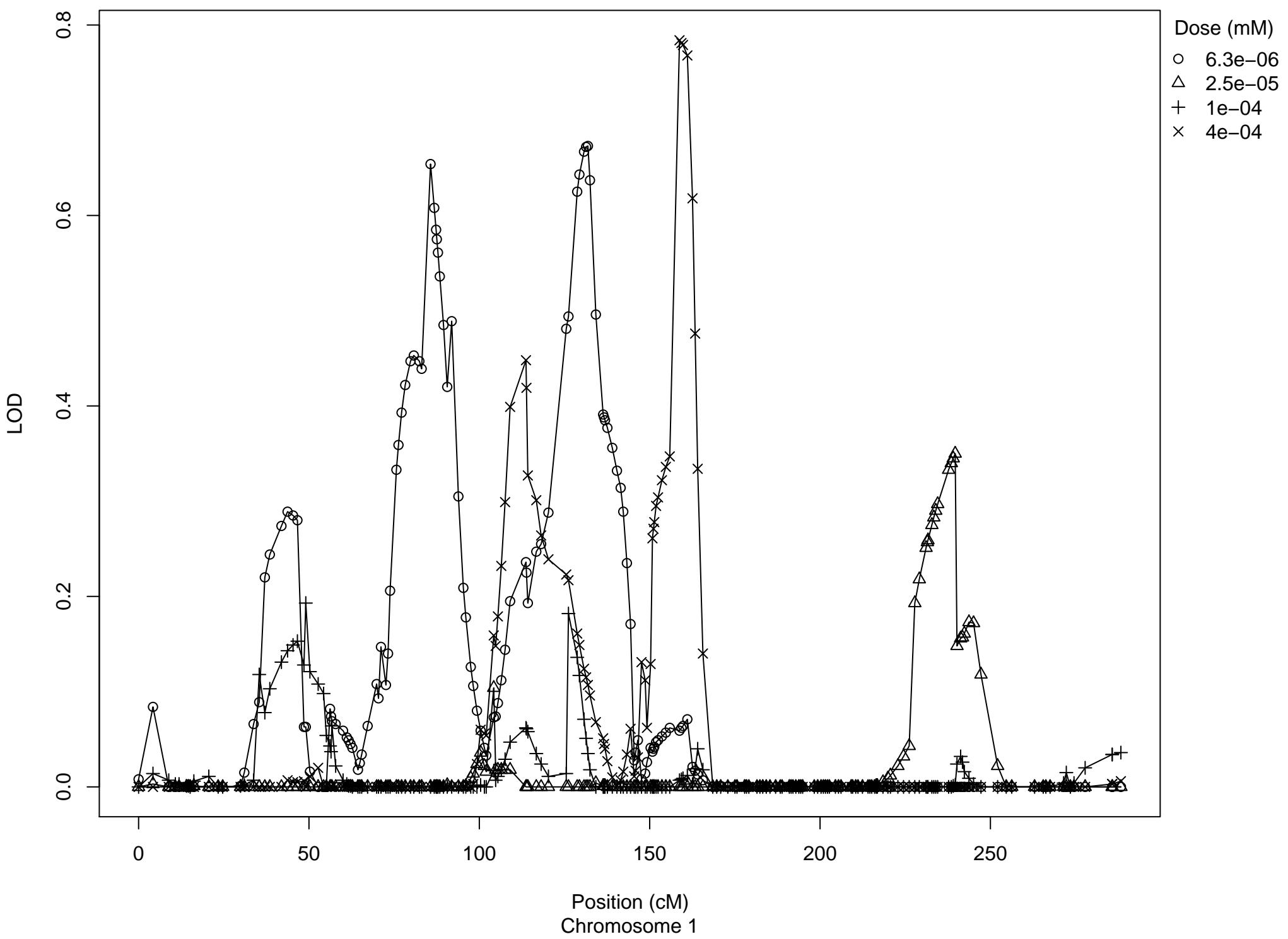
### doxorubicin hydrochloride (Dox)



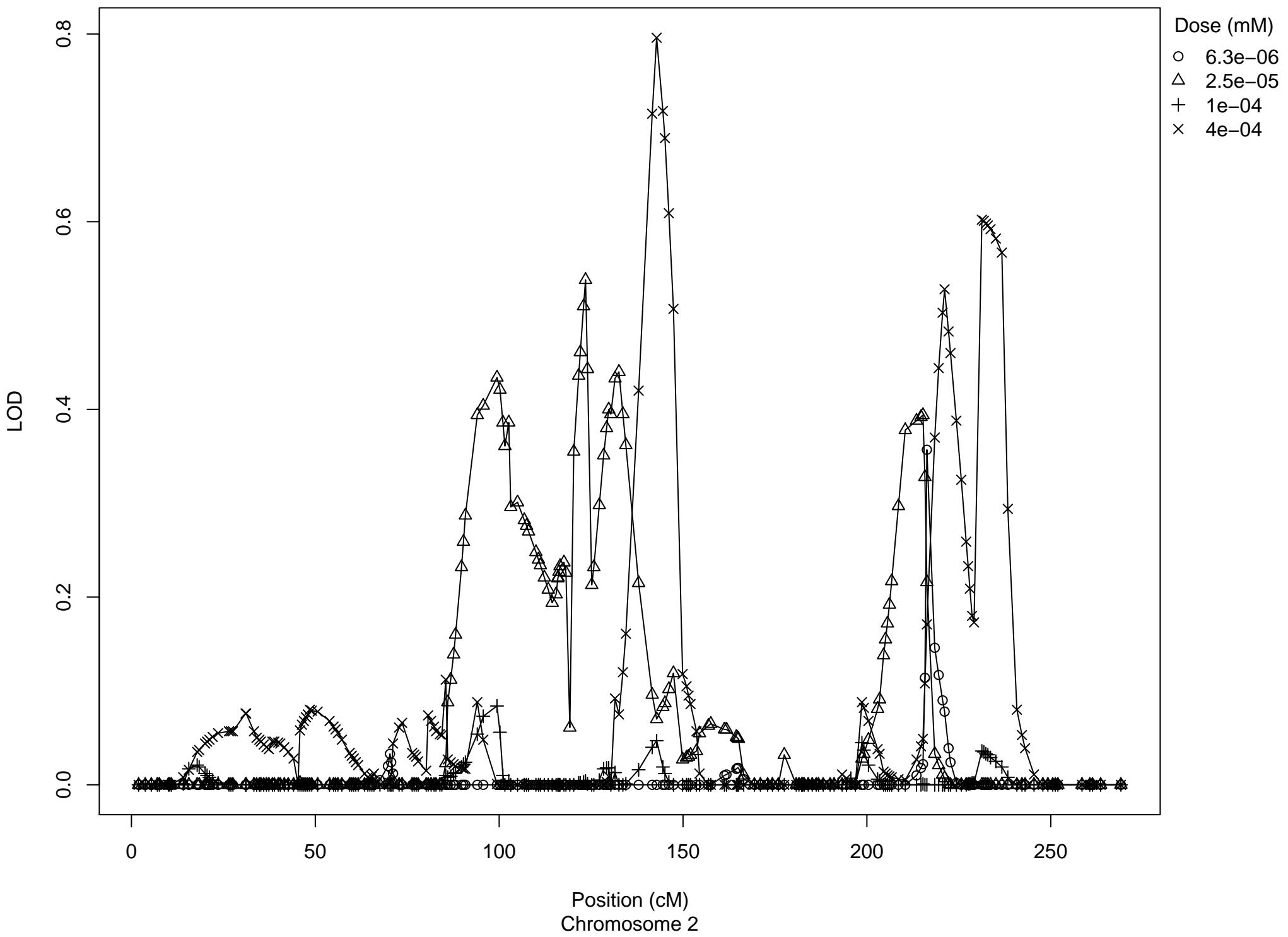
### doxorubicin hydrochloride (Dox)



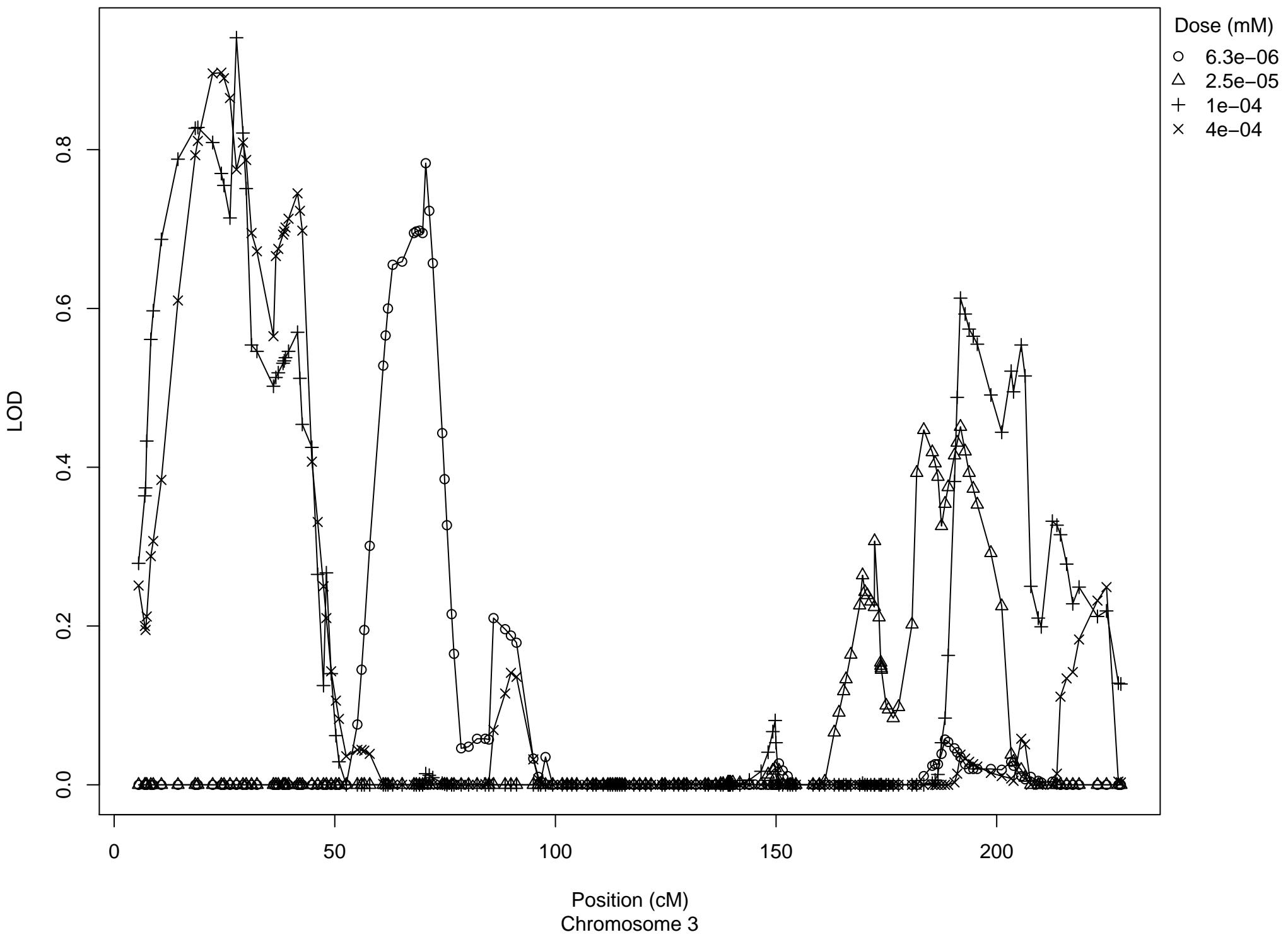
### Epirubicin hydrochloride (Epi)



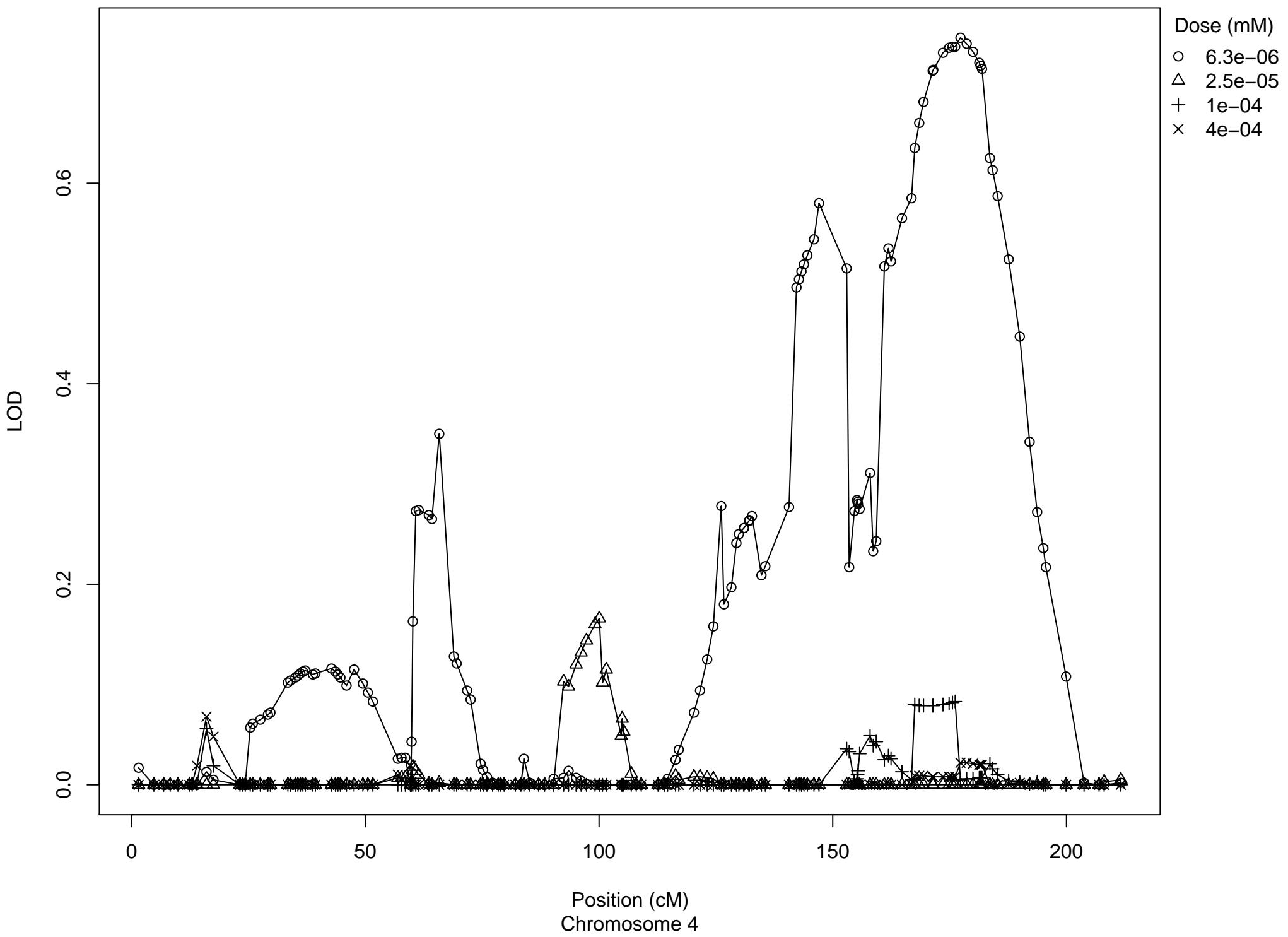
# Epirubicin hydrochloride (Epi)



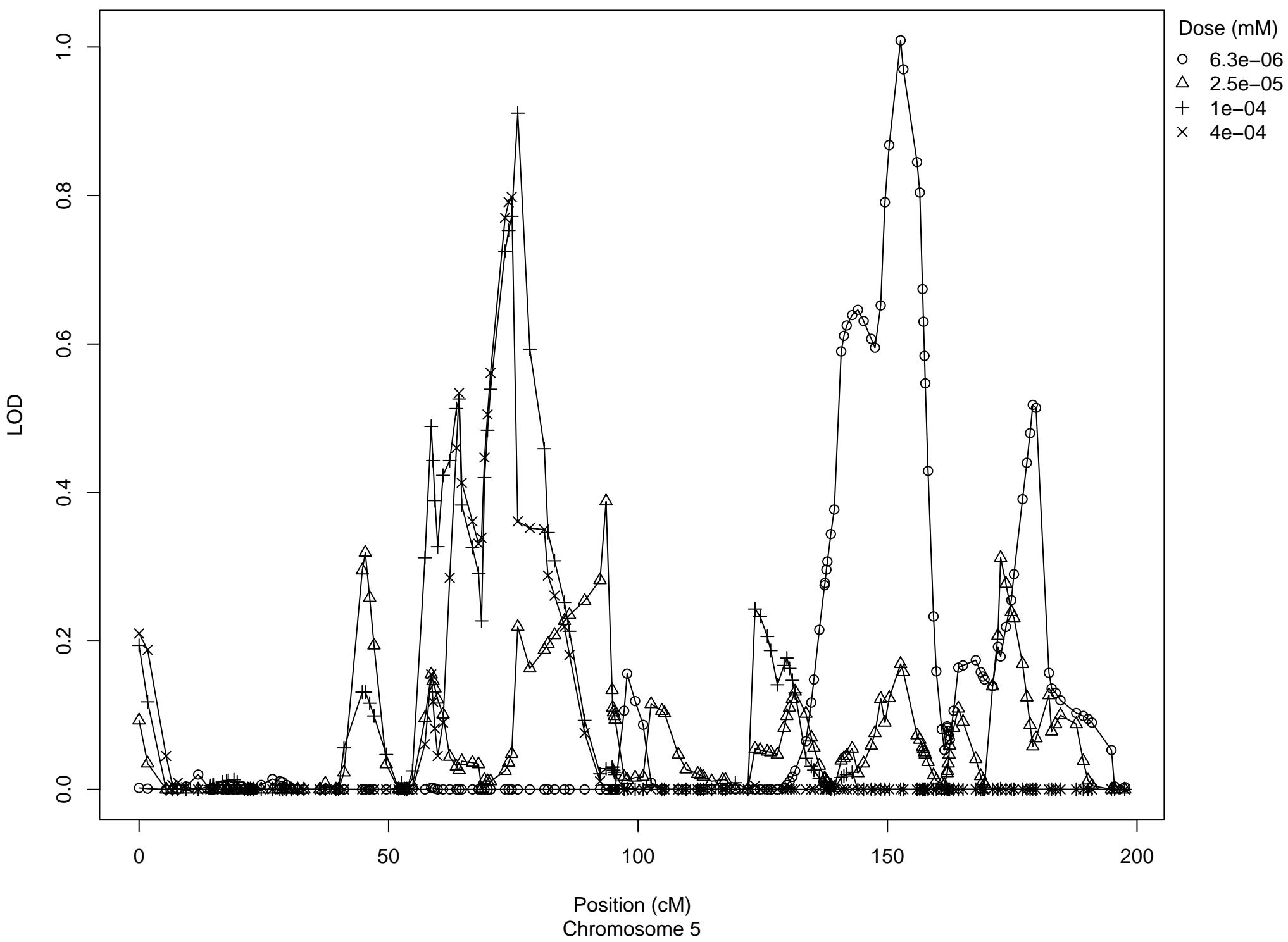
# Epirubicin hydrochloride (Epi)



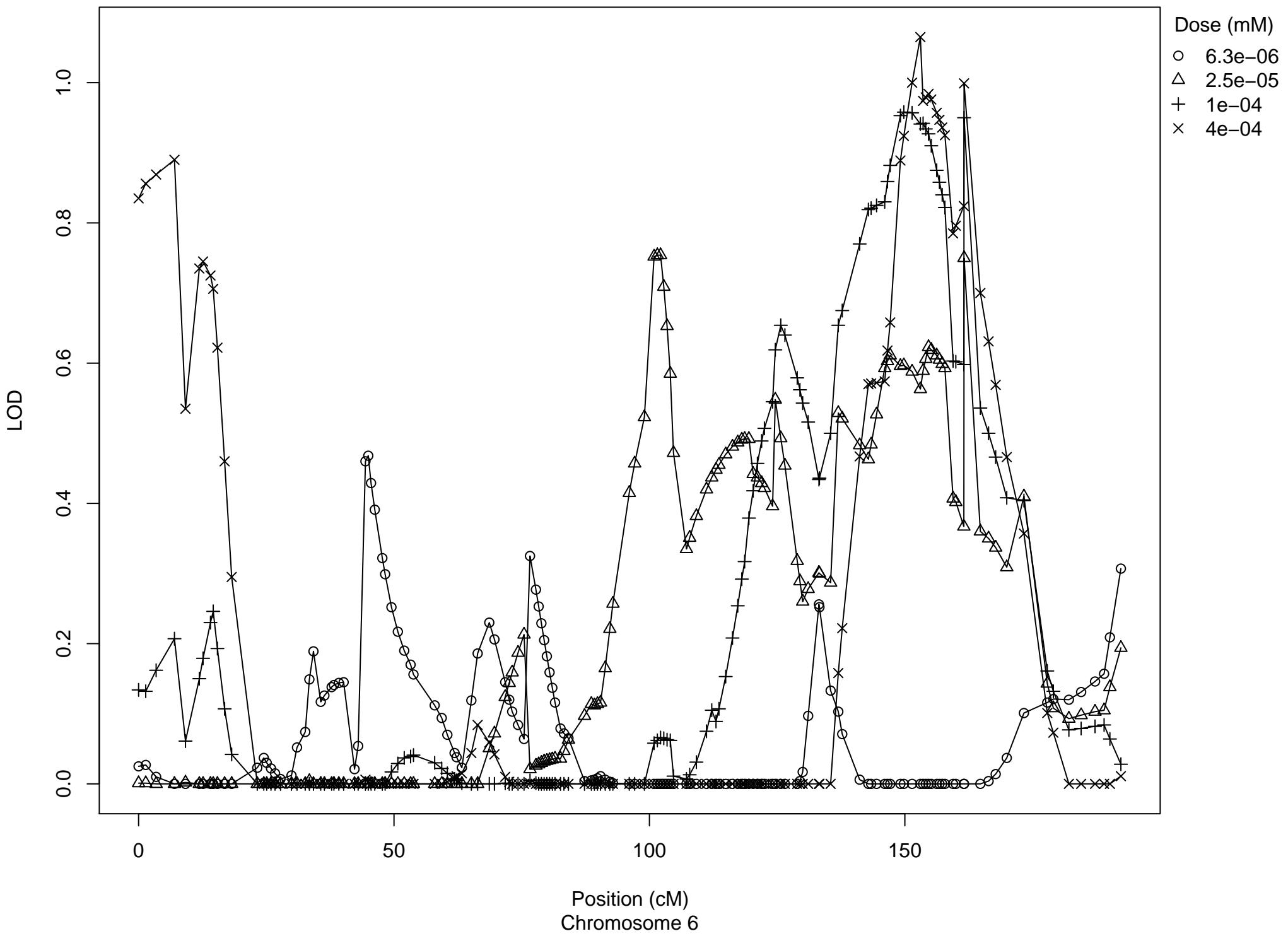
# Epirubicin hydrochloride (Epi)



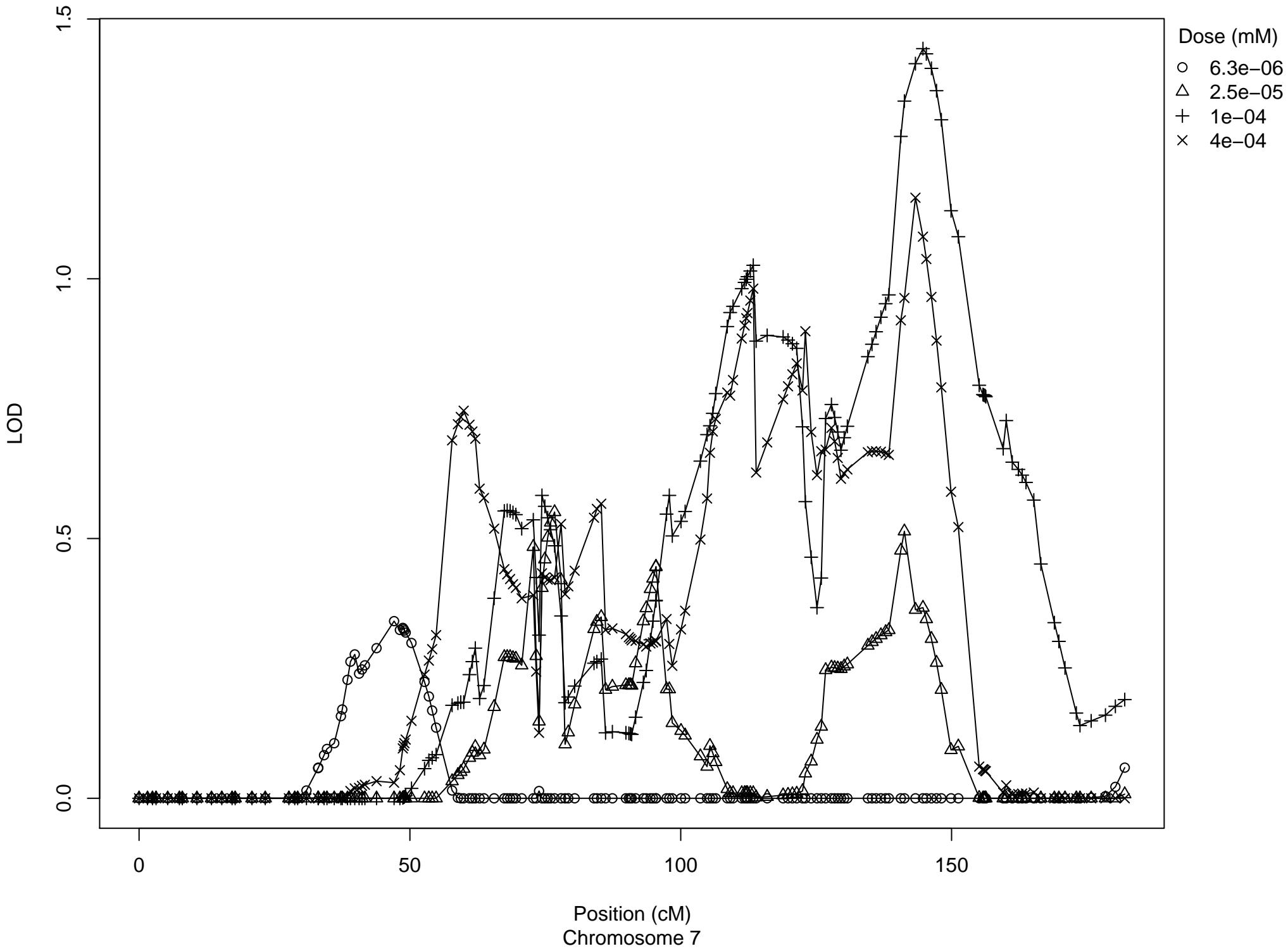
# Epirubicin hydrochloride (Epi)



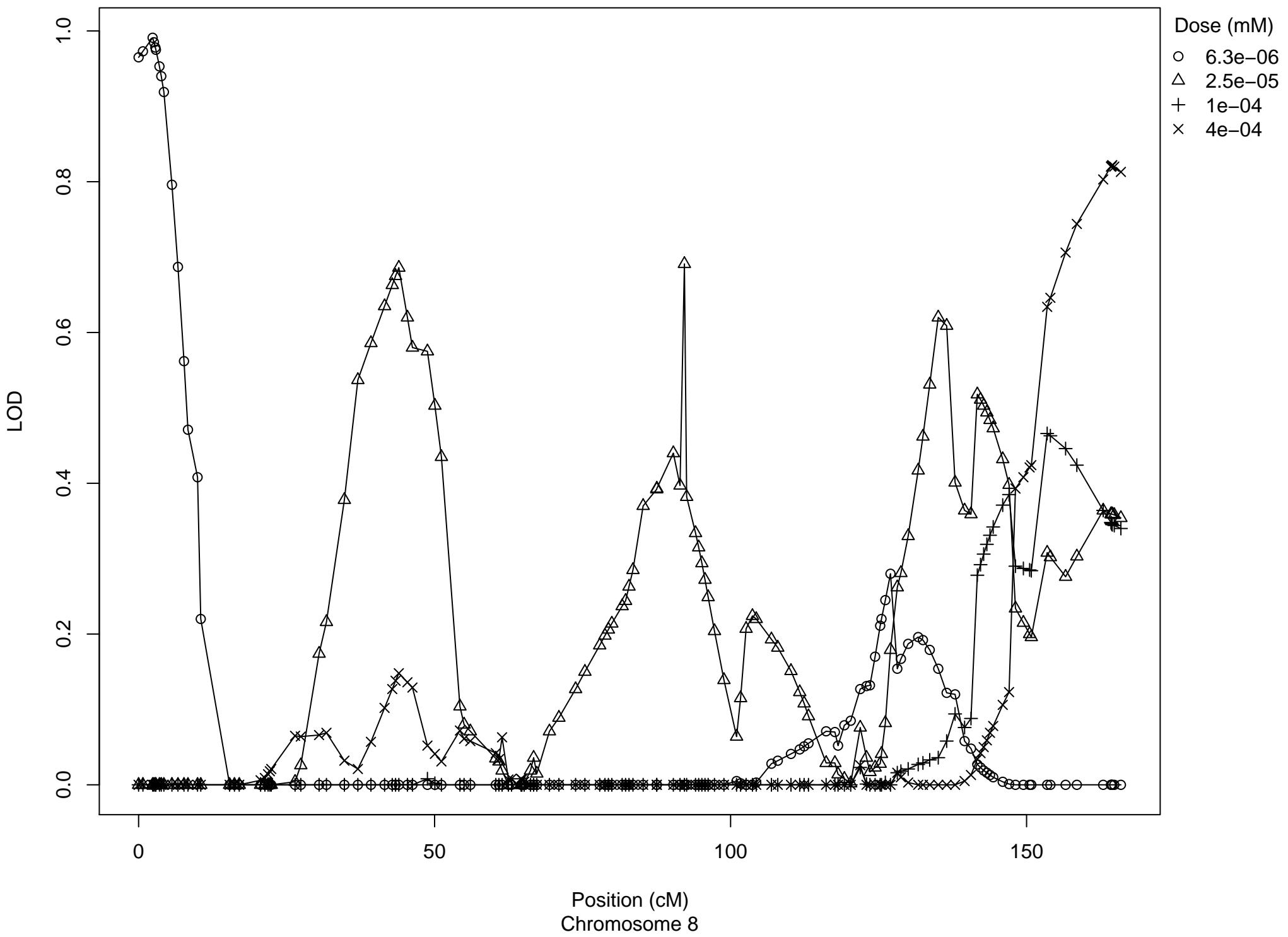
## Epirubicin hydrochloride (Epi)



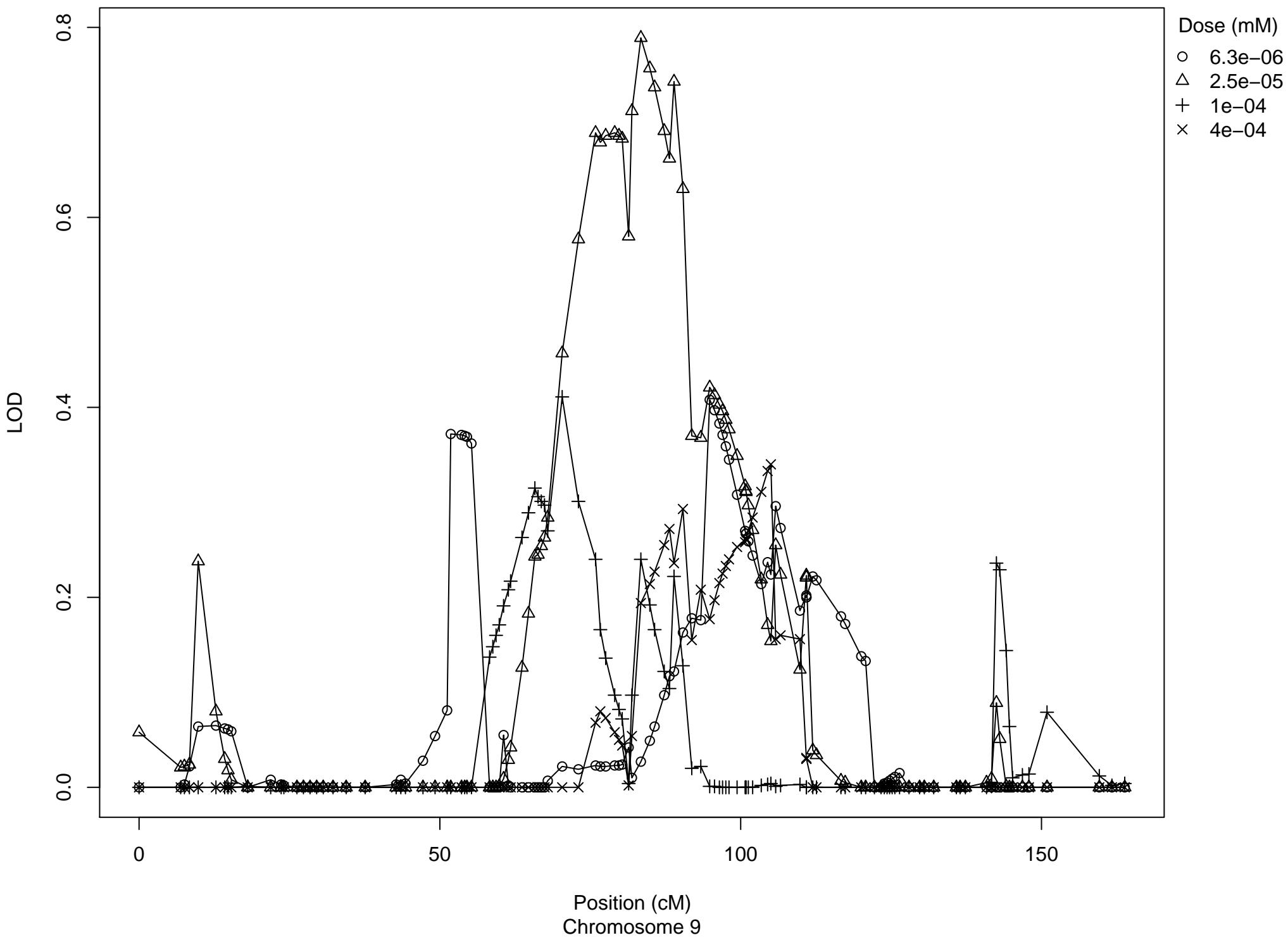
### Epirubicin hydrochloride (Epi)



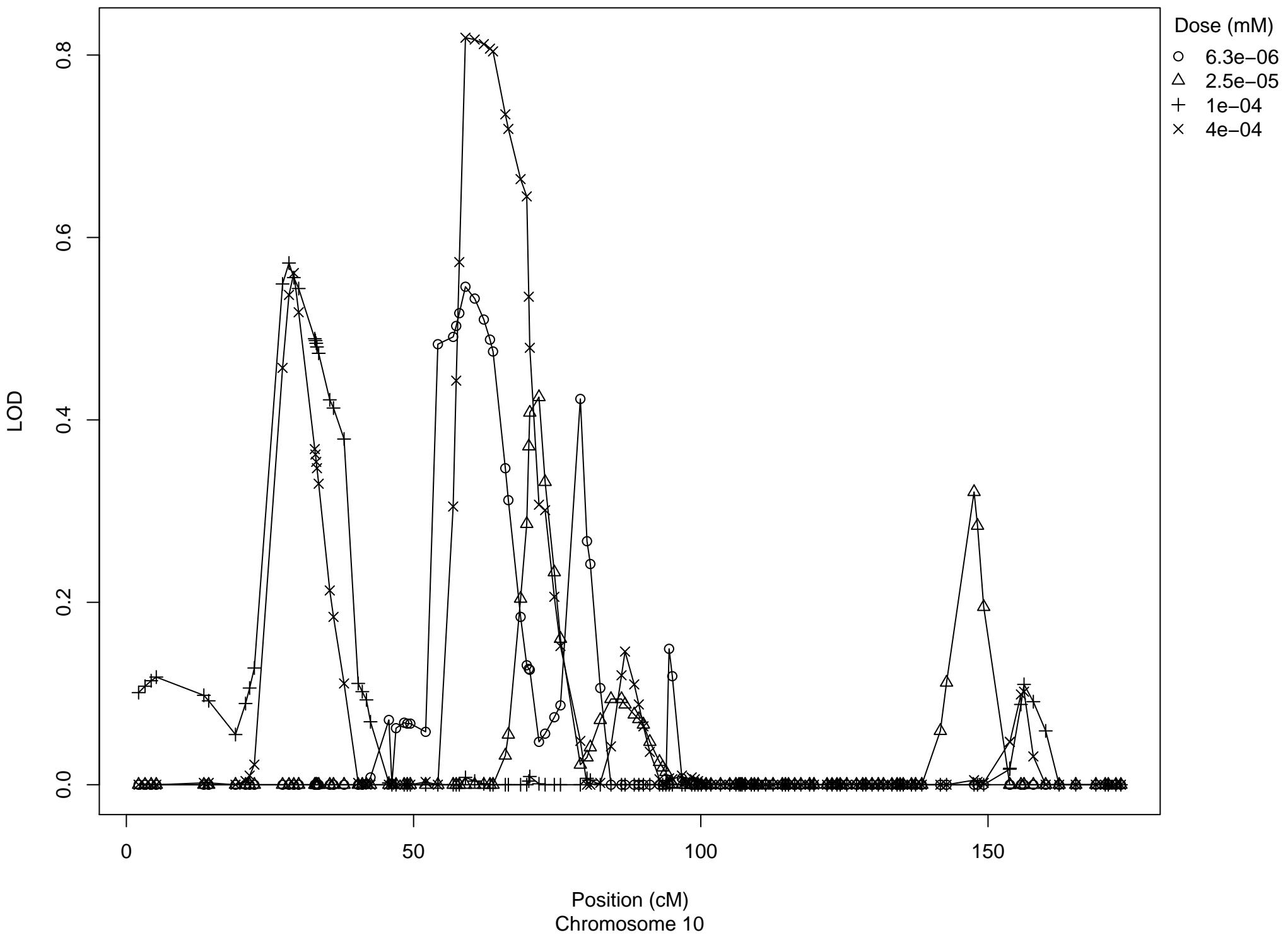
## Epirubicin hydrochloride (Epi)



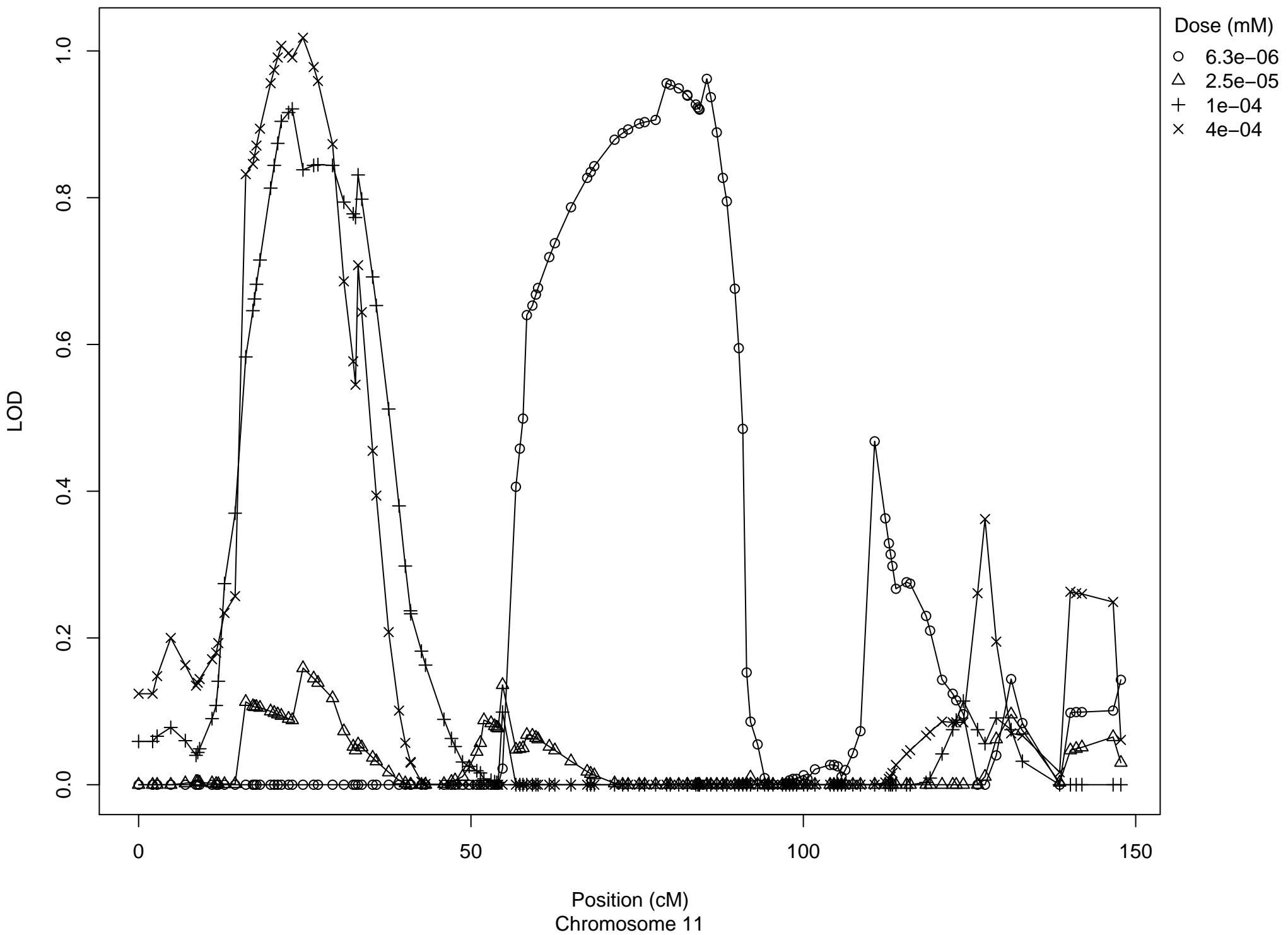
## Epirubicin hydrochloride (Epi)



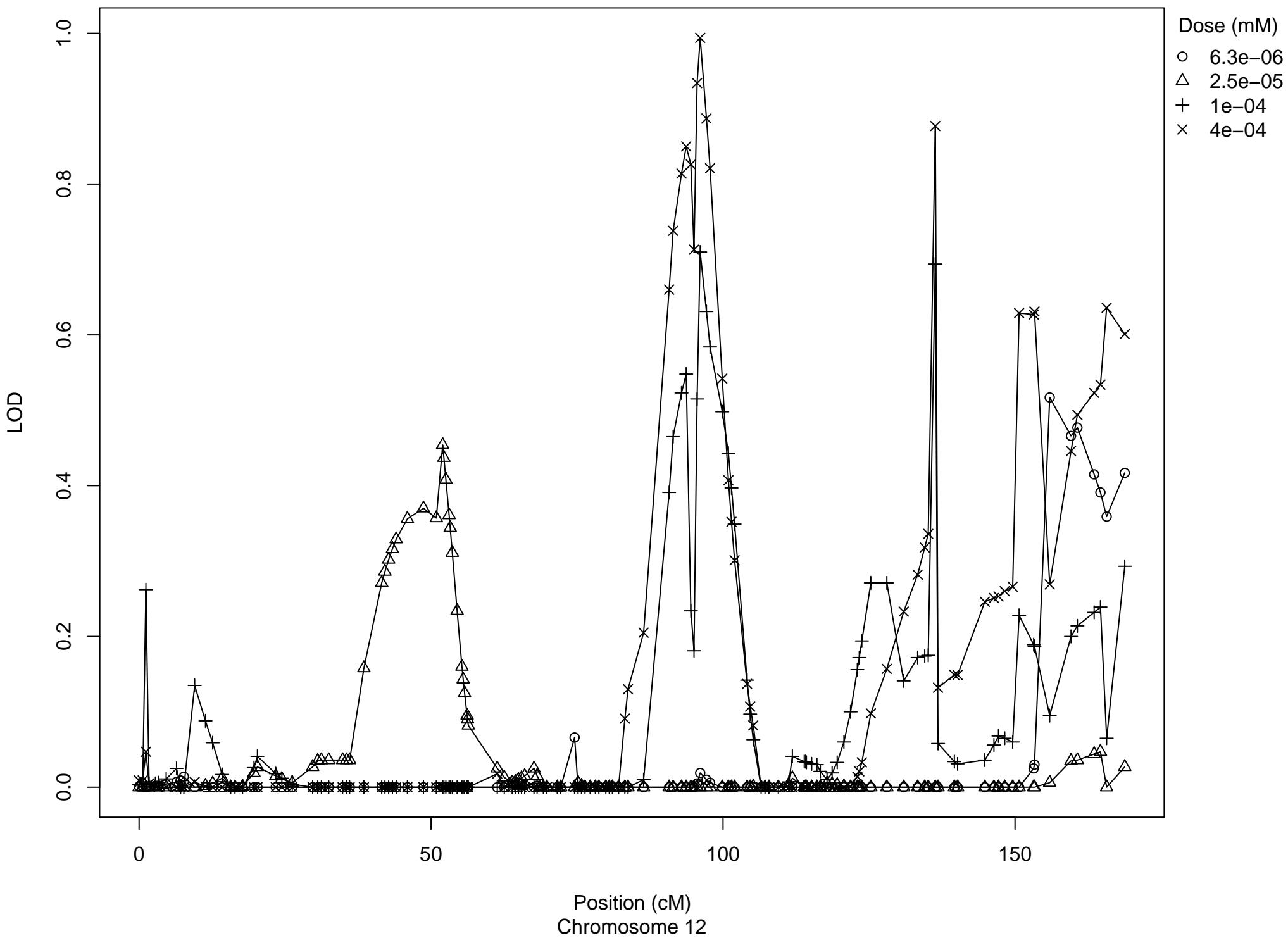
## Epirubicin hydrochloride (Epi)



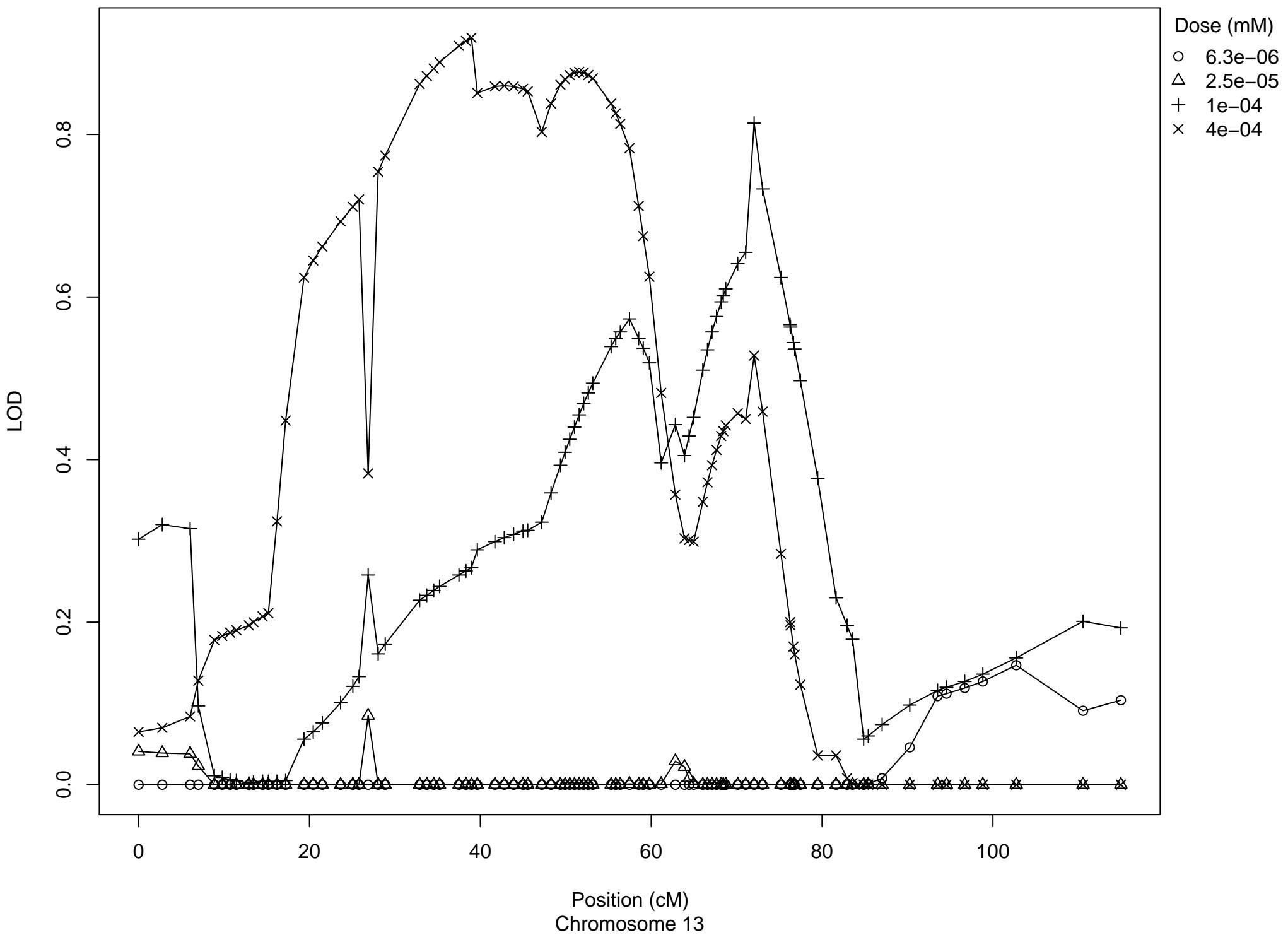
# Epirubicin hydrochloride (Epi)



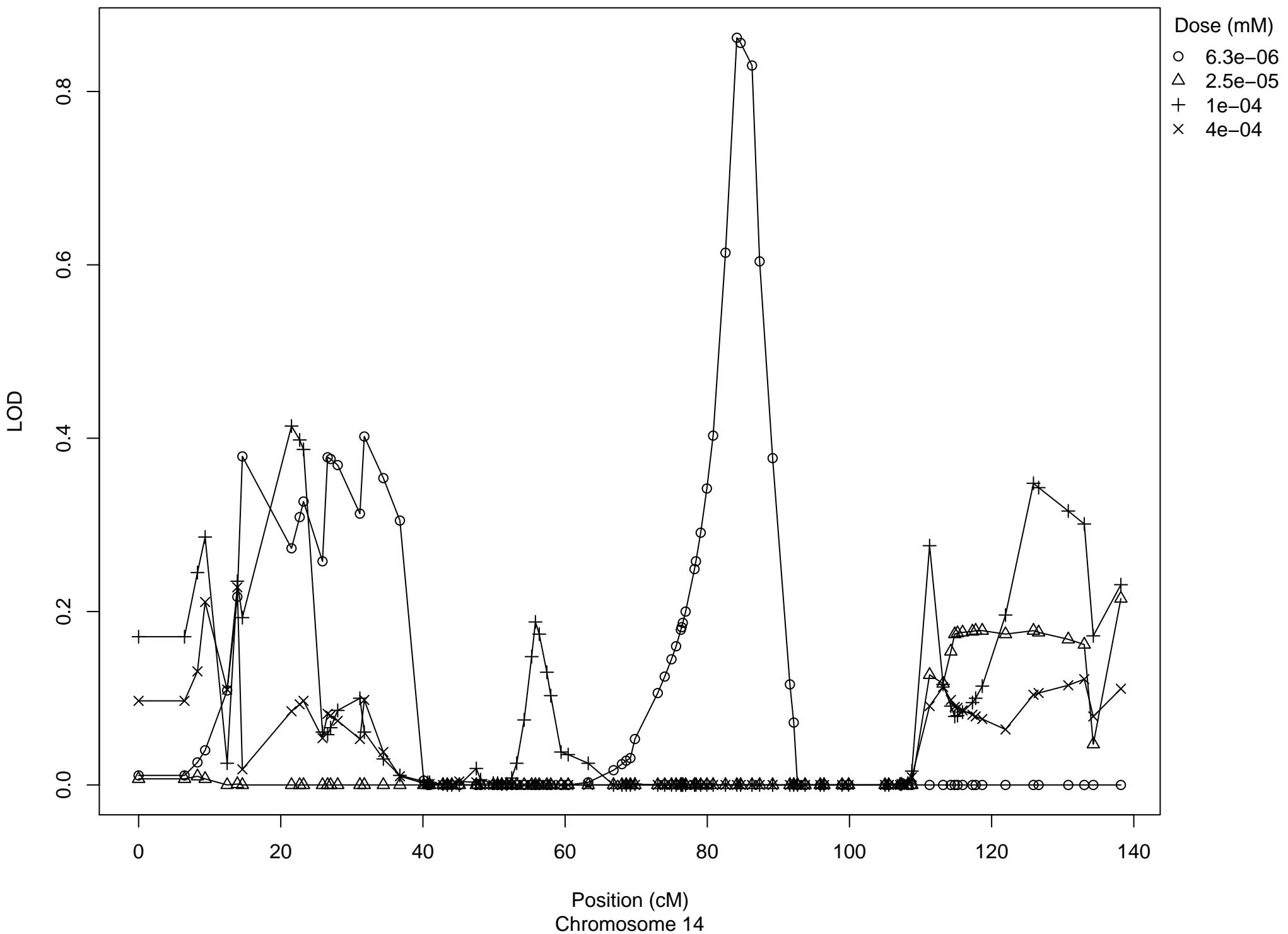
## Epirubicin hydrochloride (Epi)



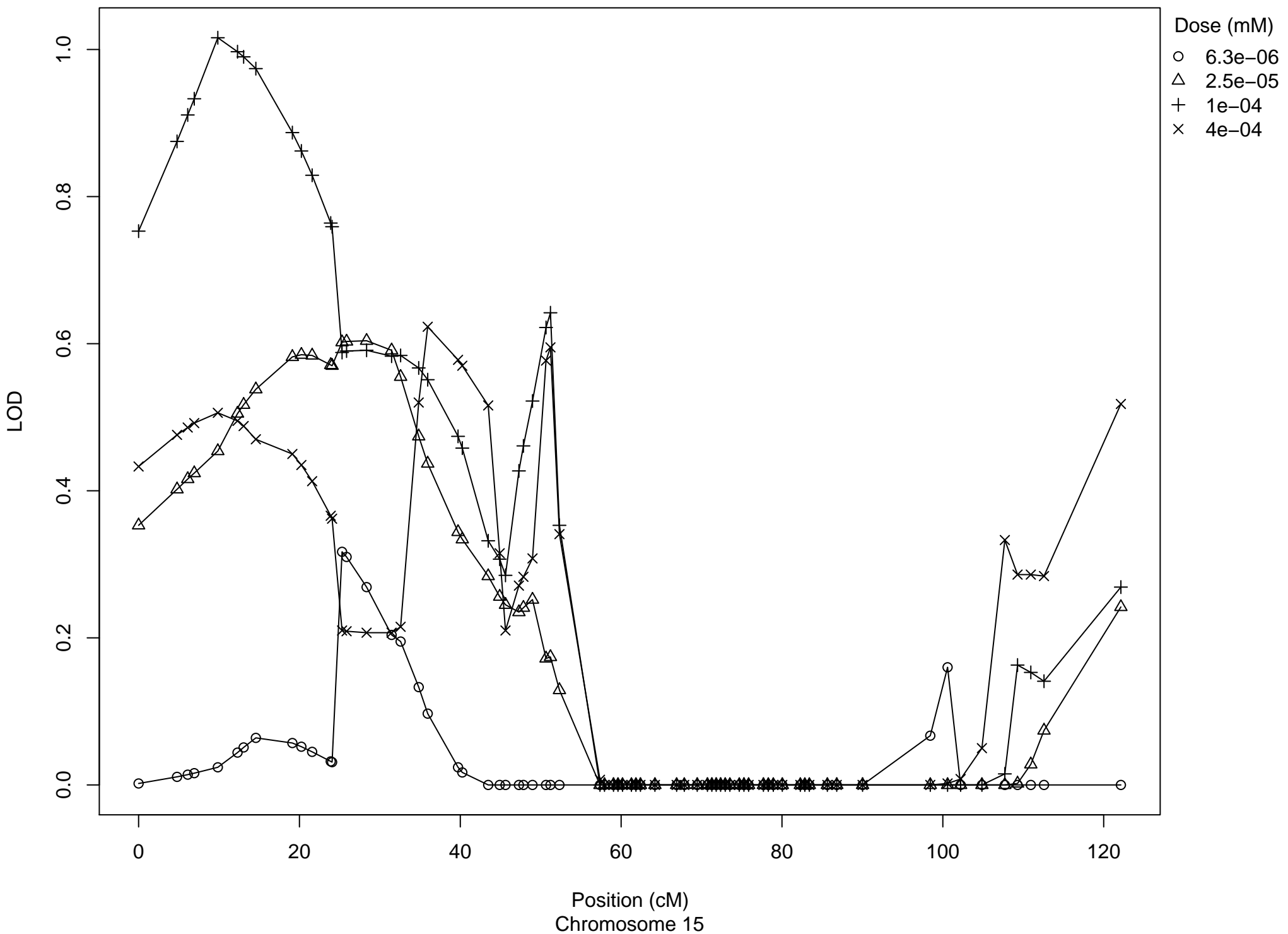
# Epirubicin hydrochloride (Epi)



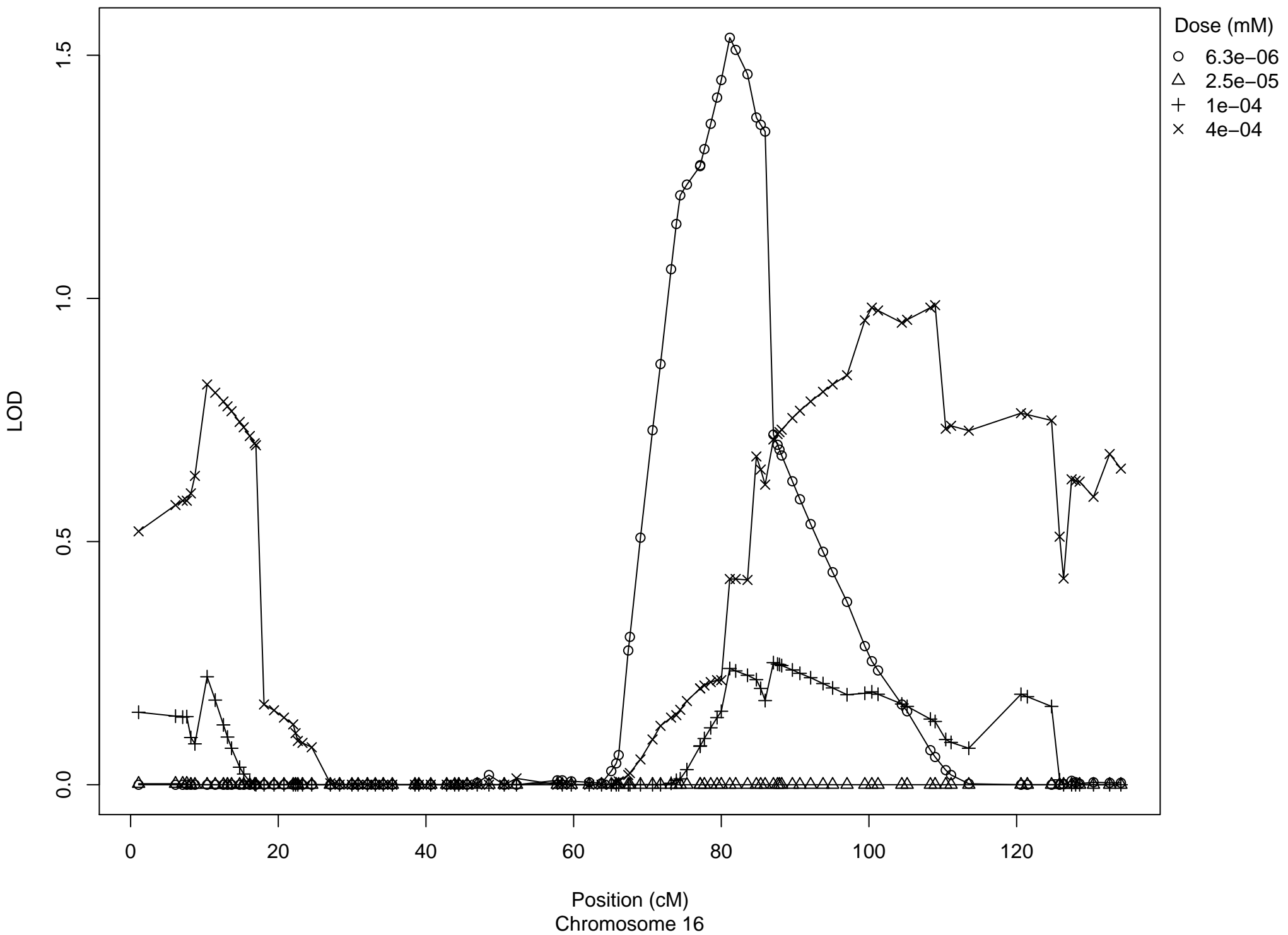
# Epirubicin hydrochloride (Epi)



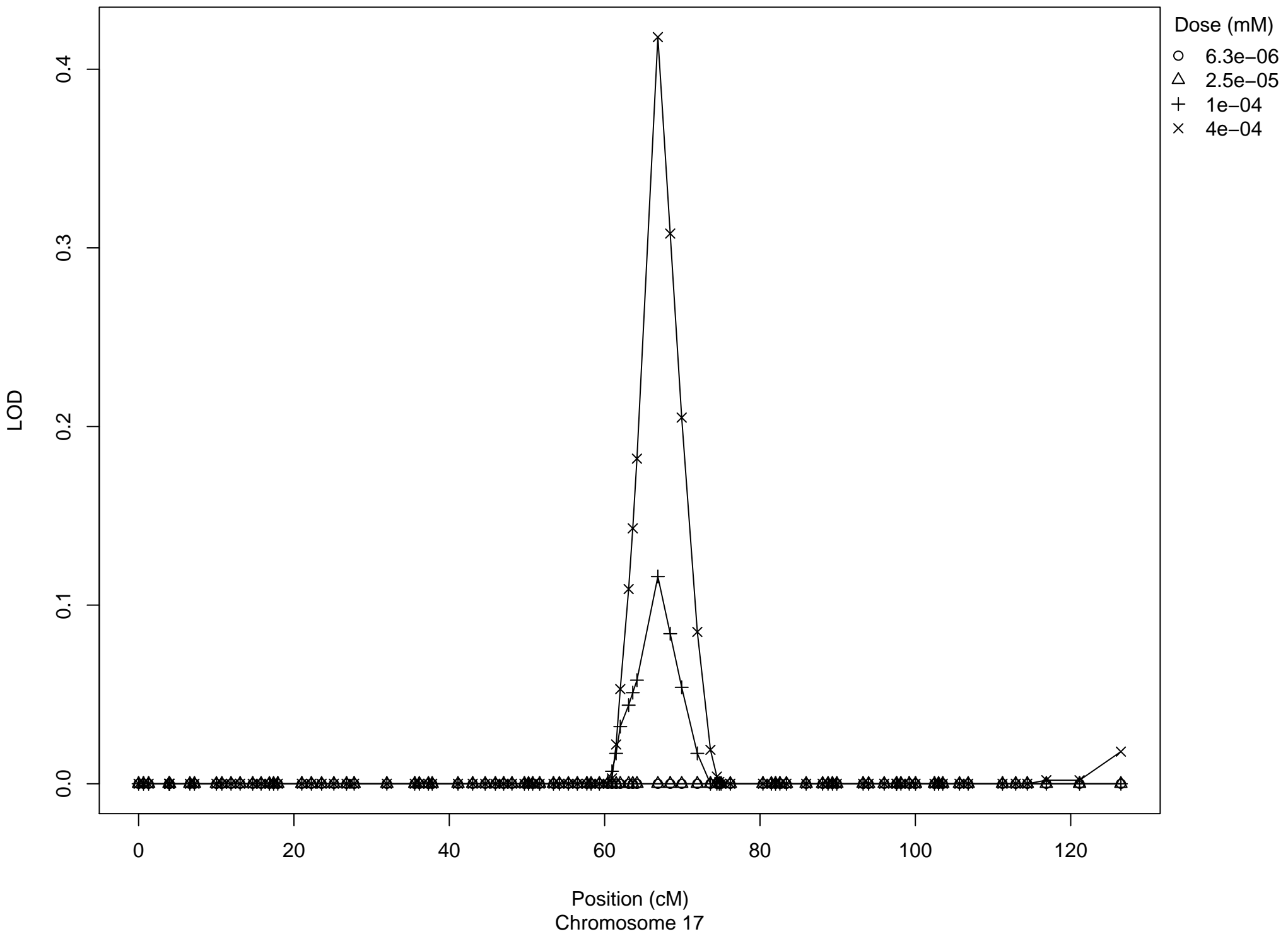
# Epirubicin hydrochloride (Epi)



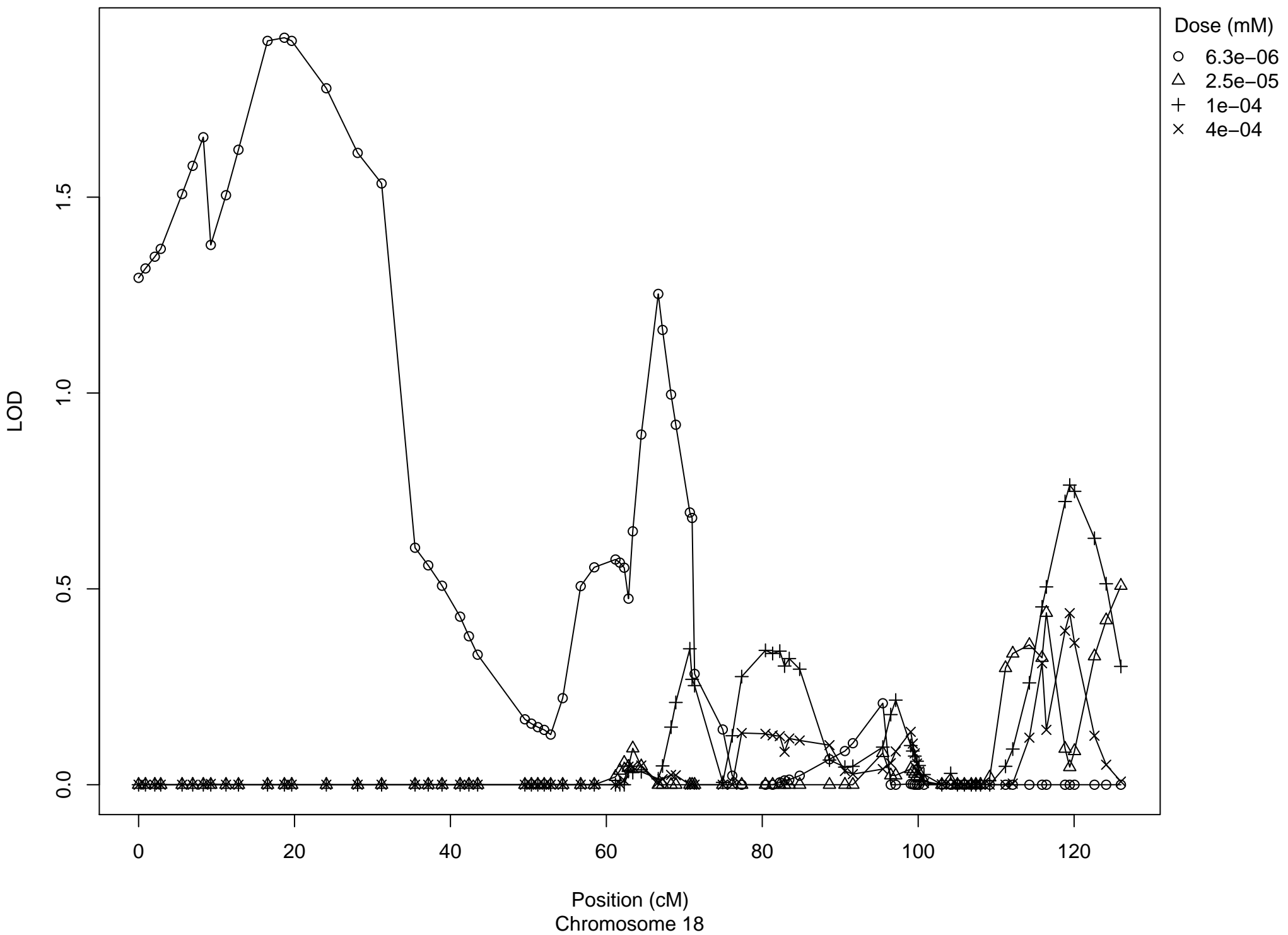
## Epirubicin hydrochloride (Epi)



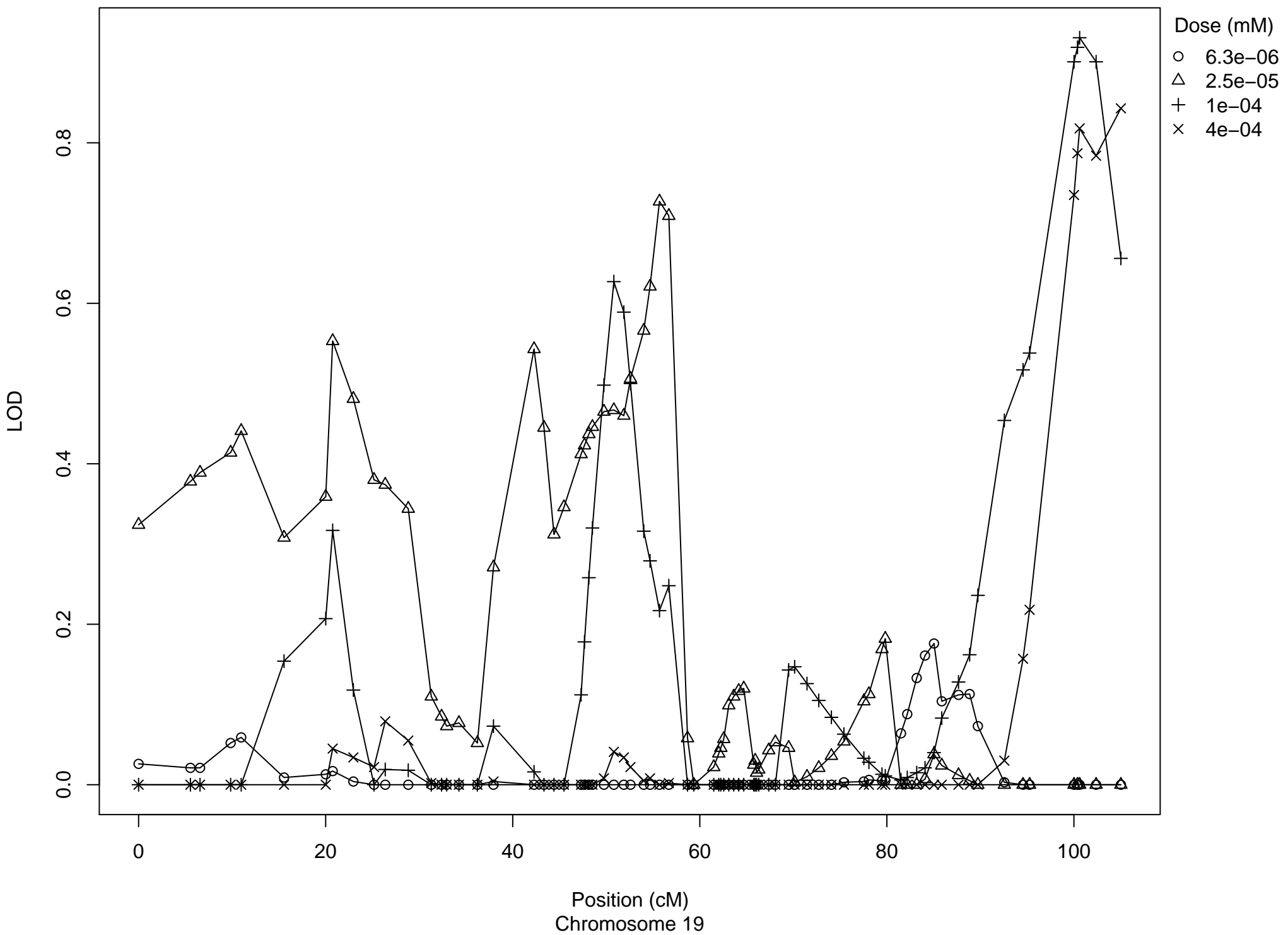
### Epirubicin hydrochloride (Epi)



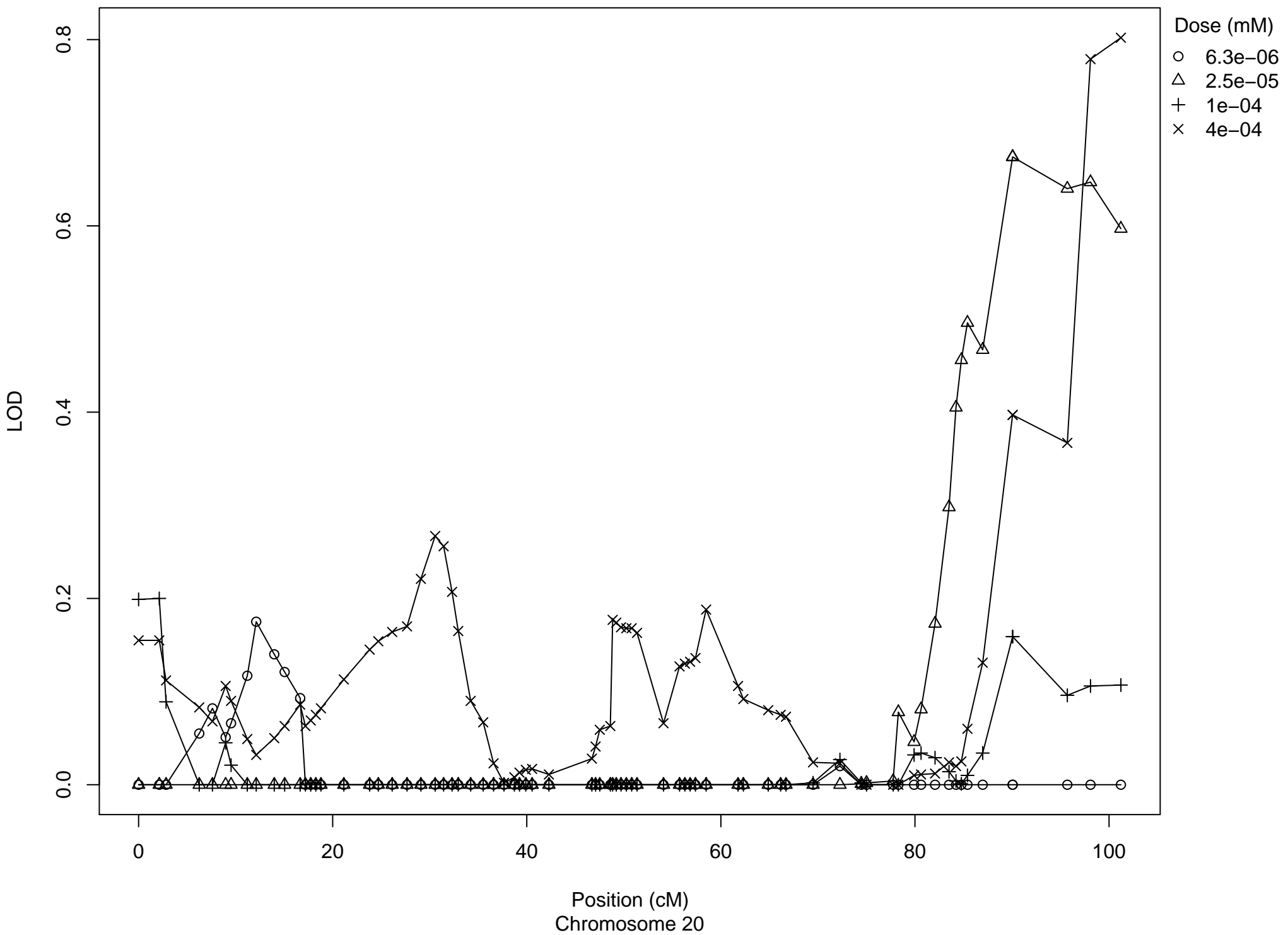
## Epirubicin hydrochloride (Epi)



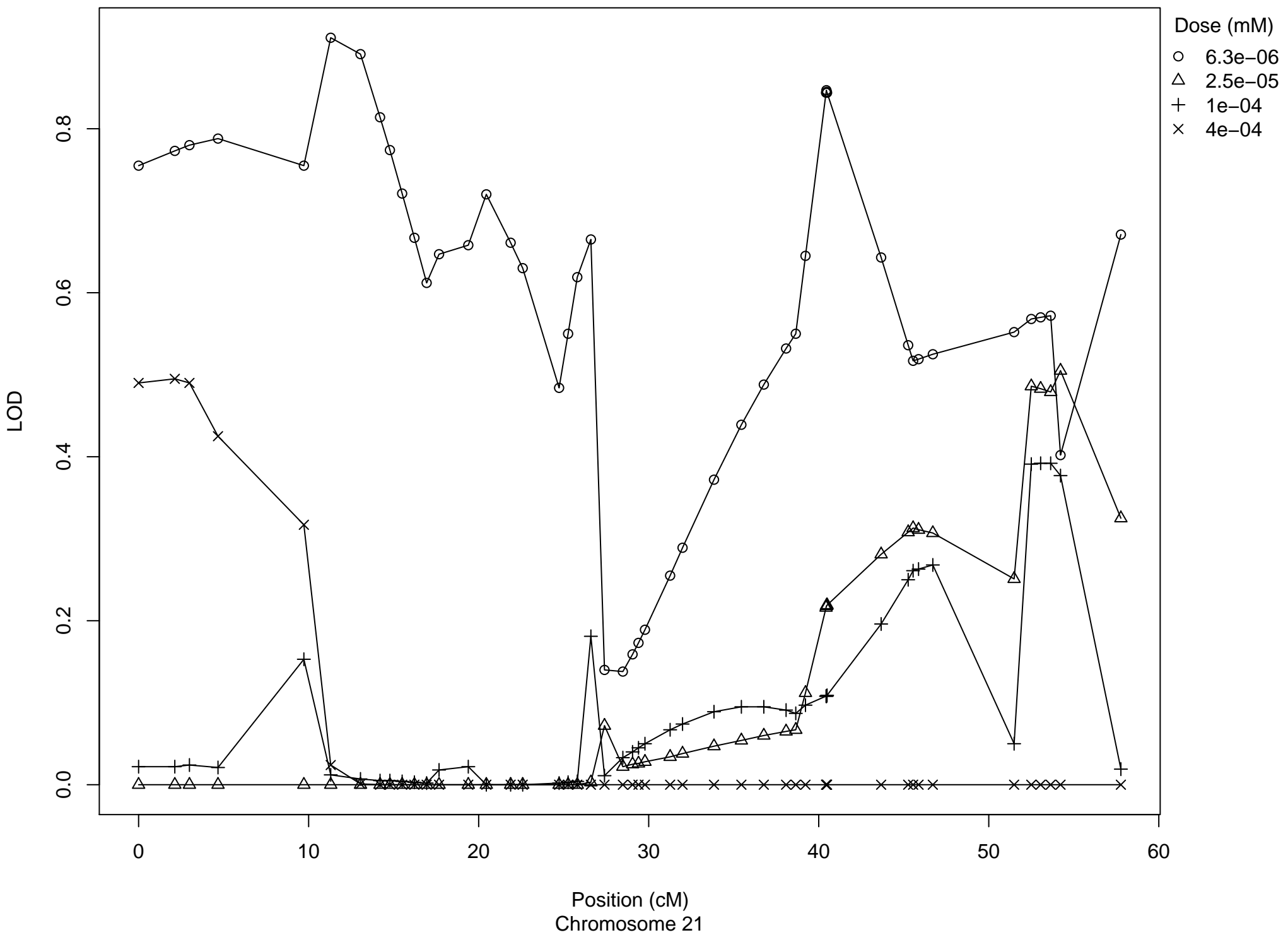
## Epirubicin hydrochloride (Epi)



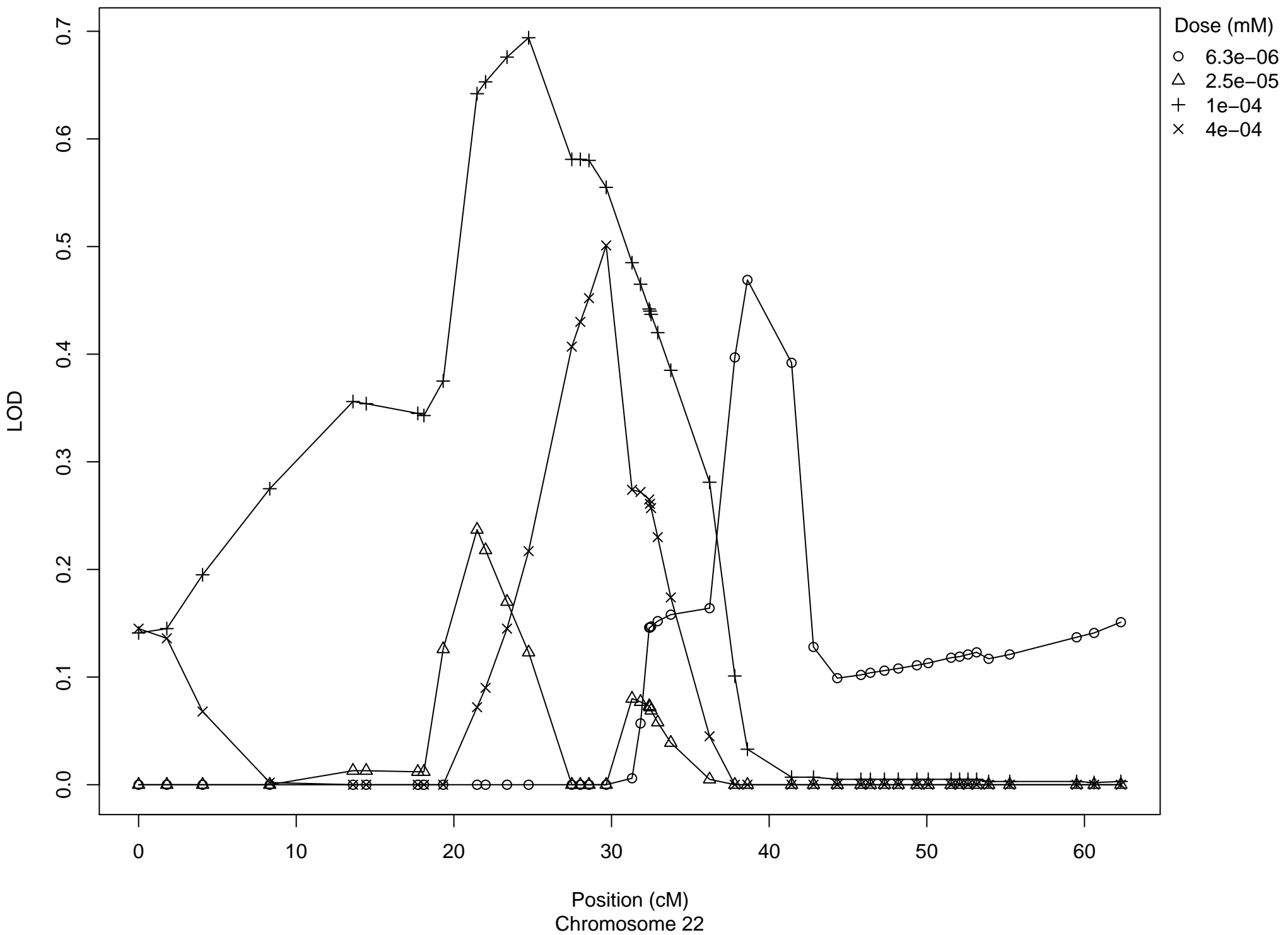
### Epirubicin hydrochloride (Epi)



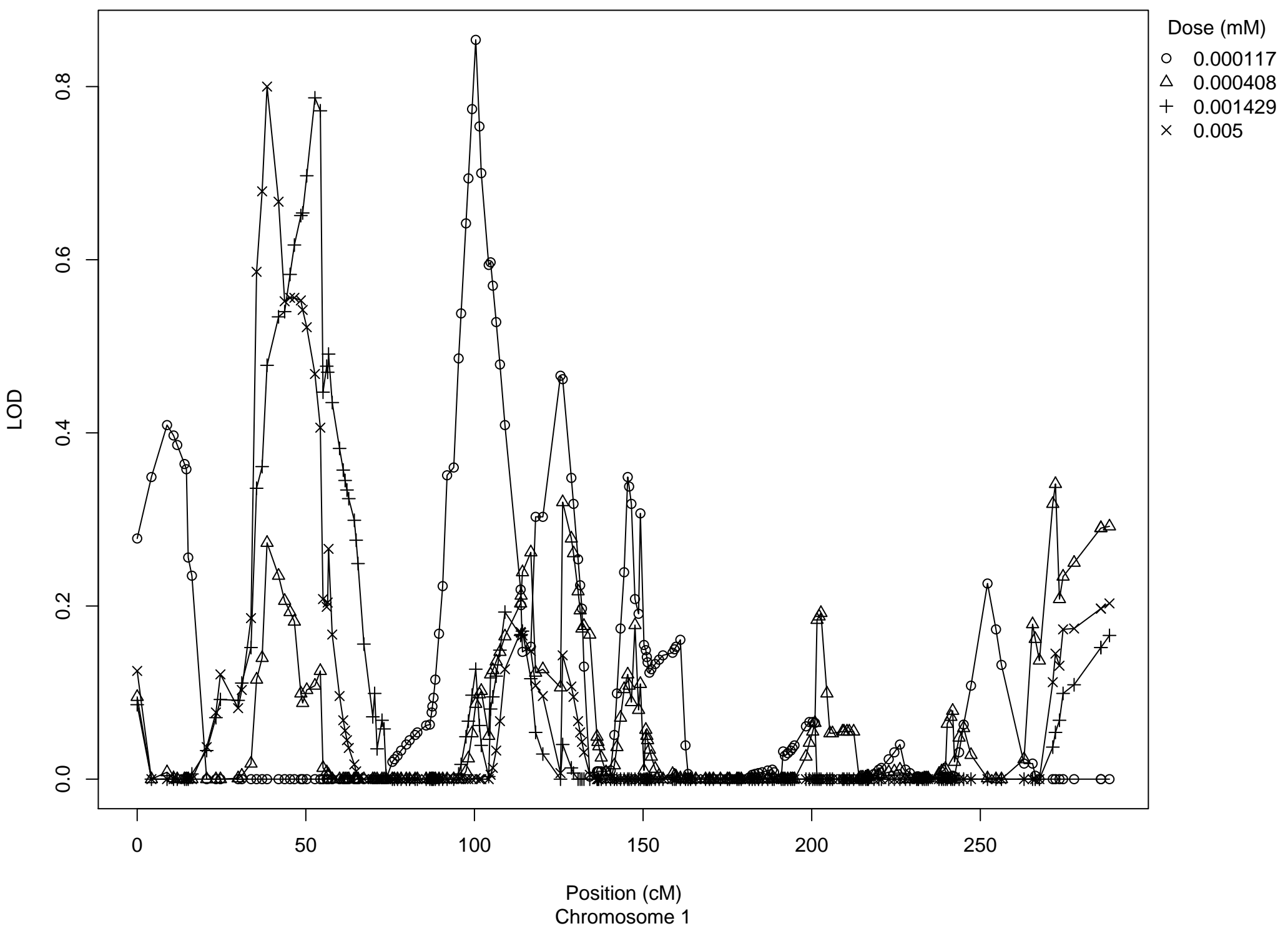
## Epirubicin hydrochloride (Epi)



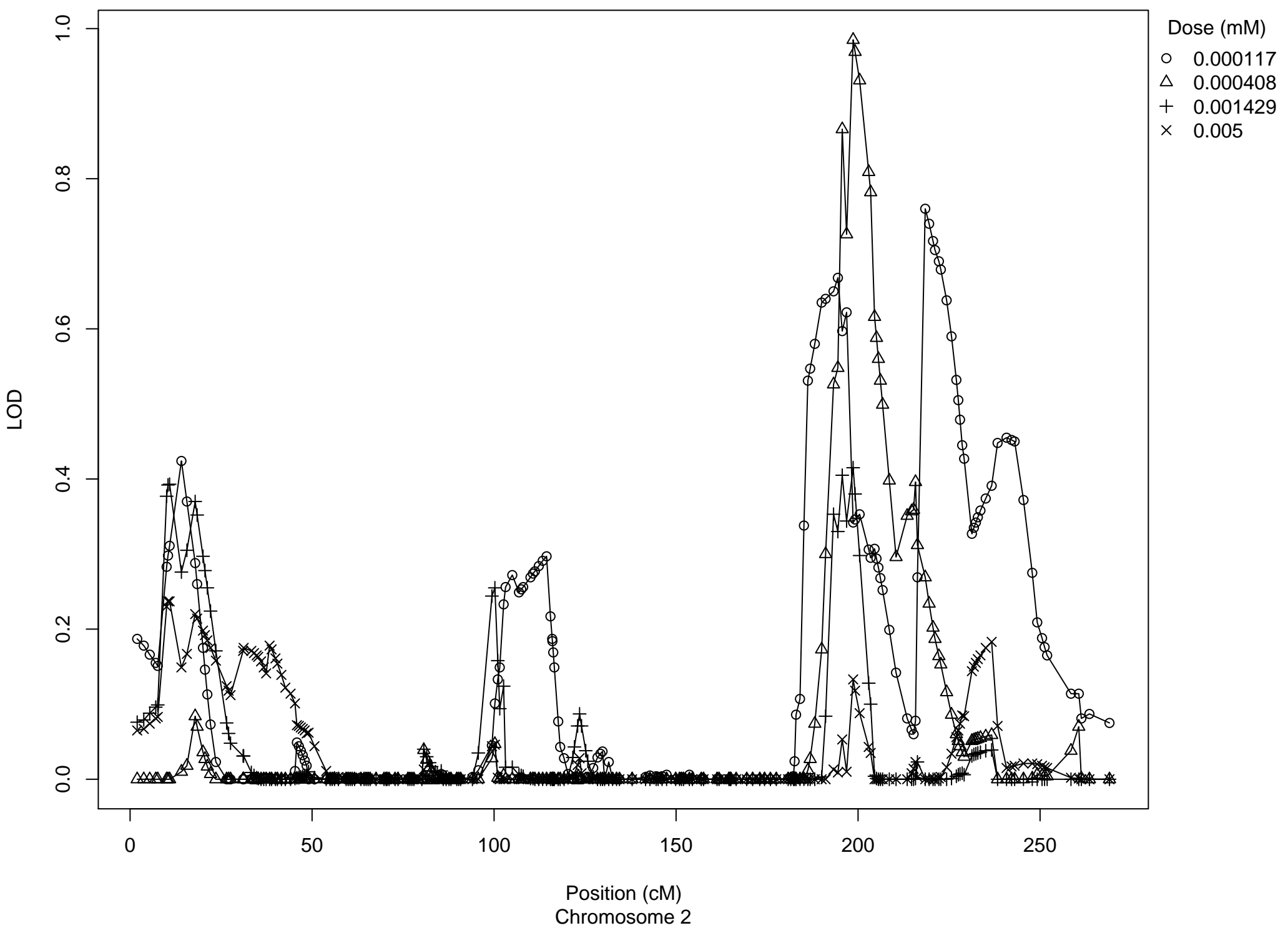
## Epirubicin hydrochloride (Epi)



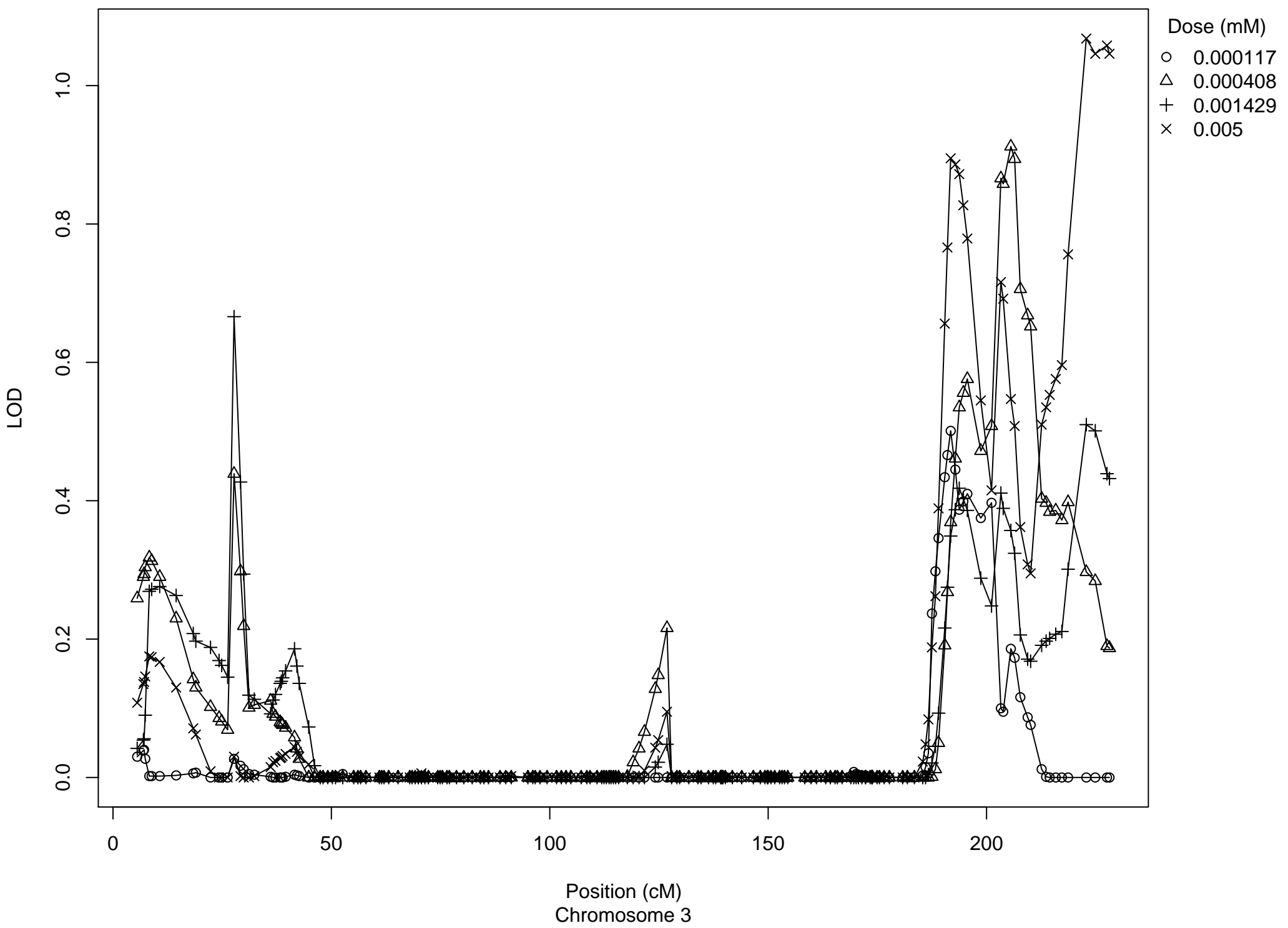
## Etoposide (Etop)



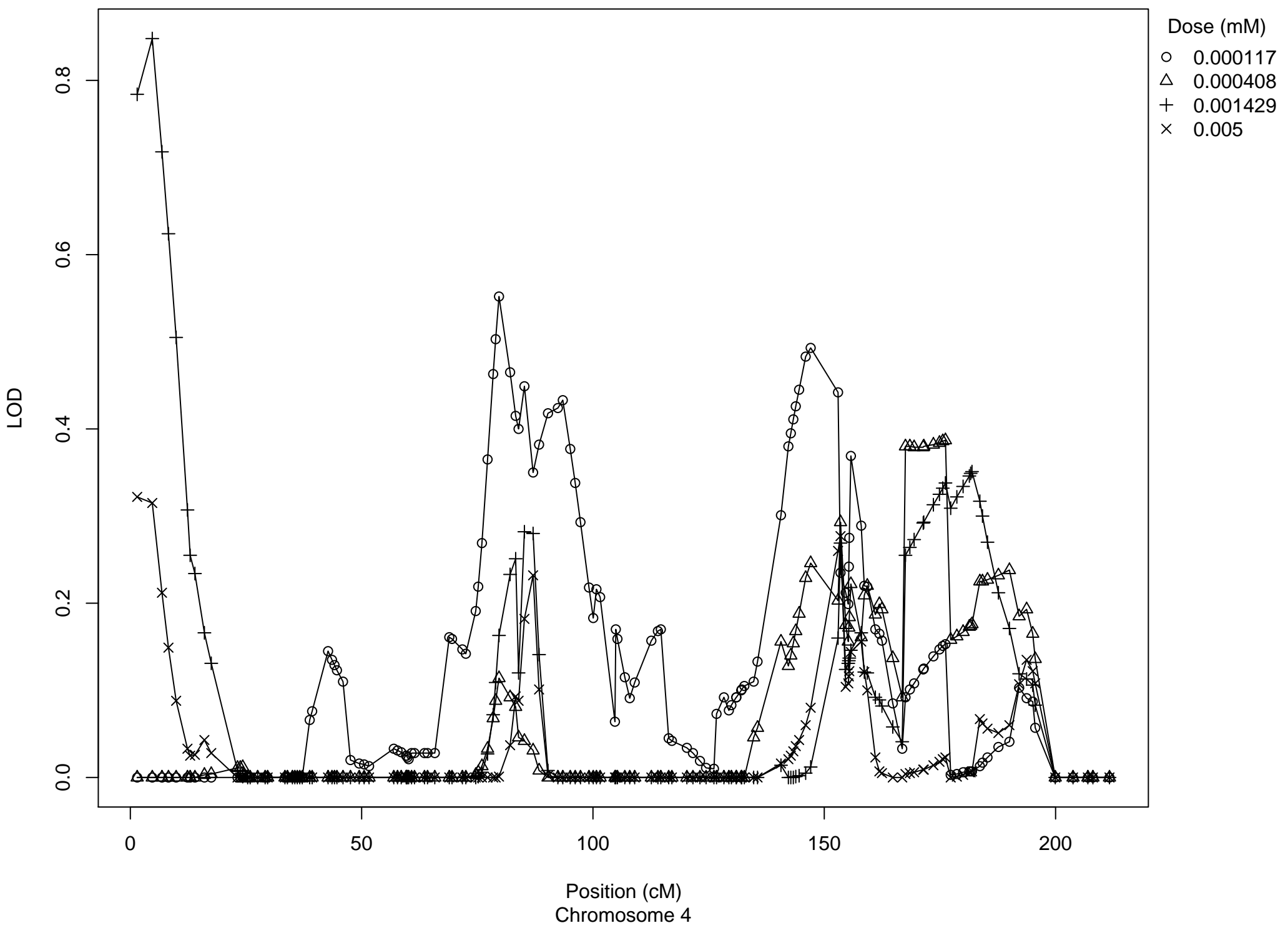
## Etoposide (Etop)



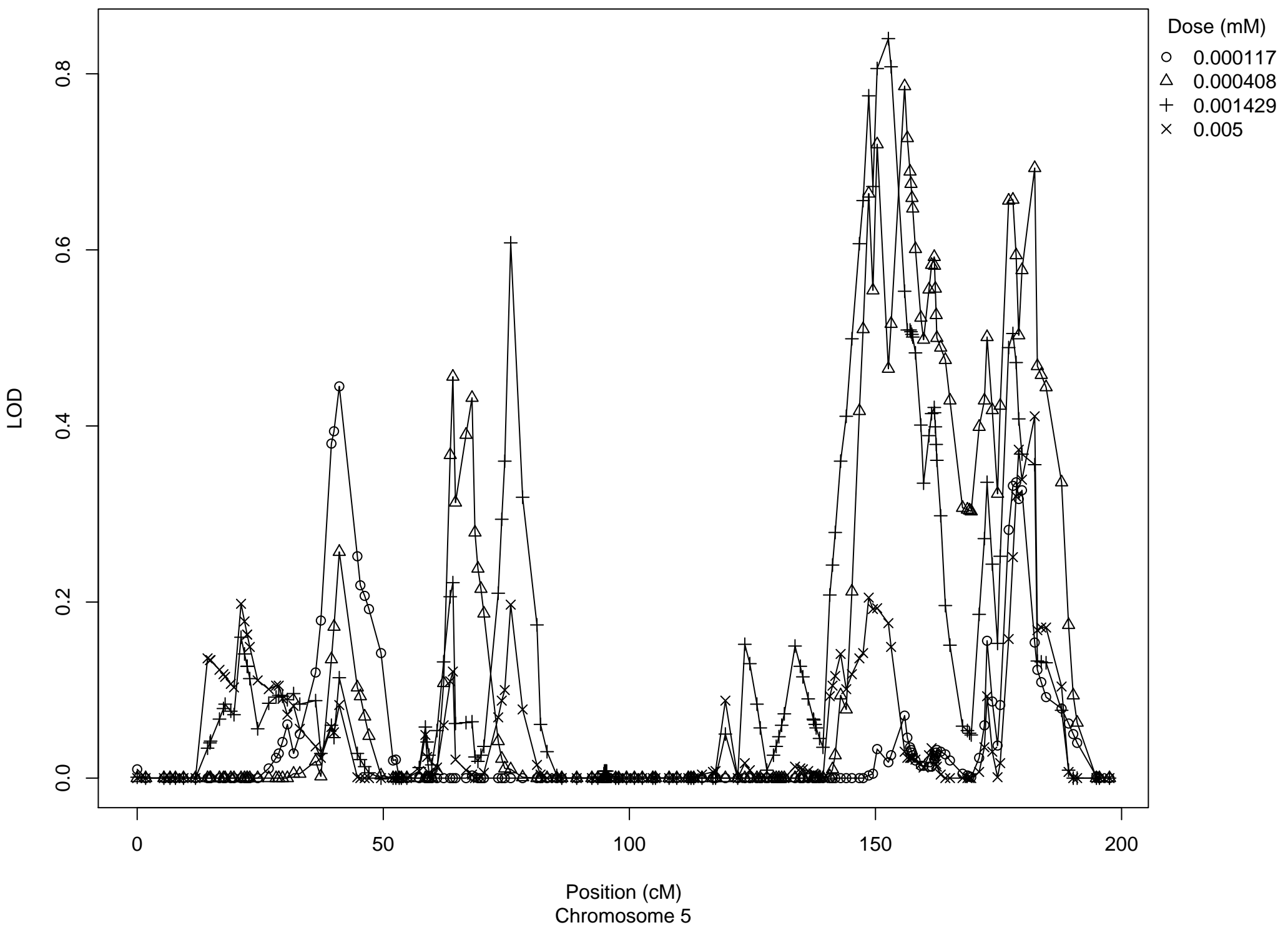
## Etoposide (Etop)



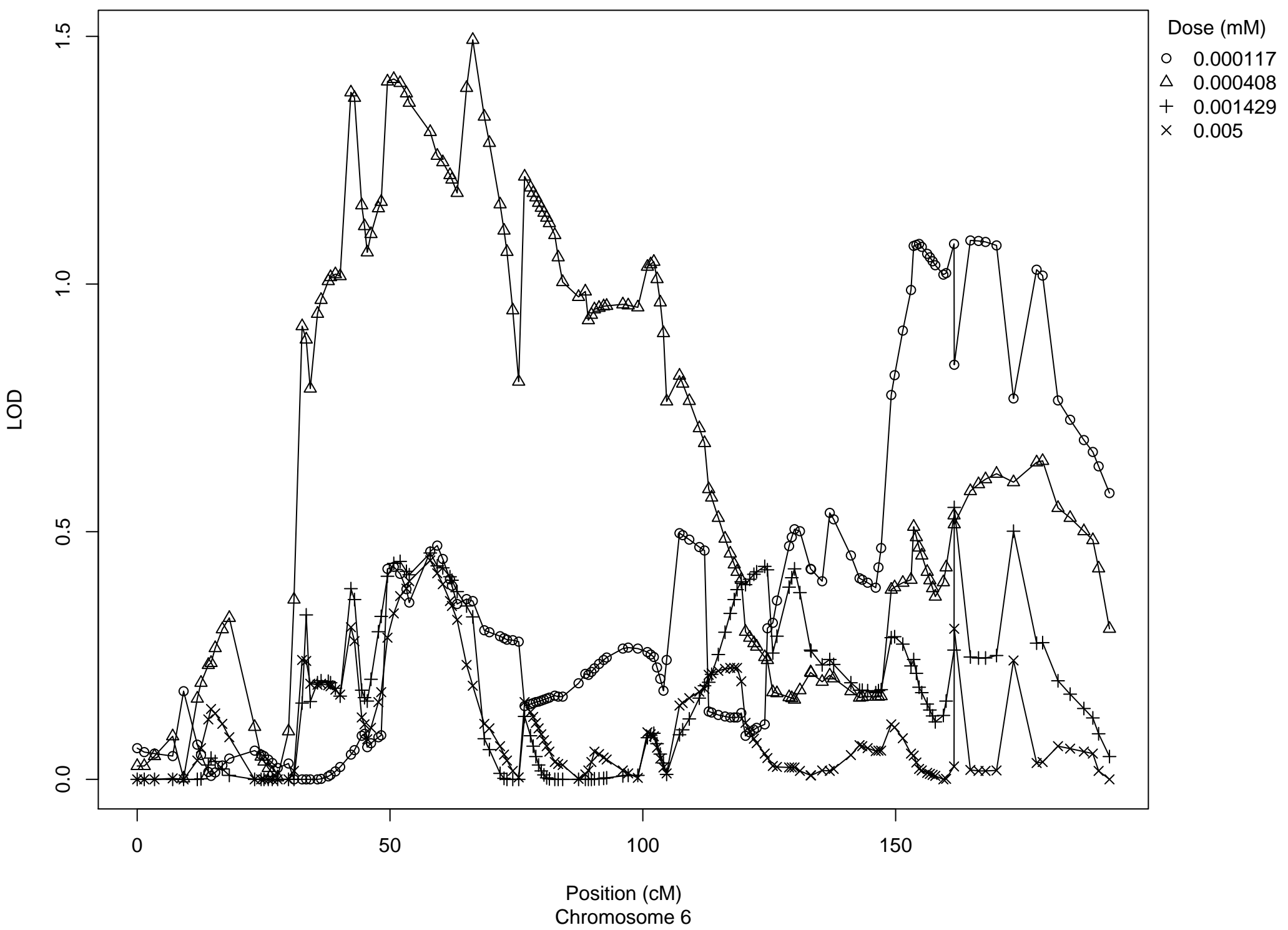
## Etoposide (Etop)



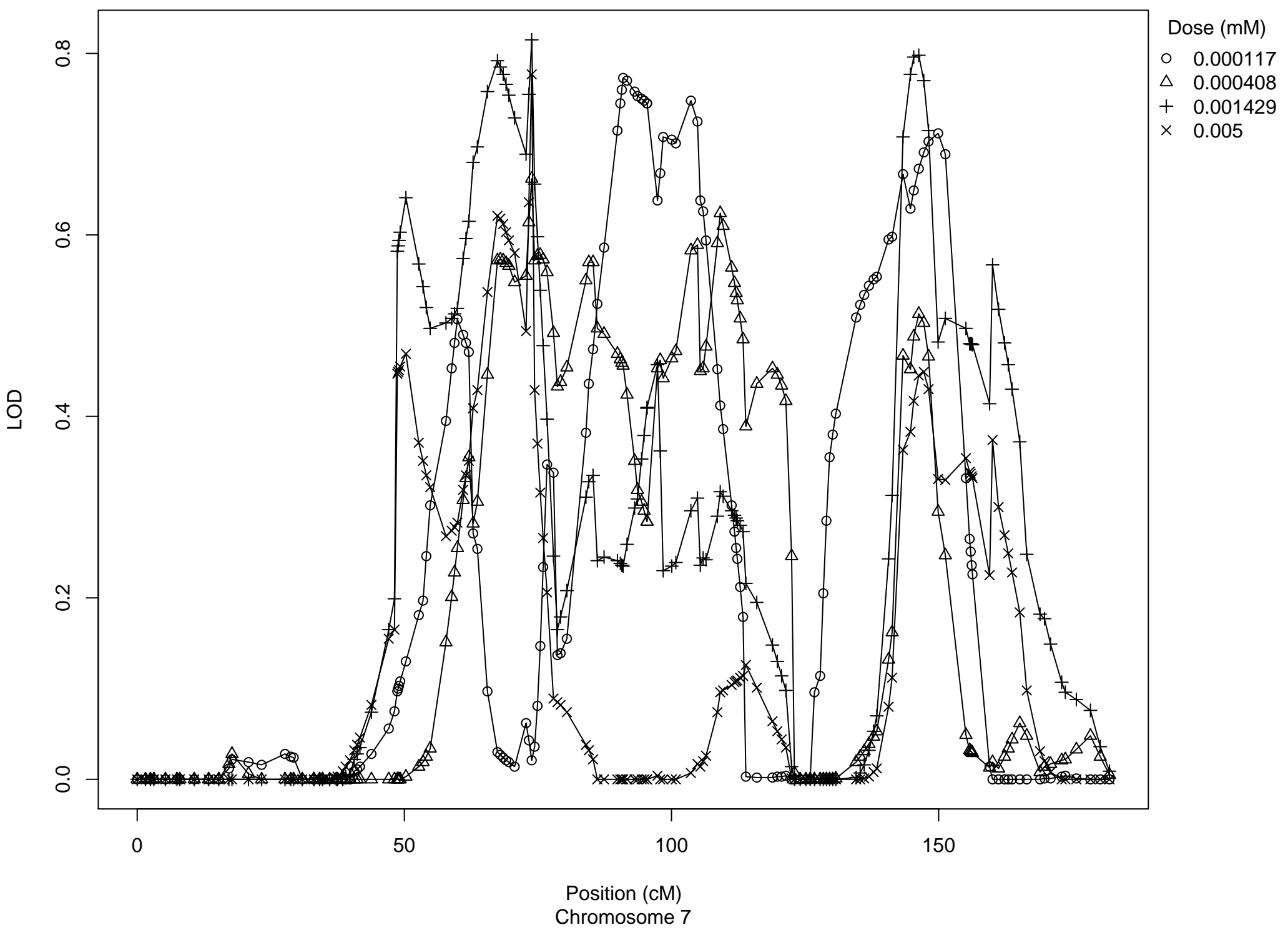
# Etoposide (Etop)



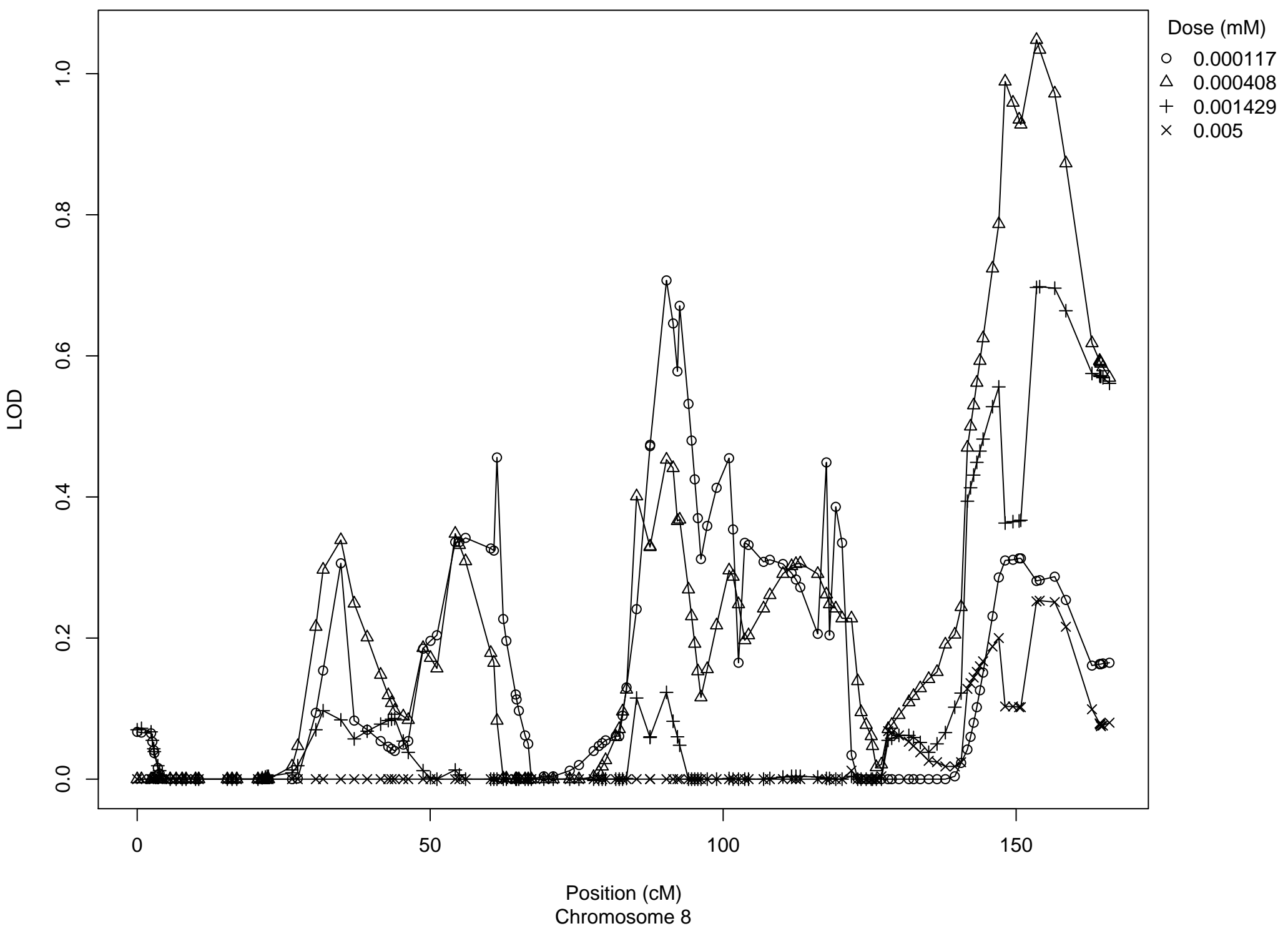
## Etoposide (Etop)



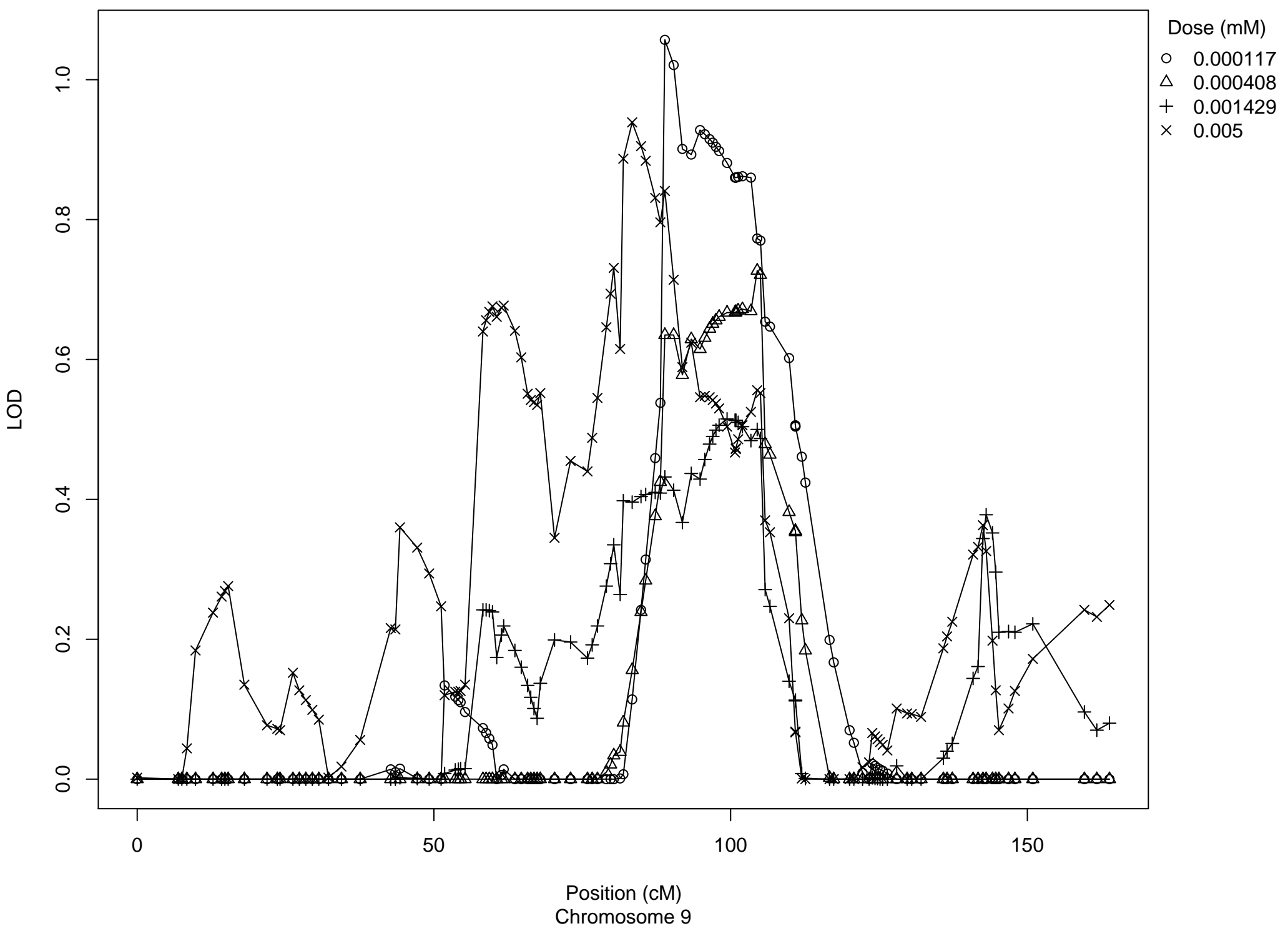
# Etoposide (Etop)



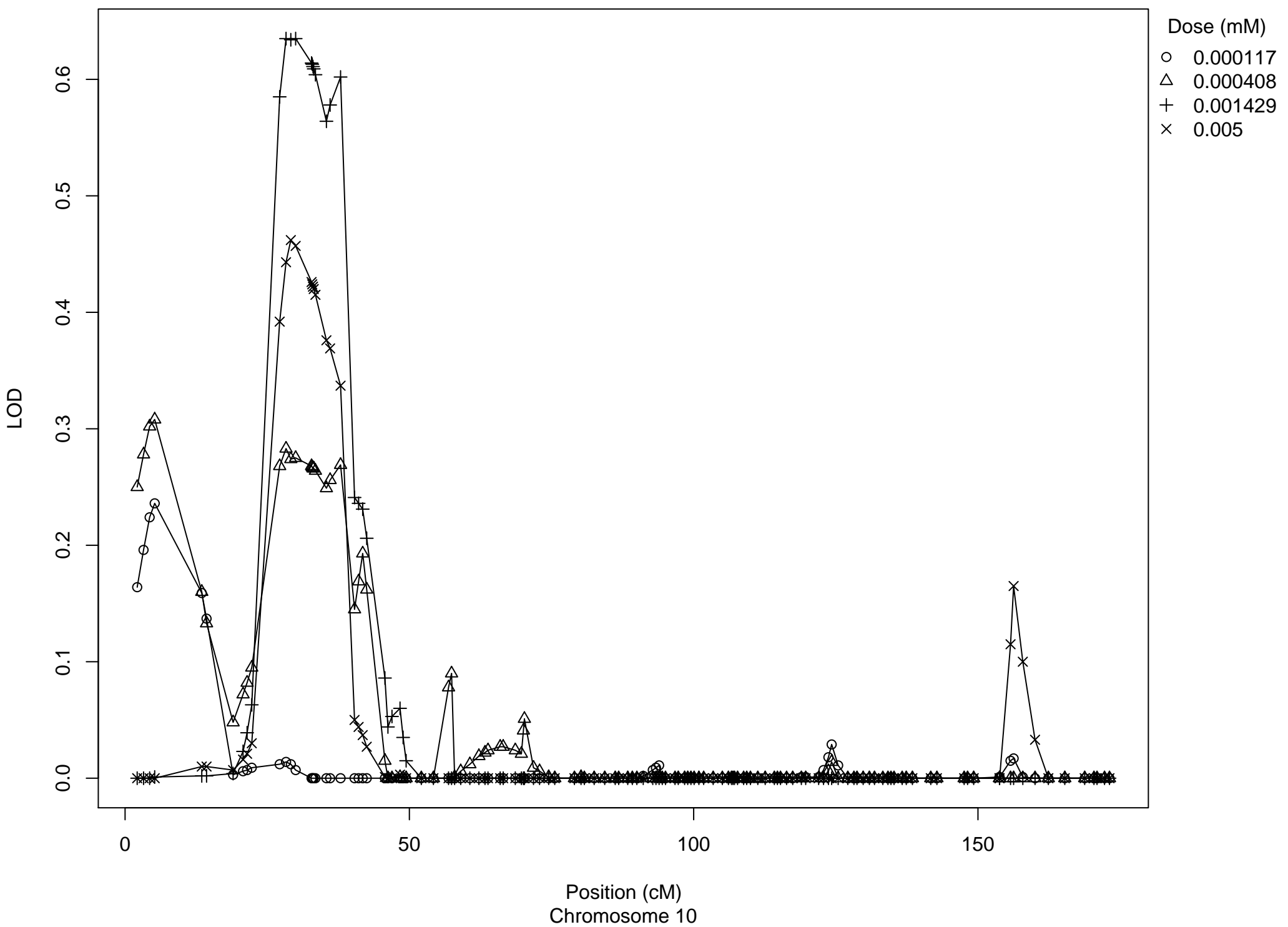
## Etoposide (Etop)



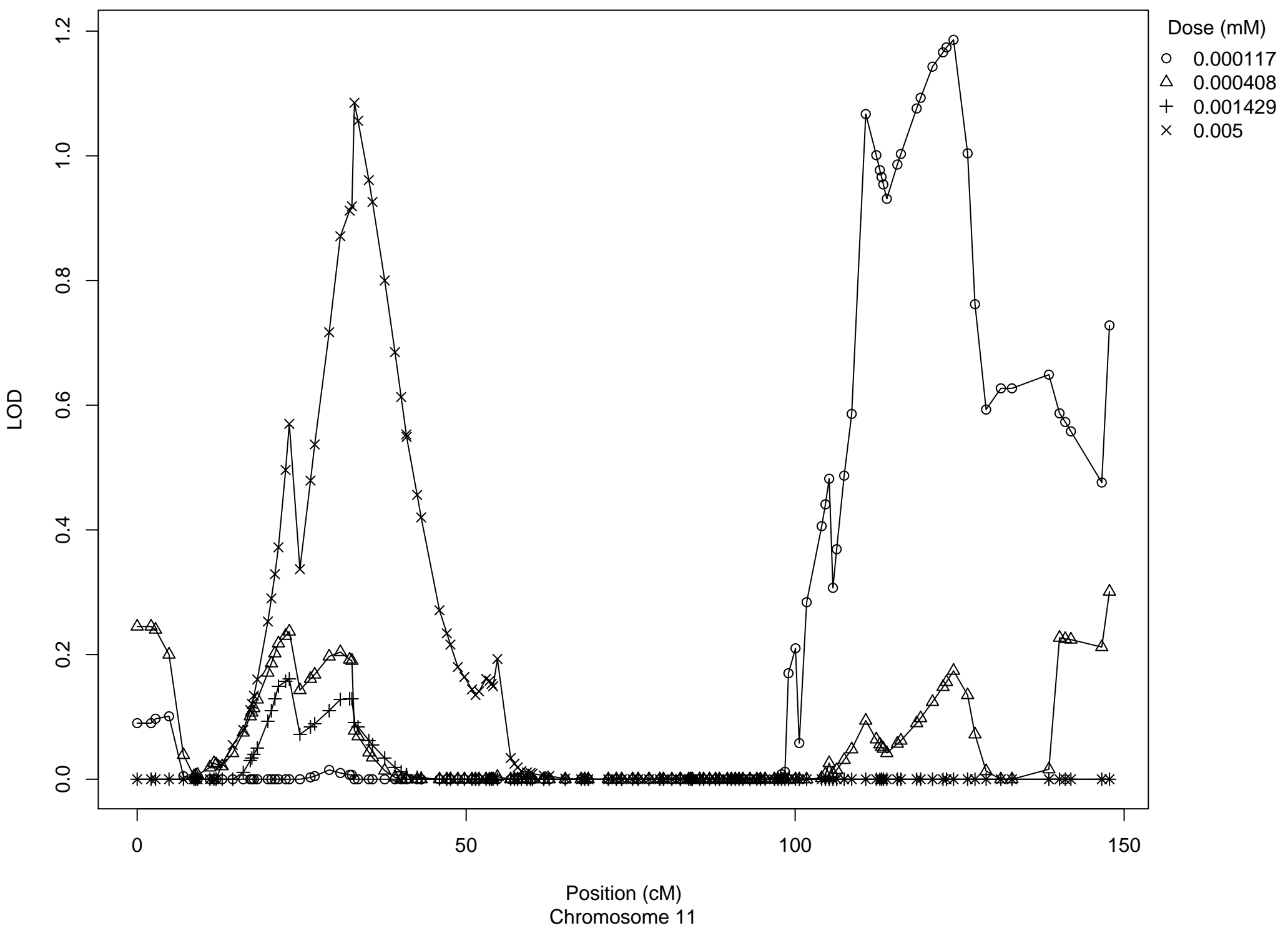
## Etoposide (Etop)



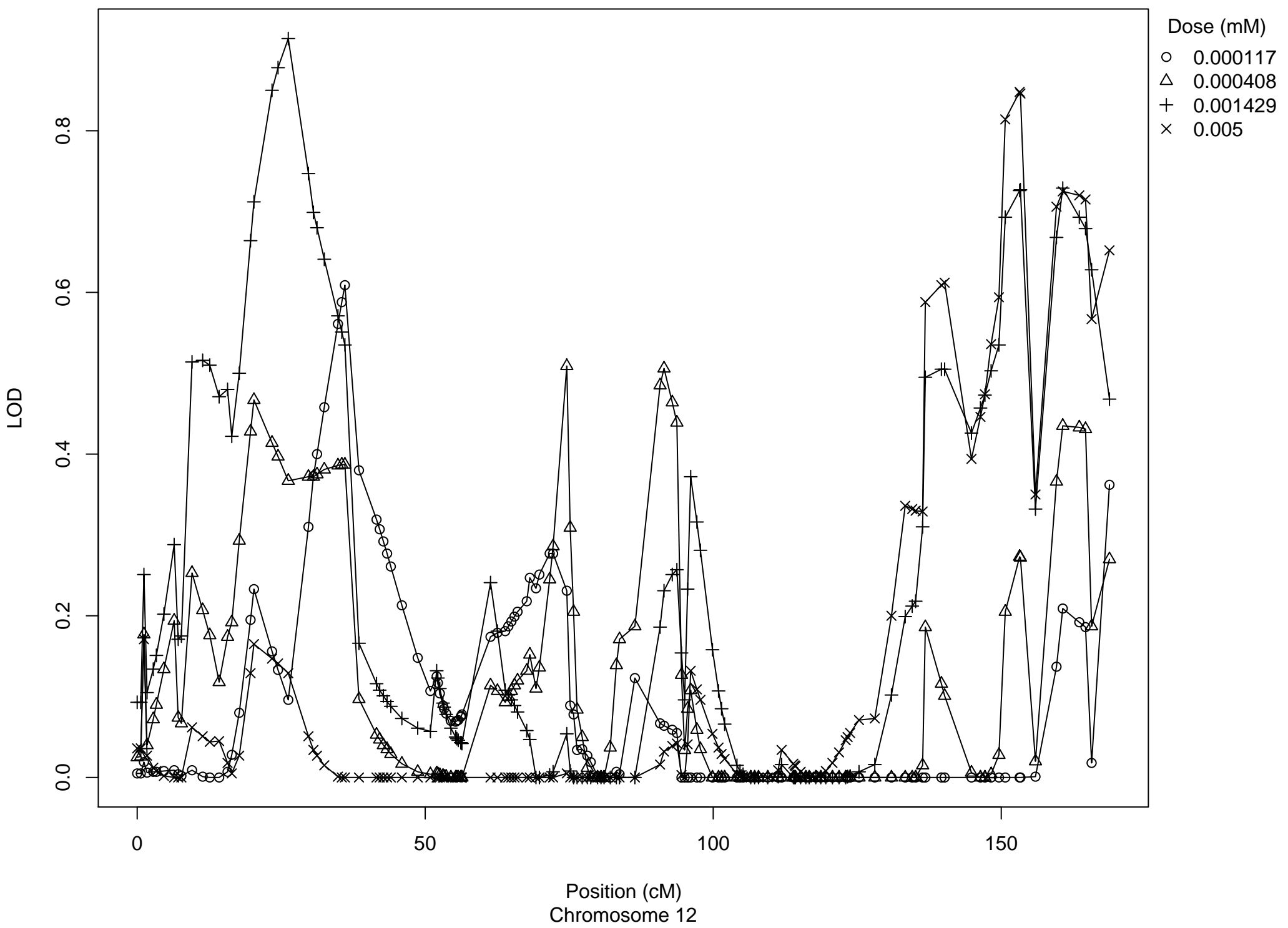
## Etoposide (Etop)



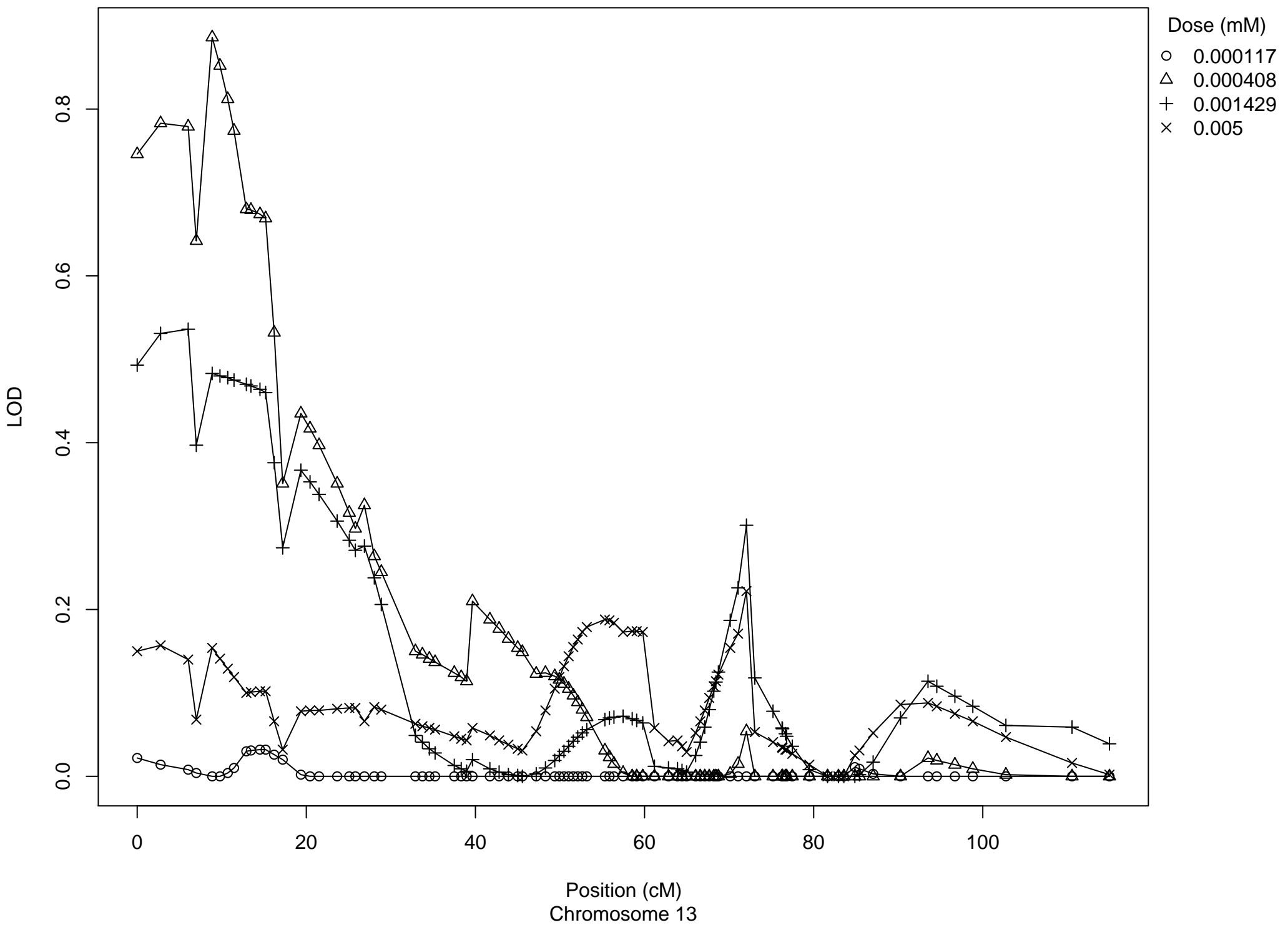
## Etoposide (Etop)



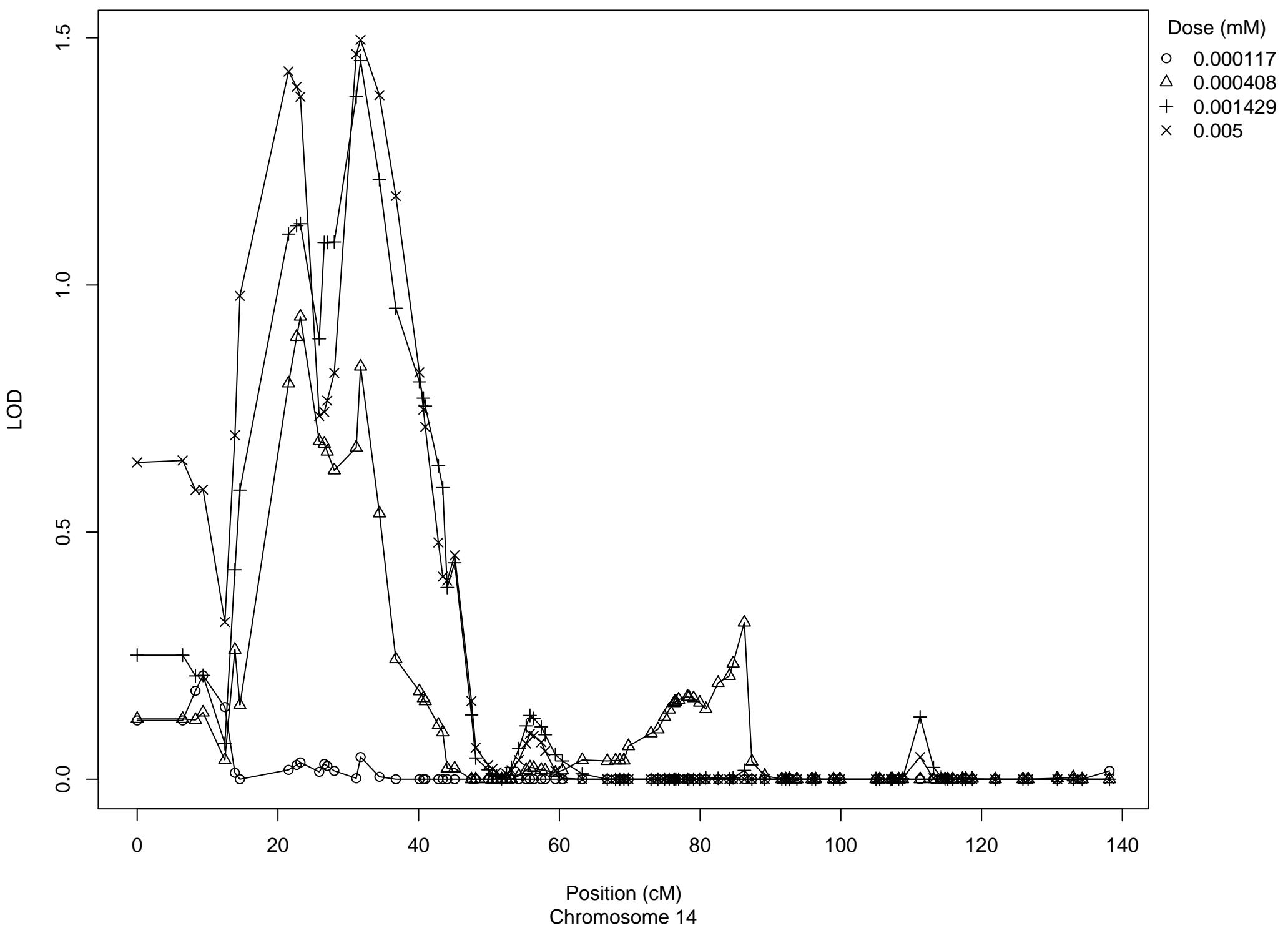
## Etoposide (Etop)



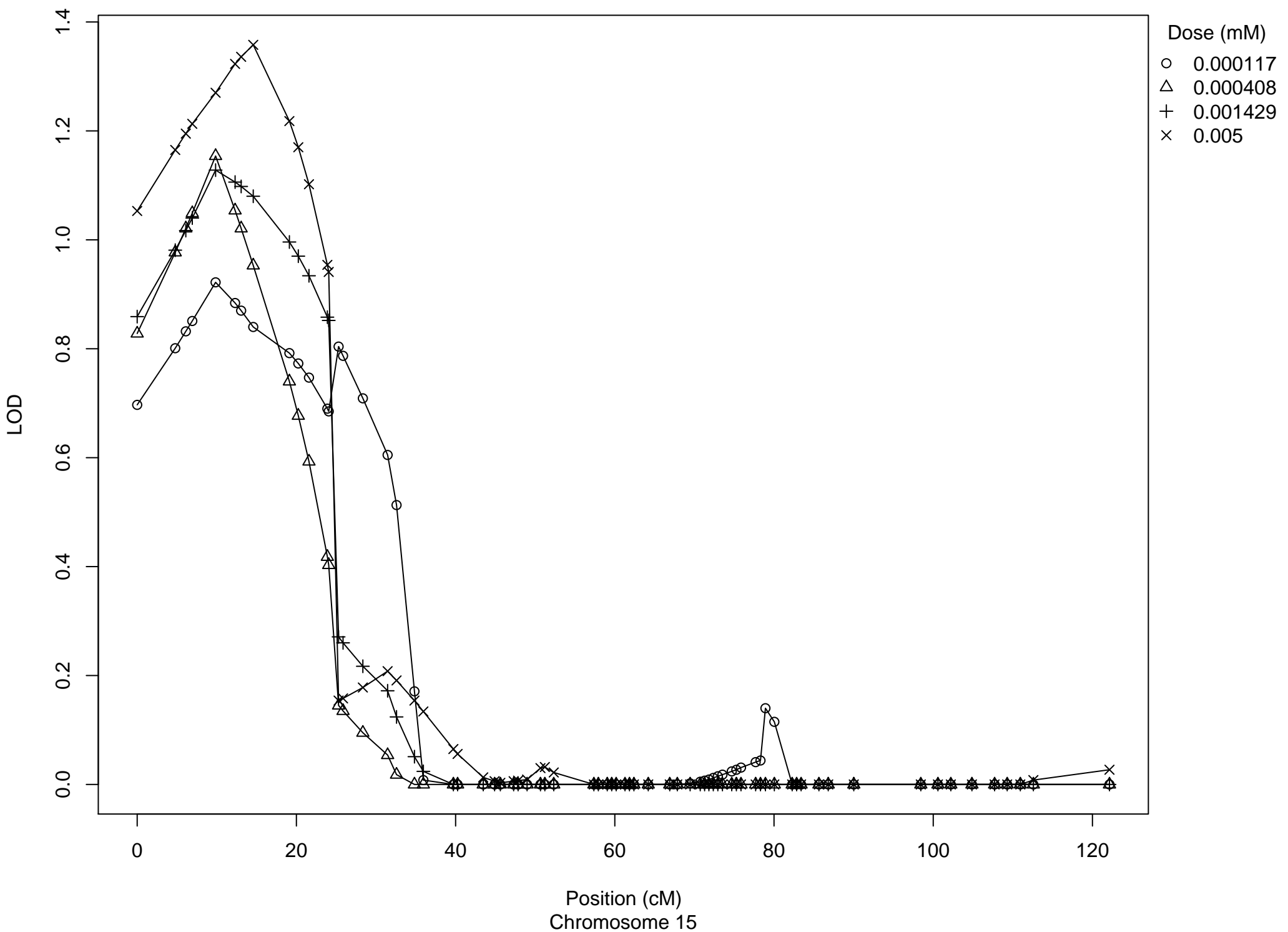
## Etoposide (Etop)



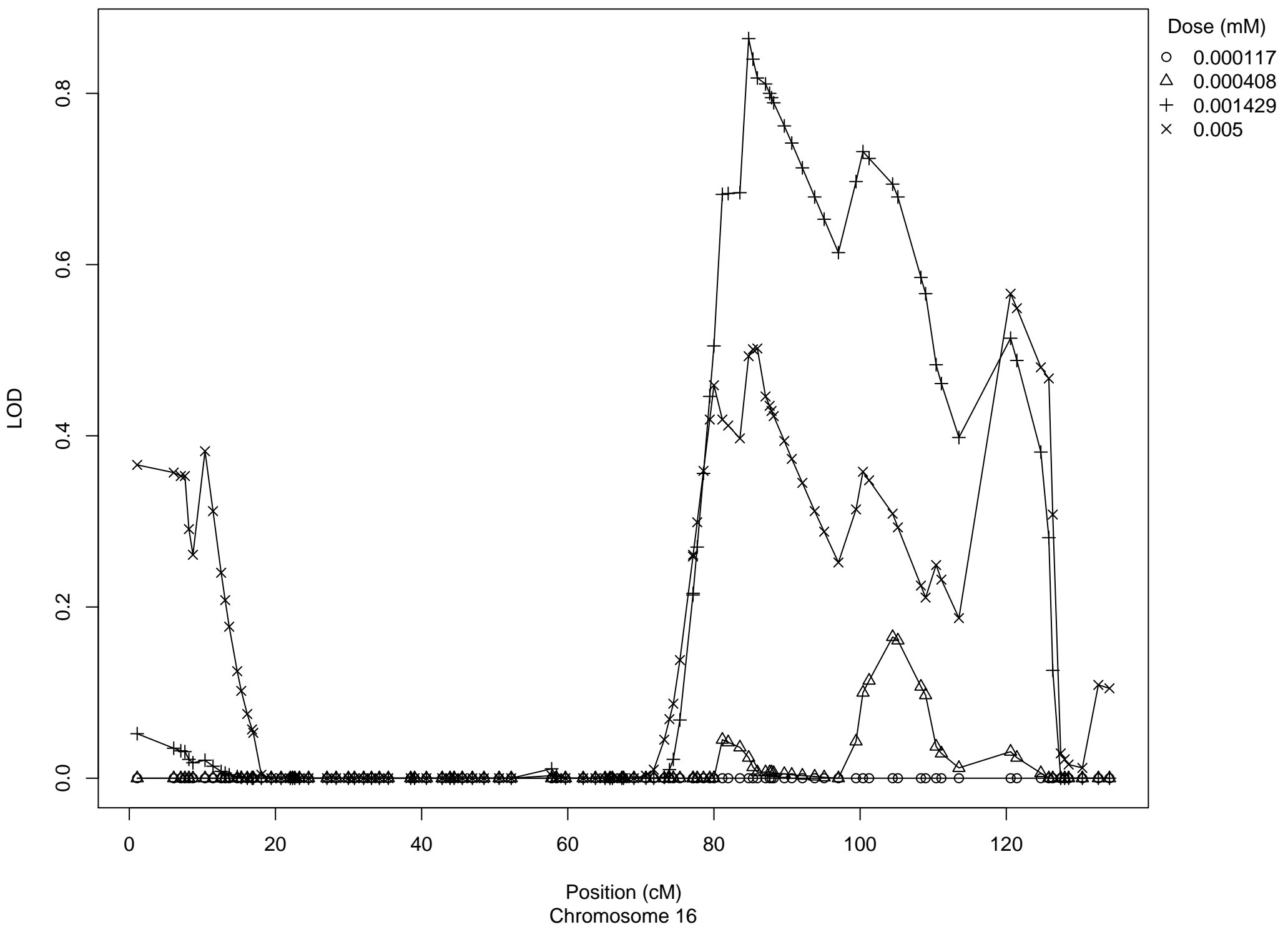
## Etoposide (Etop)



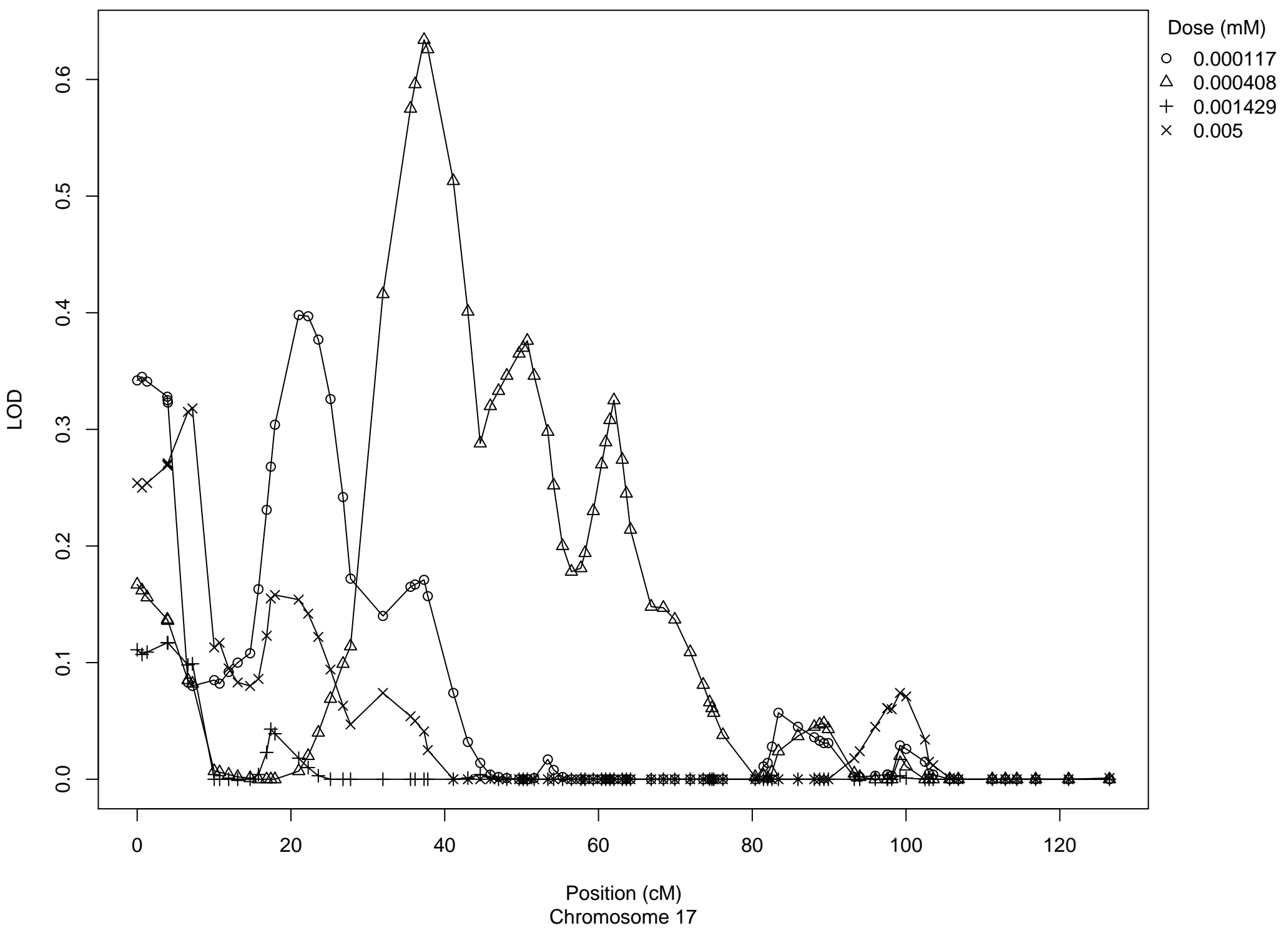
## Etoposide (Etop)



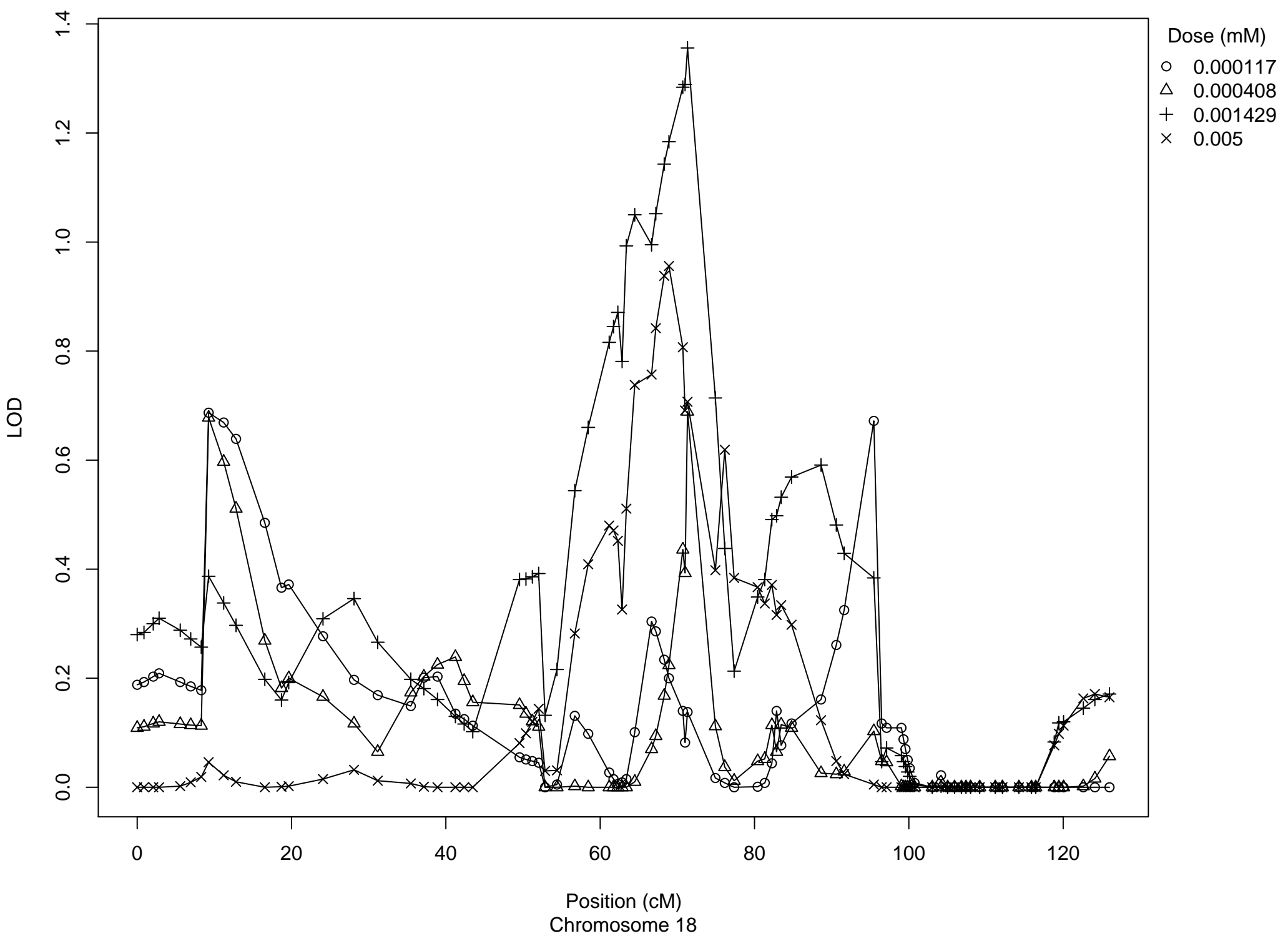
## Etoposide (Etop)



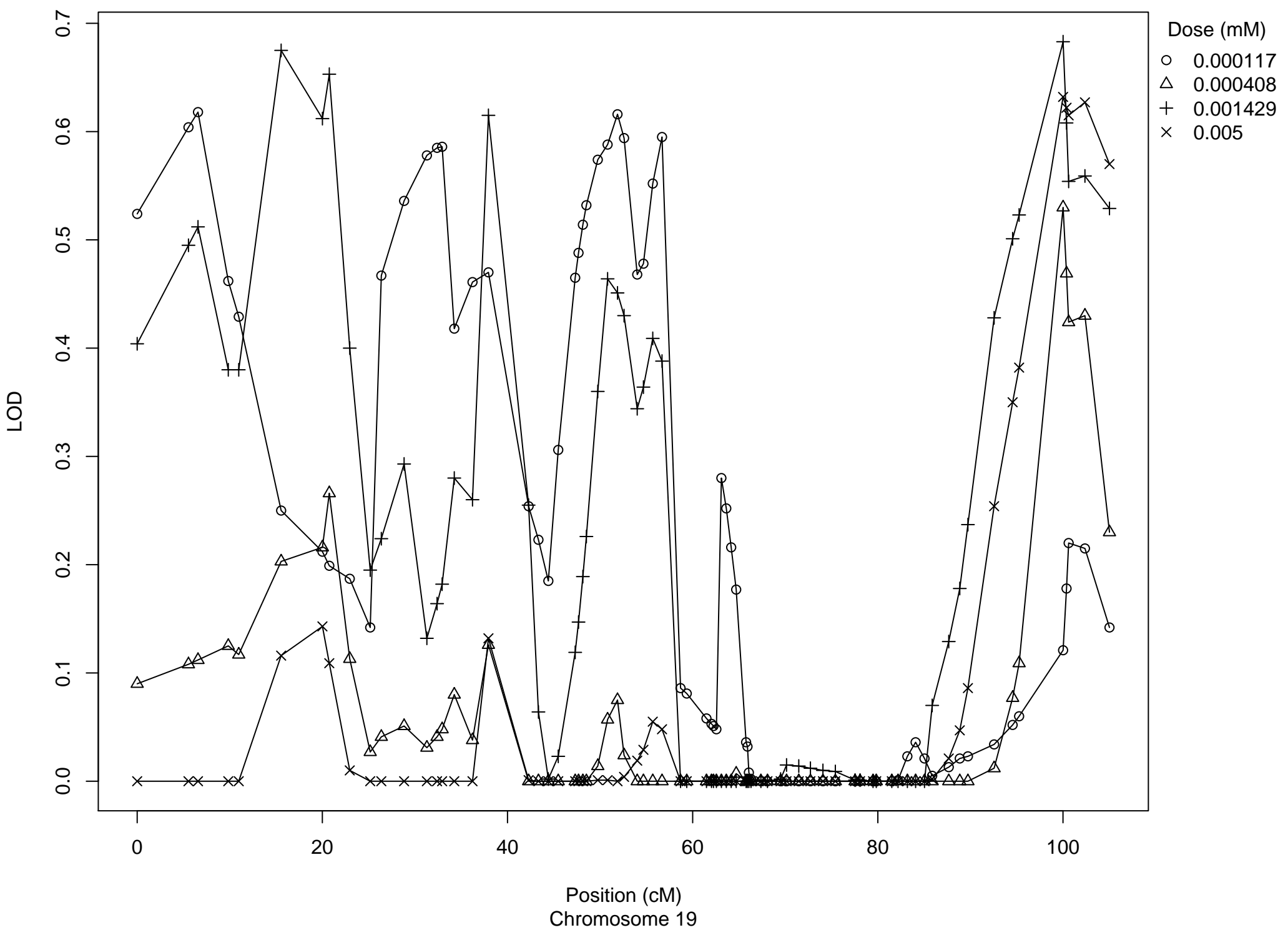
## Etoposide (Etop)



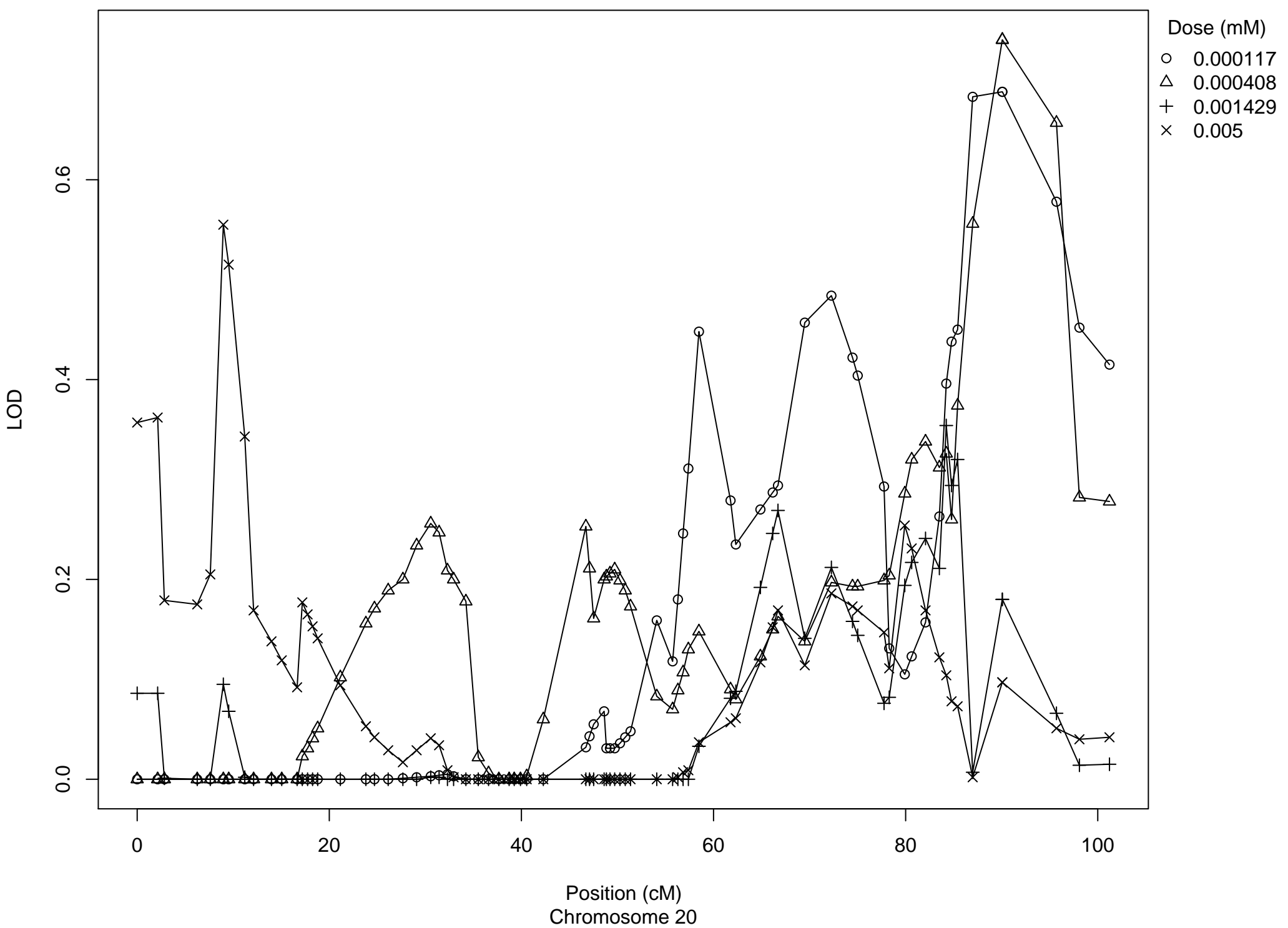
## Etoposide (Etop)



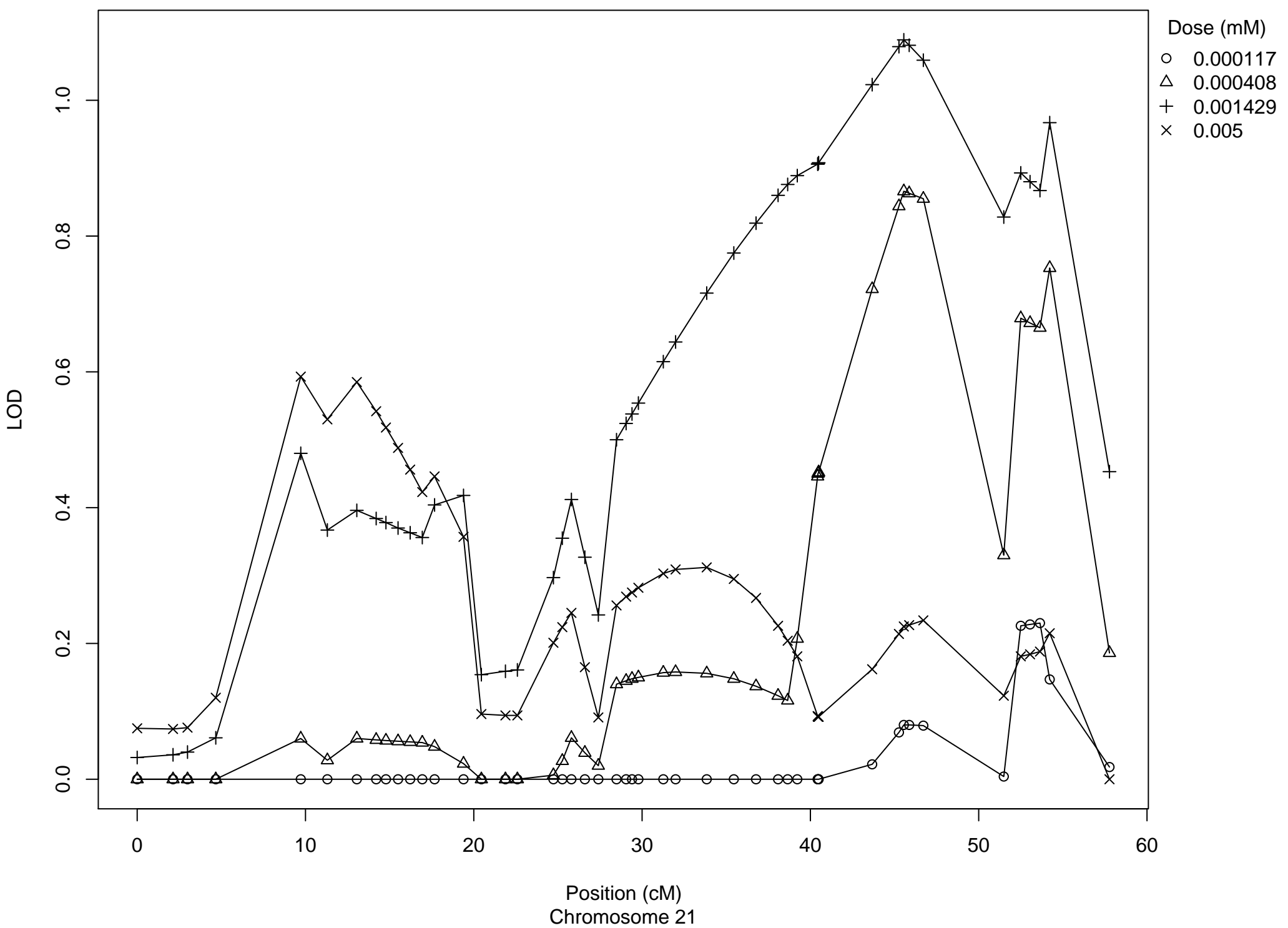
## Etoposide (Etop)



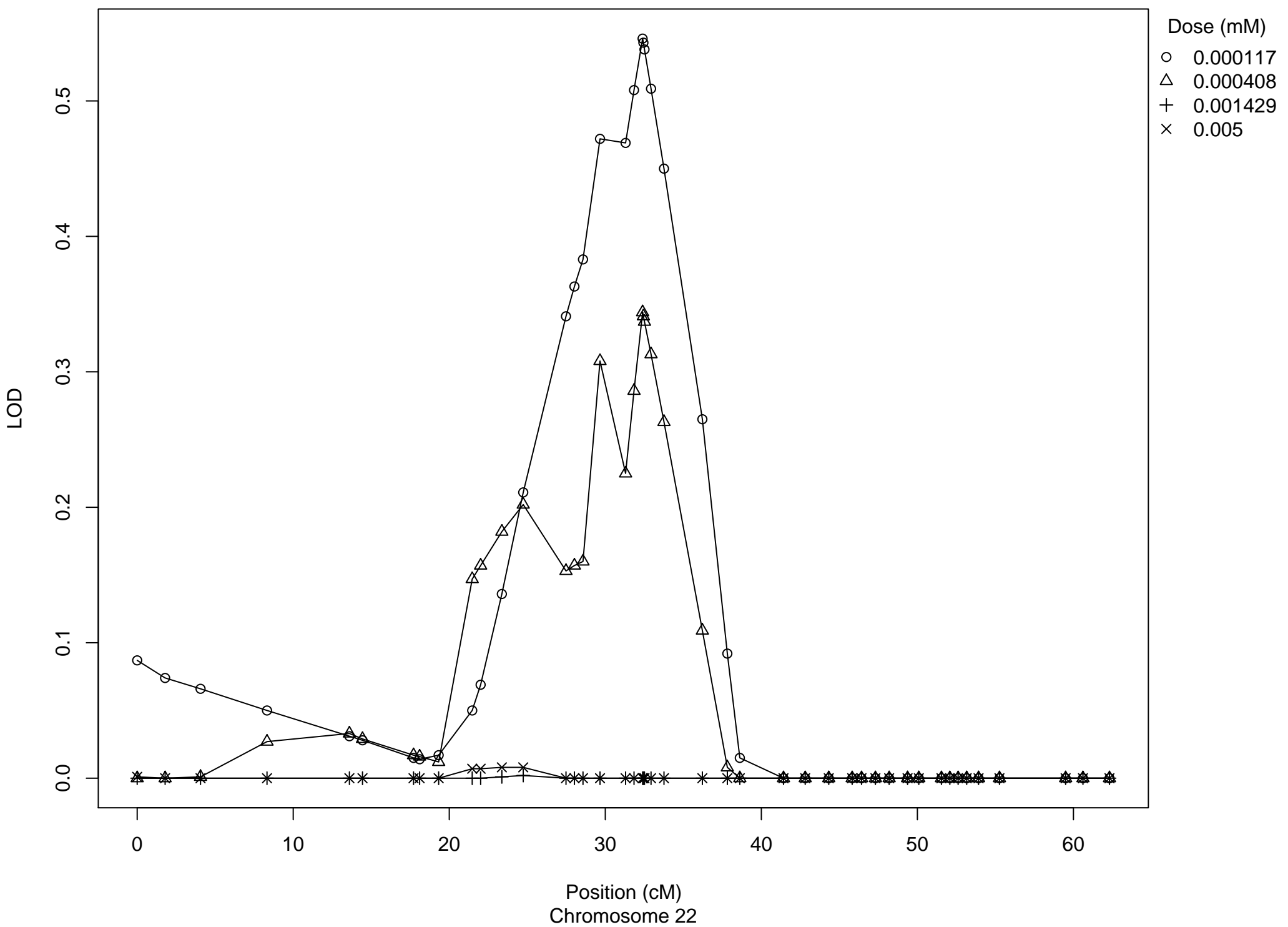
## Etoposide (Etop)



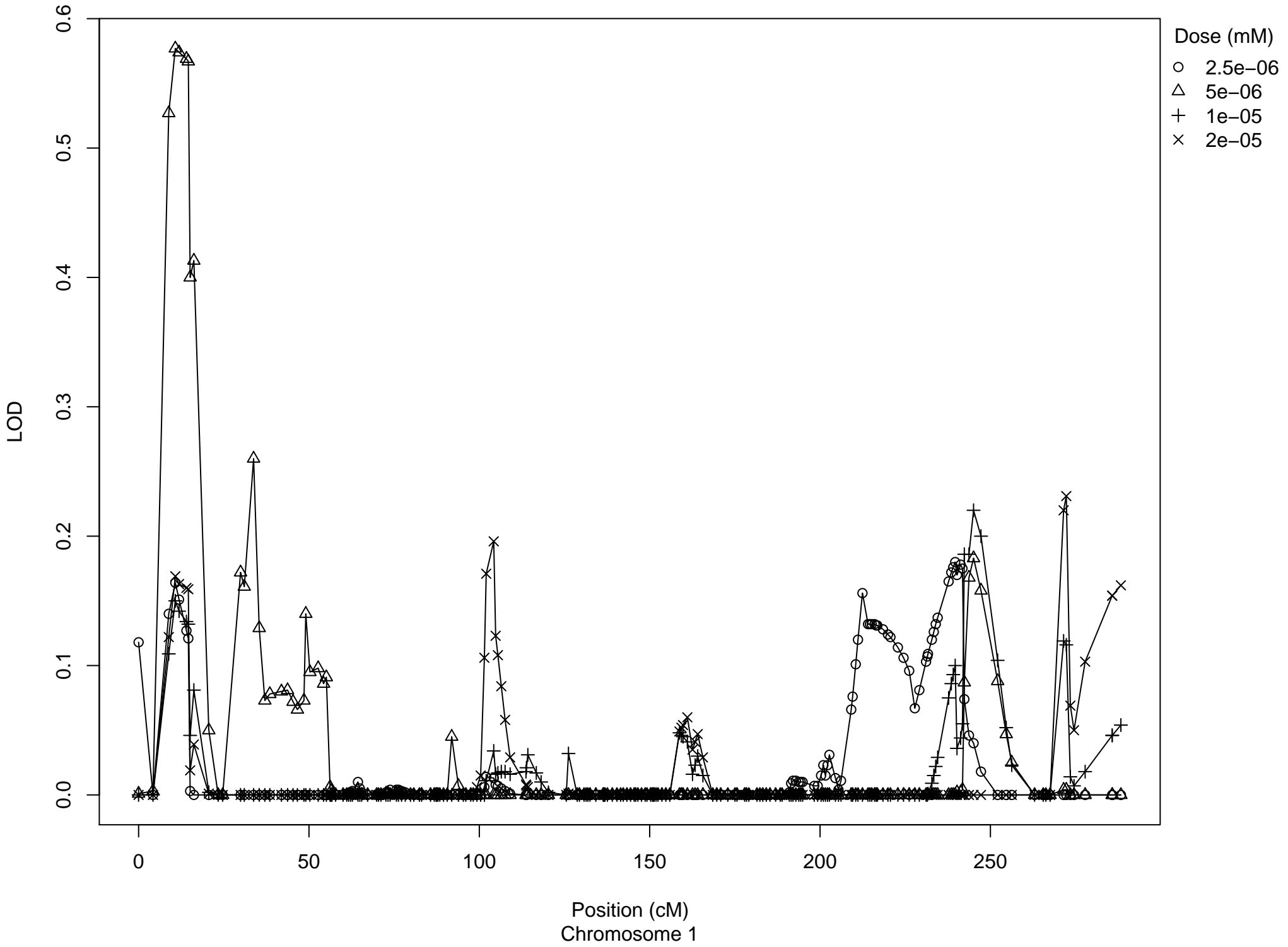
## Etoposide (Etop)



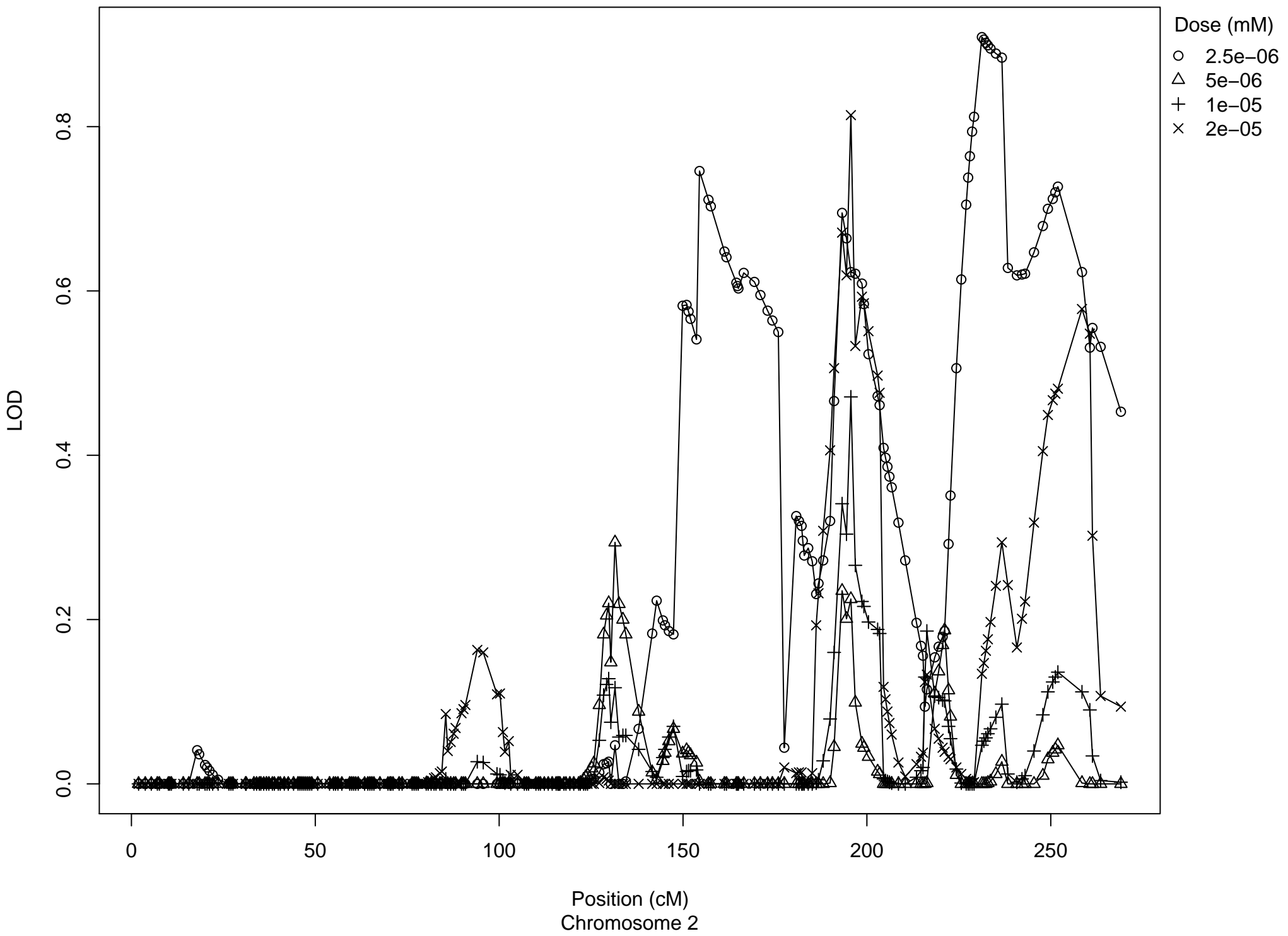
## Etoposide (Etop)



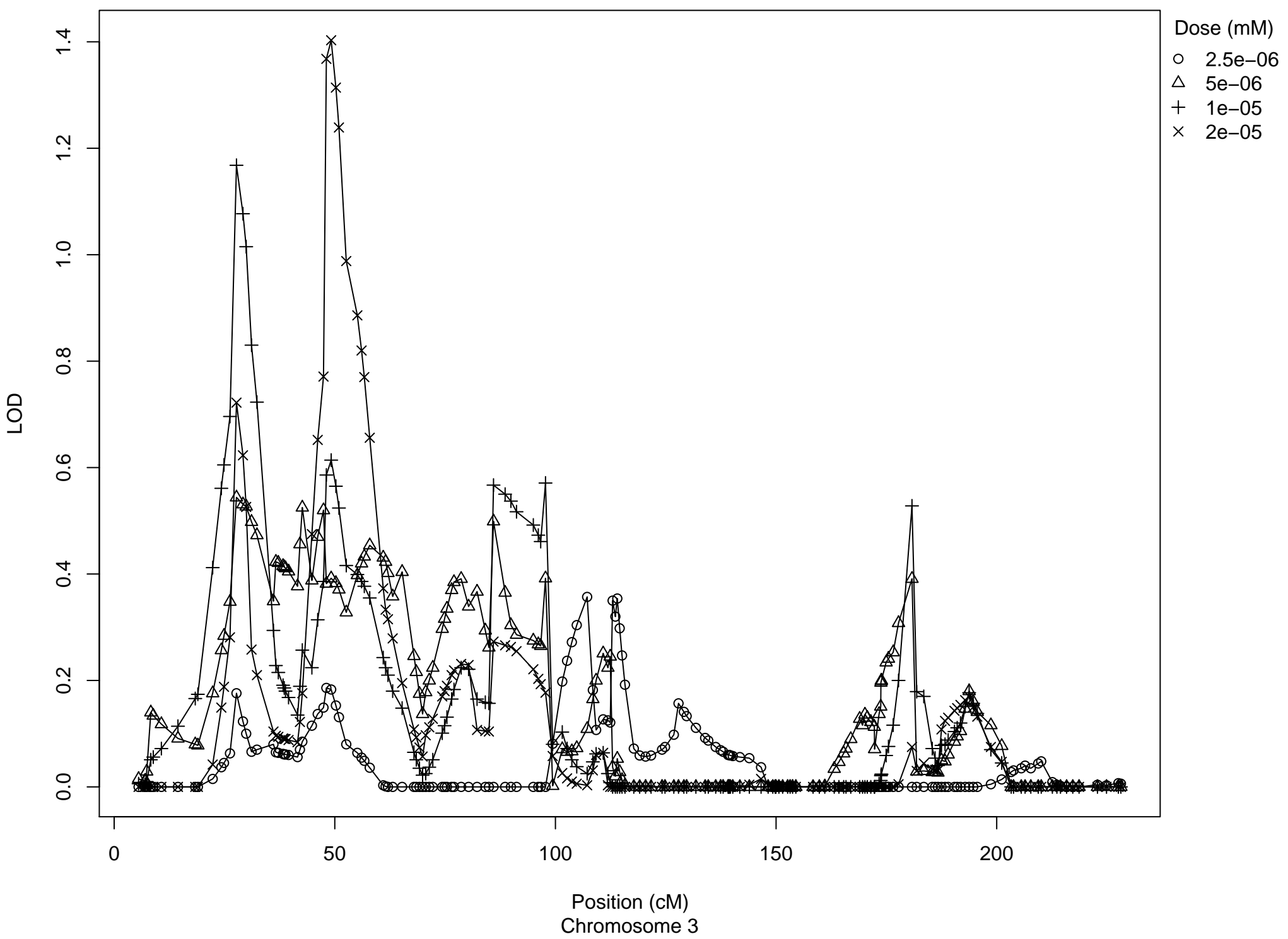
## Gemcitabine (Gem)



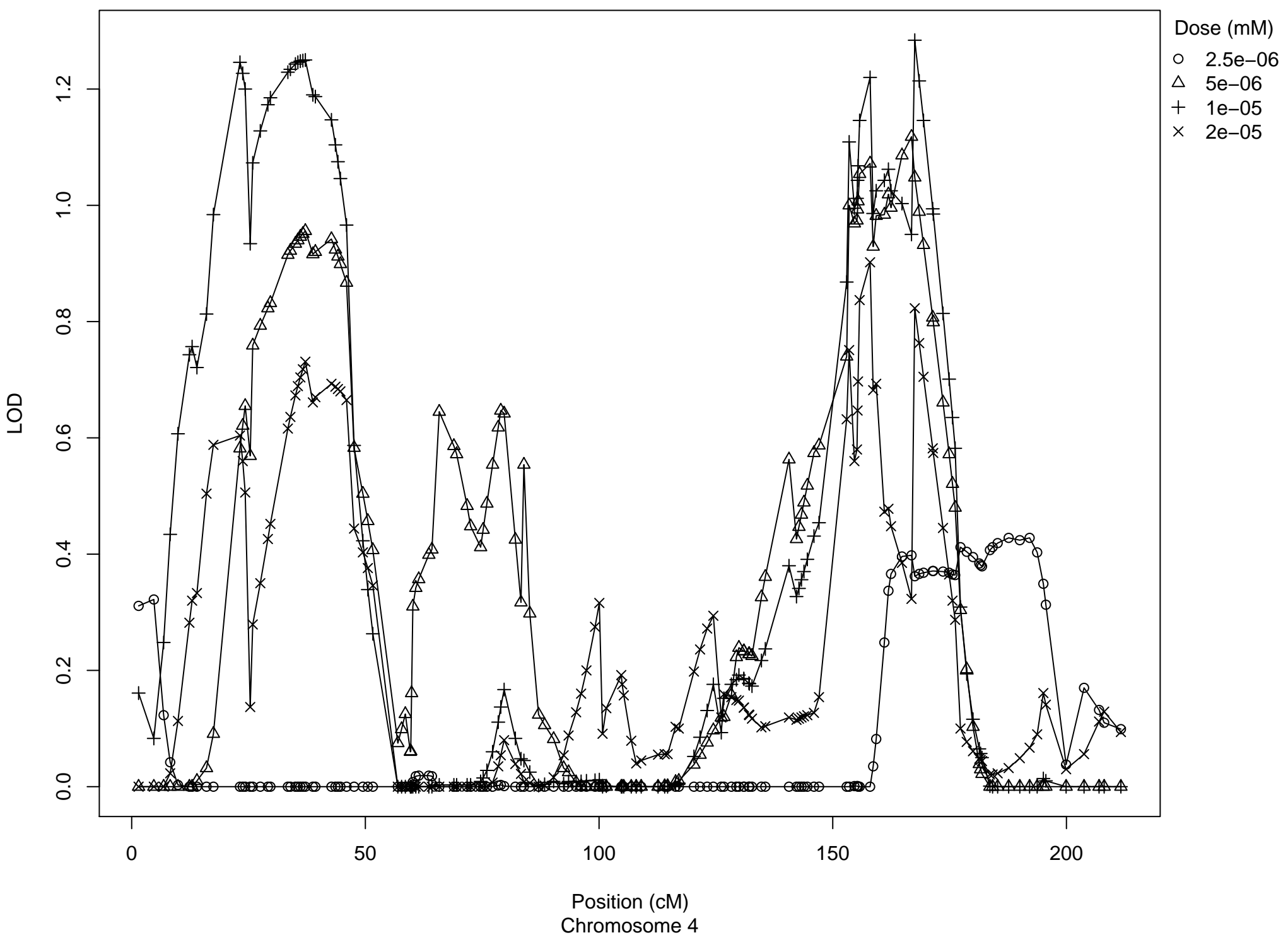
## Gemcitabine (Gem)



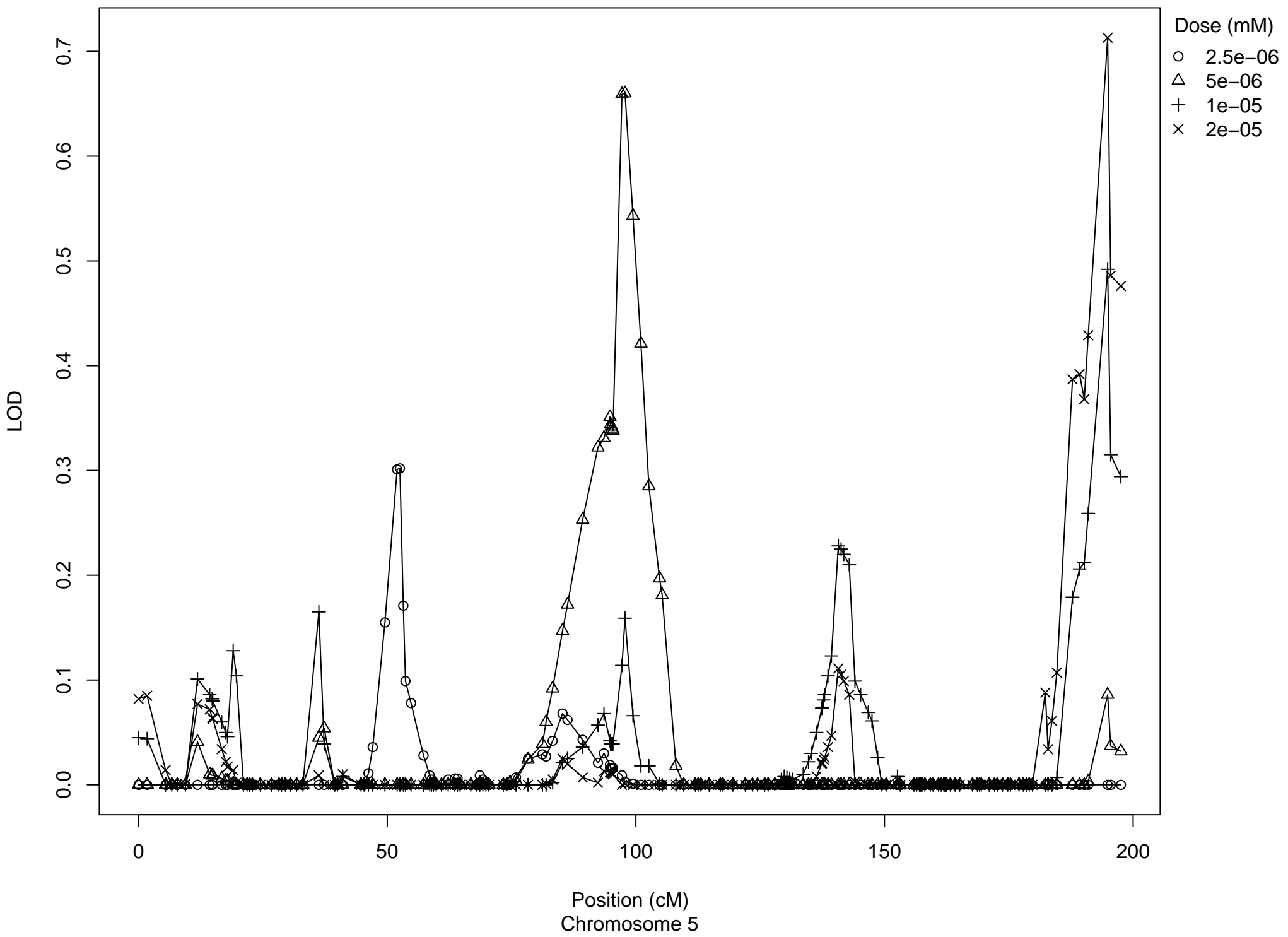
## Gemcitabine (Gem)



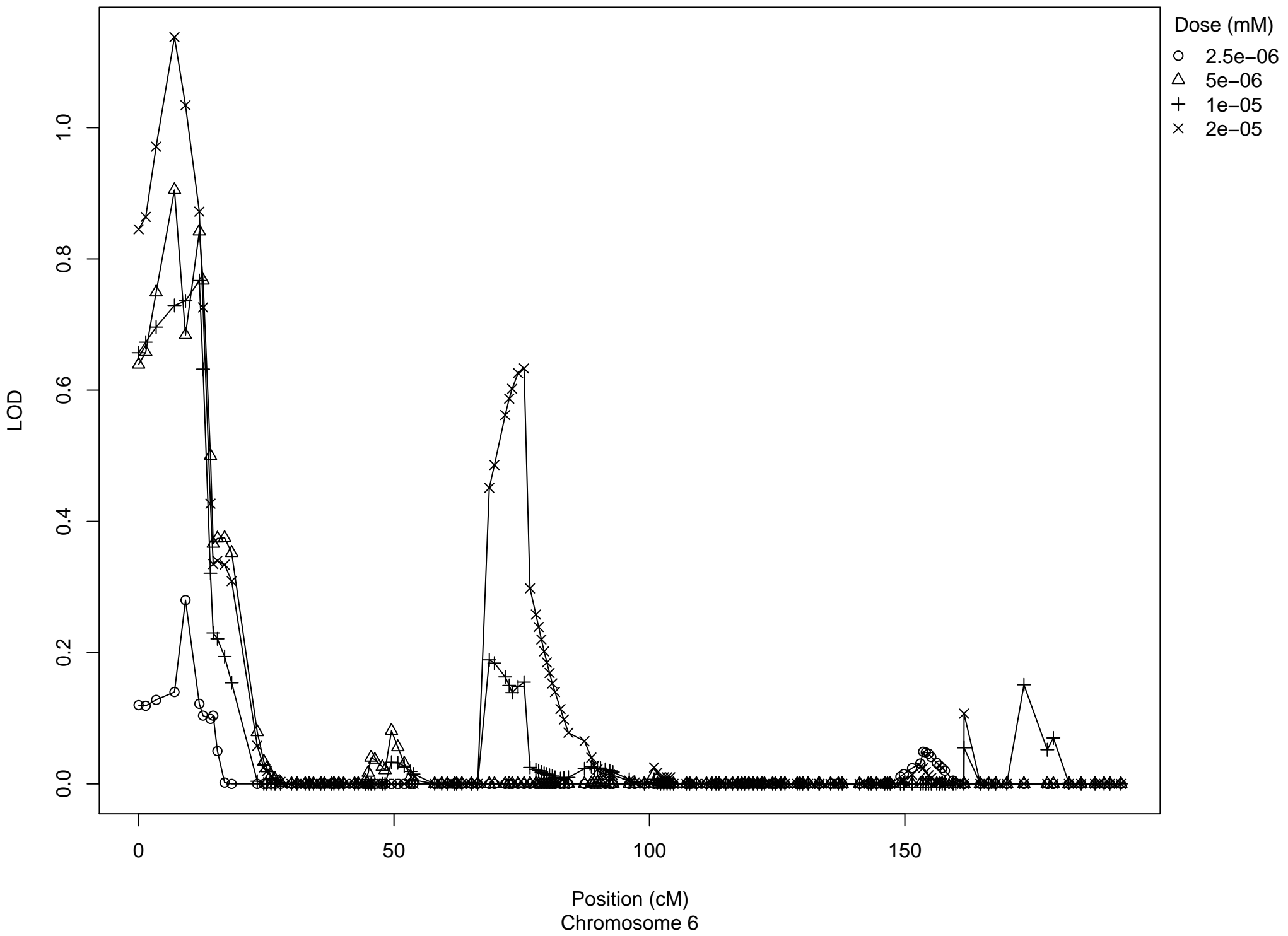
## Gemcitabine (Gem)



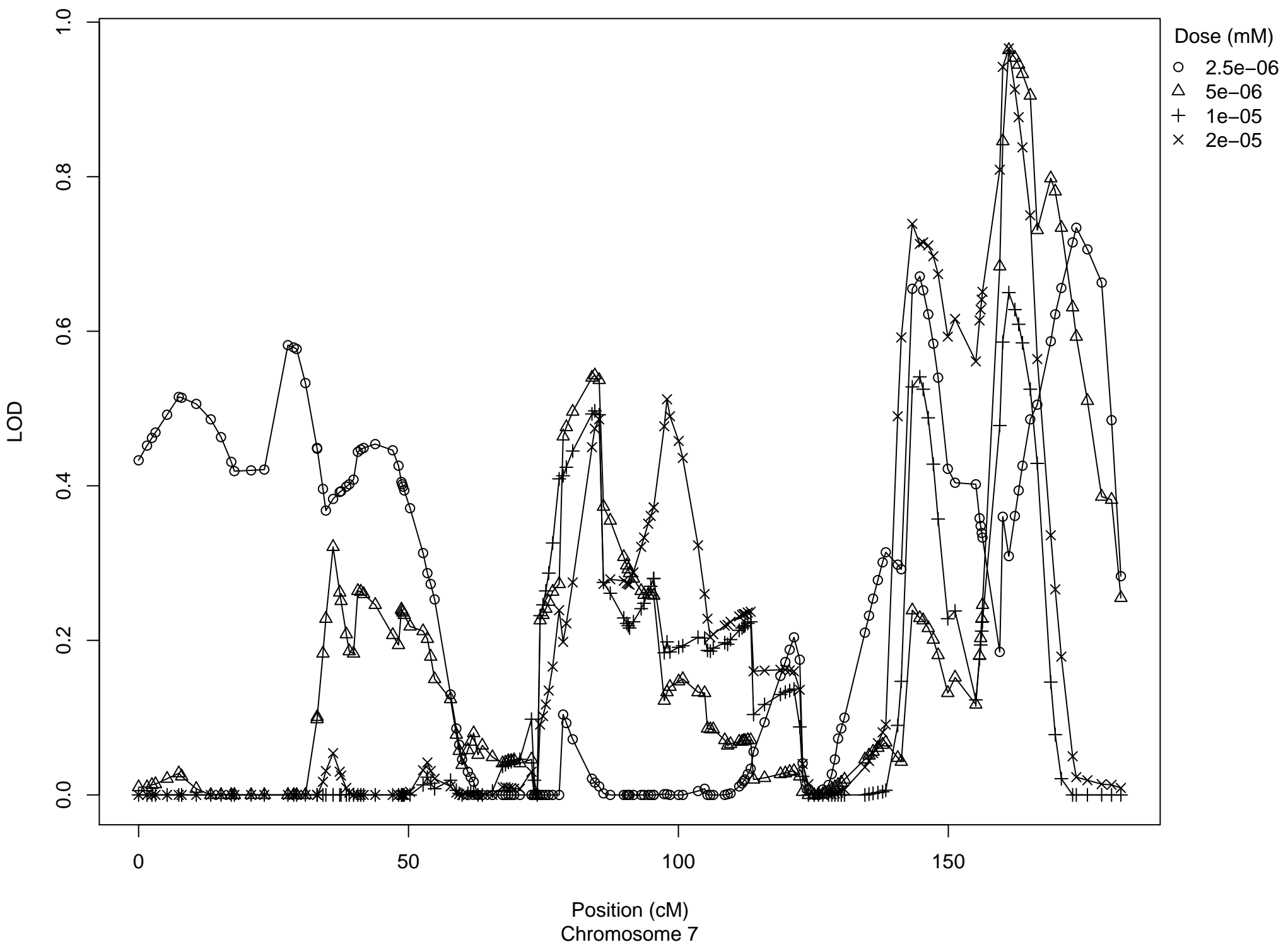
## Gemcitabine (Gem)



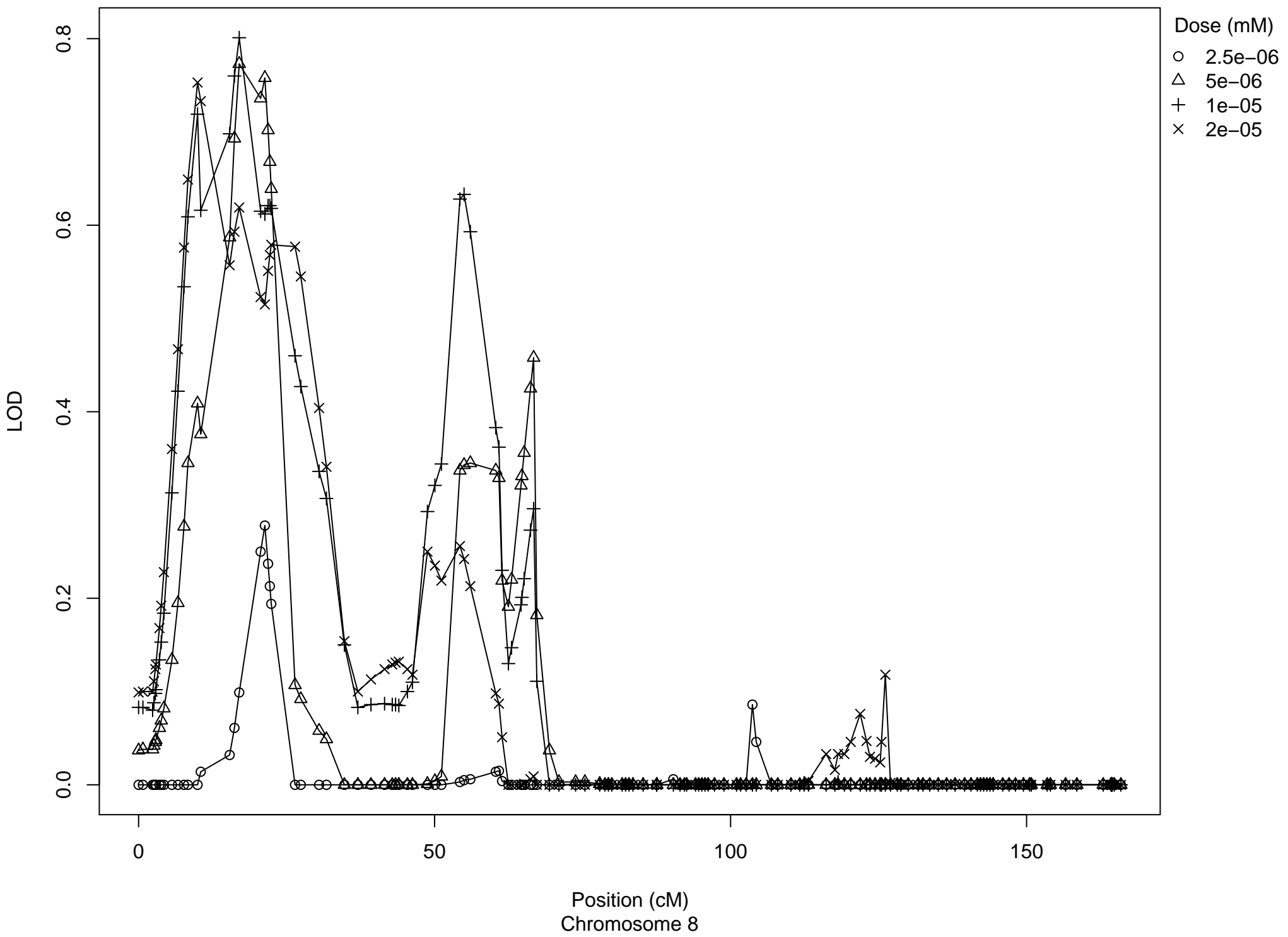
## Gemcitabine (Gem)



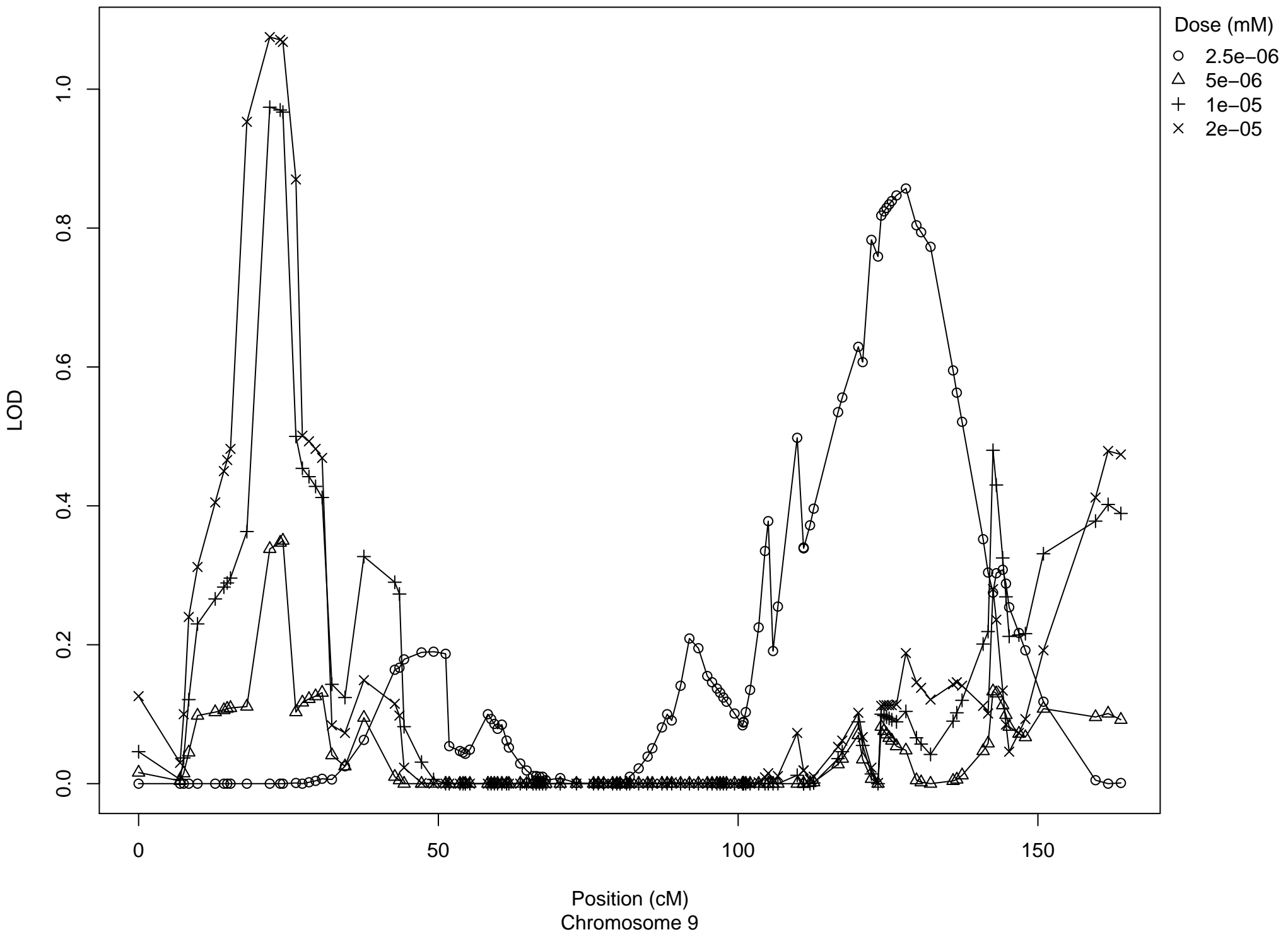
## Gemcitabine (Gem)



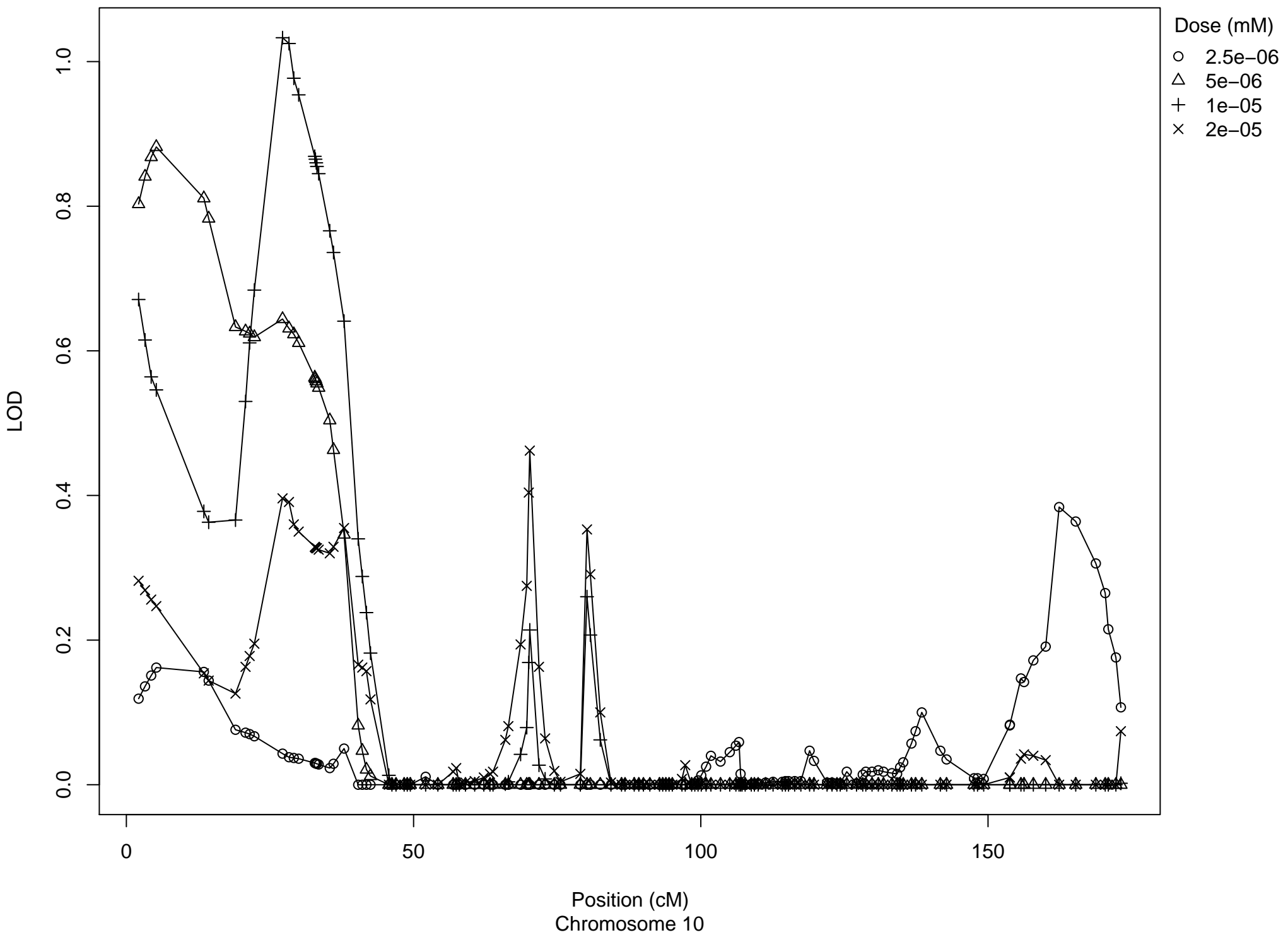
## Gemcitabine (Gem)



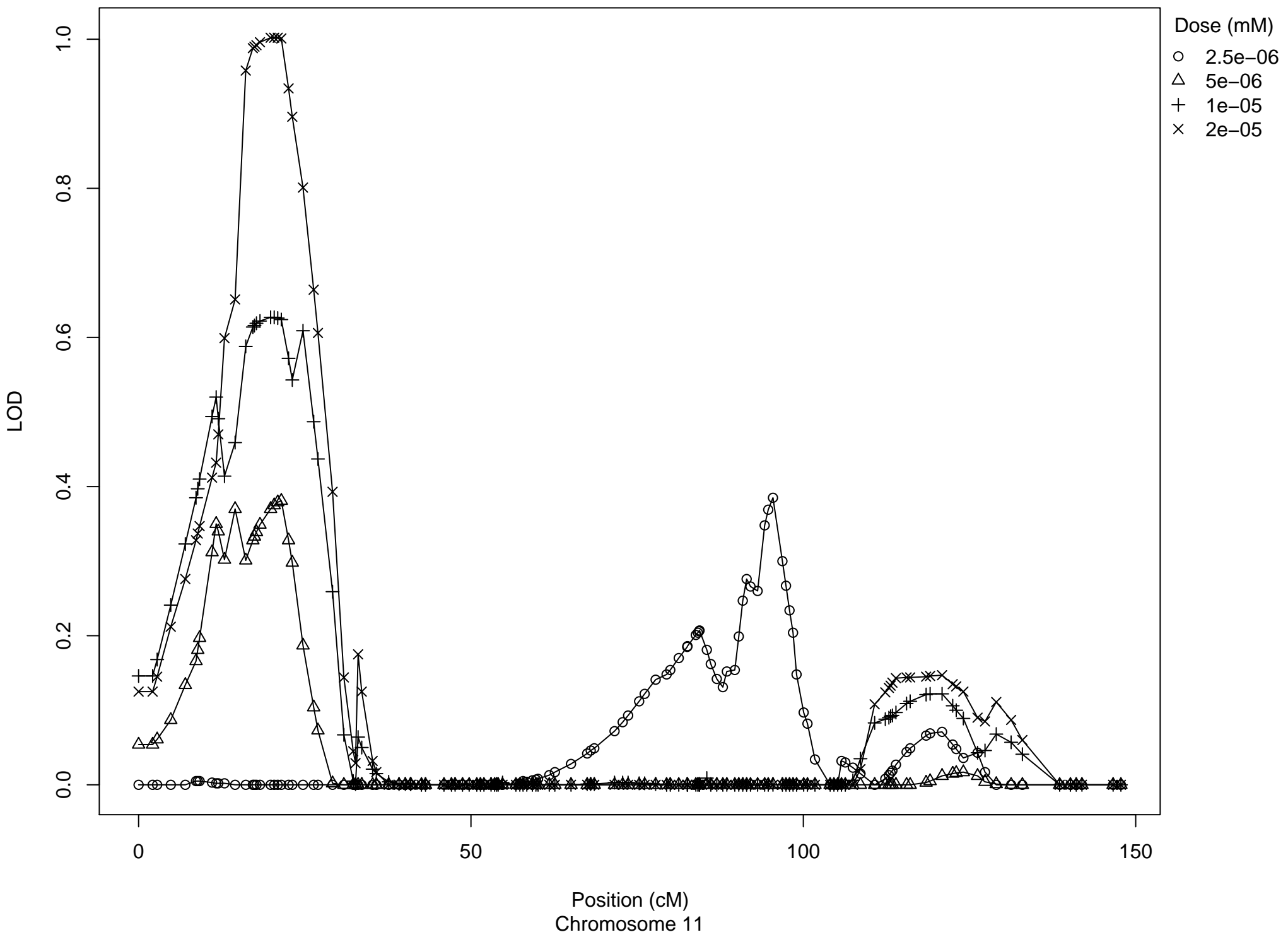
## Gemcitabine (Gem)



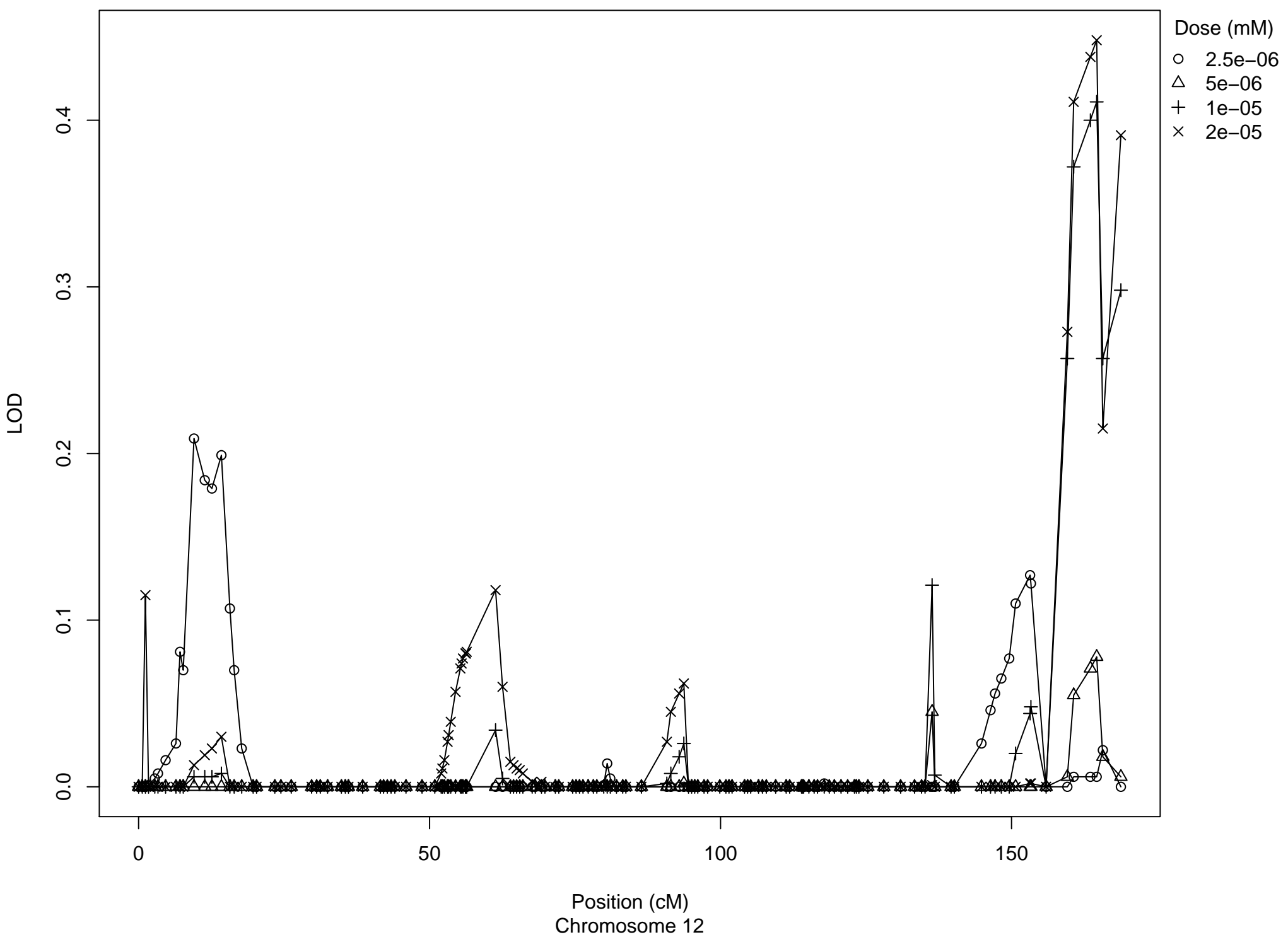
## Gemcitabine (Gem)



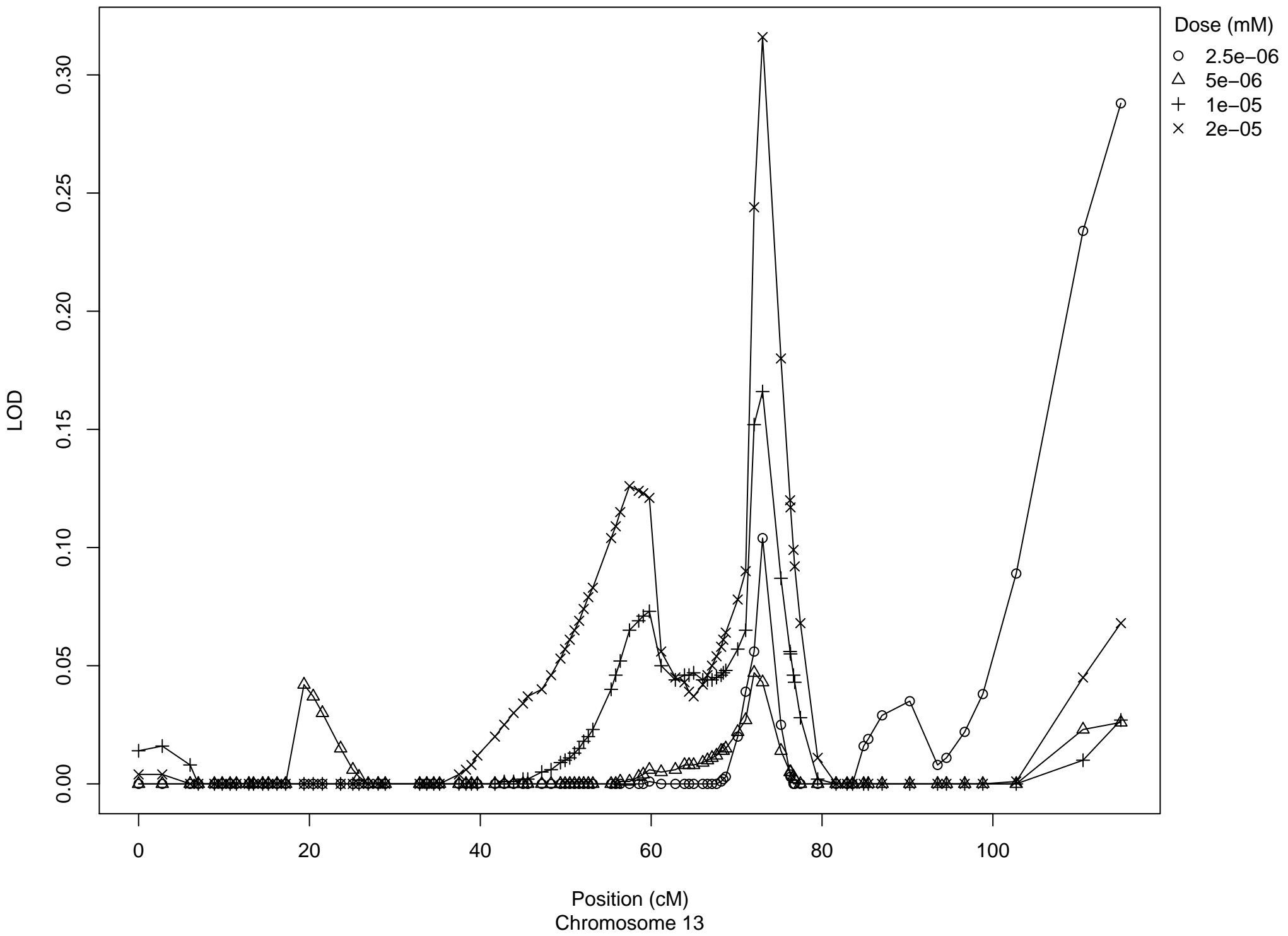
## Gemcitabine (Gem)



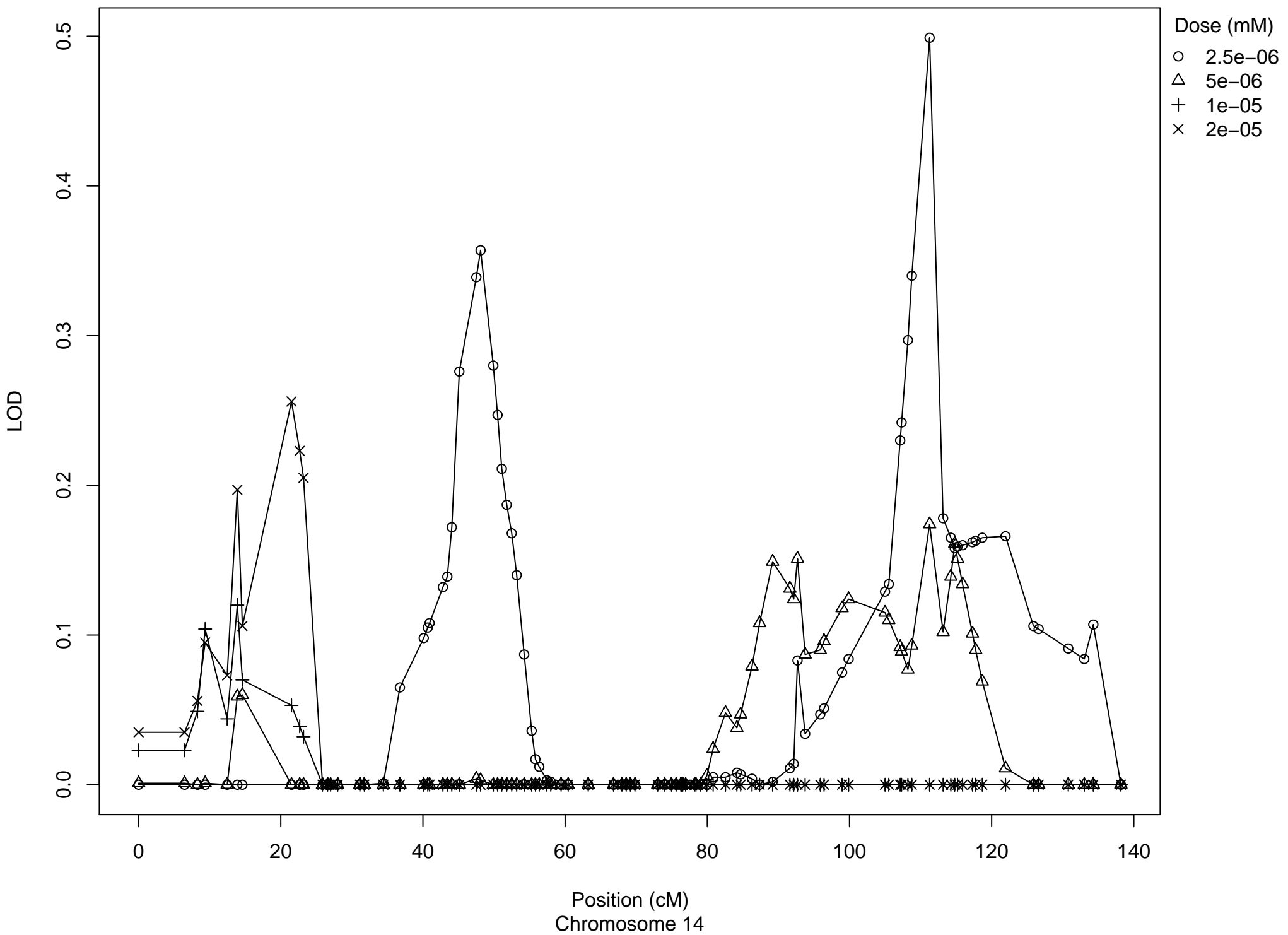
## Gemcitabine (Gem)



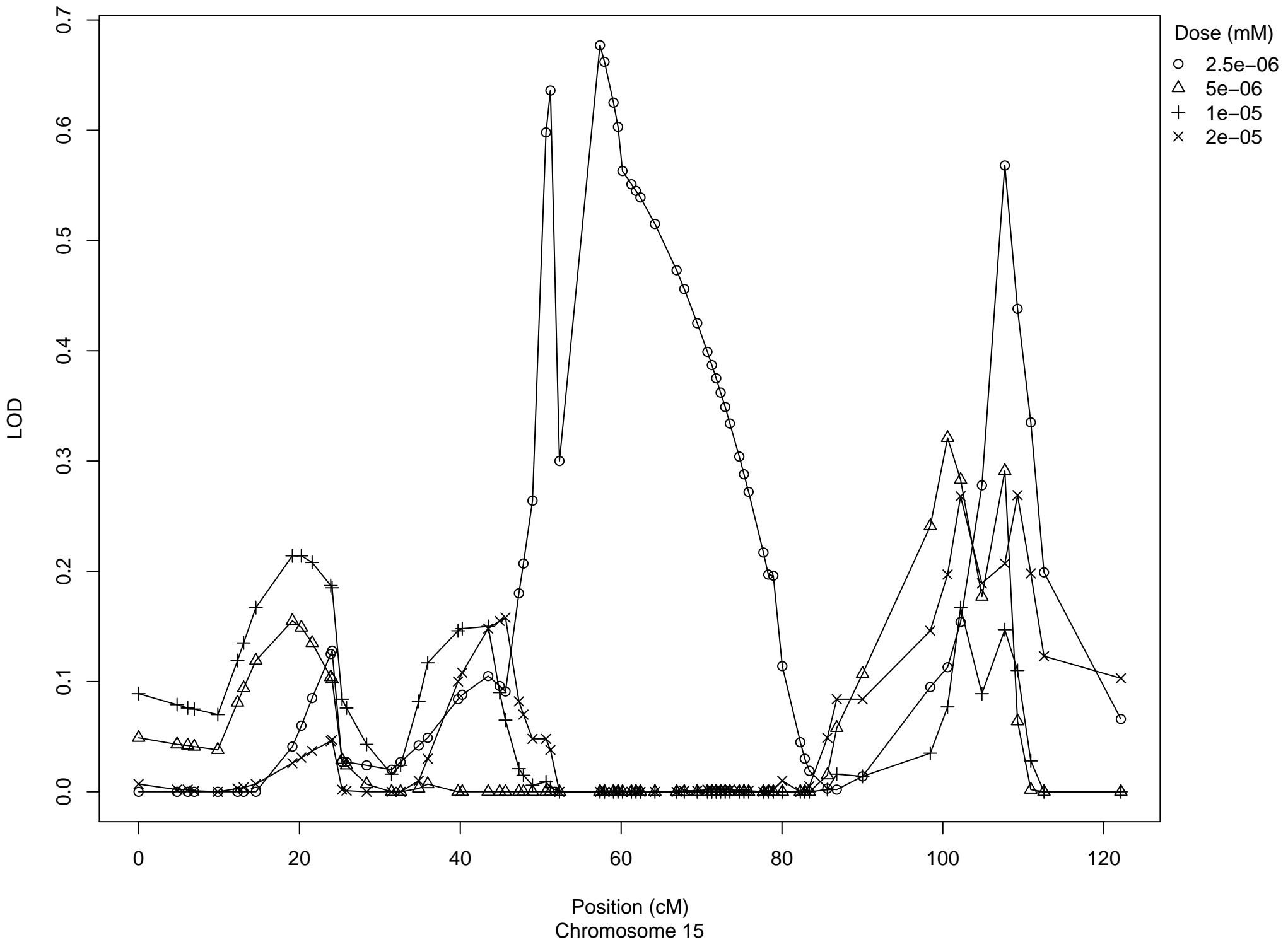
## Gemcitabine (Gem)



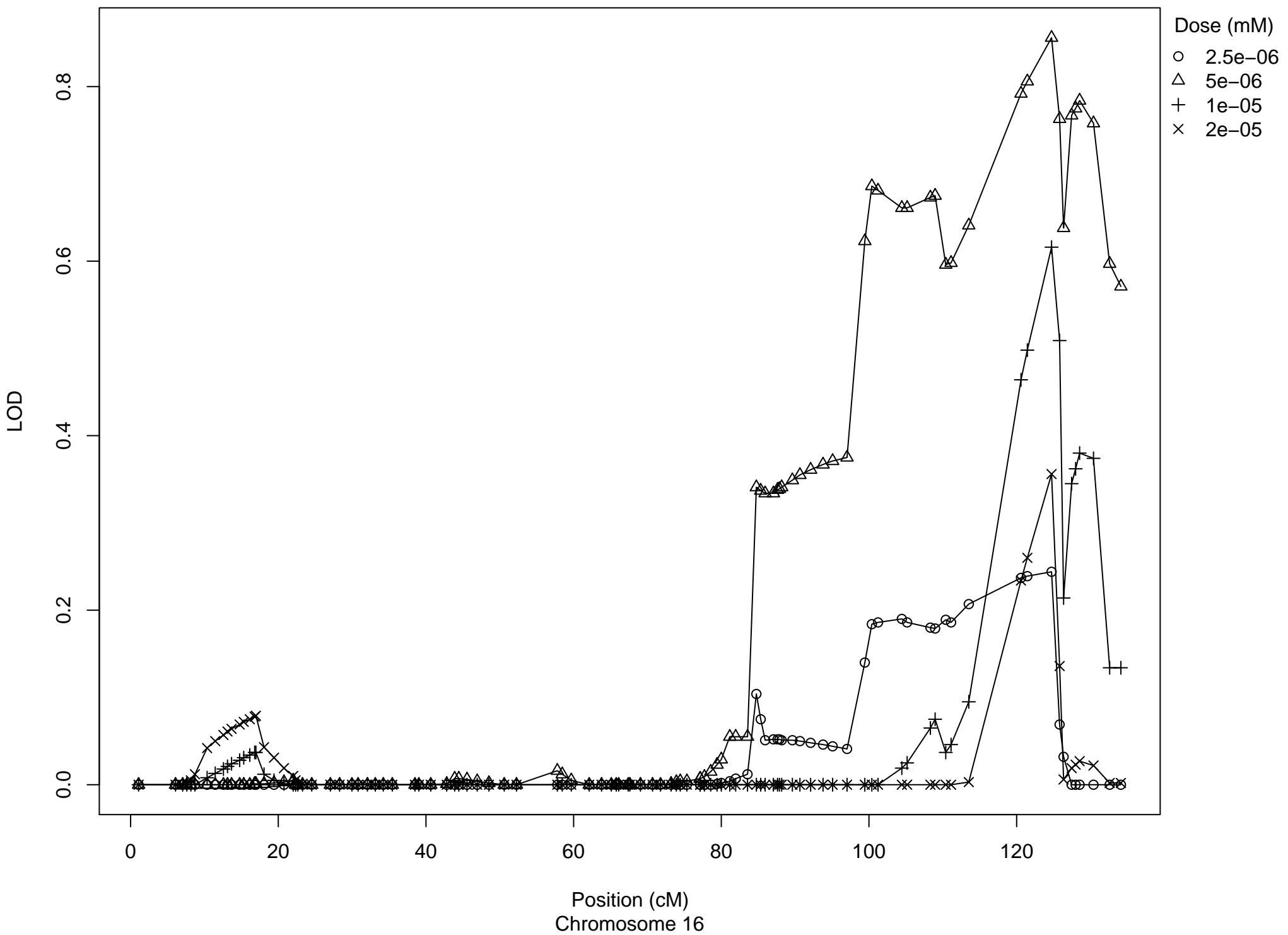
### Gemcitabine (Gem)



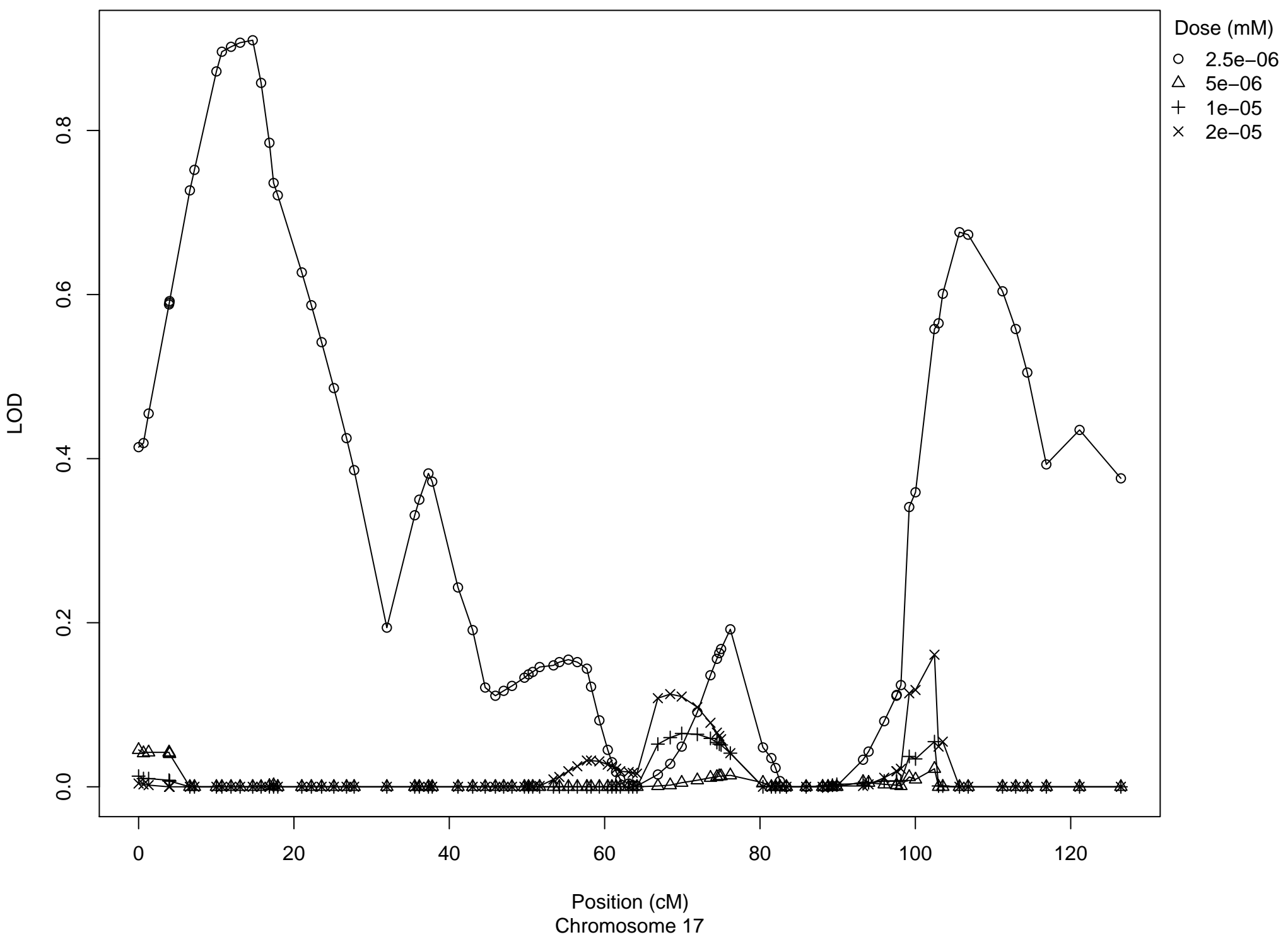
## Gemcitabine (Gem)



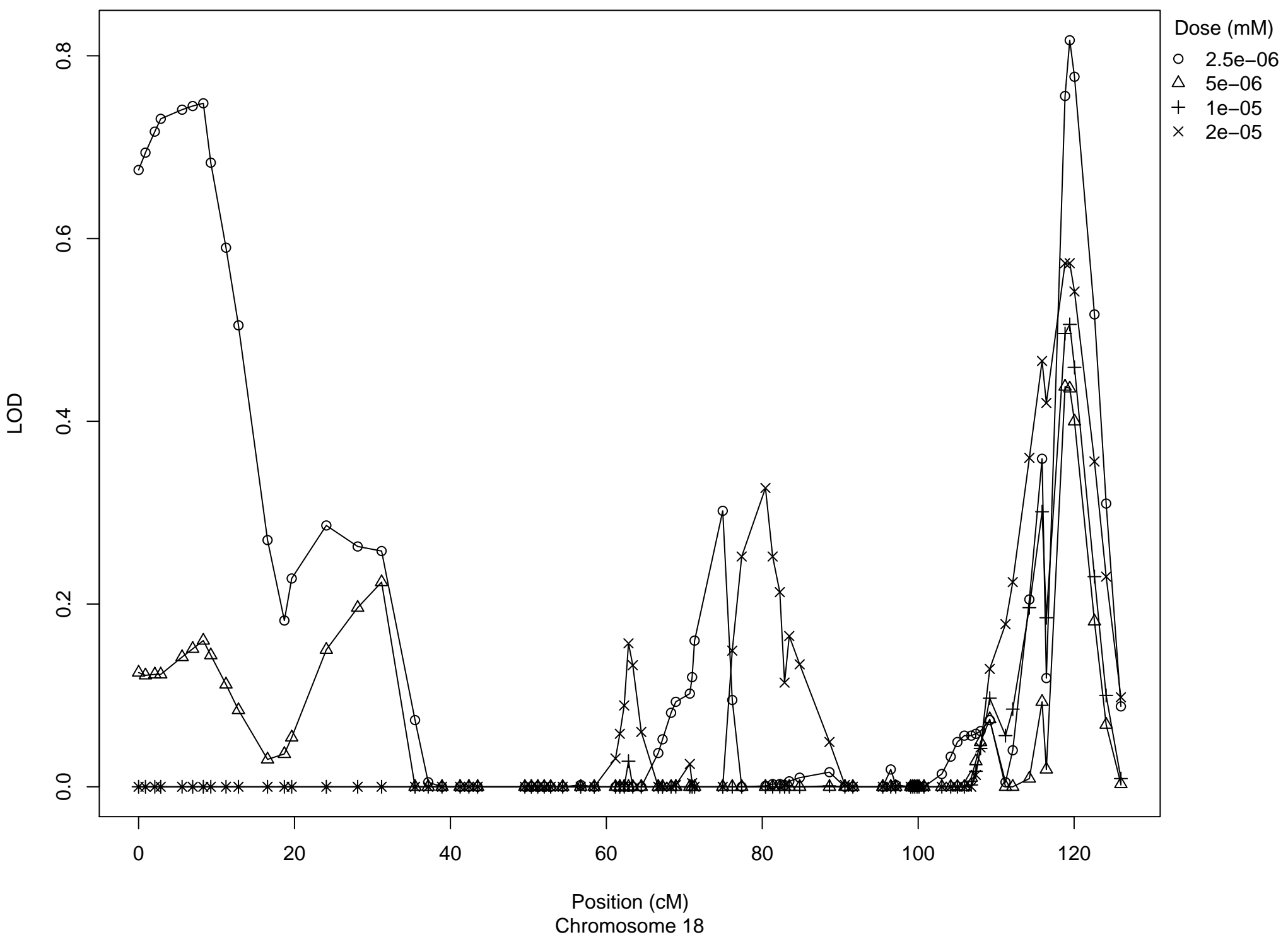
## Gemcitabine (Gem)



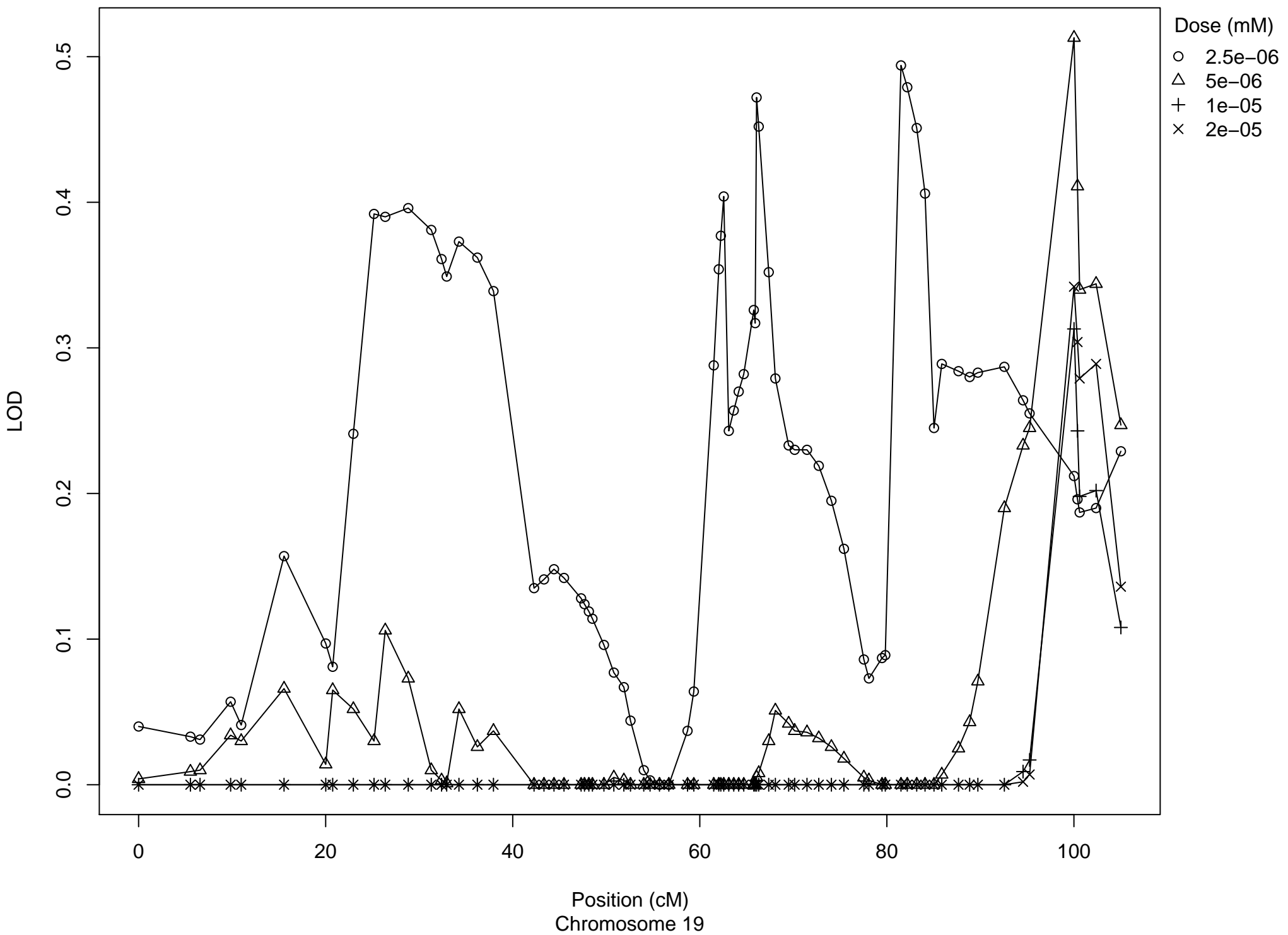
## Gemcitabine (Gem)



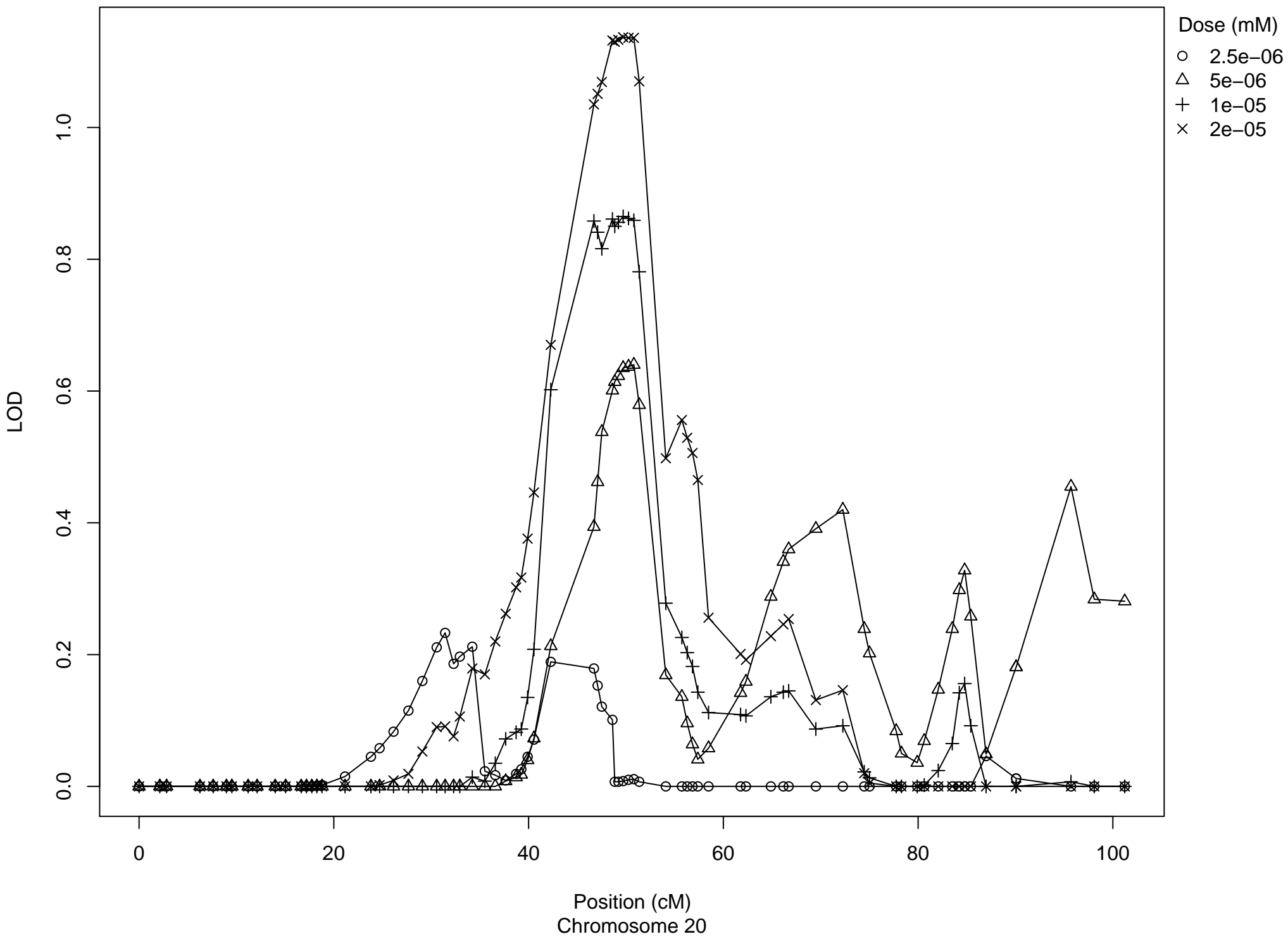
## Gemcitabine (Gem)



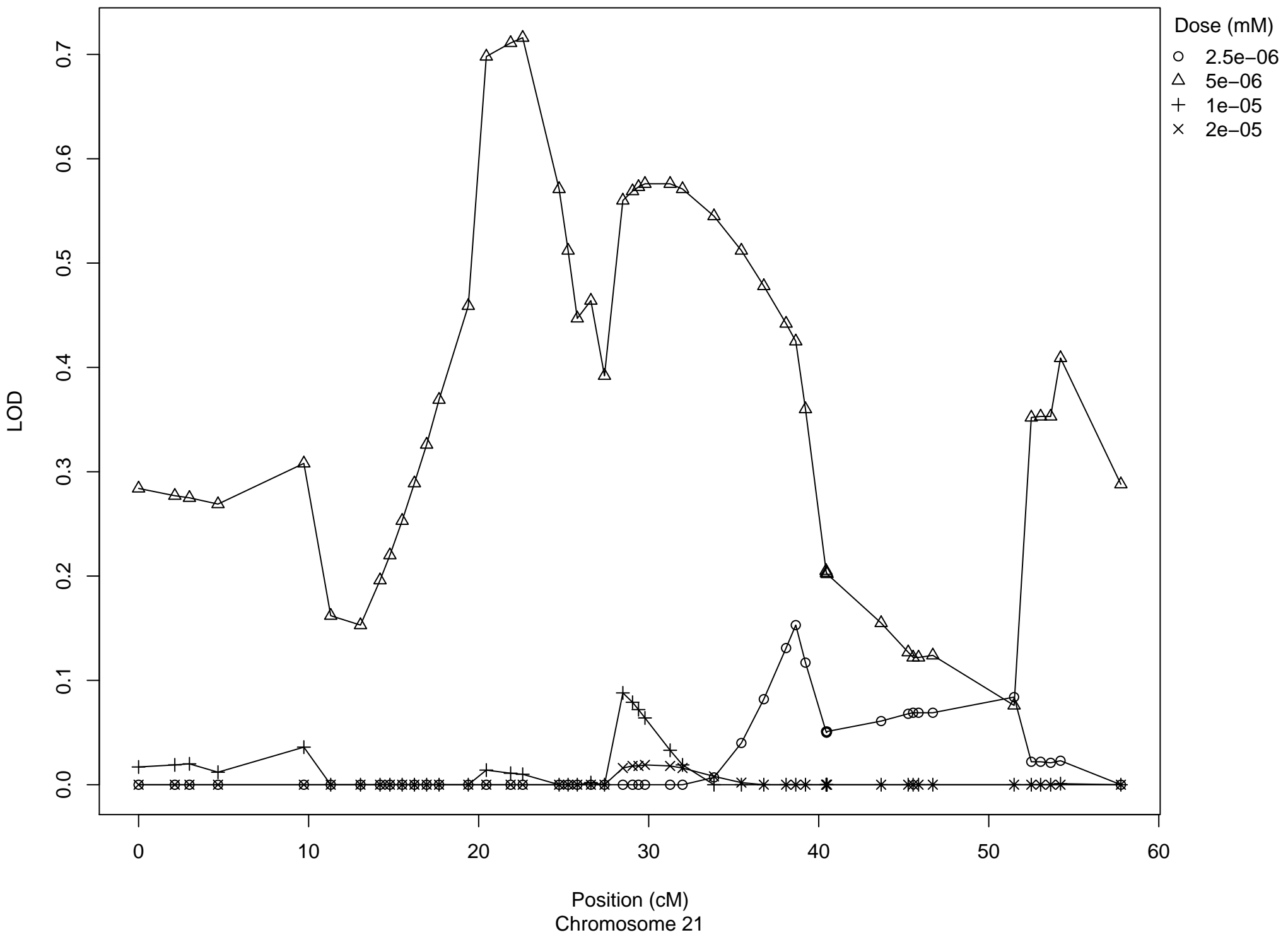
## Gemcitabine (Gem)



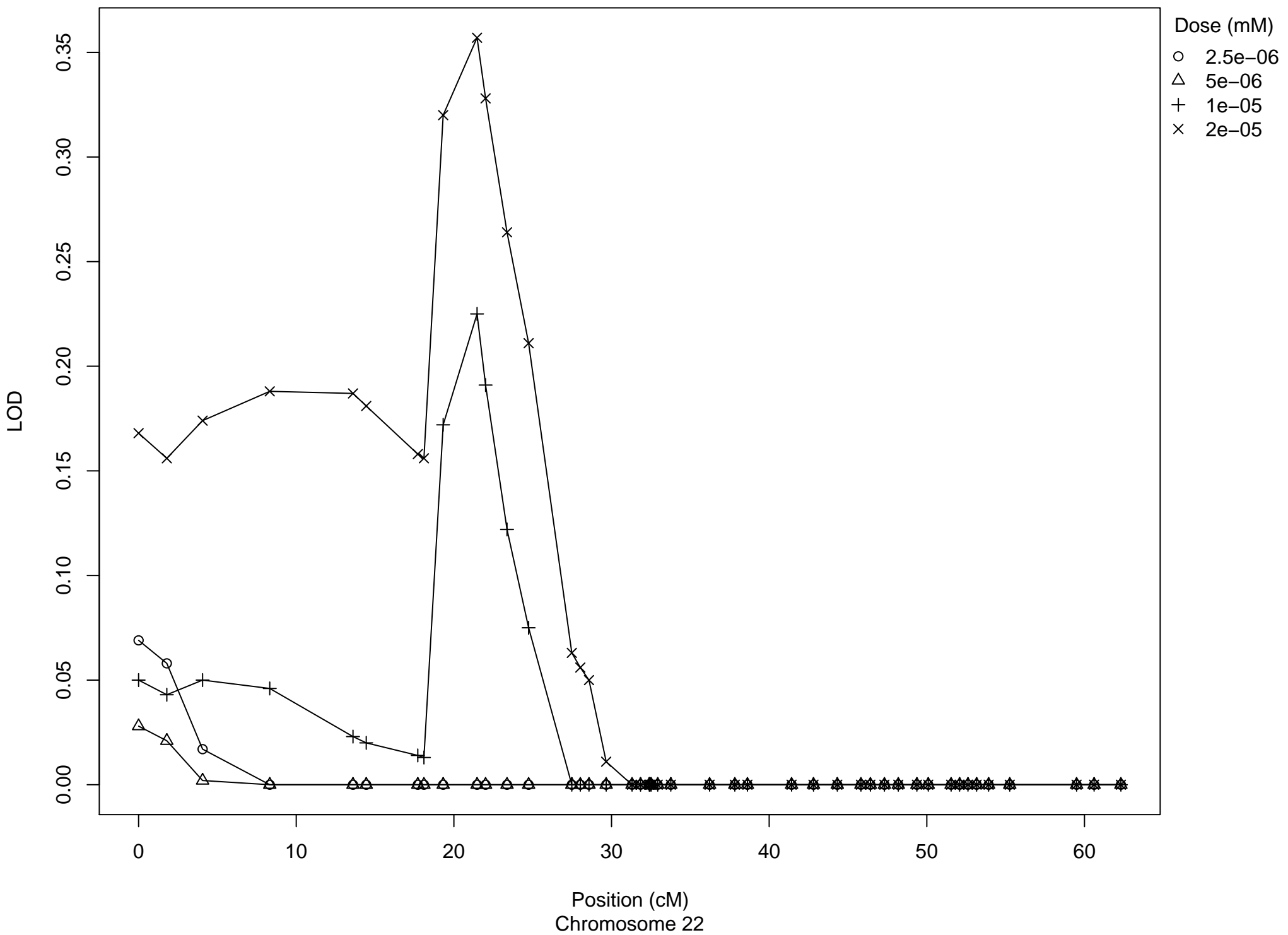
## Gemcitabine (Gem)



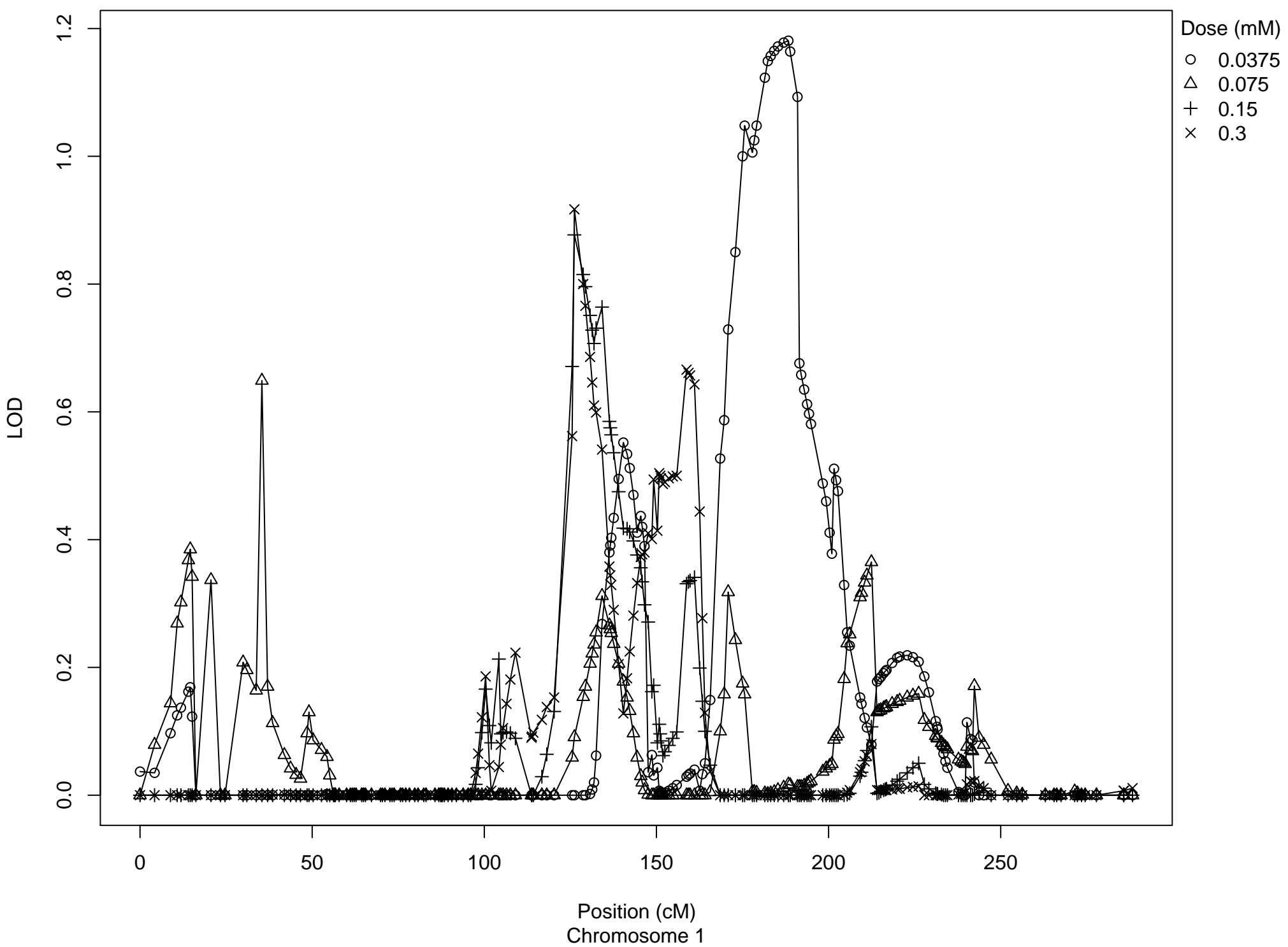
## Gemcitabine (Gem)



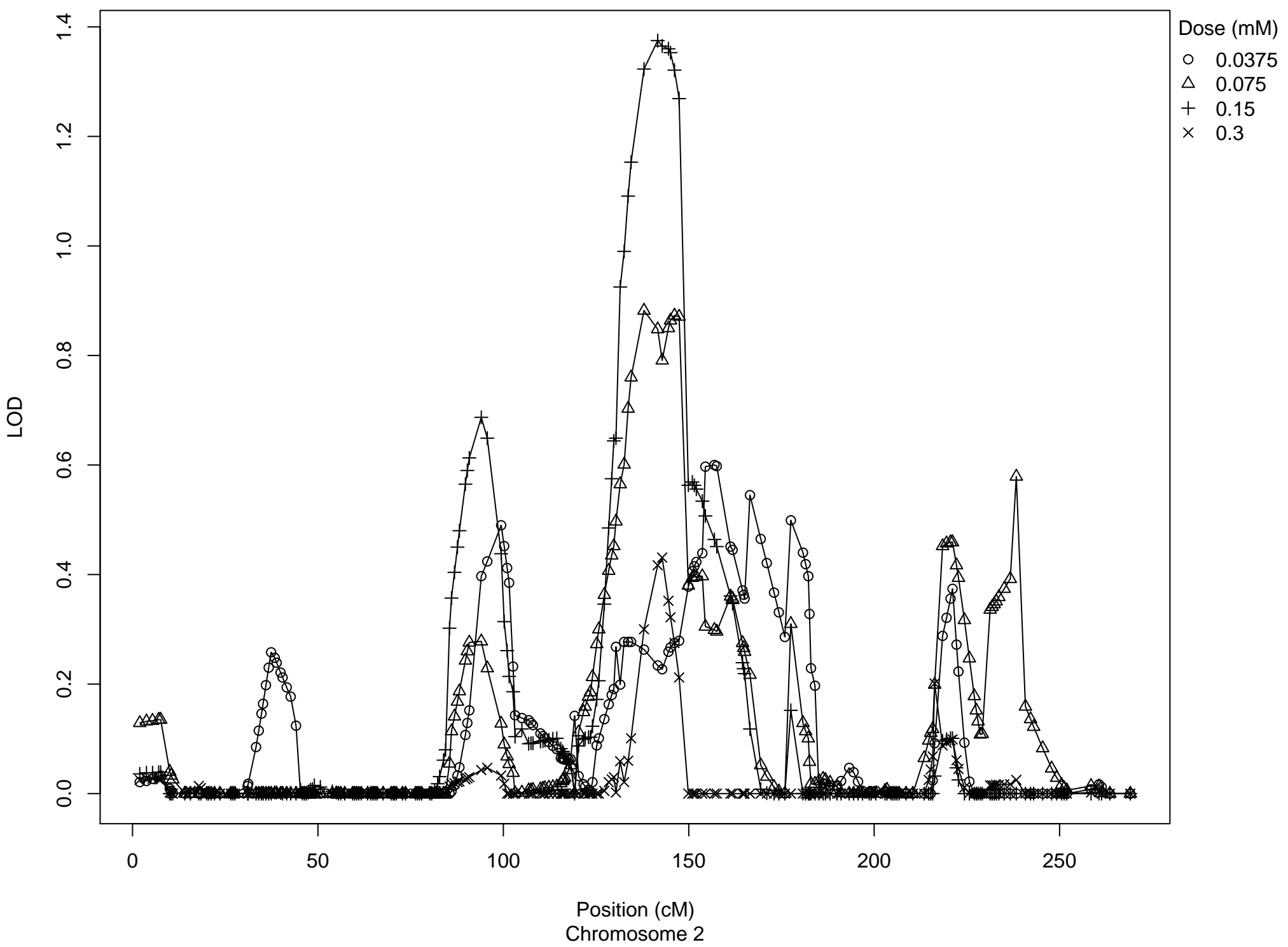
## Gemcitabine (Gem)



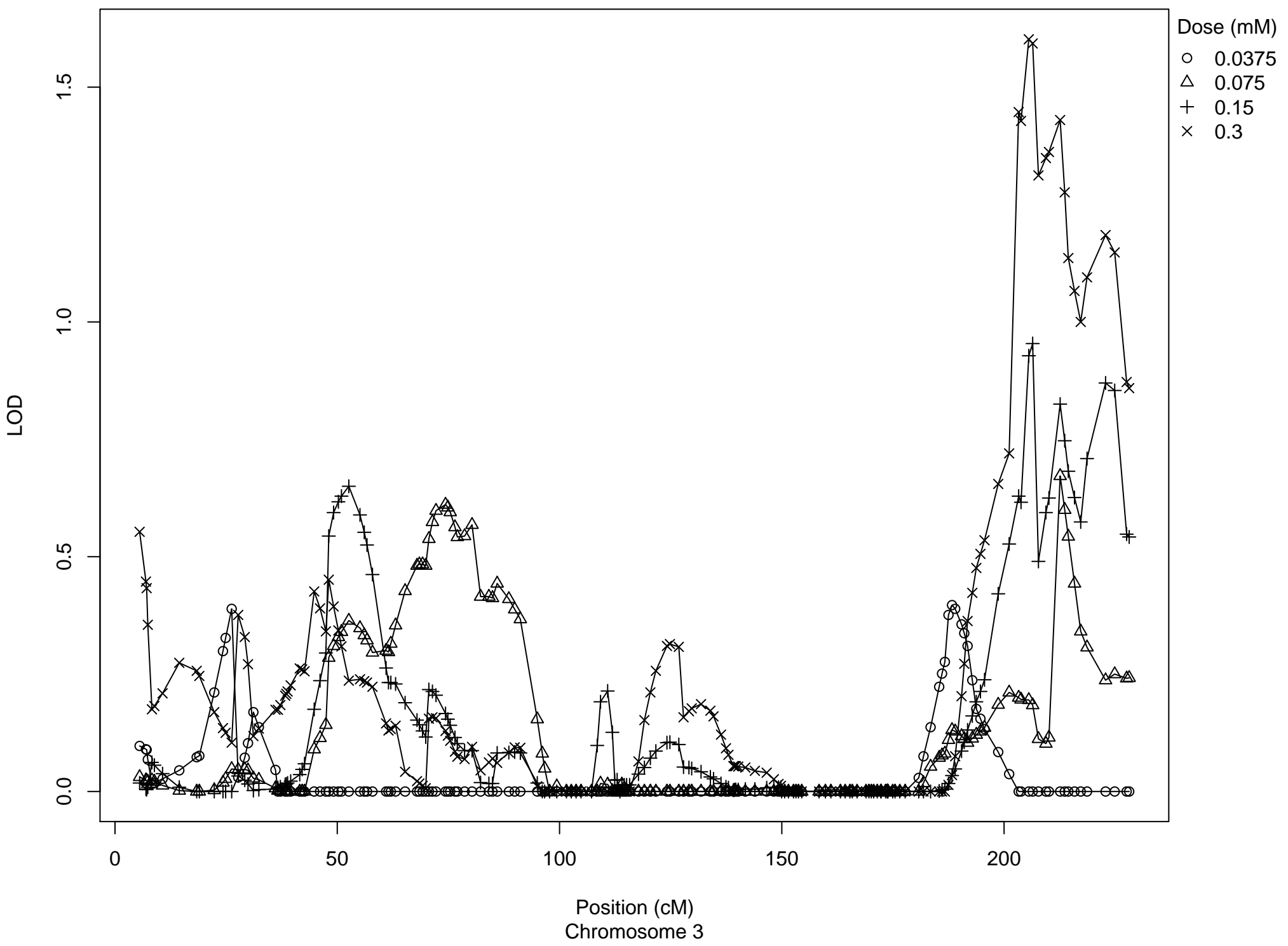
## Hydroxyurea (Hydrox)



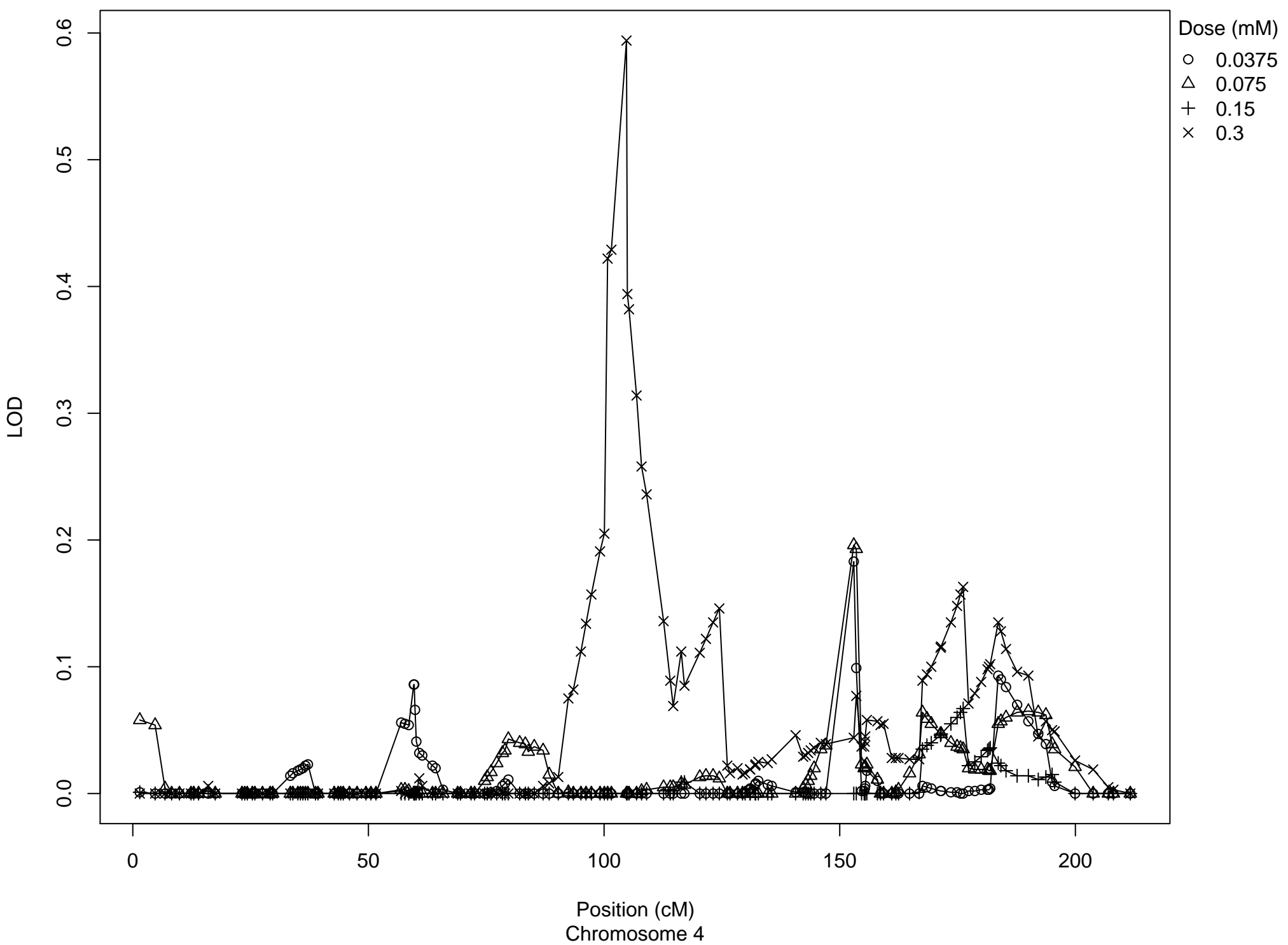
## Hydroxyurea (Hydrox)



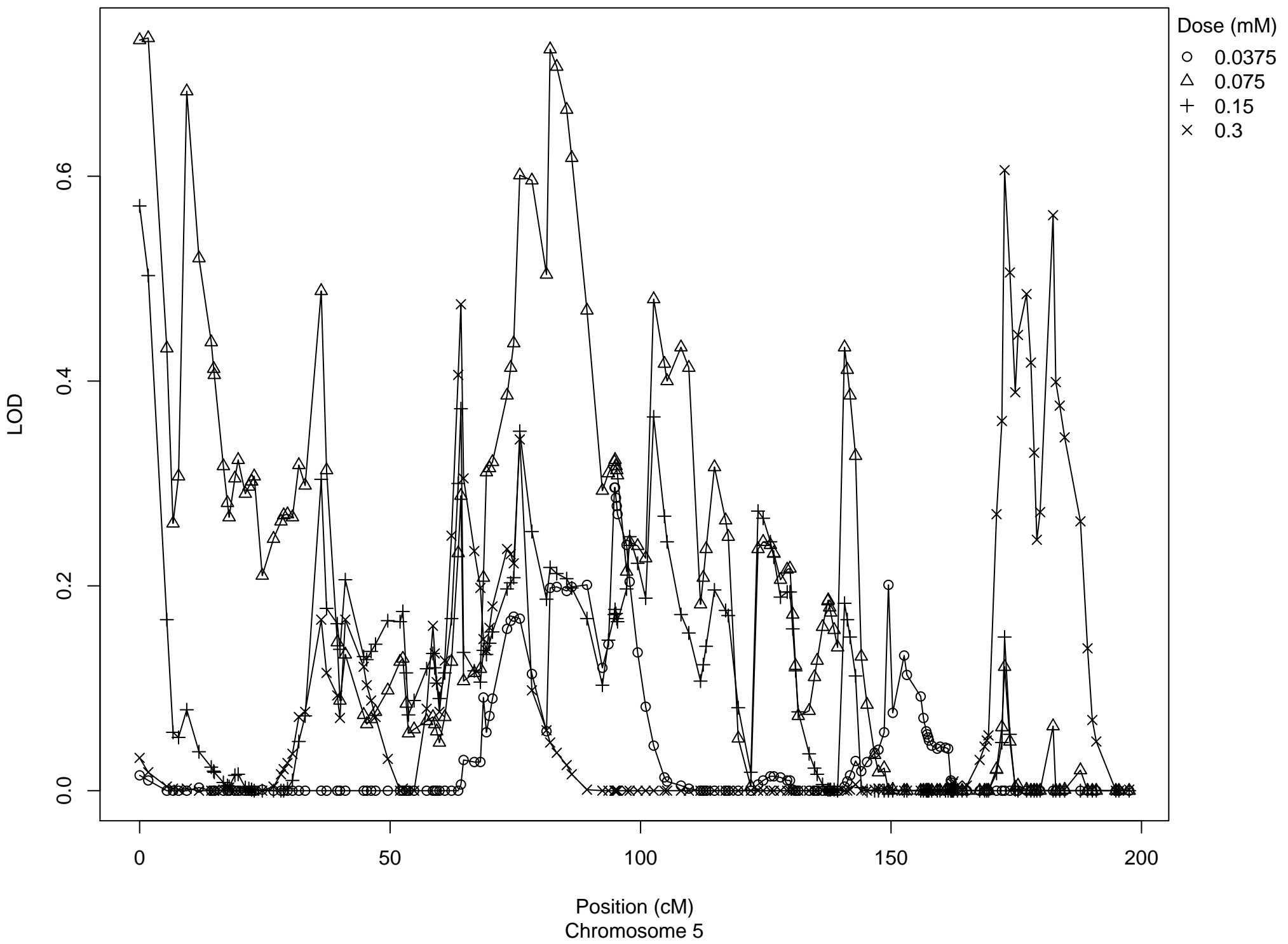
## Hydroxyurea (Hydrox)



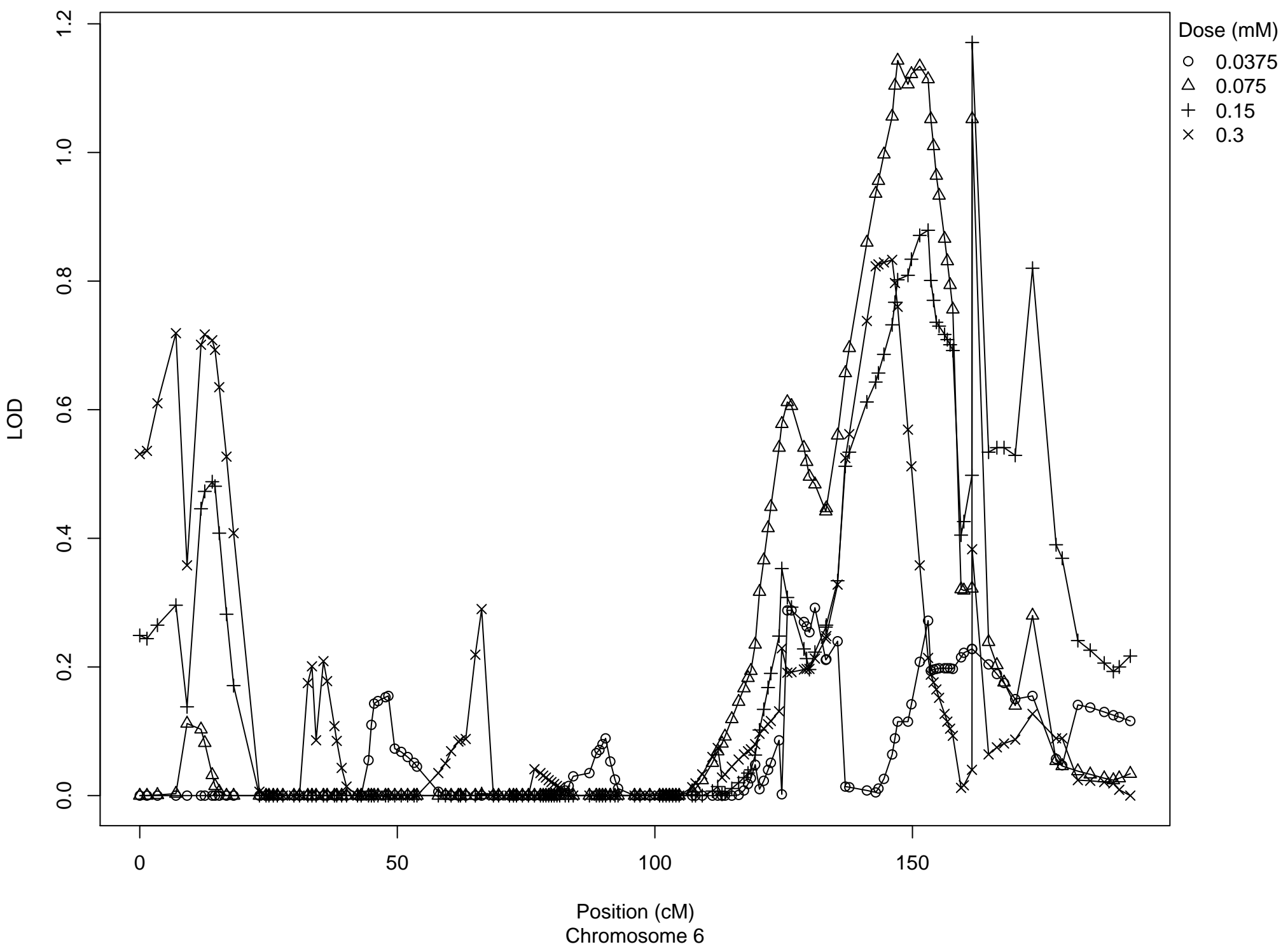
## Hydroxyurea (Hydrox)



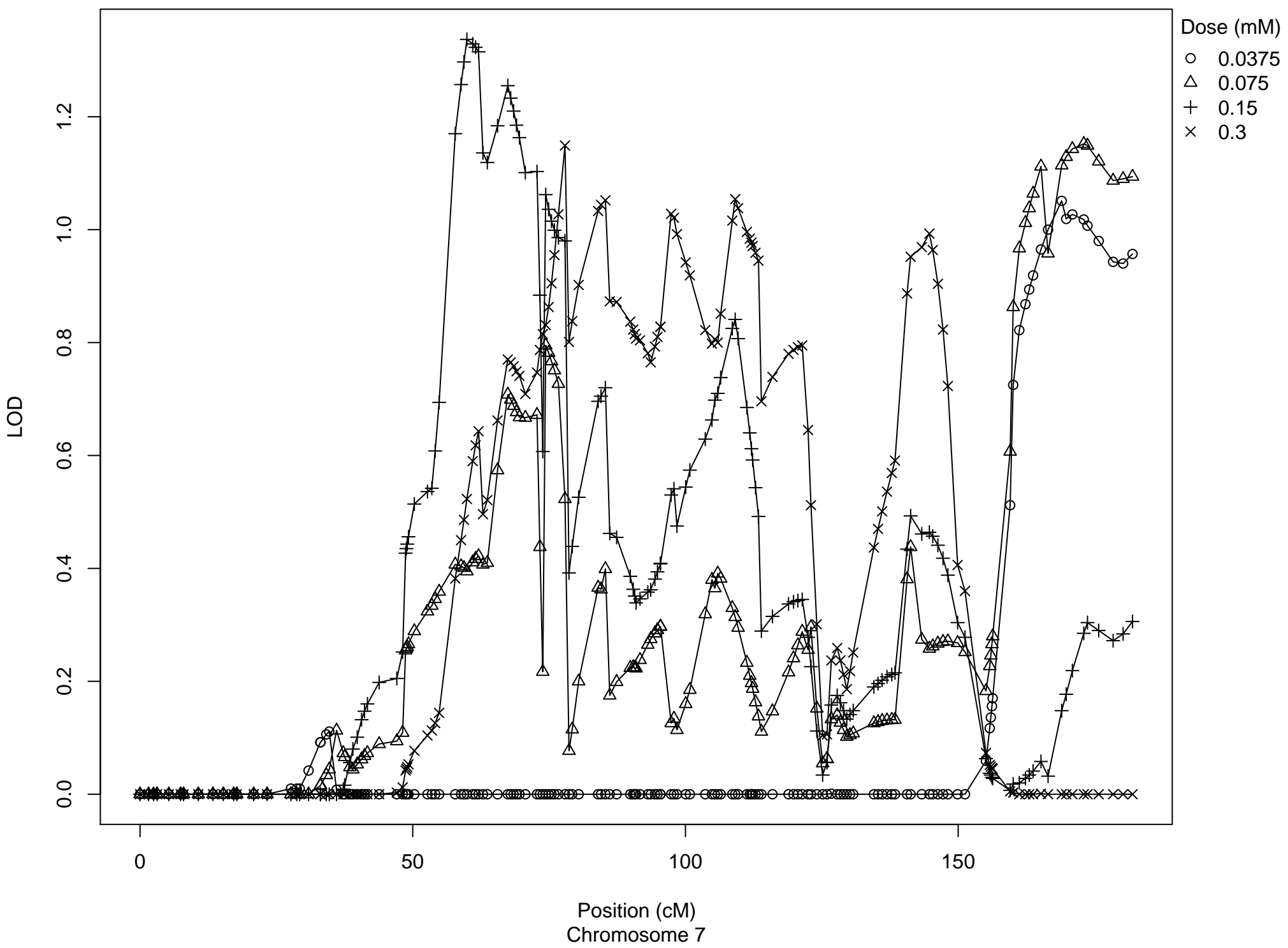
## Hydroxyurea (Hydrox)



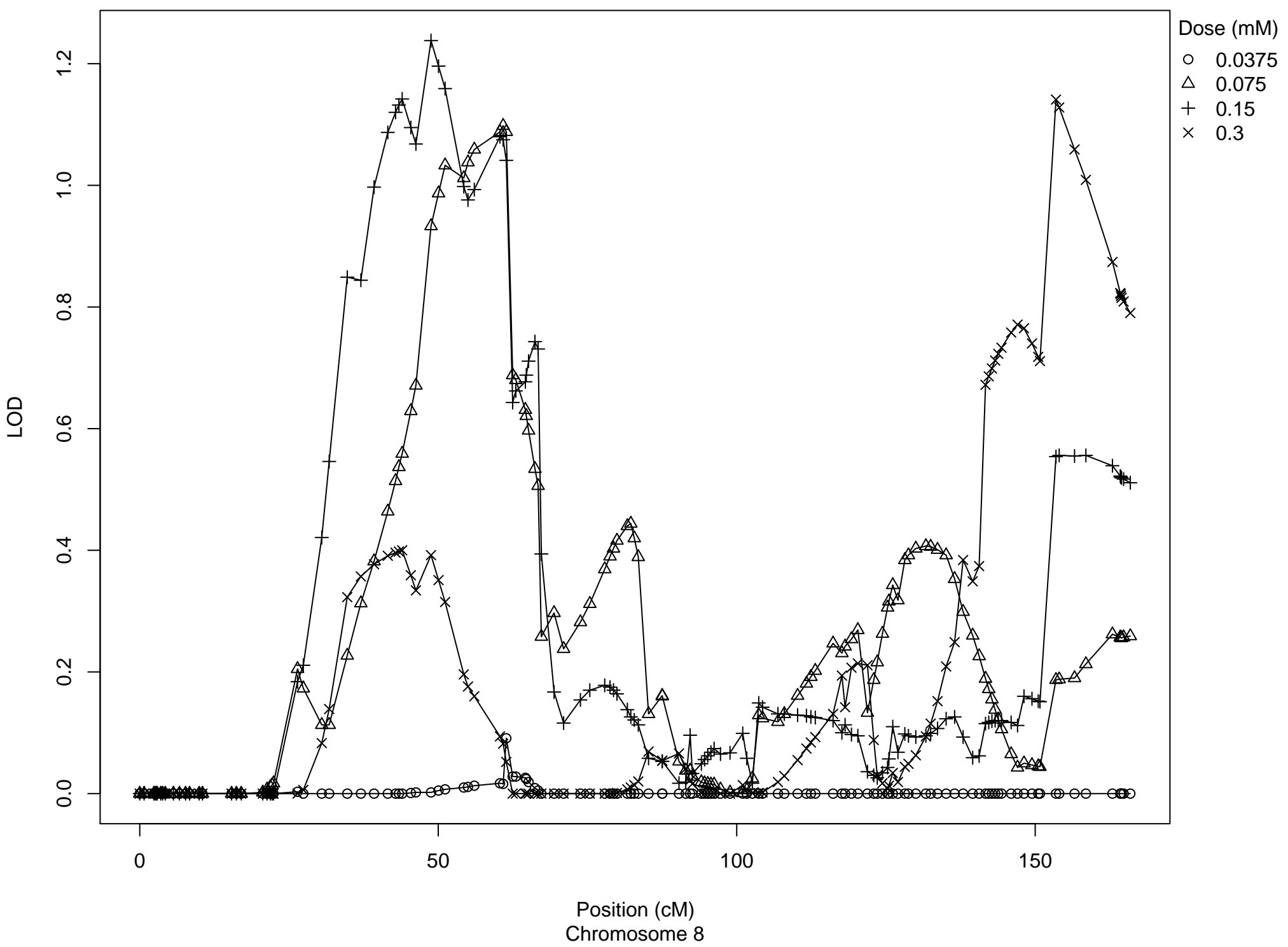
## Hydroxyurea (Hydrox)



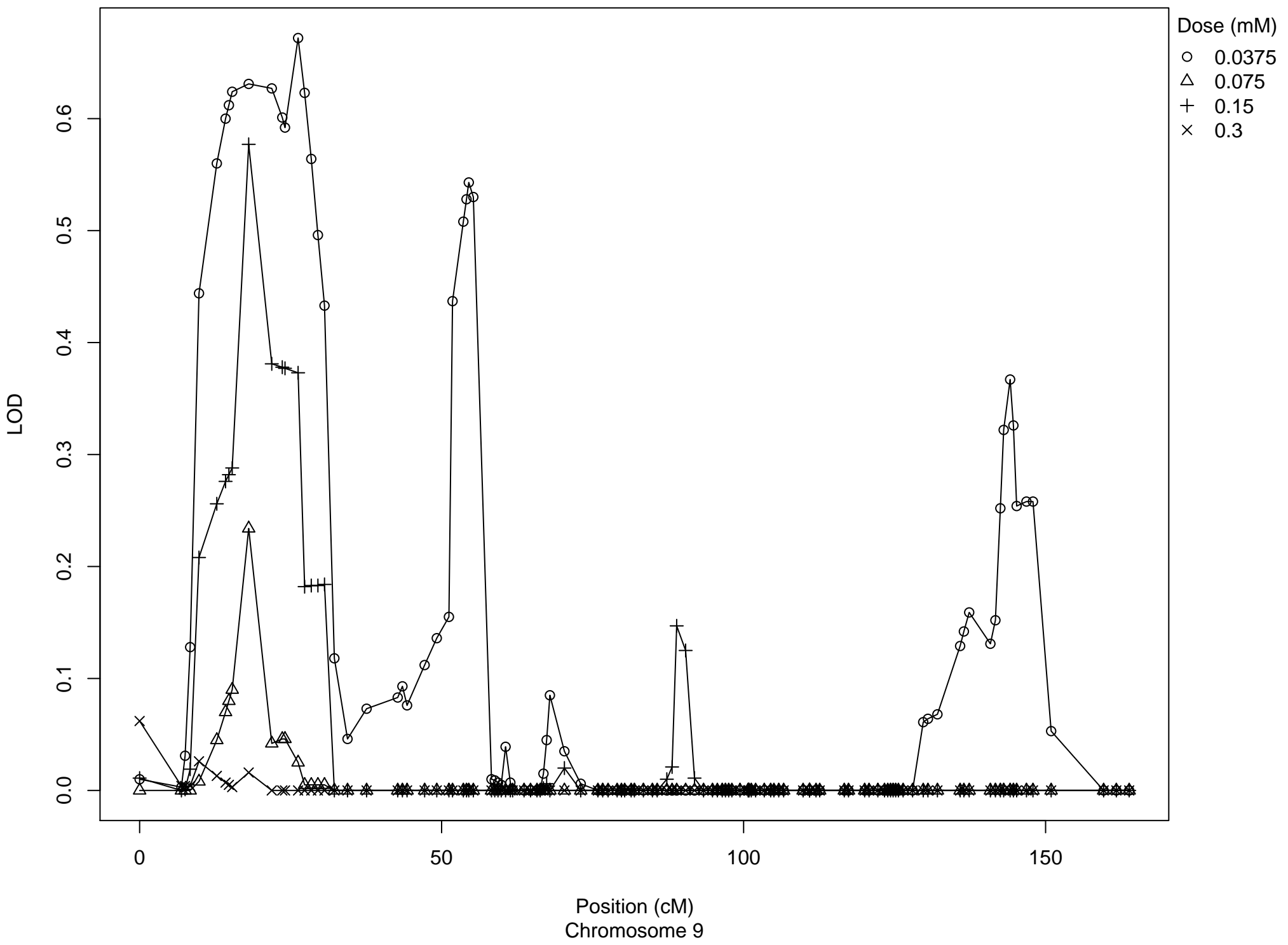
## Hydroxyurea (Hydrox)



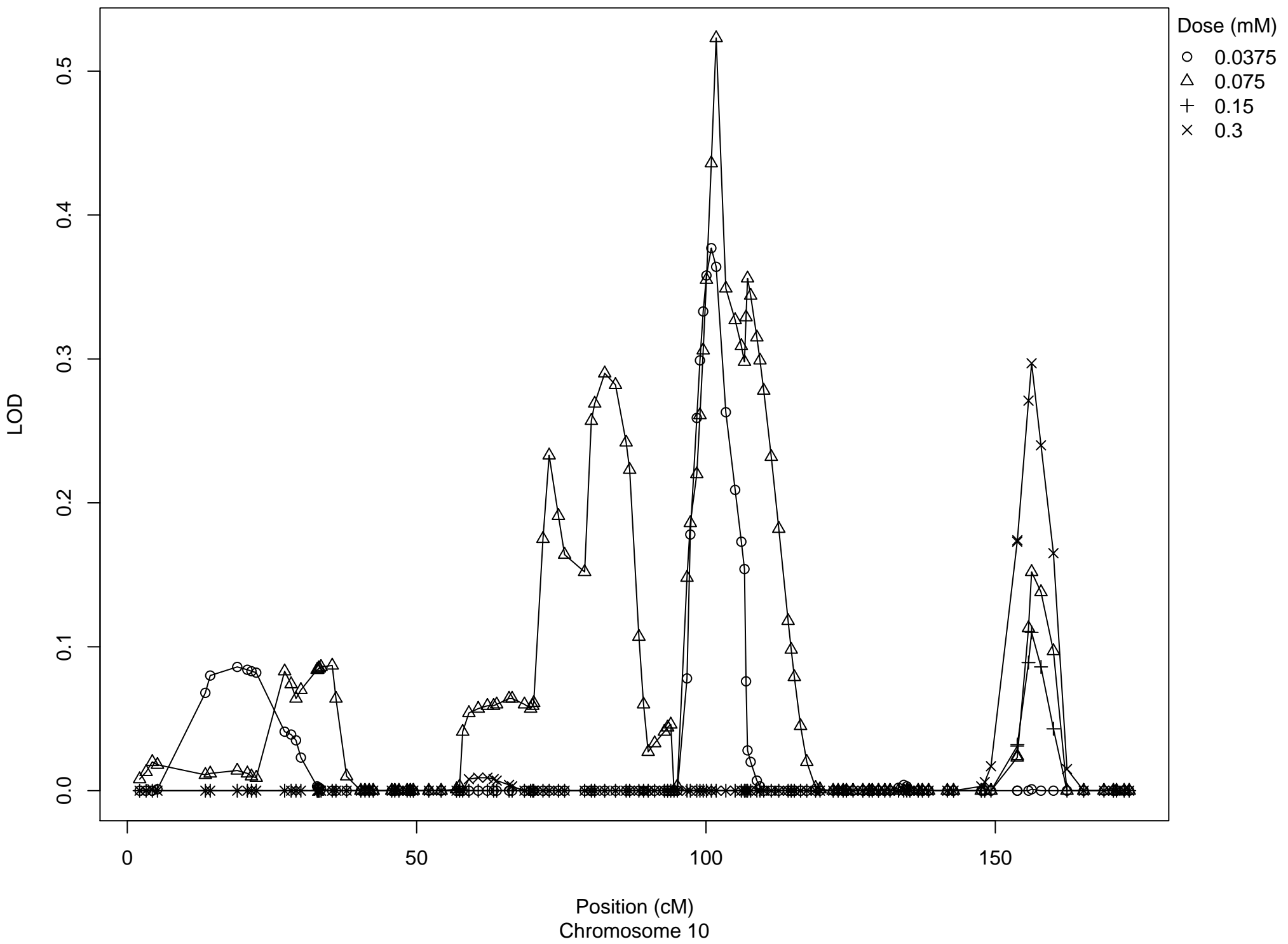
## Hydroxyurea (Hydrox)



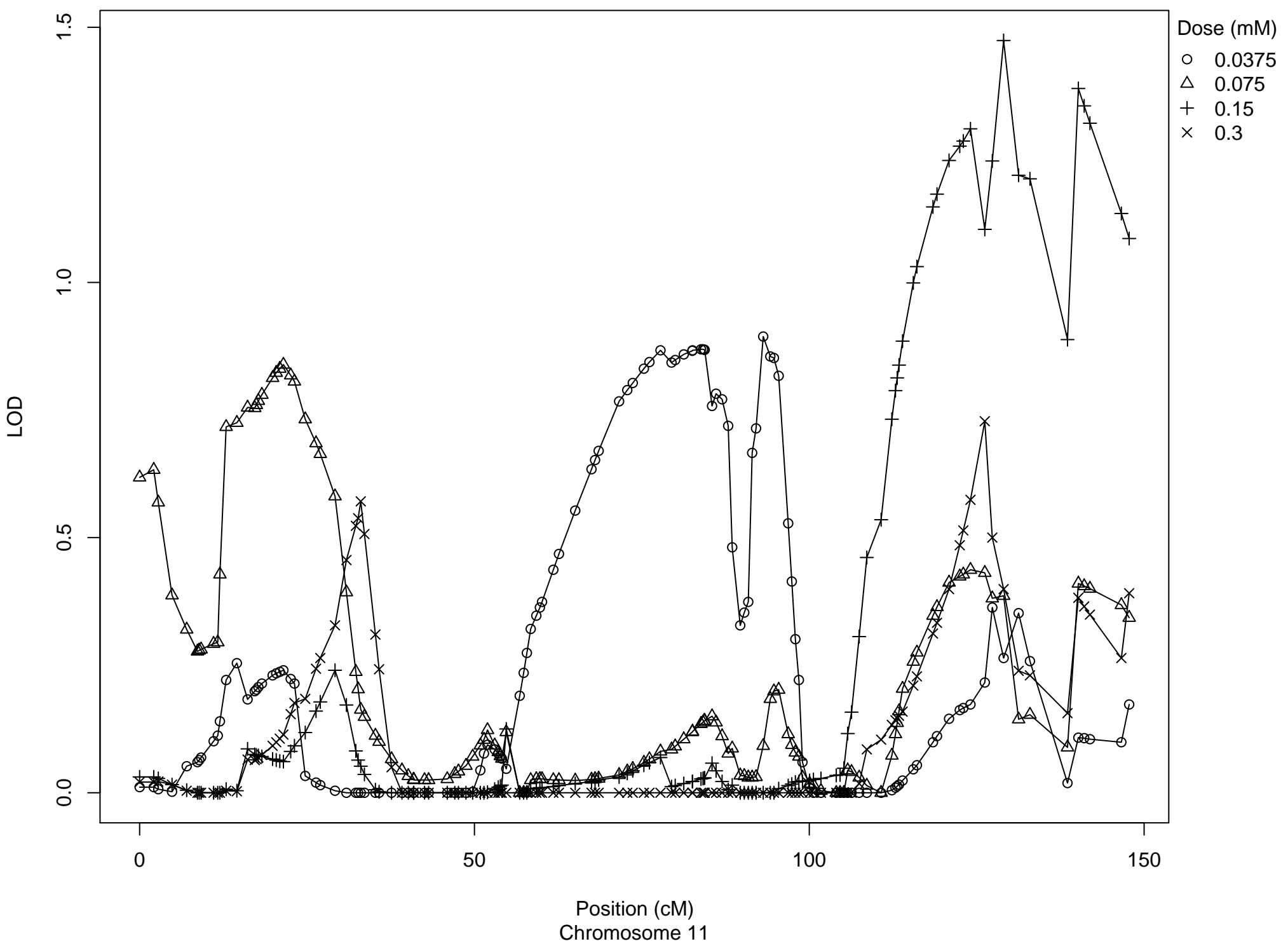
## Hydroxyurea (Hydrox)



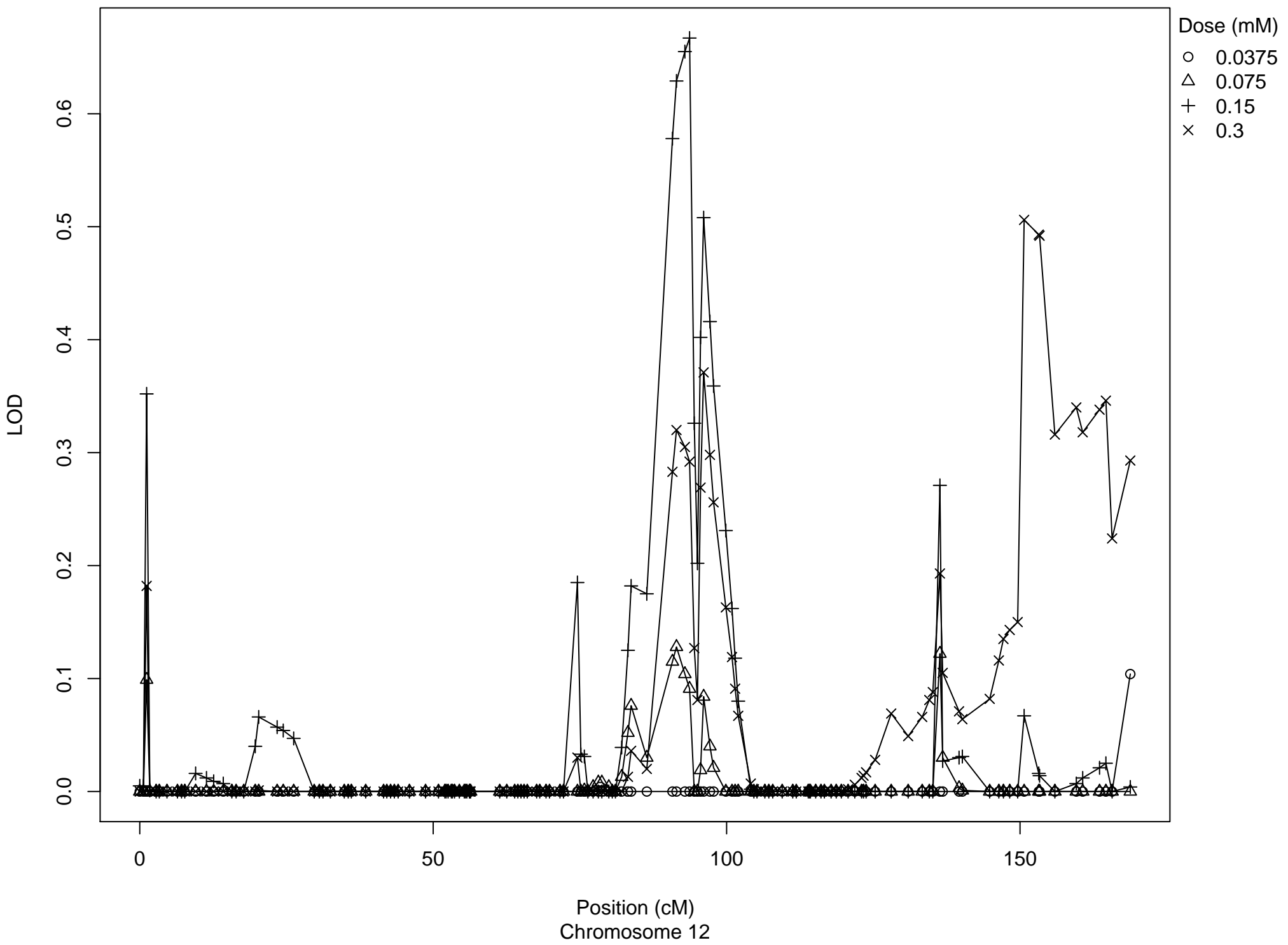
## Hydroxyurea (Hydrox)



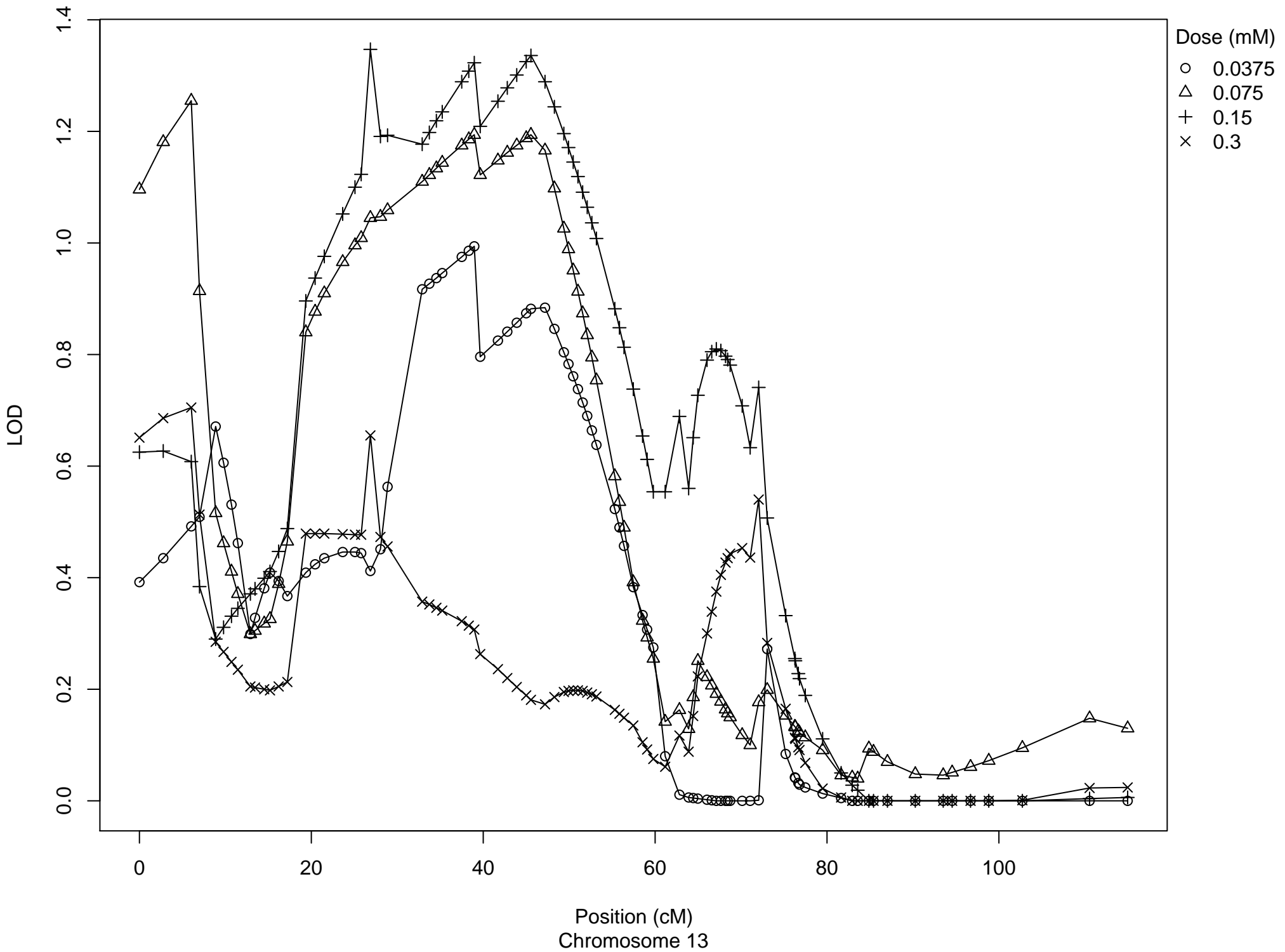
## Hydroxyurea (Hydrox)



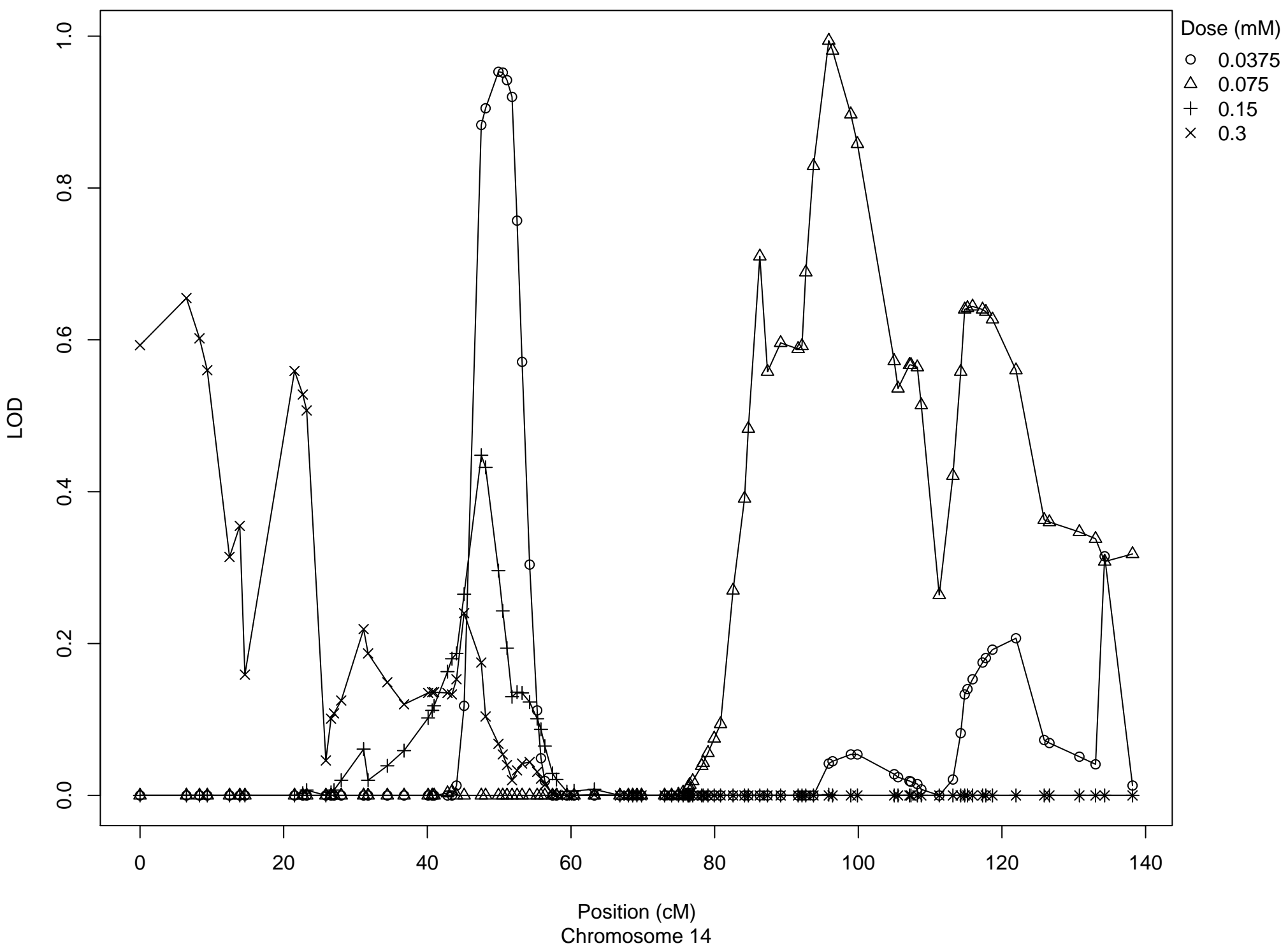
## Hydroxyurea (Hydrox)



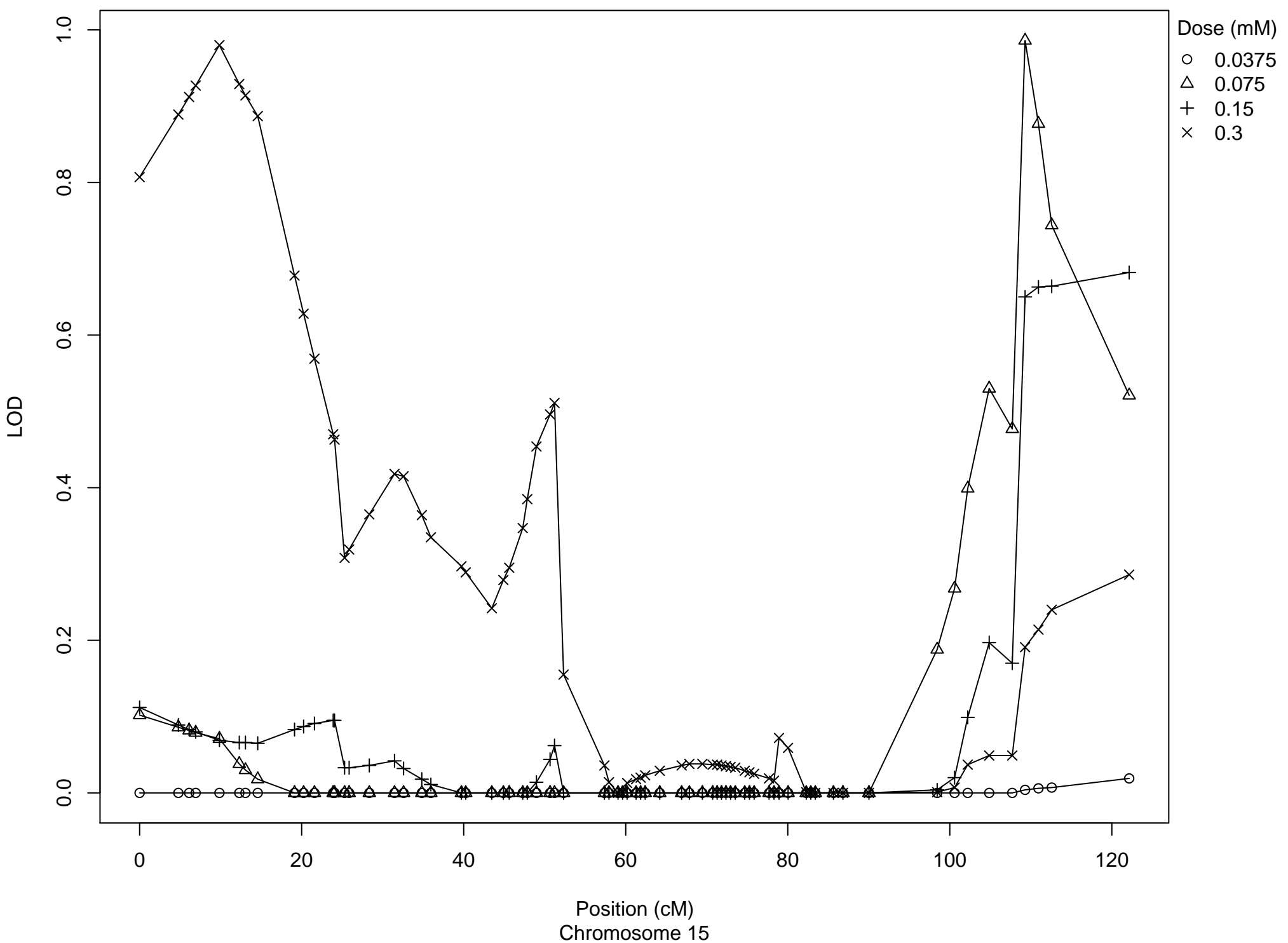
## Hydroxyurea (Hydrox)



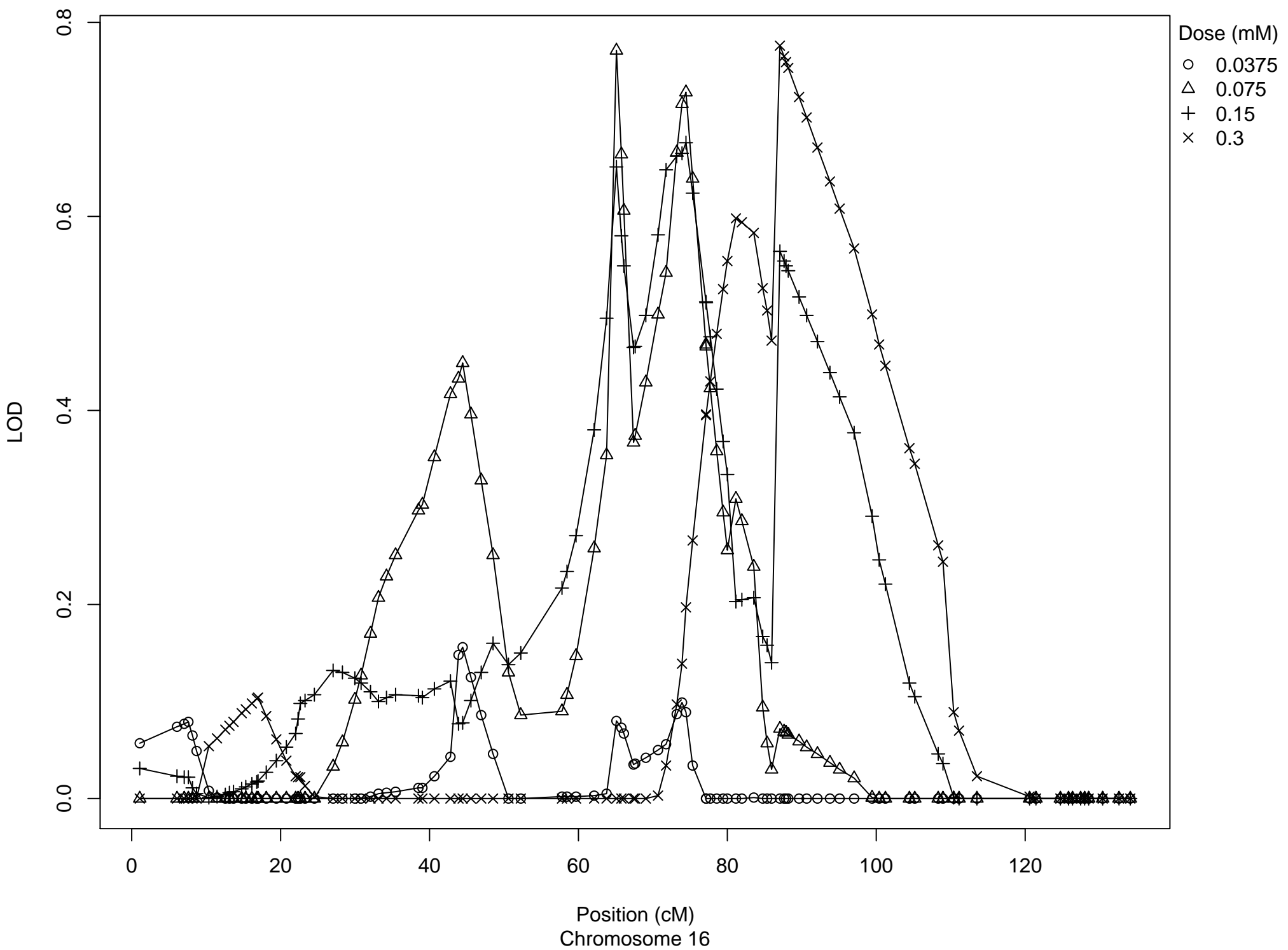
## Hydroxyurea (Hydrox)



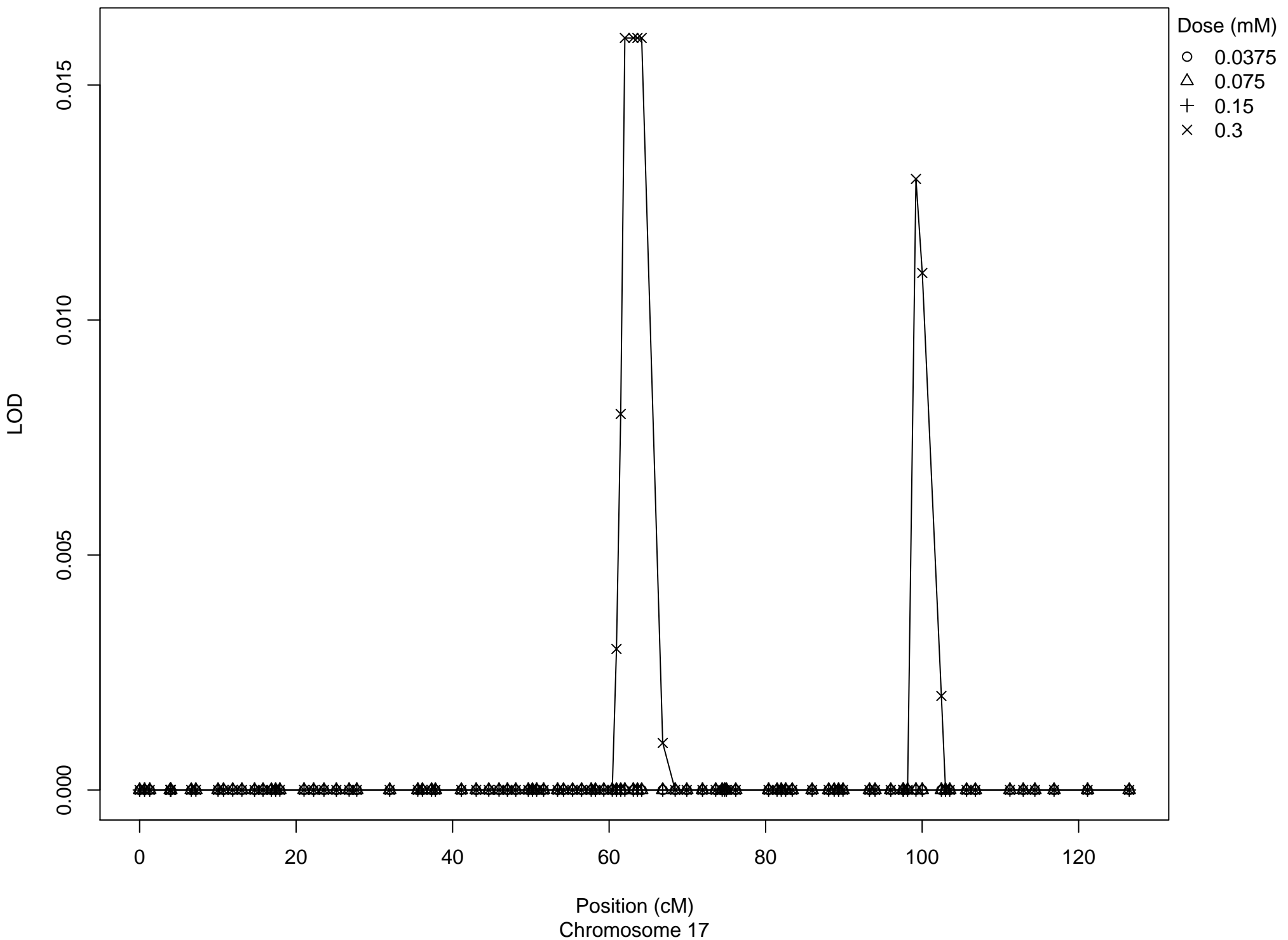
## Hydroxyurea (Hydrox)



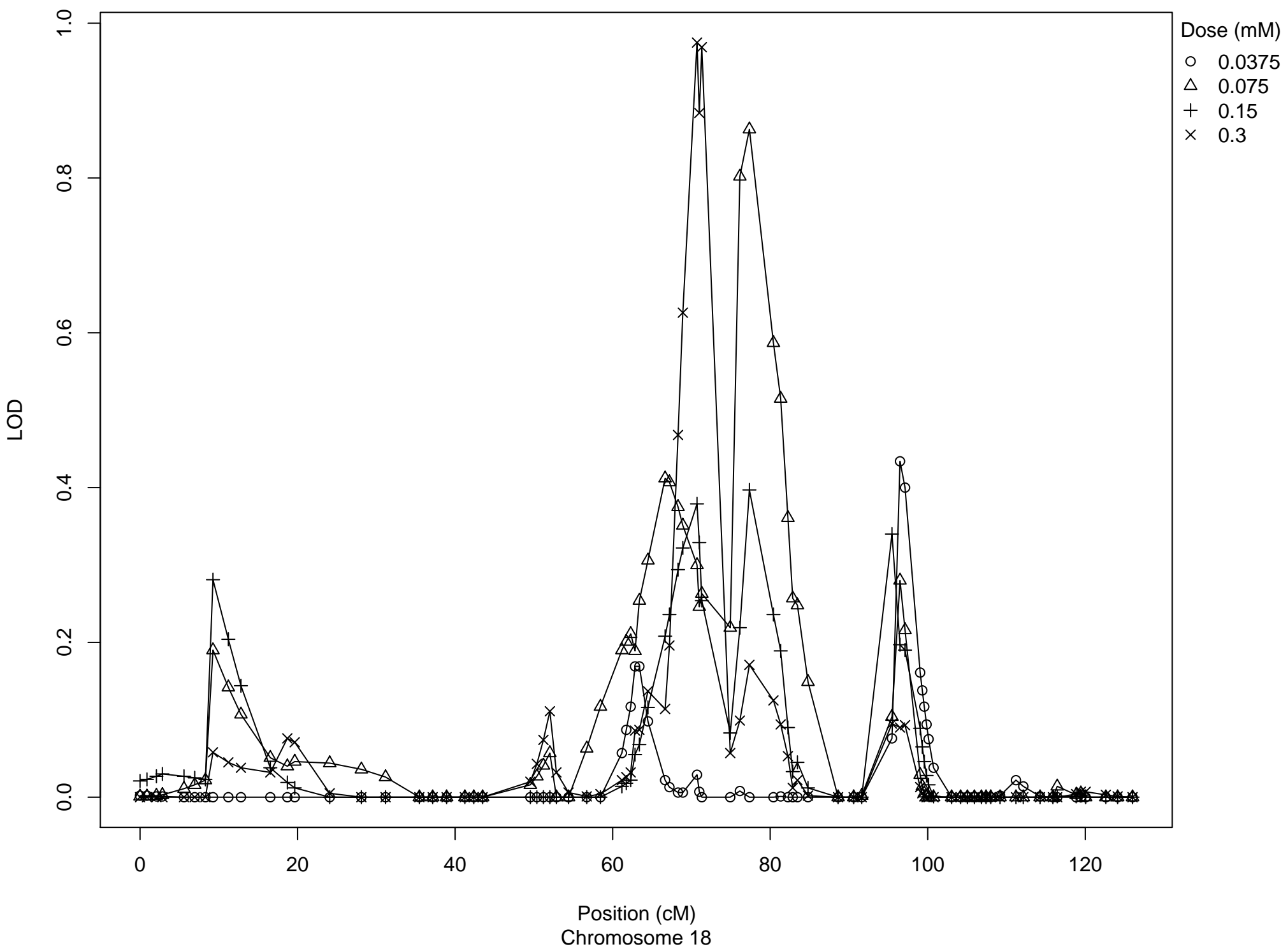
## Hydroxyurea (Hydrox)



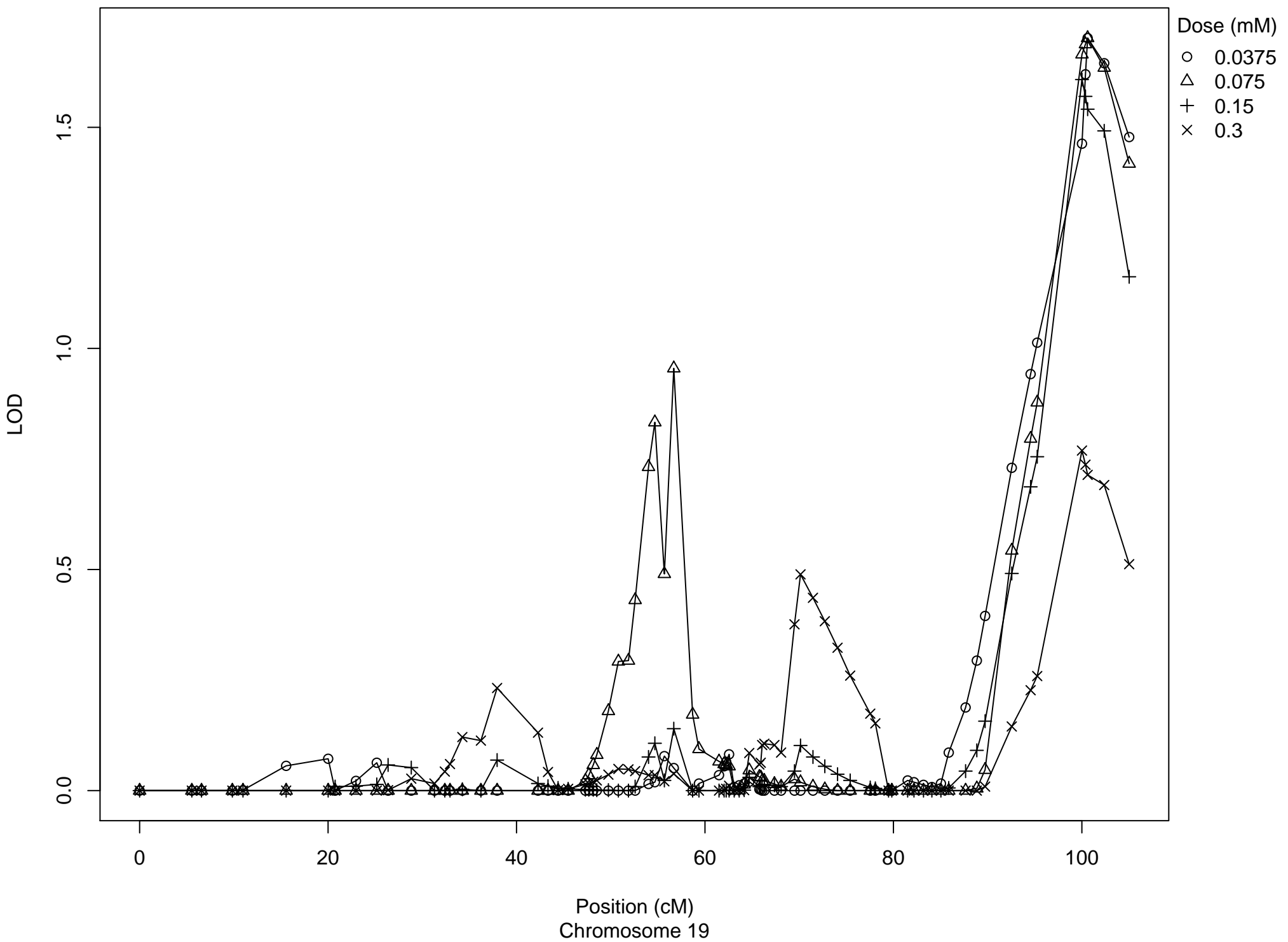
## Hydroxyurea (Hydrox)



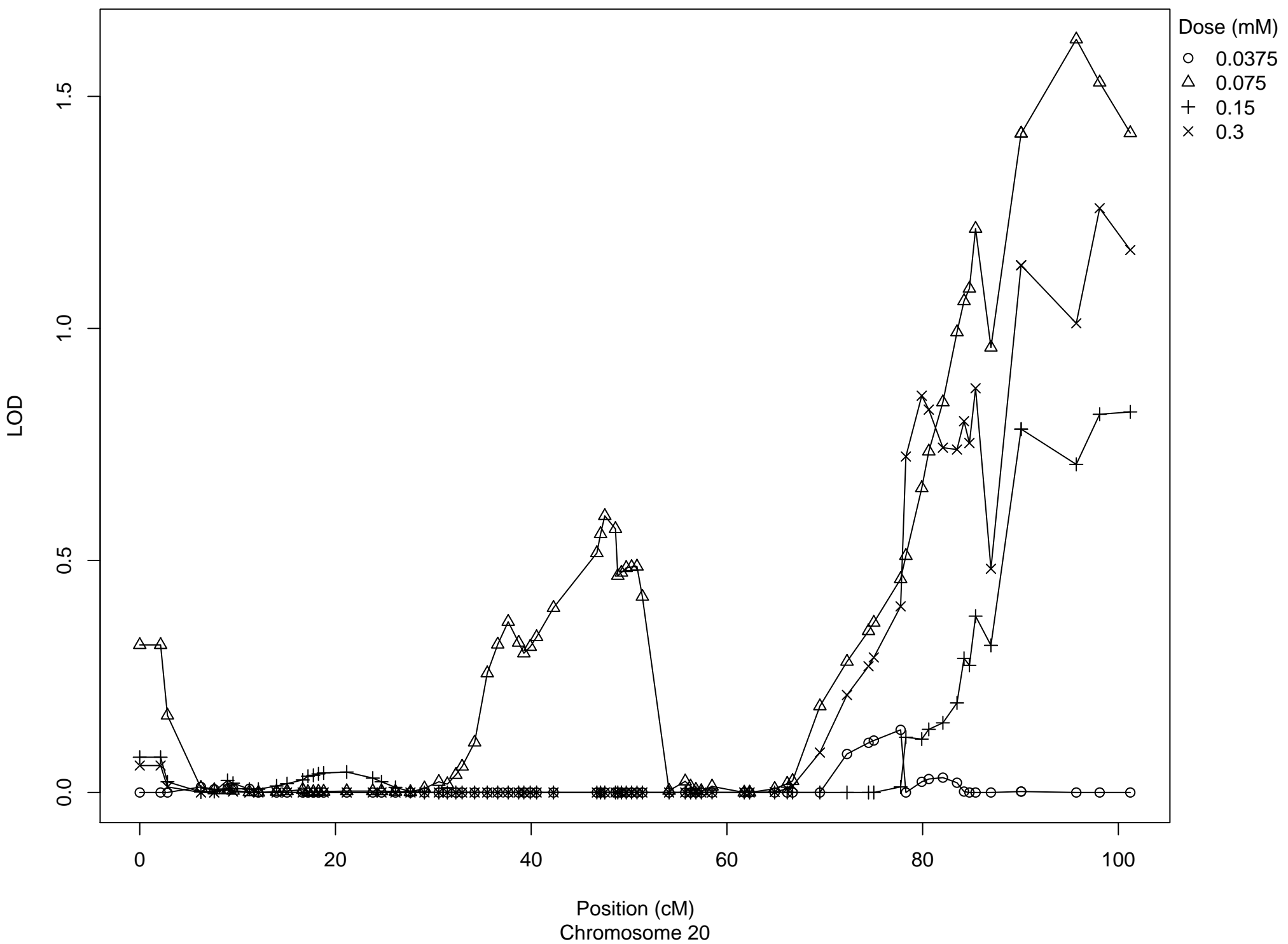
## Hydroxyurea (Hydrox)



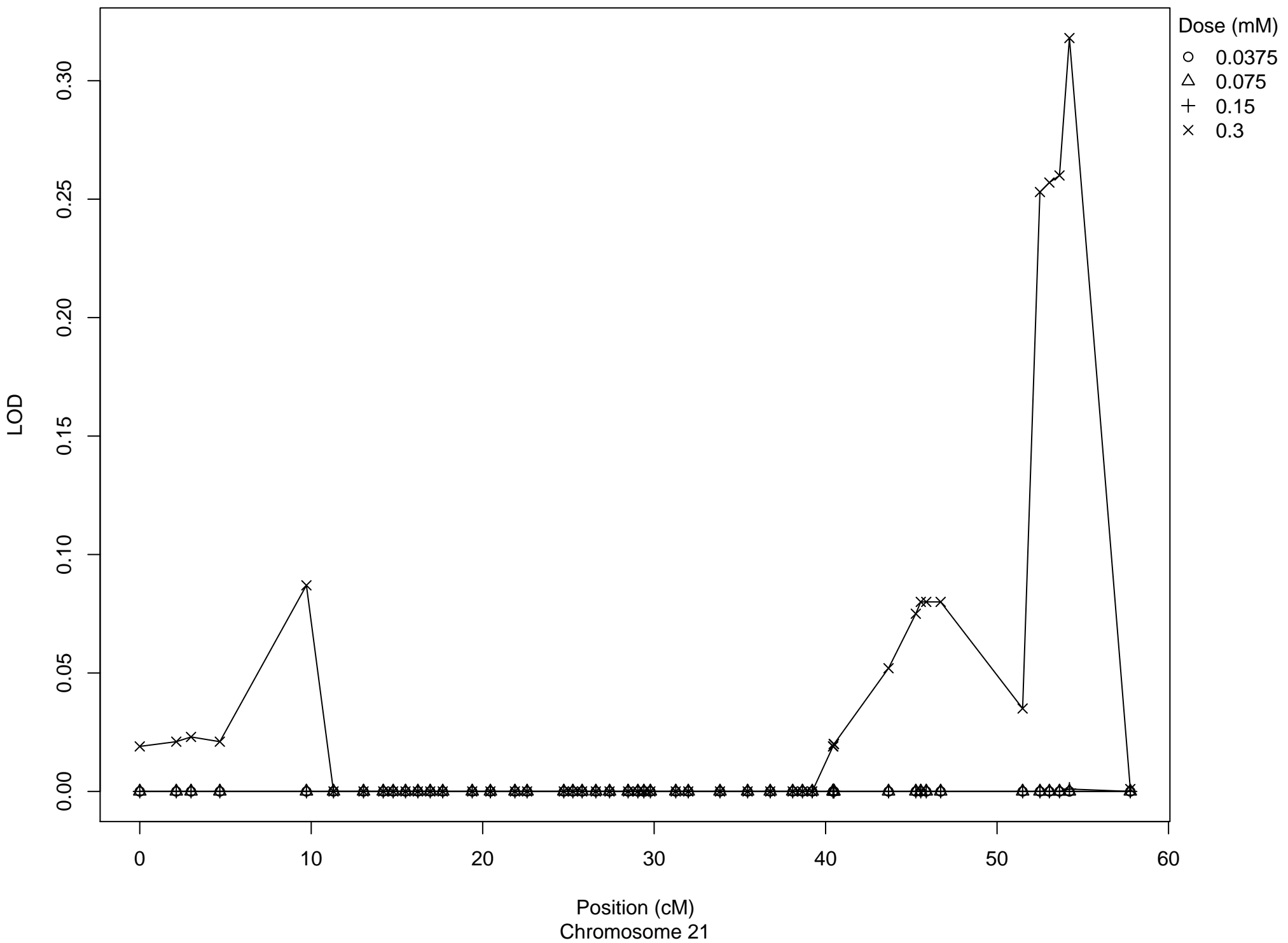
## Hydroxyurea (Hydrox)



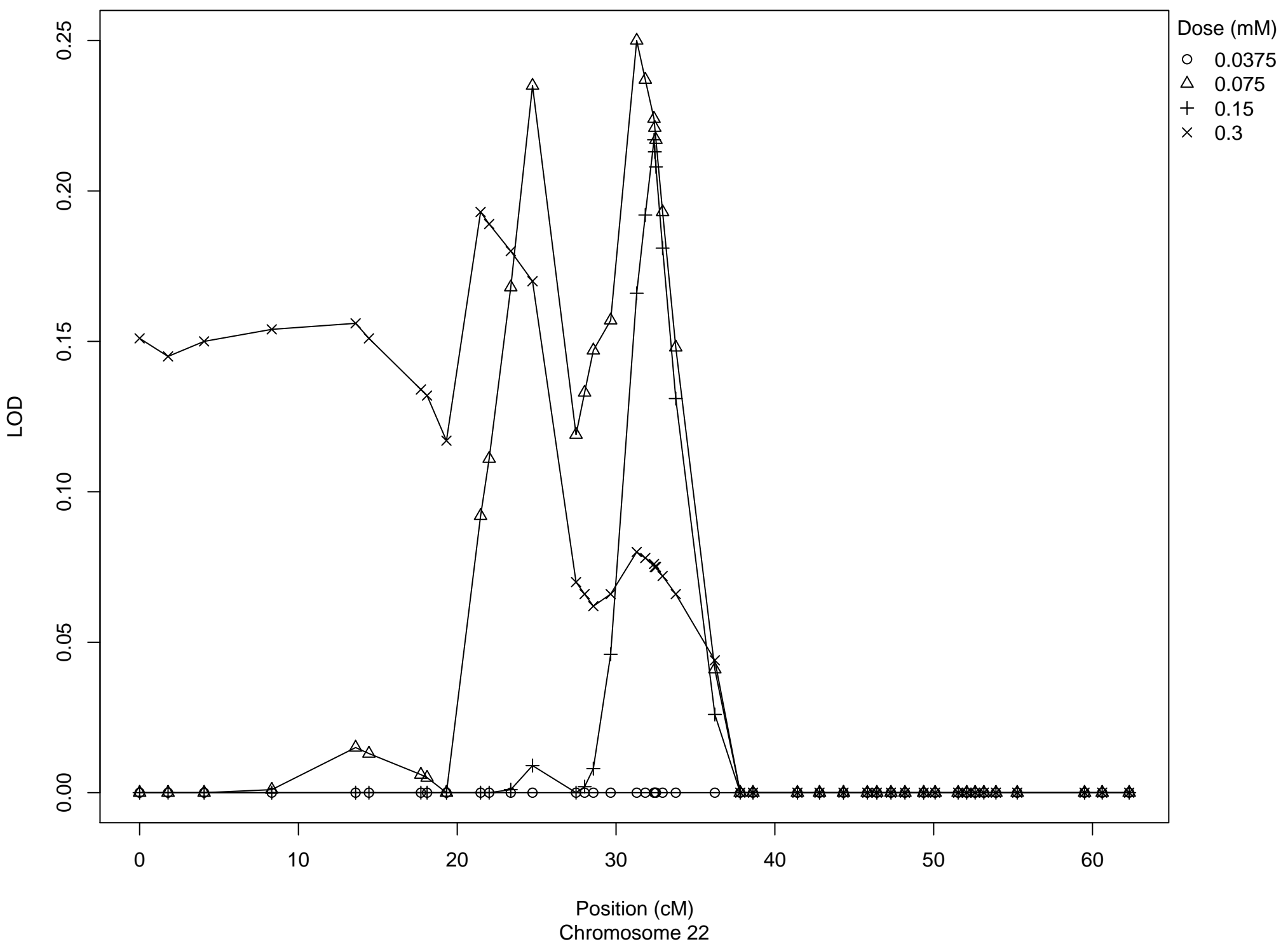
## Hydroxyurea (Hydrox)



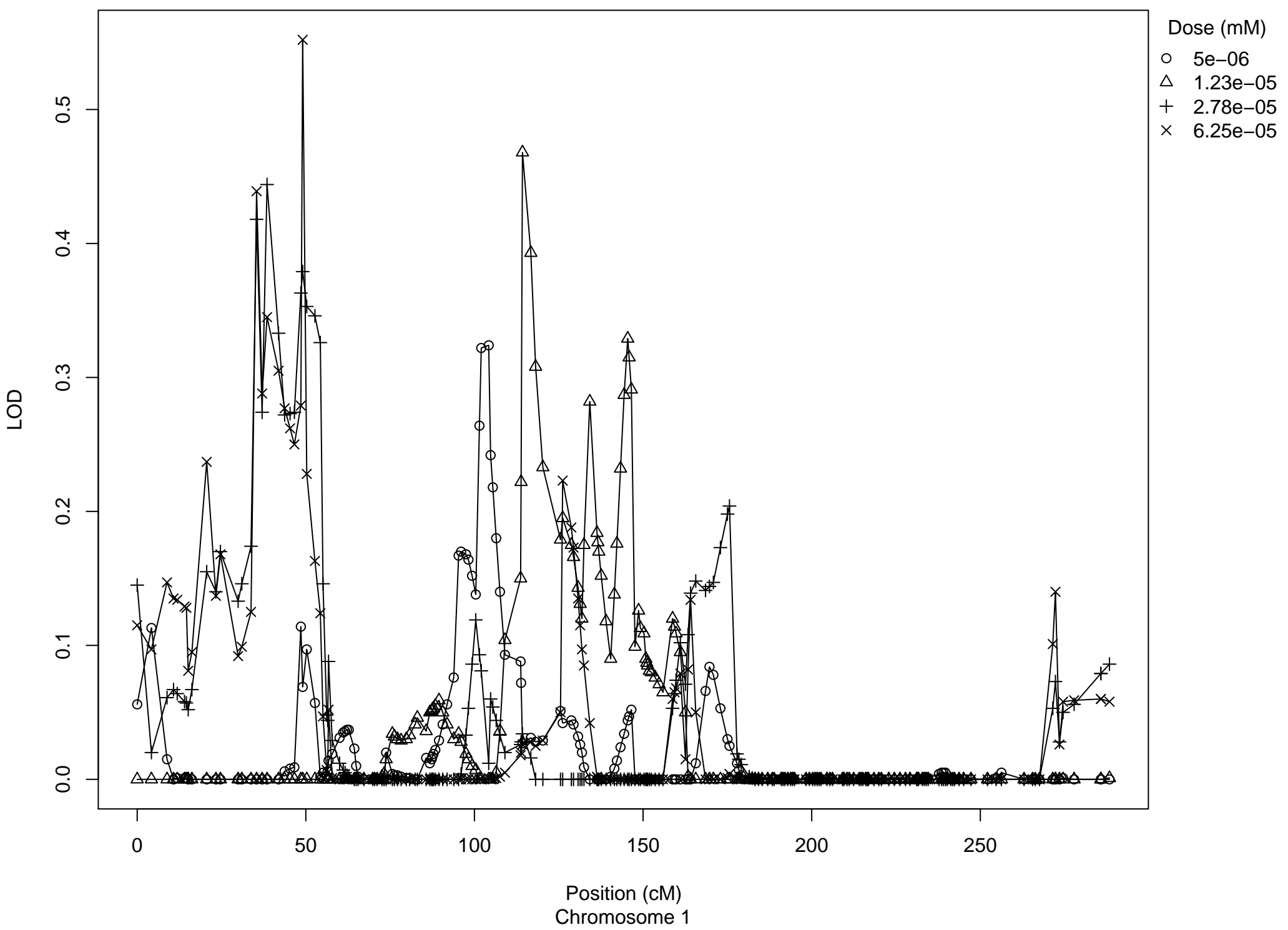
## Hydroxyurea (Hydrox)



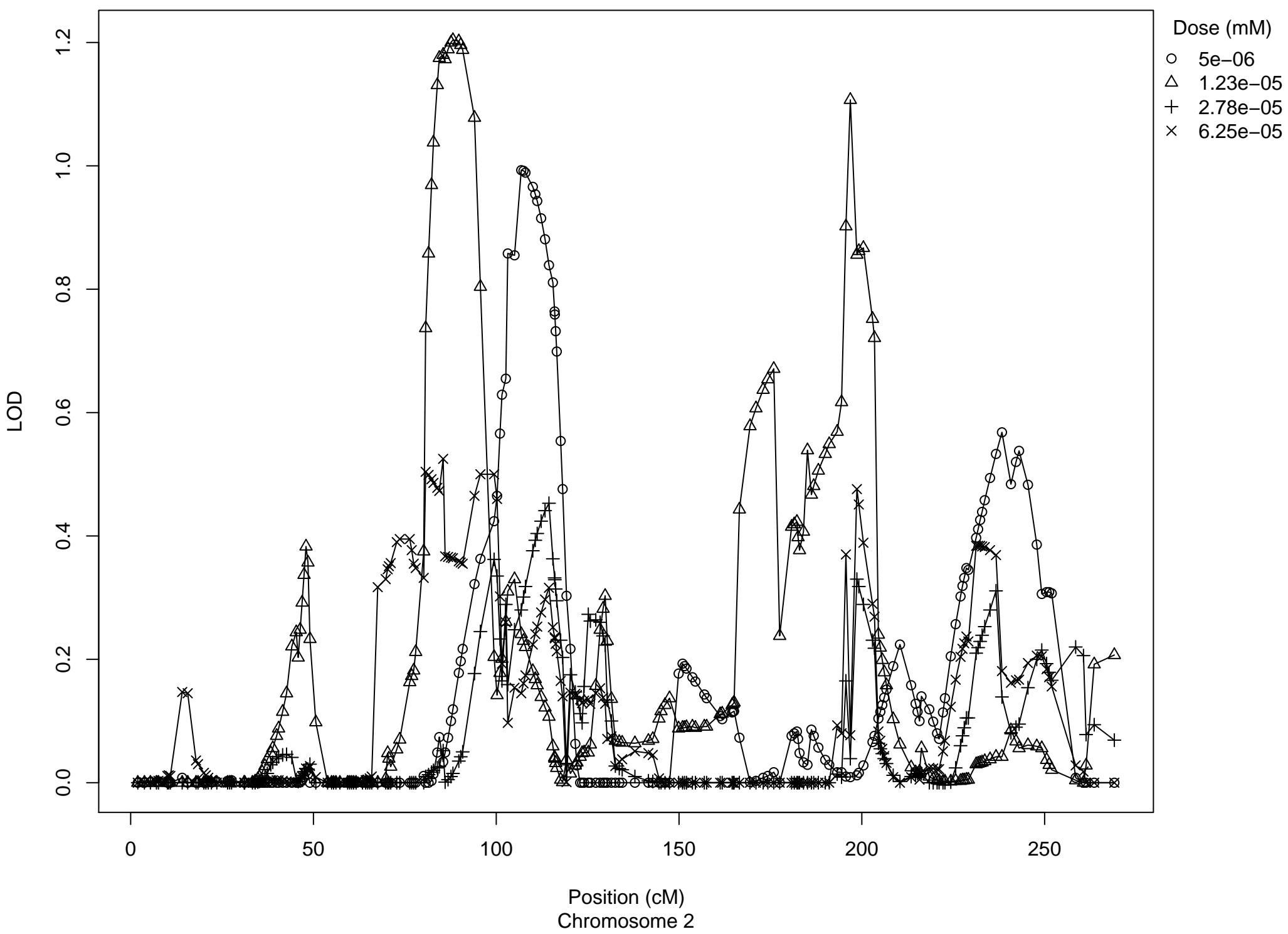
## Hydroxyurea (Hydrox)



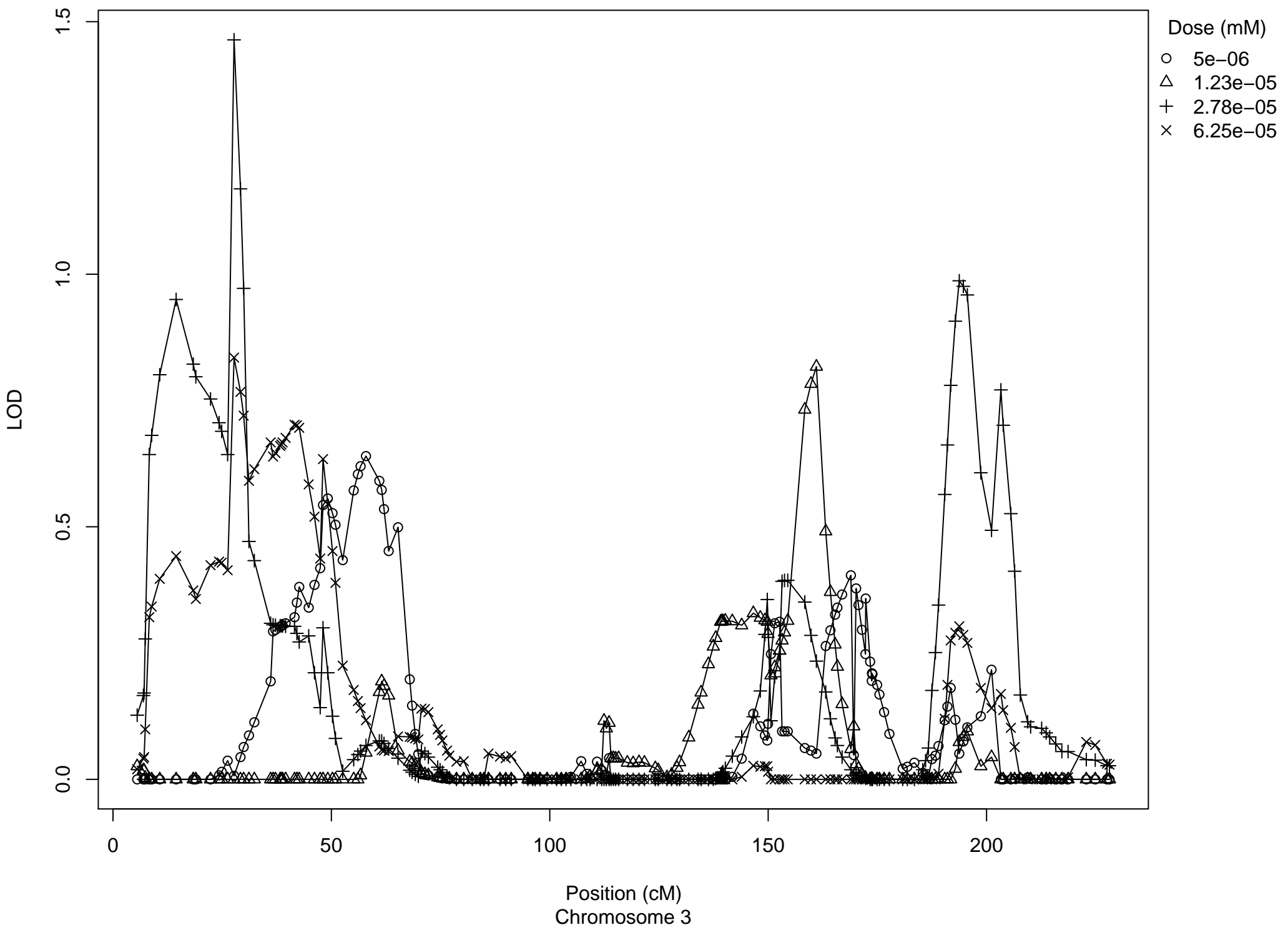
### Idarubicin hydrochloride (Ida)



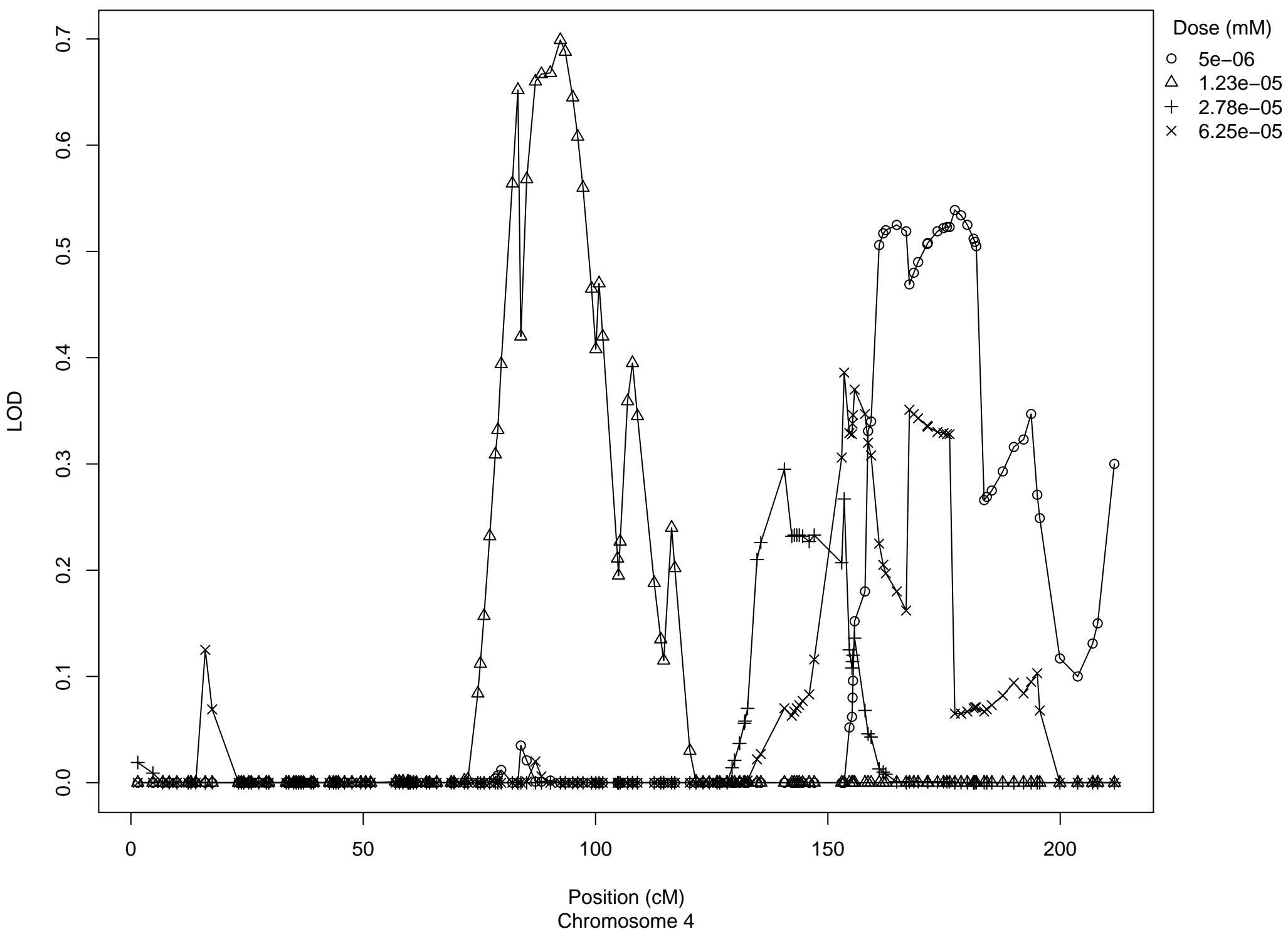
# Idarubicin hydrochloride (Ida)



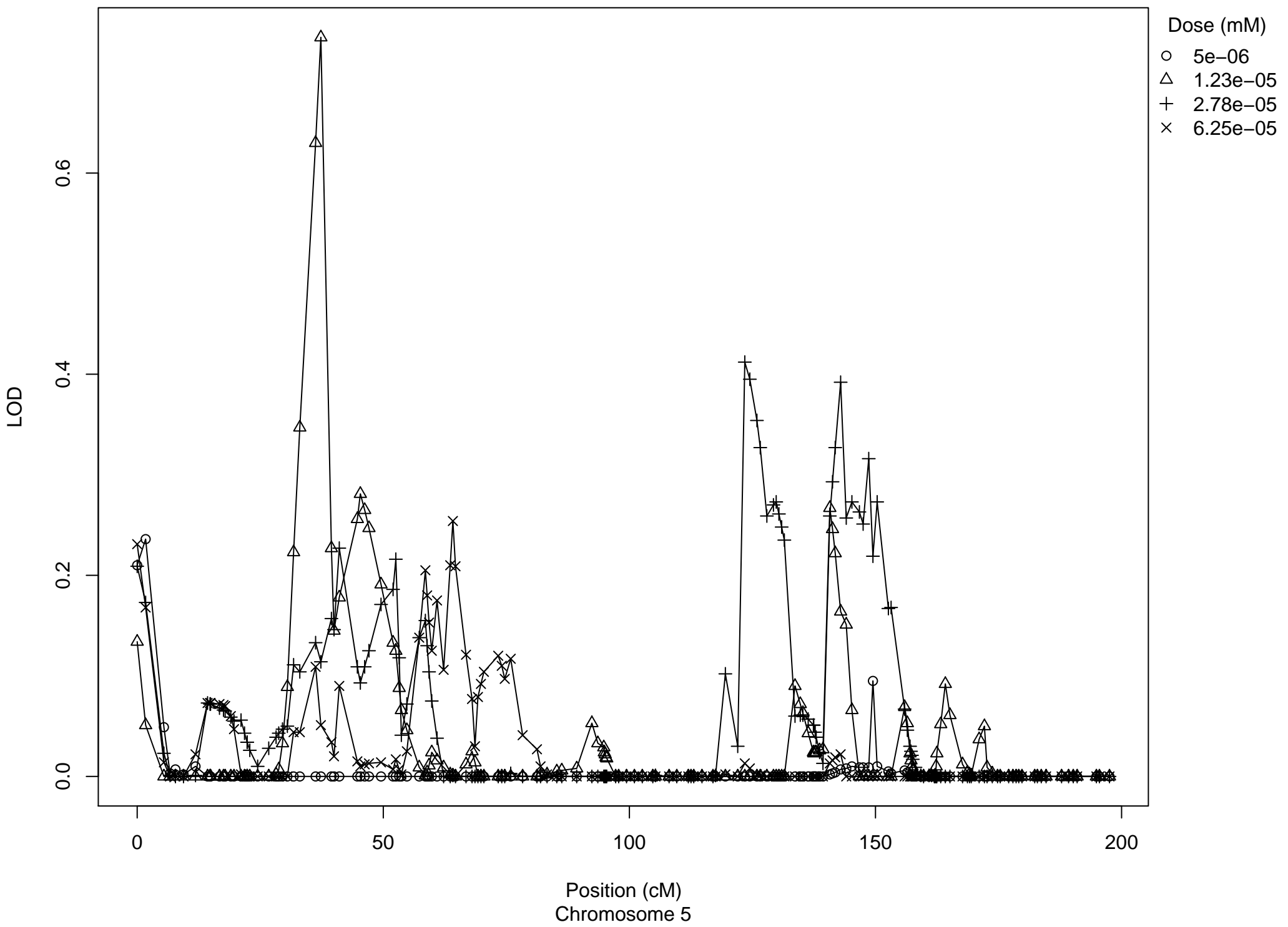
### Idarubicin hydrochloride (Ida)



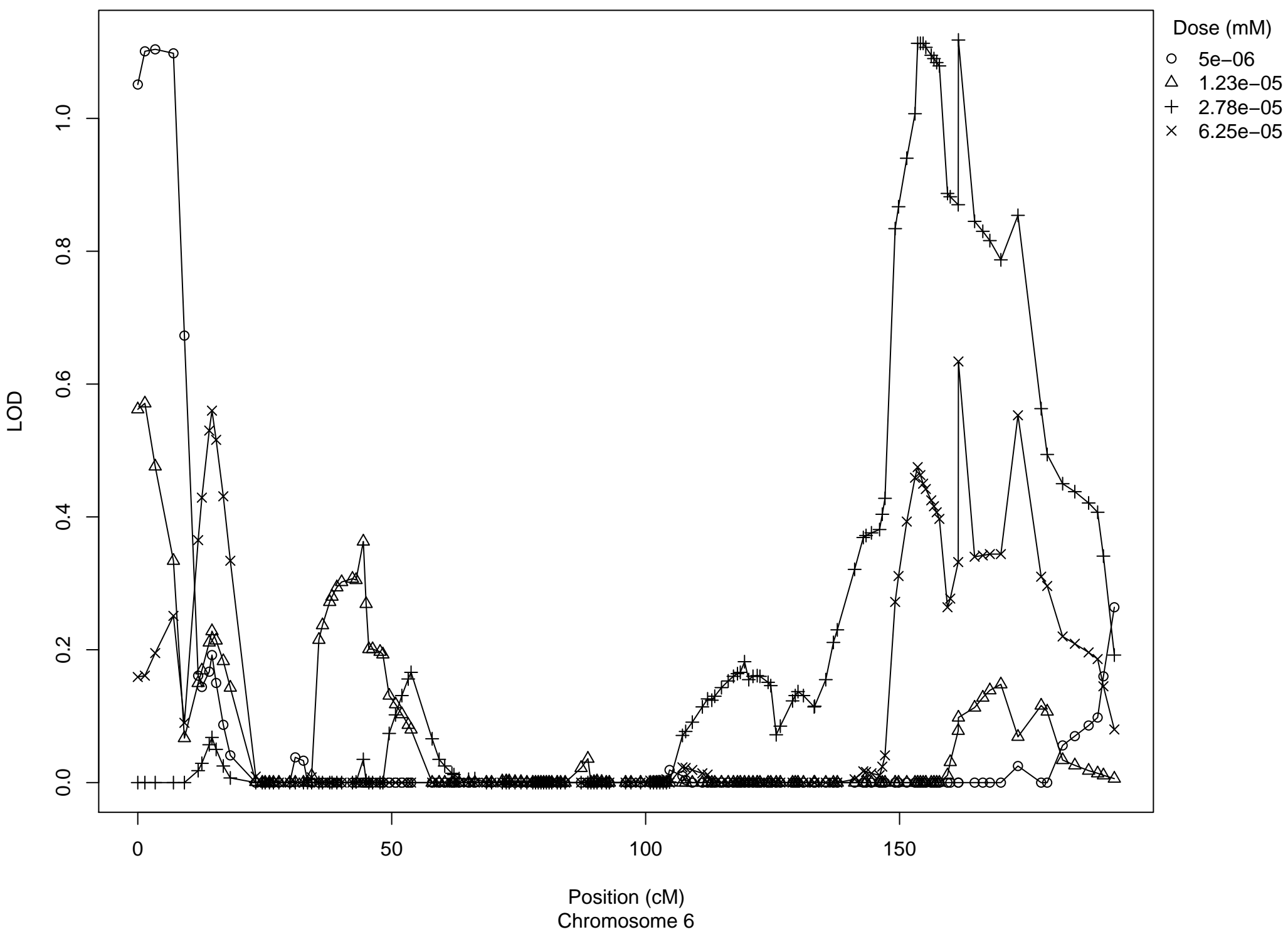
# Idarubicin hydrochloride (Ida)



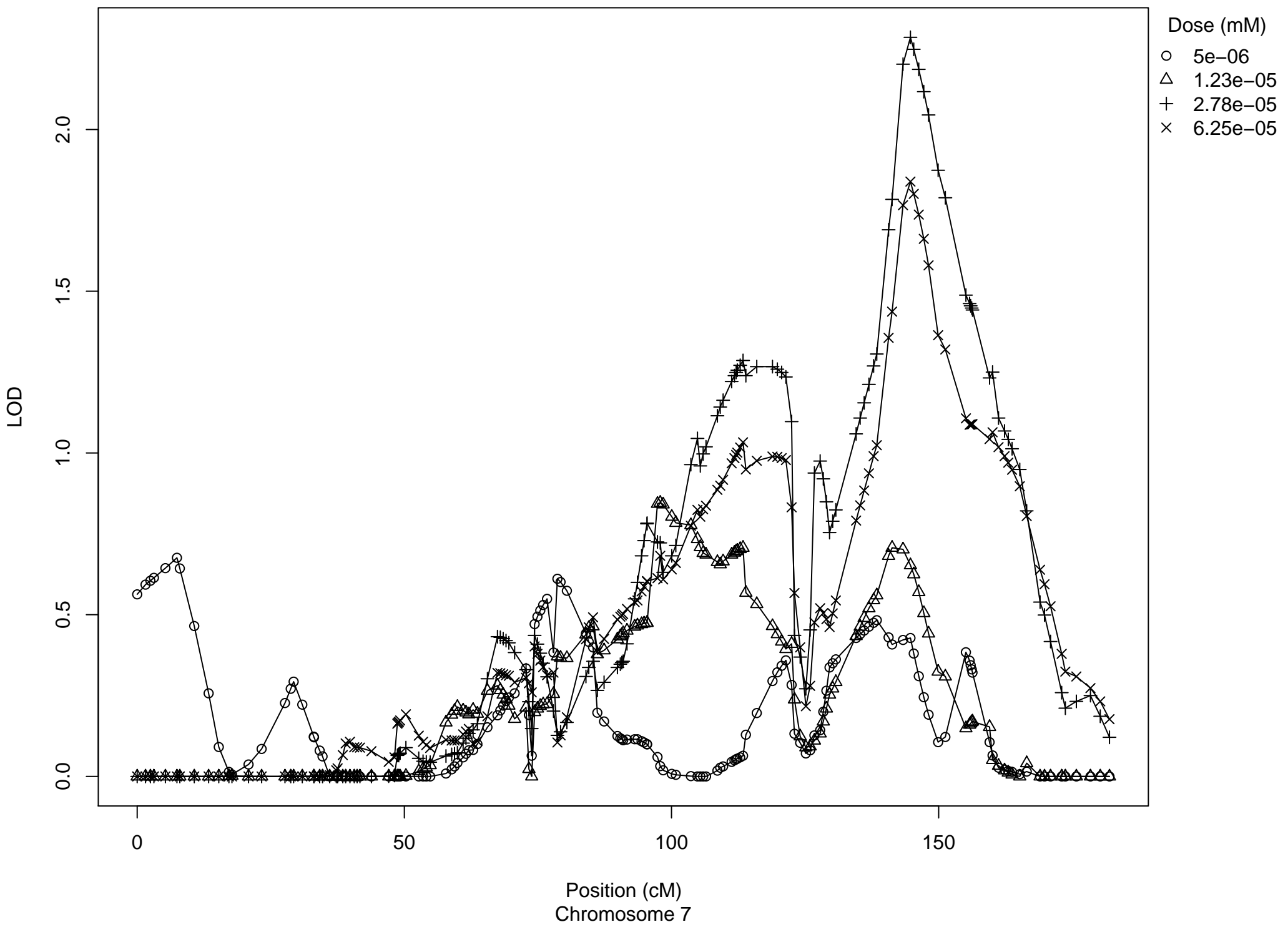
# Idarubicin hydrochloride (Ida)



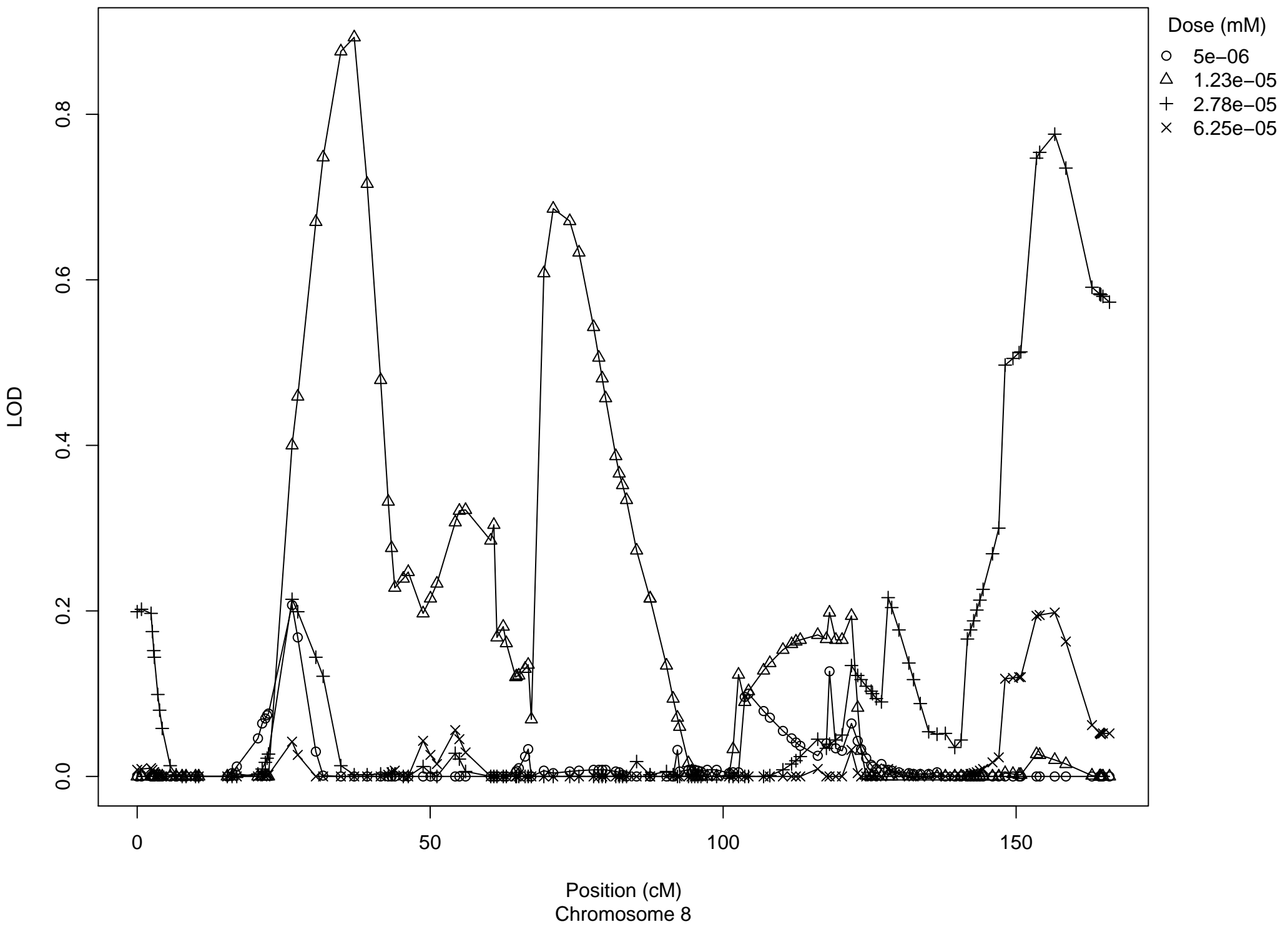
# Idarubicin hydrochloride (Ida)



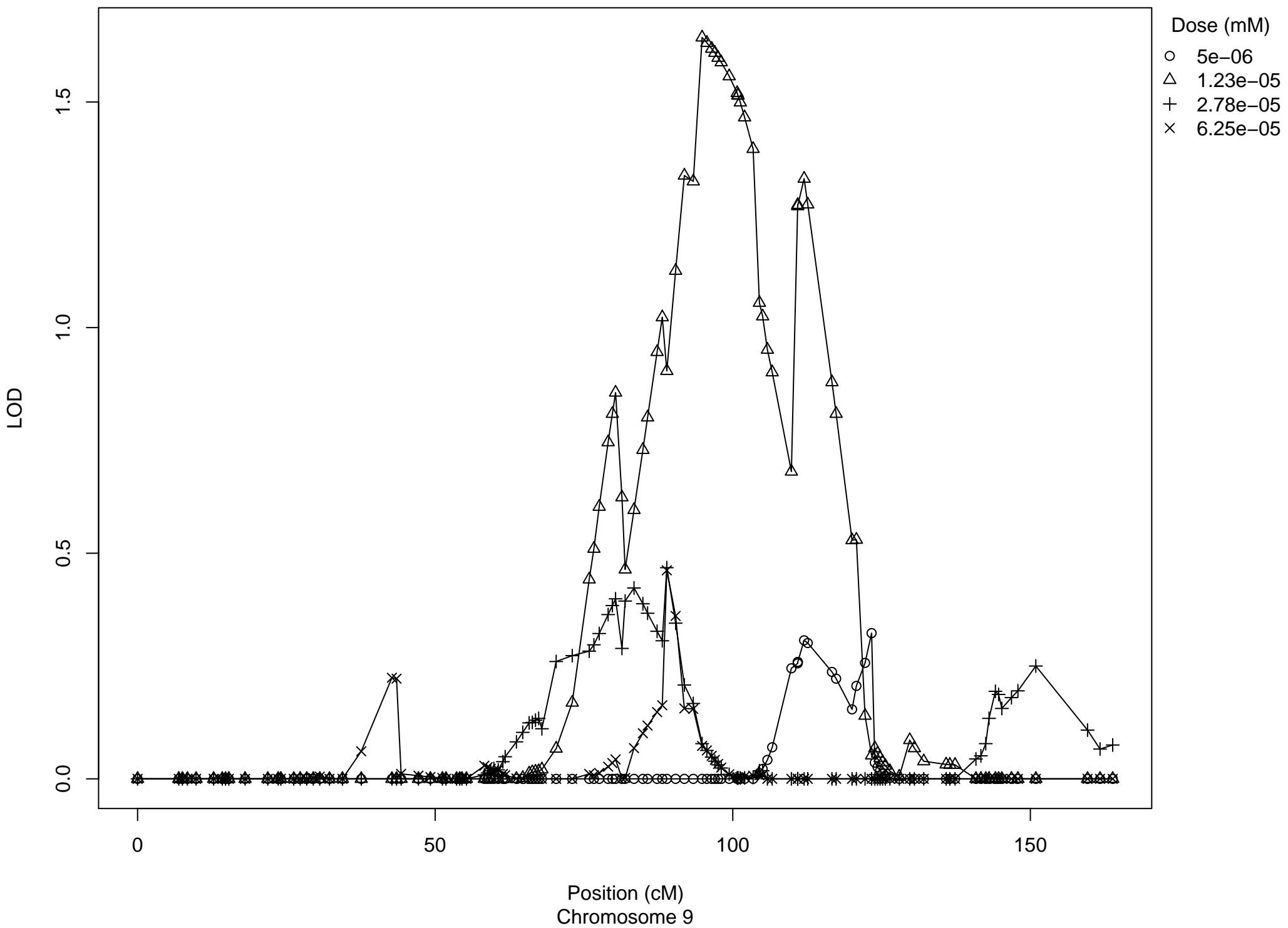
# Idarubicin hydrochloride (Ida)



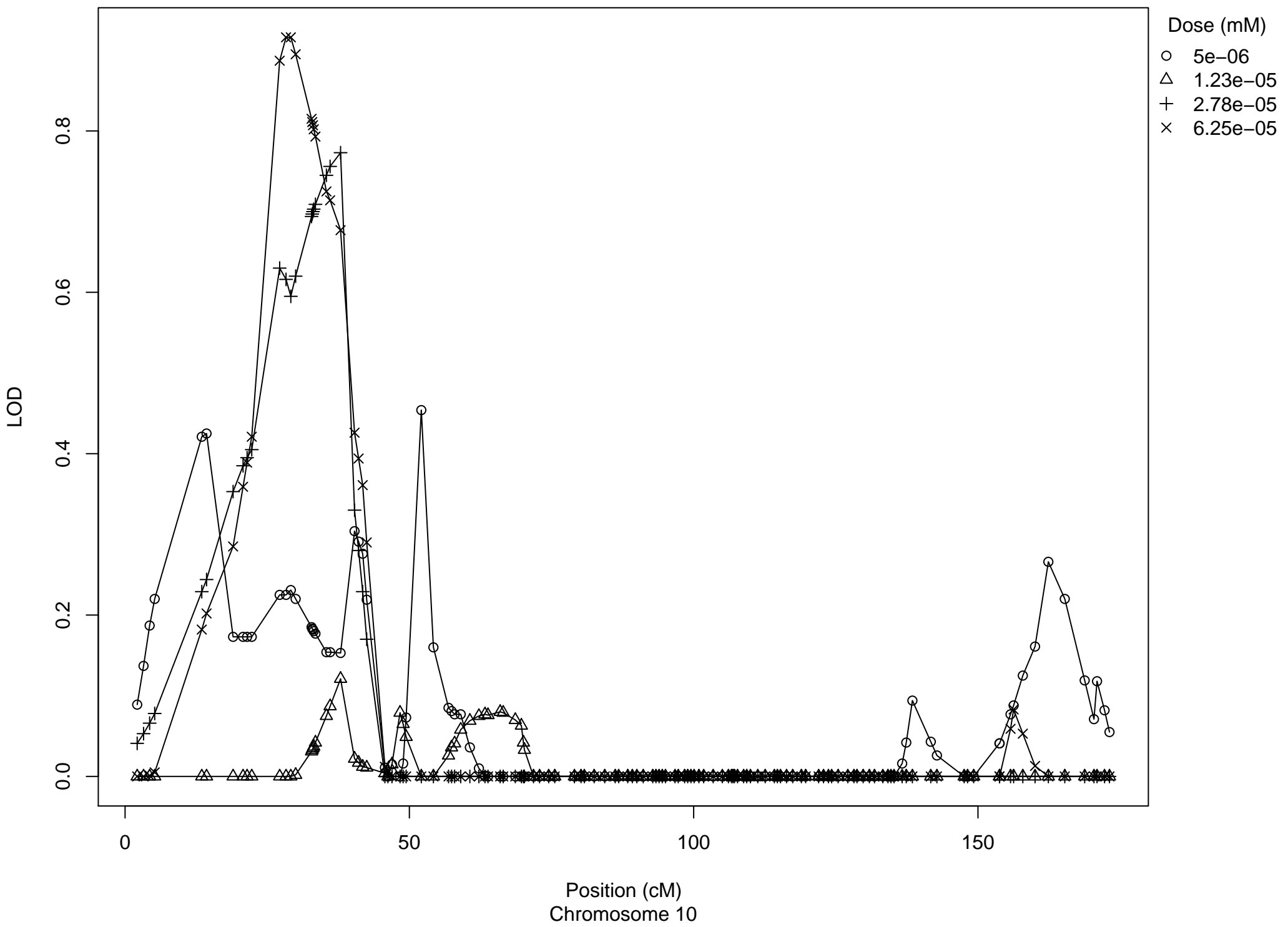
# Idarubicin hydrochloride (Ida)



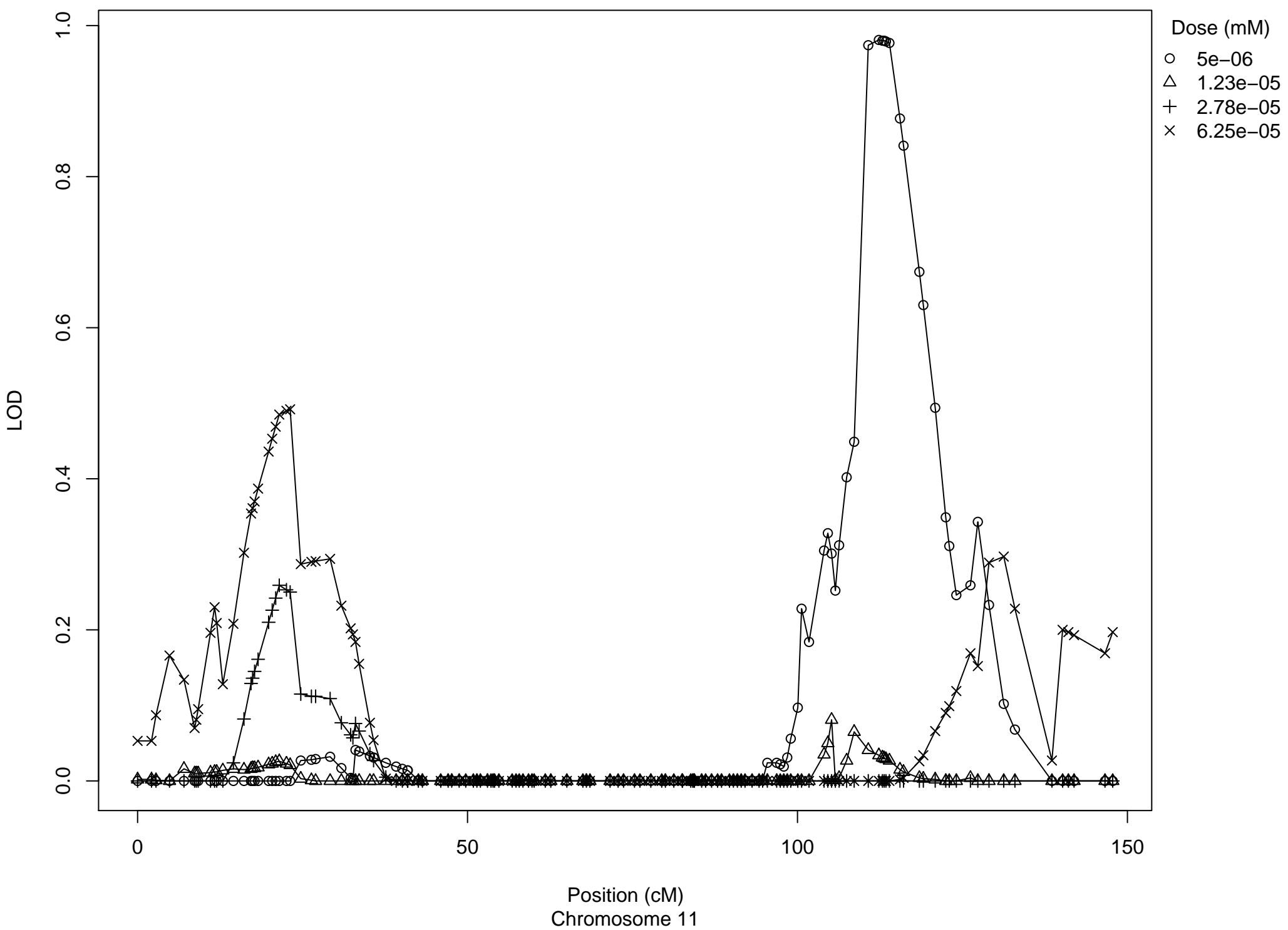
# Idarubicin hydrochloride (Ida)



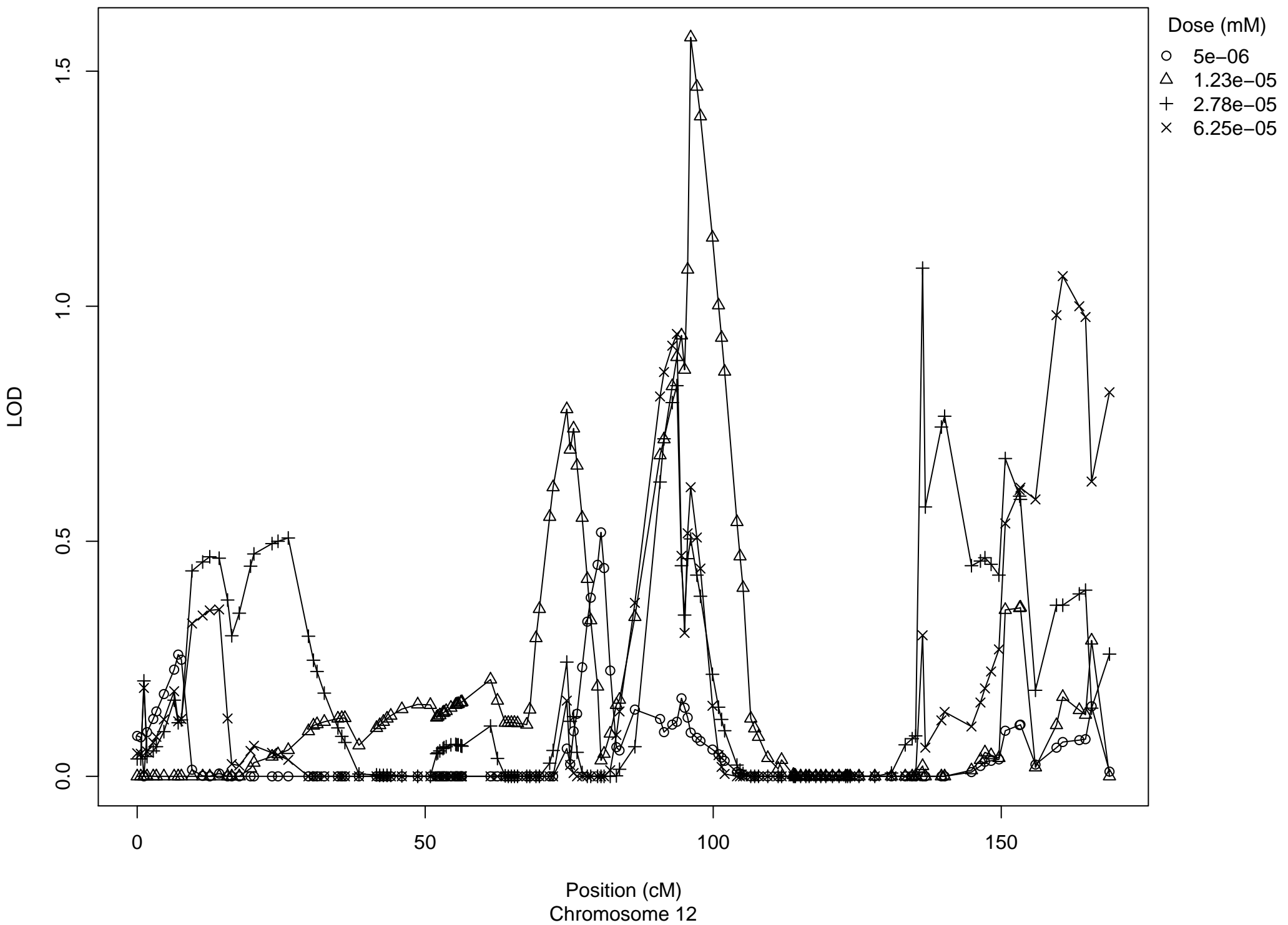
# Idarubicin hydrochloride (Ida)



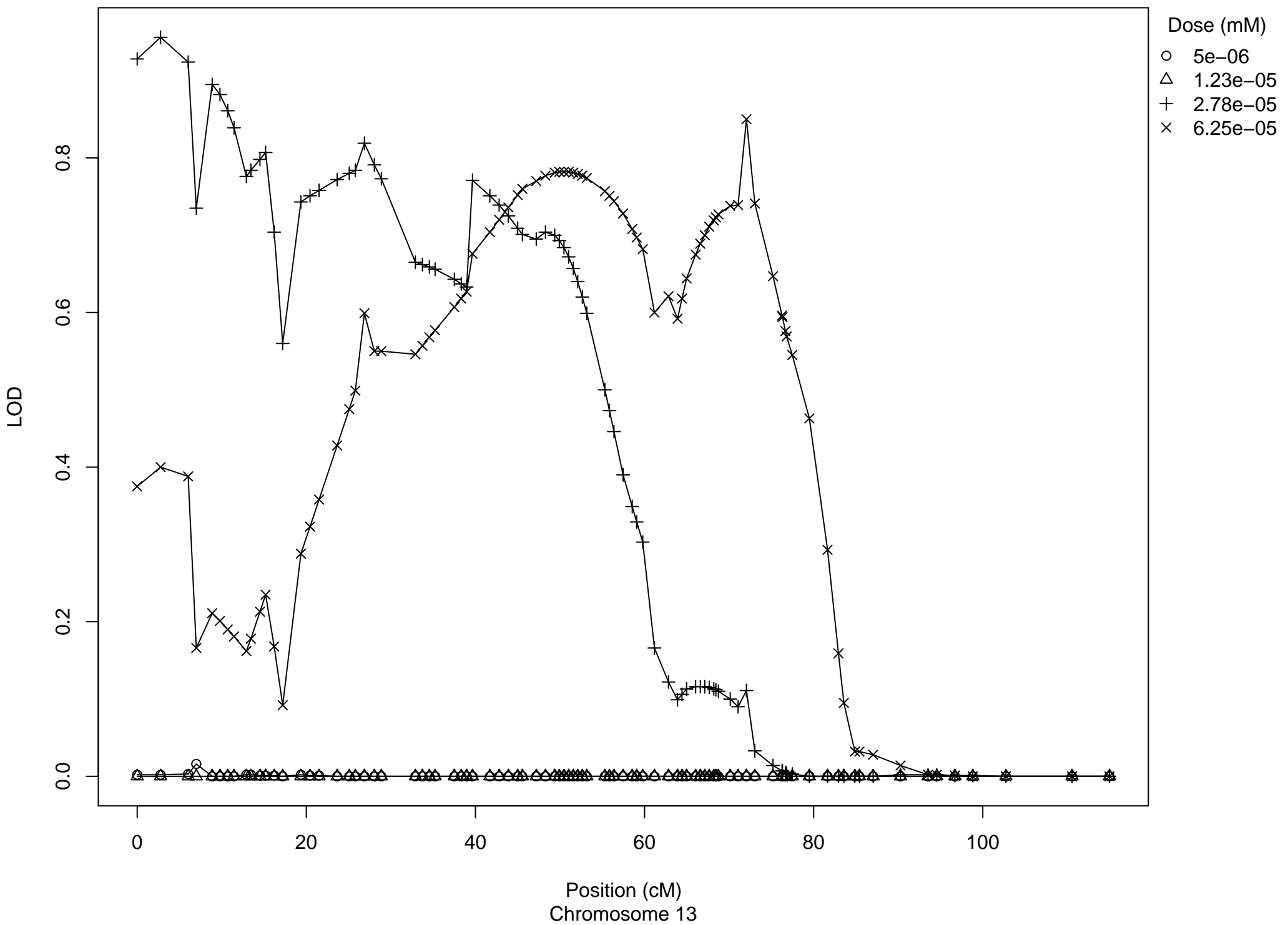
### Idarubicin hydrochloride (Ida)



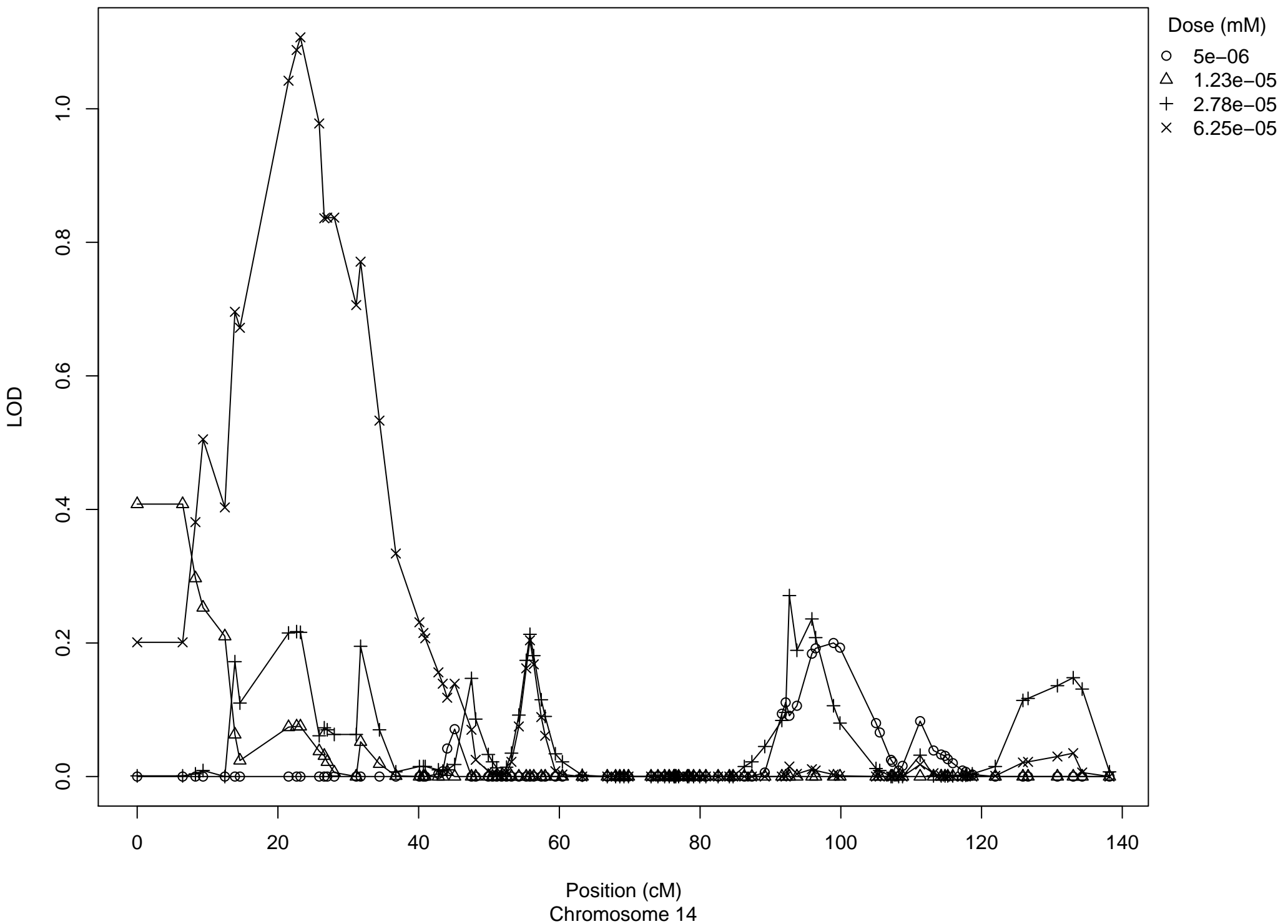
# Idarubicin hydrochloride (Ida)



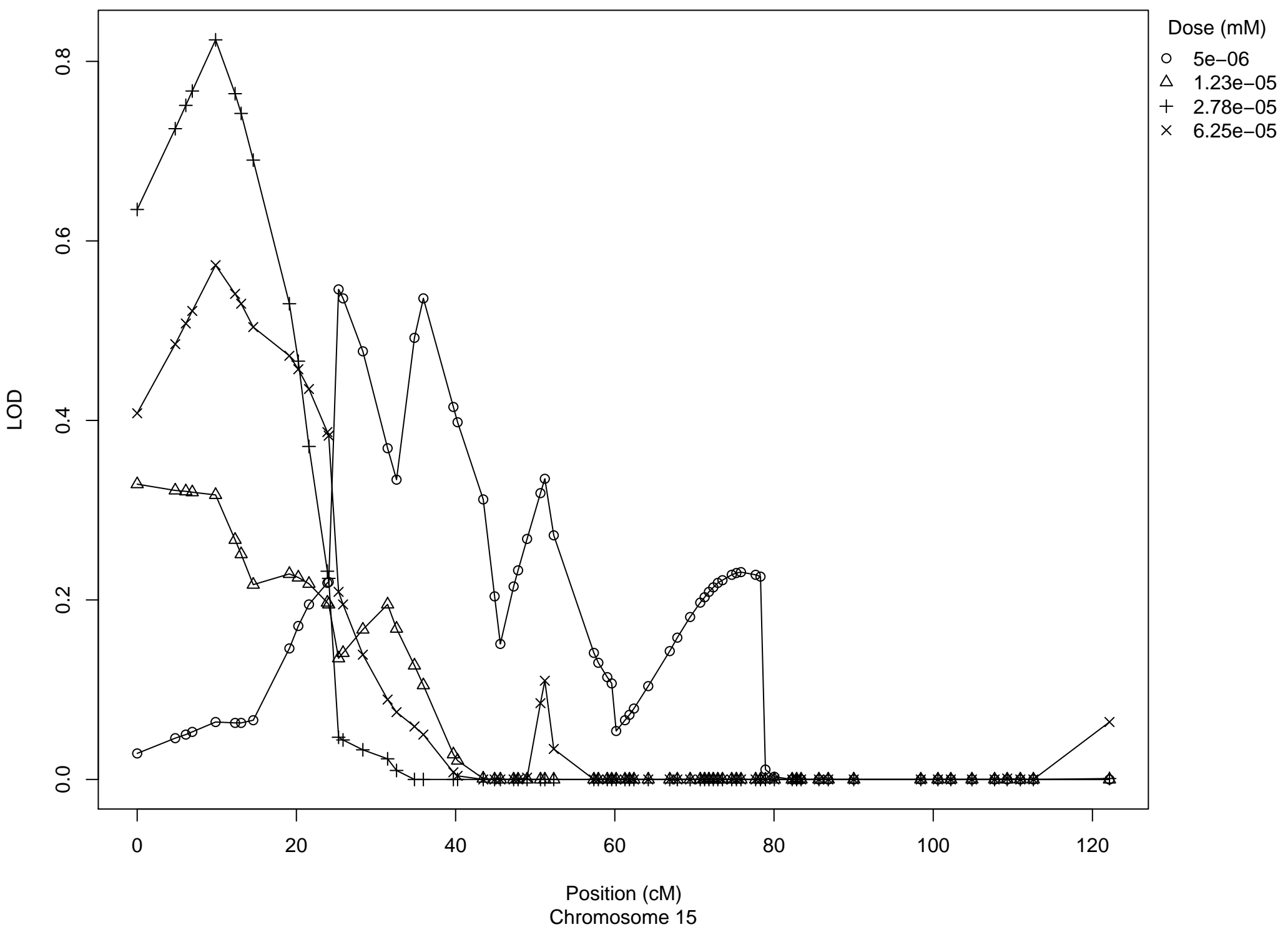
# Idarubicin hydrochloride (Ida)



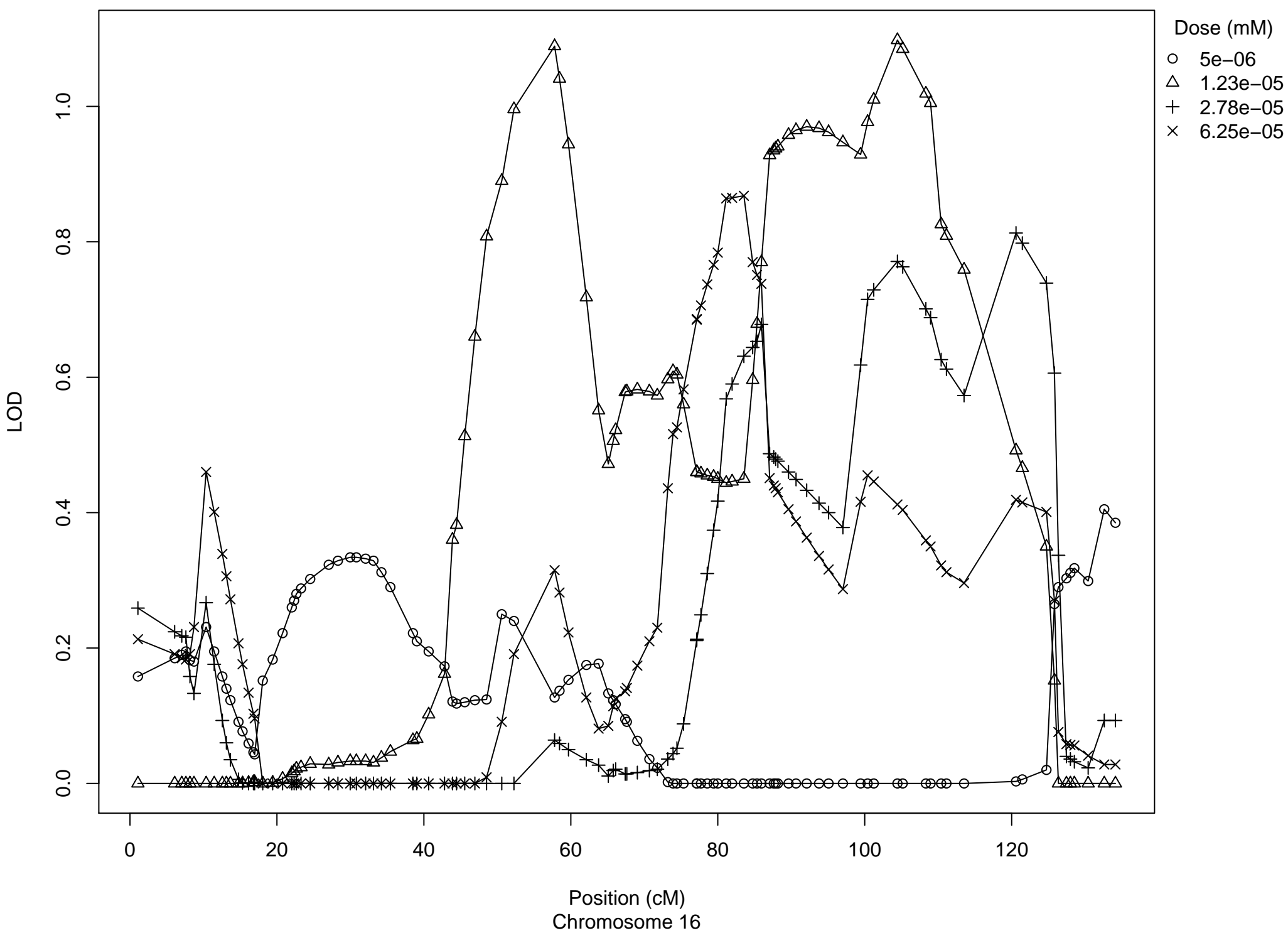
# Idarubicin hydrochloride (Ida)



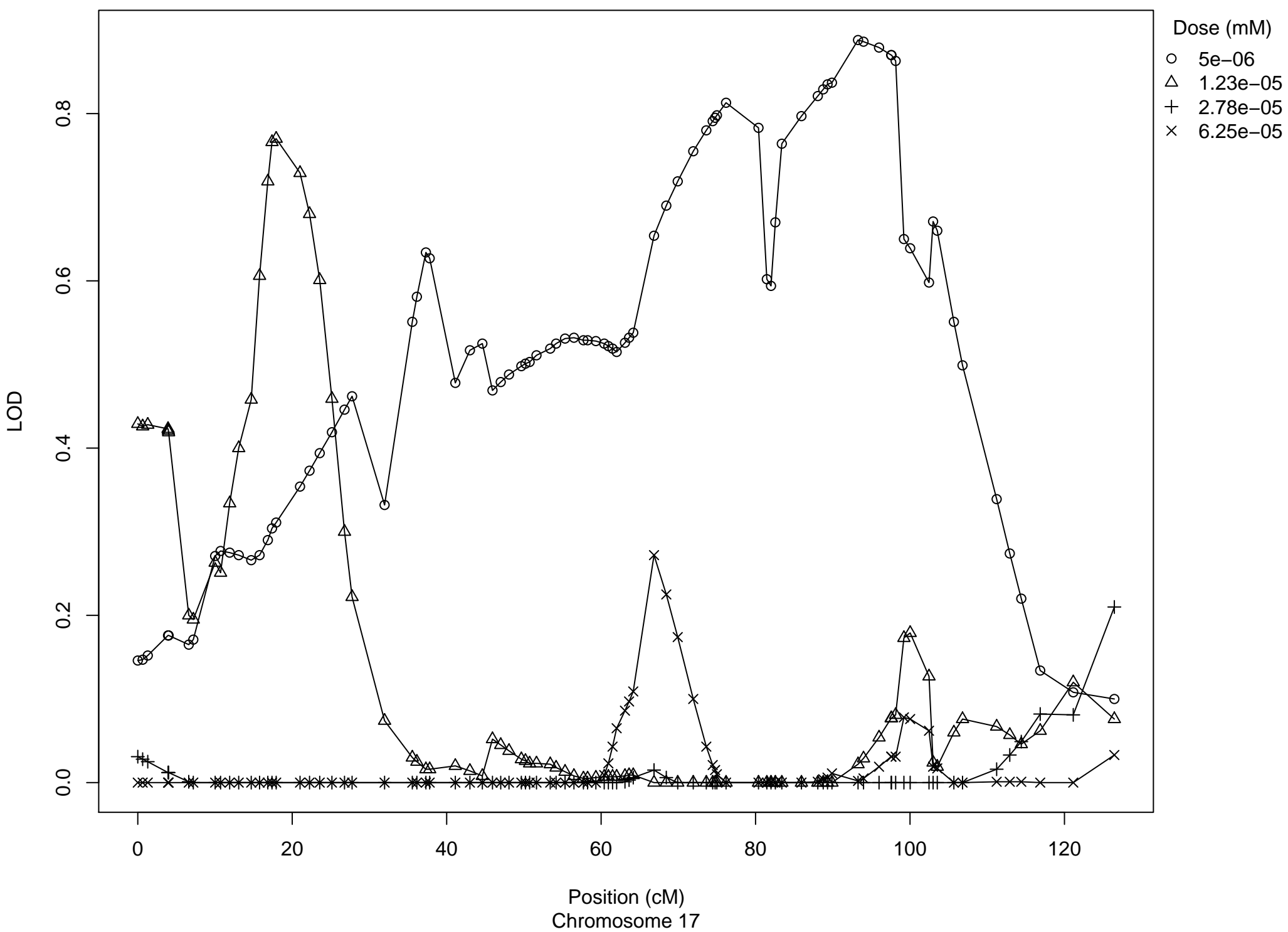
# Idarubicin hydrochloride (Ida)



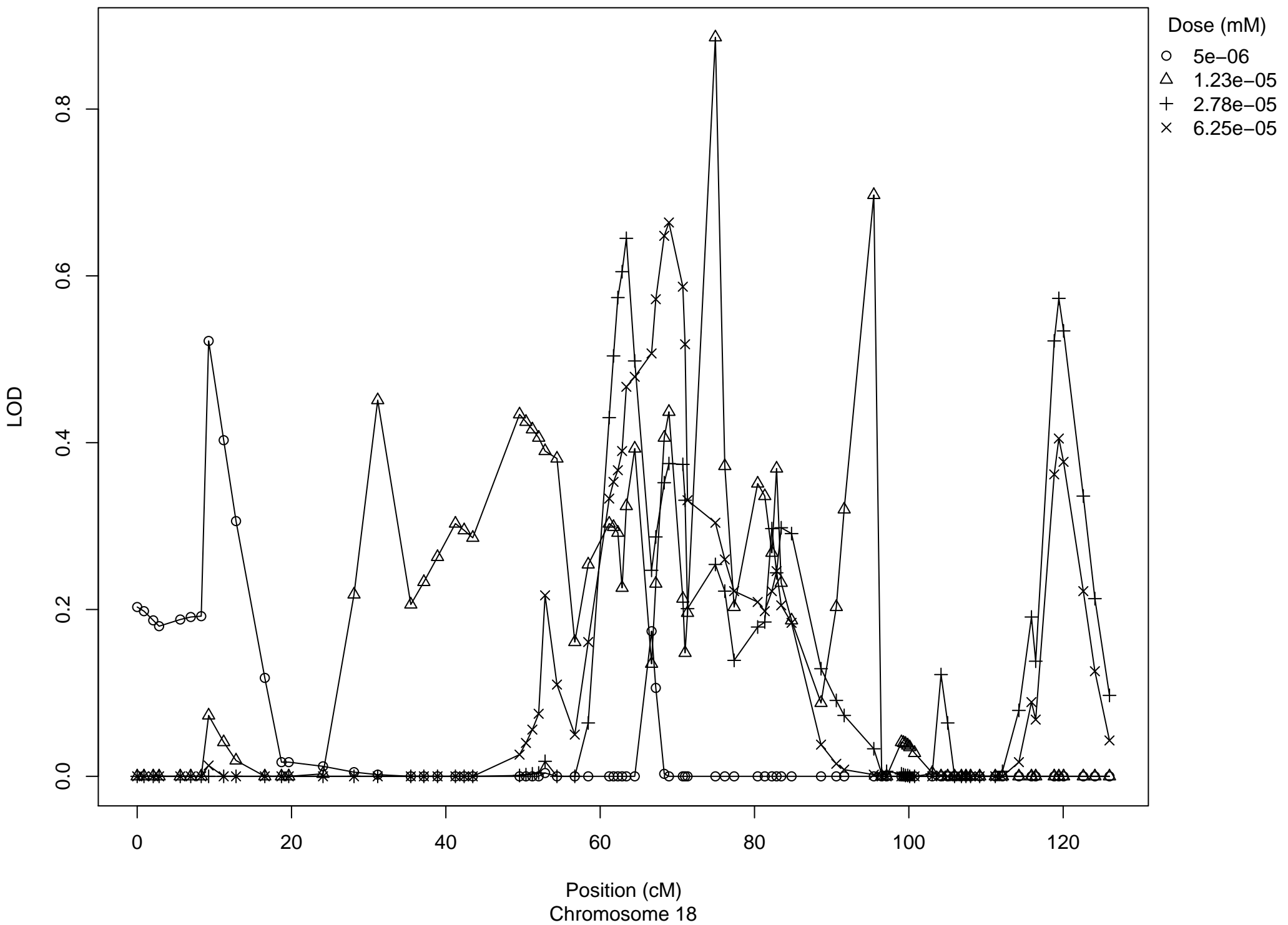
# Idarubicin hydrochloride (Ida)



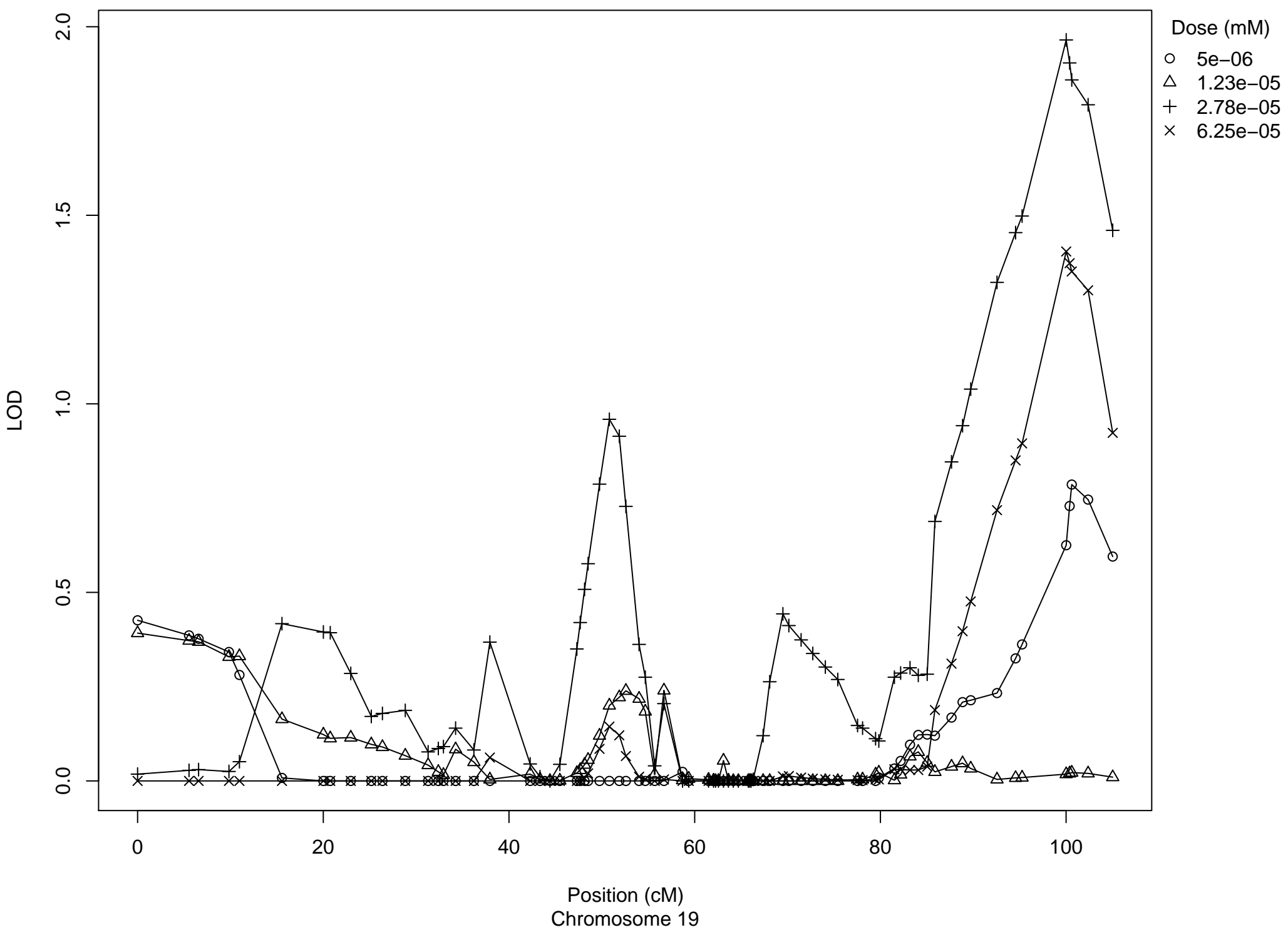
# Idarubicin hydrochloride (Ida)



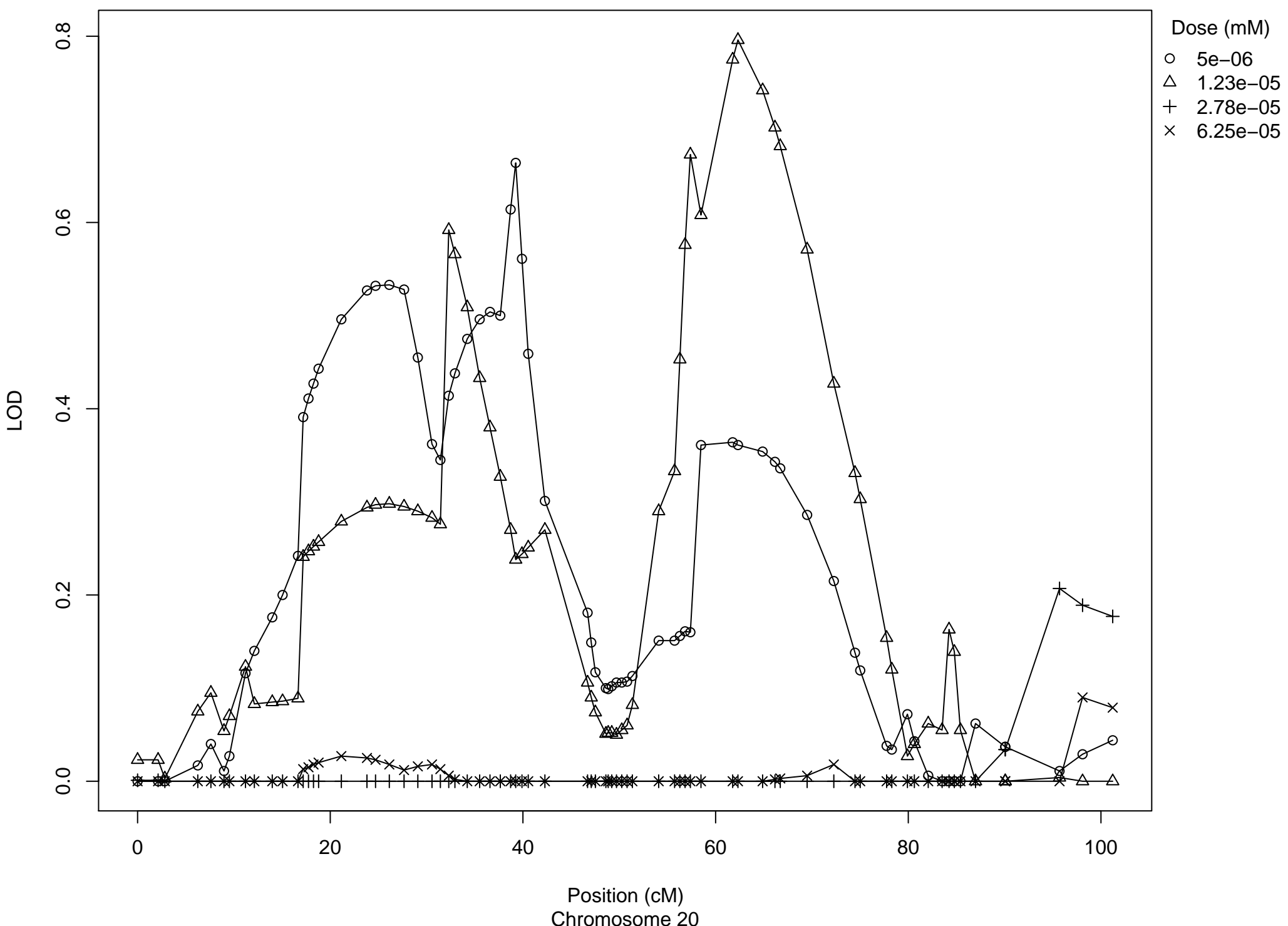
# Idarubicin hydrochloride (Ida)



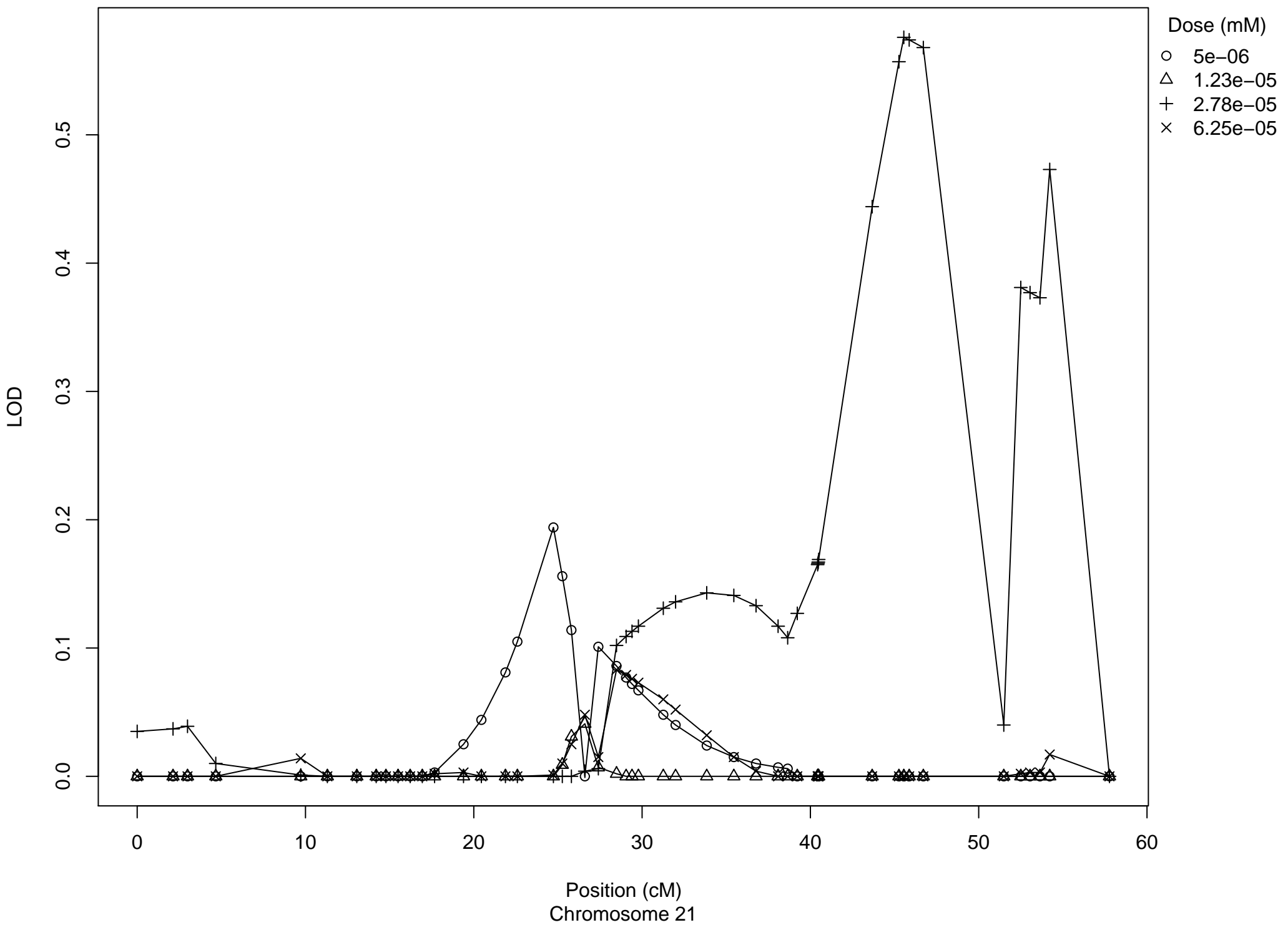
# Idarubicin hydrochloride (Ida)



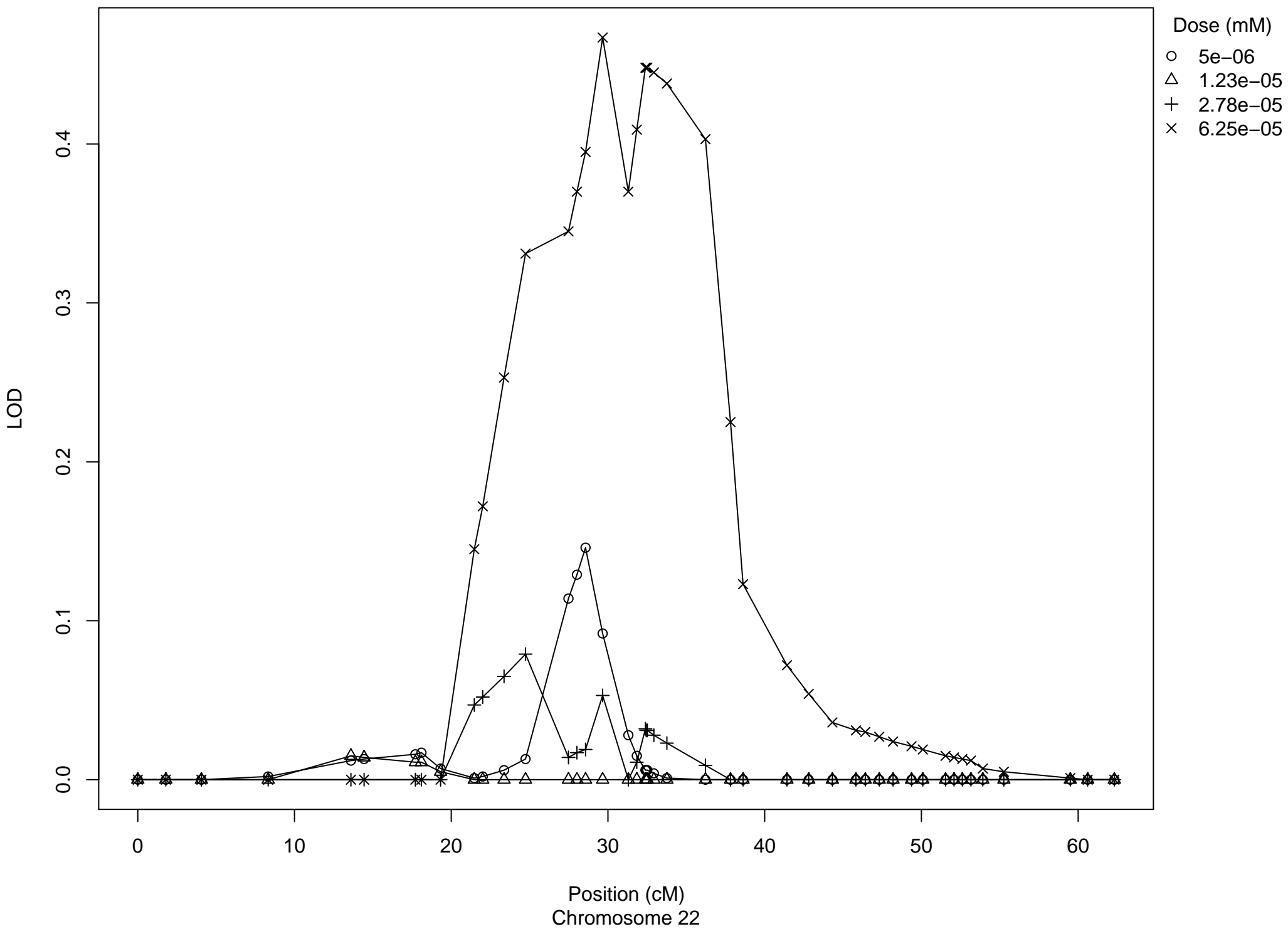
### Idarubicin hydrochloride (Ida)



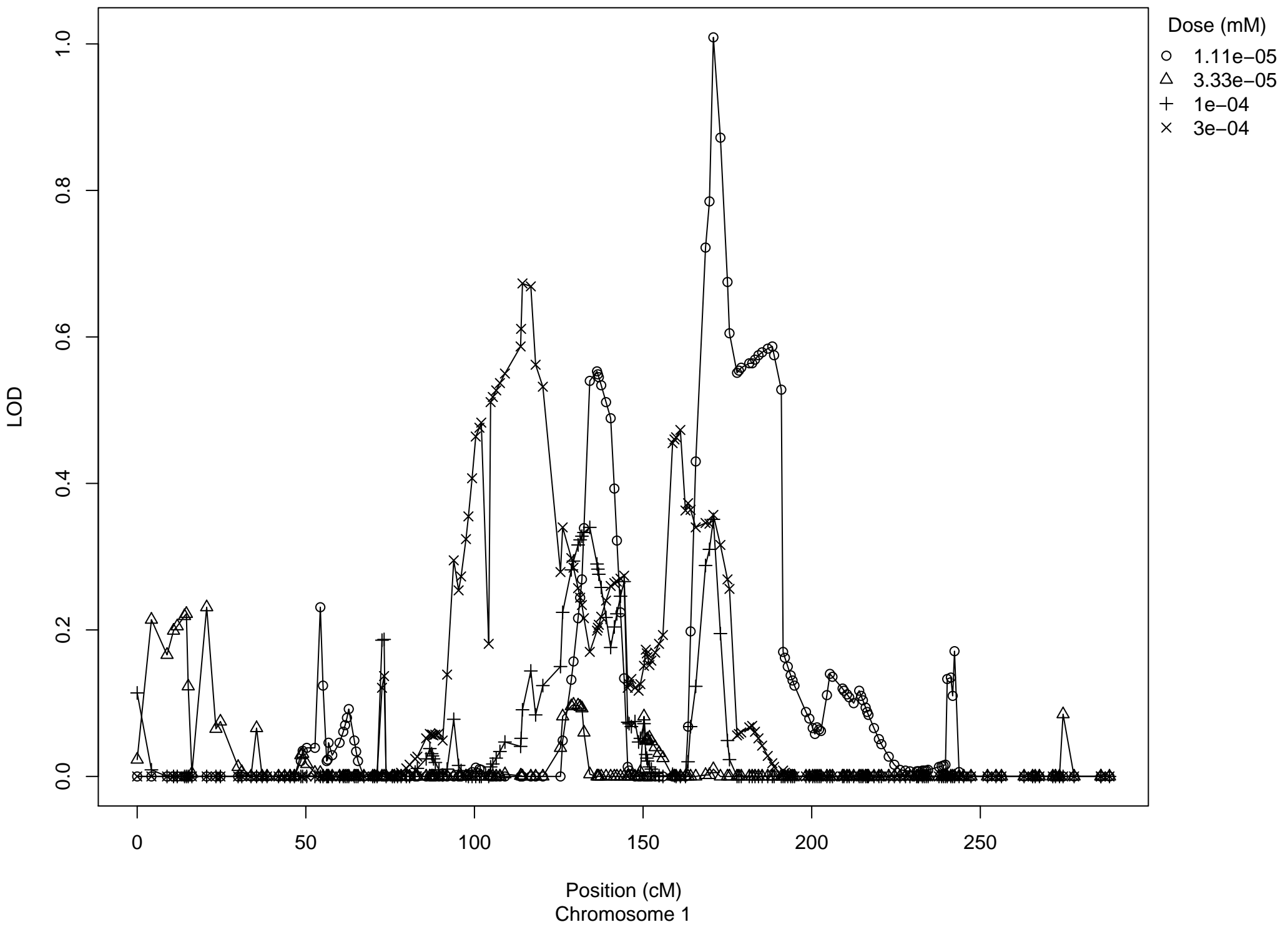
### Idarubicin hydrochloride (Ida)



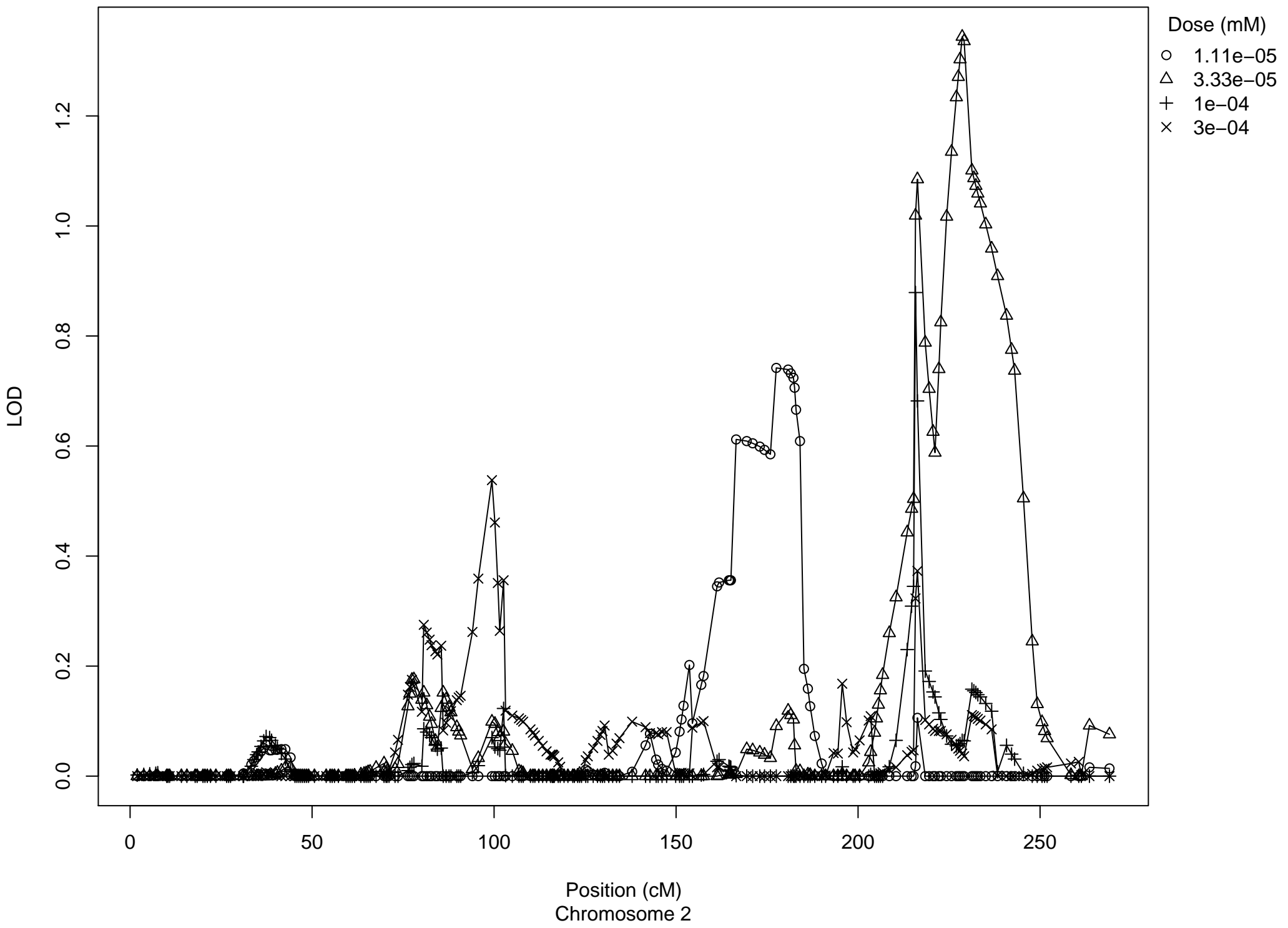
### Idarubicin hydrochloride (Ida)



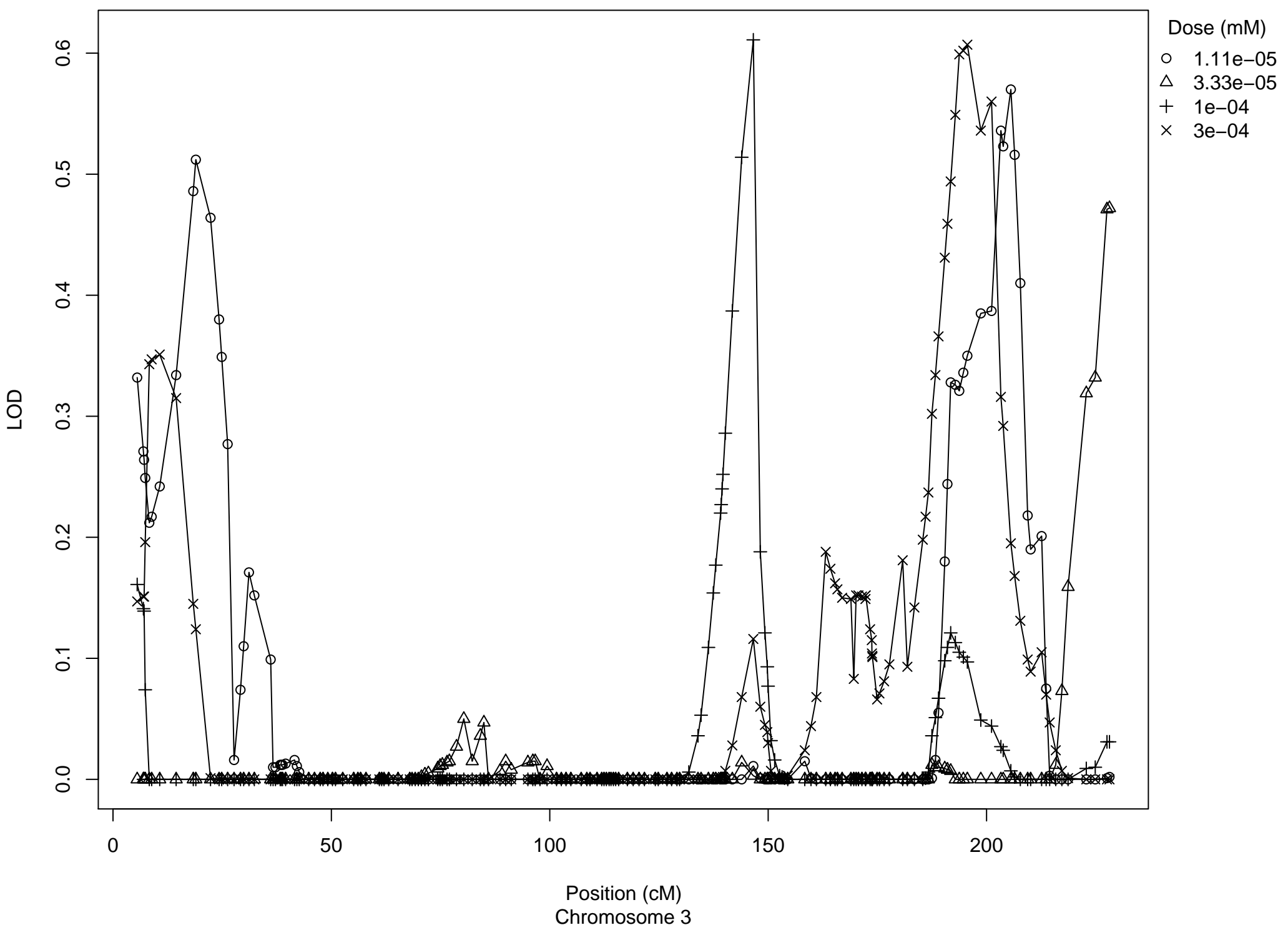
# Mitomycin C (Mitom)



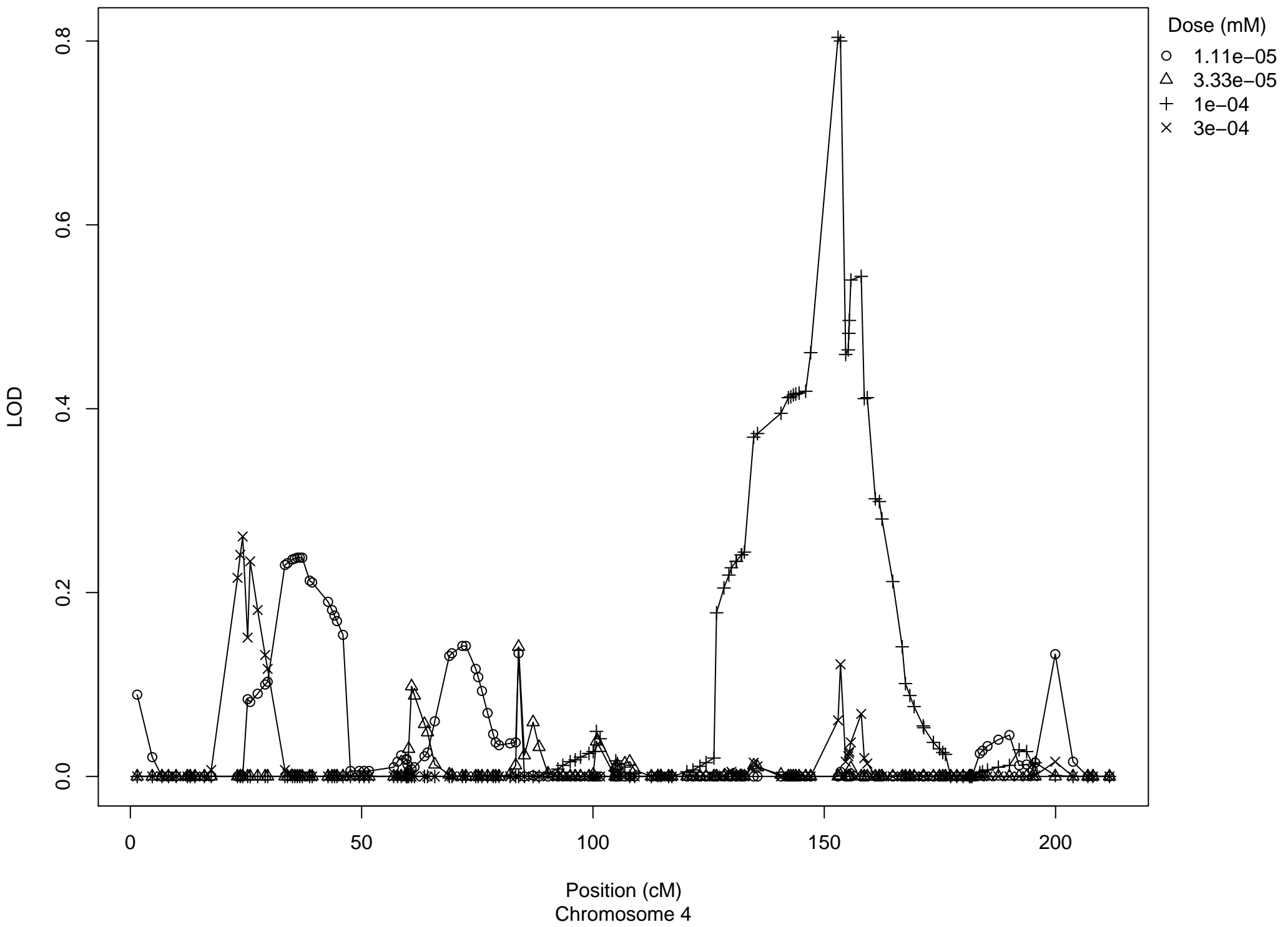
# Mitomycin C (Mitom)



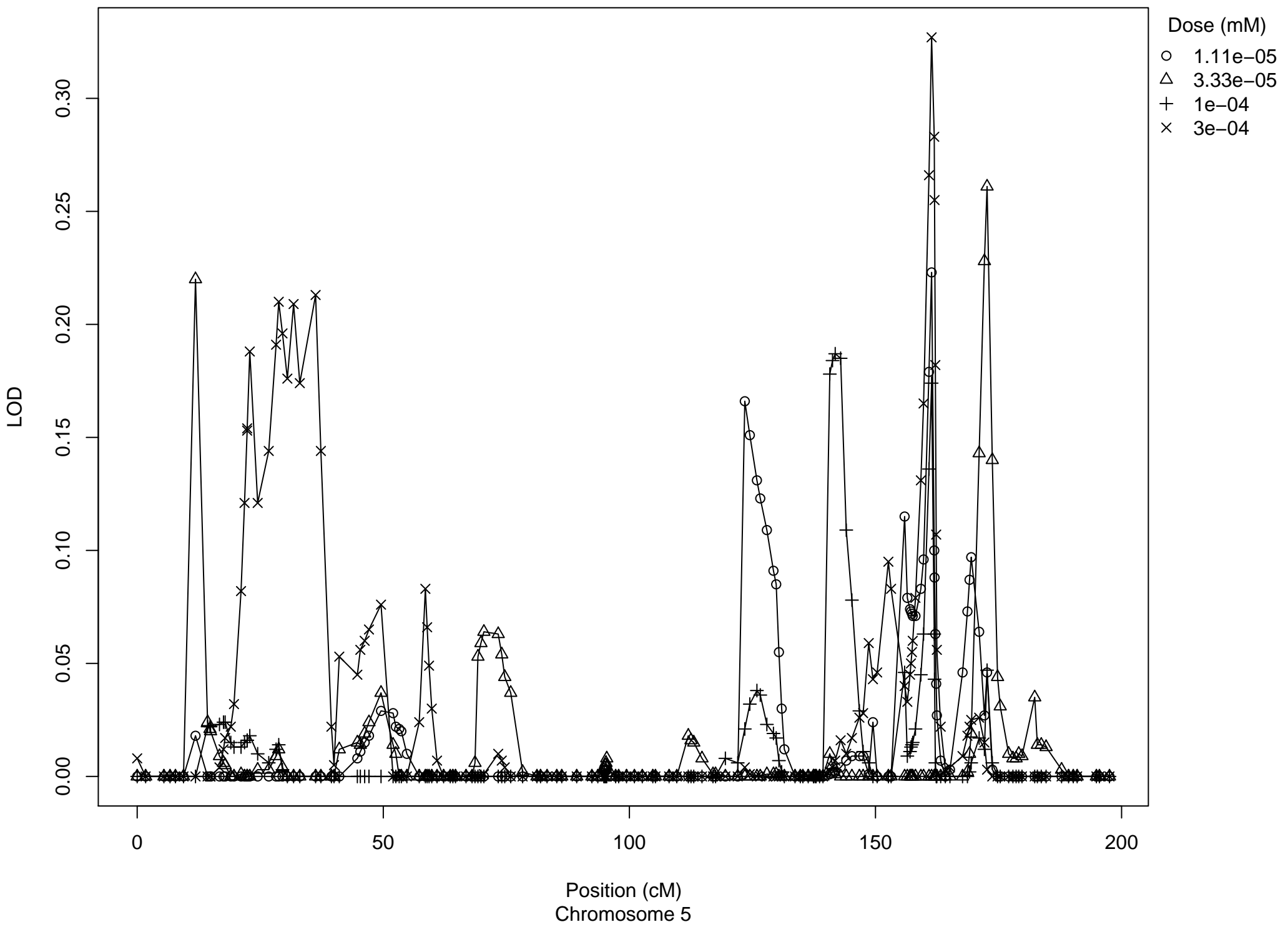
## Mitomycin C (Mitom)



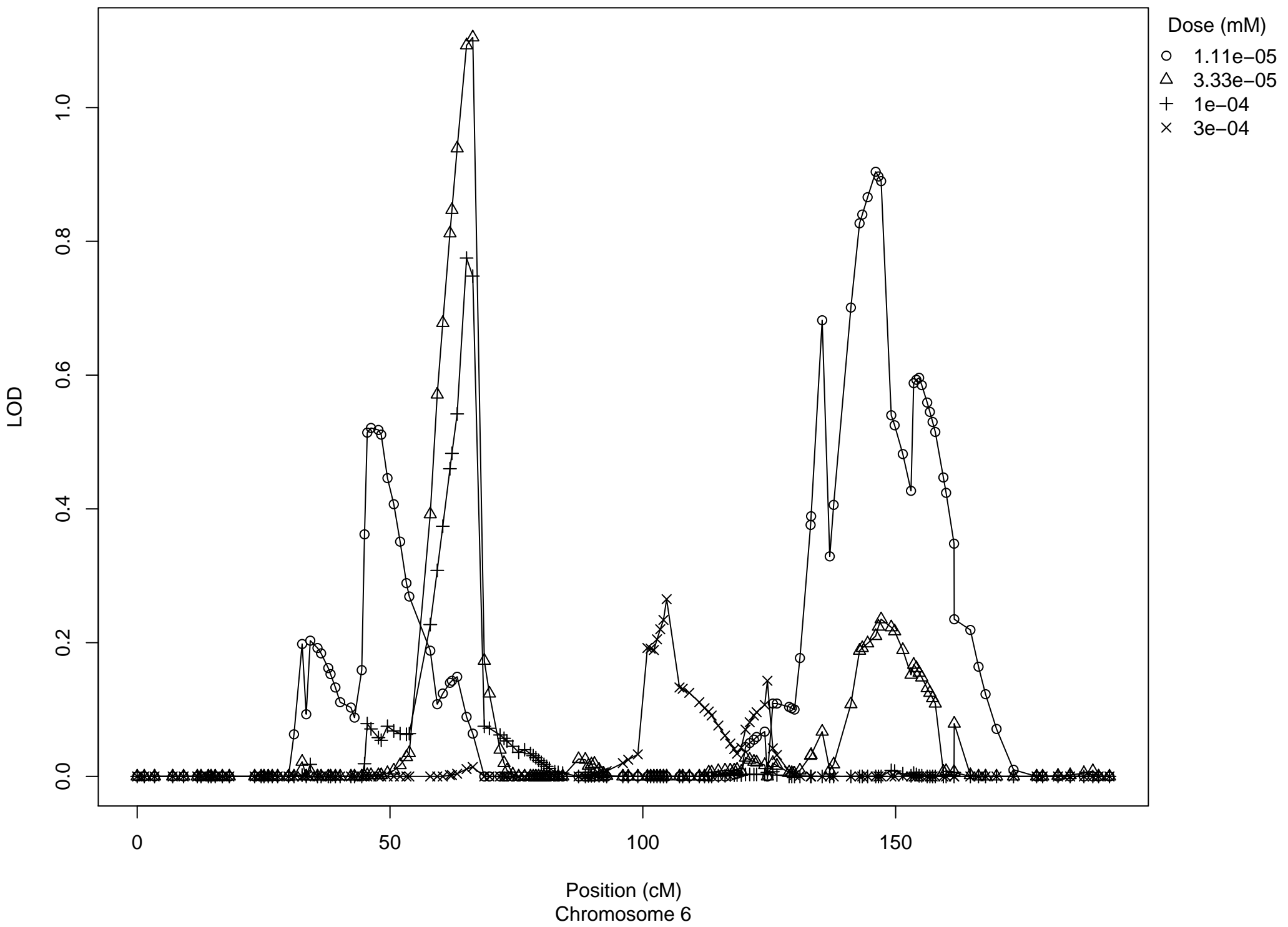
# Mitomycin C (Mitom)



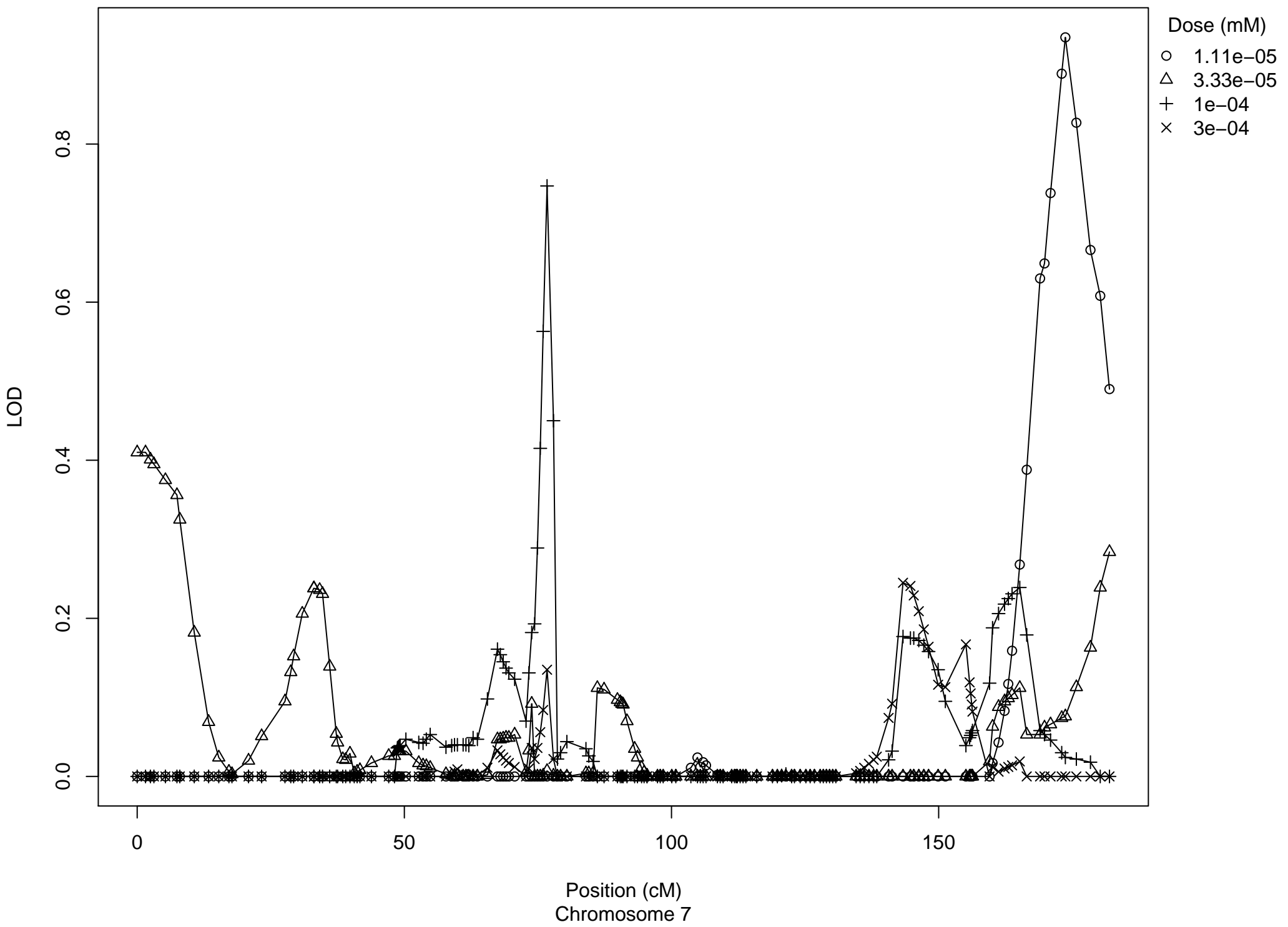
## Mitomycin C (Mitom)



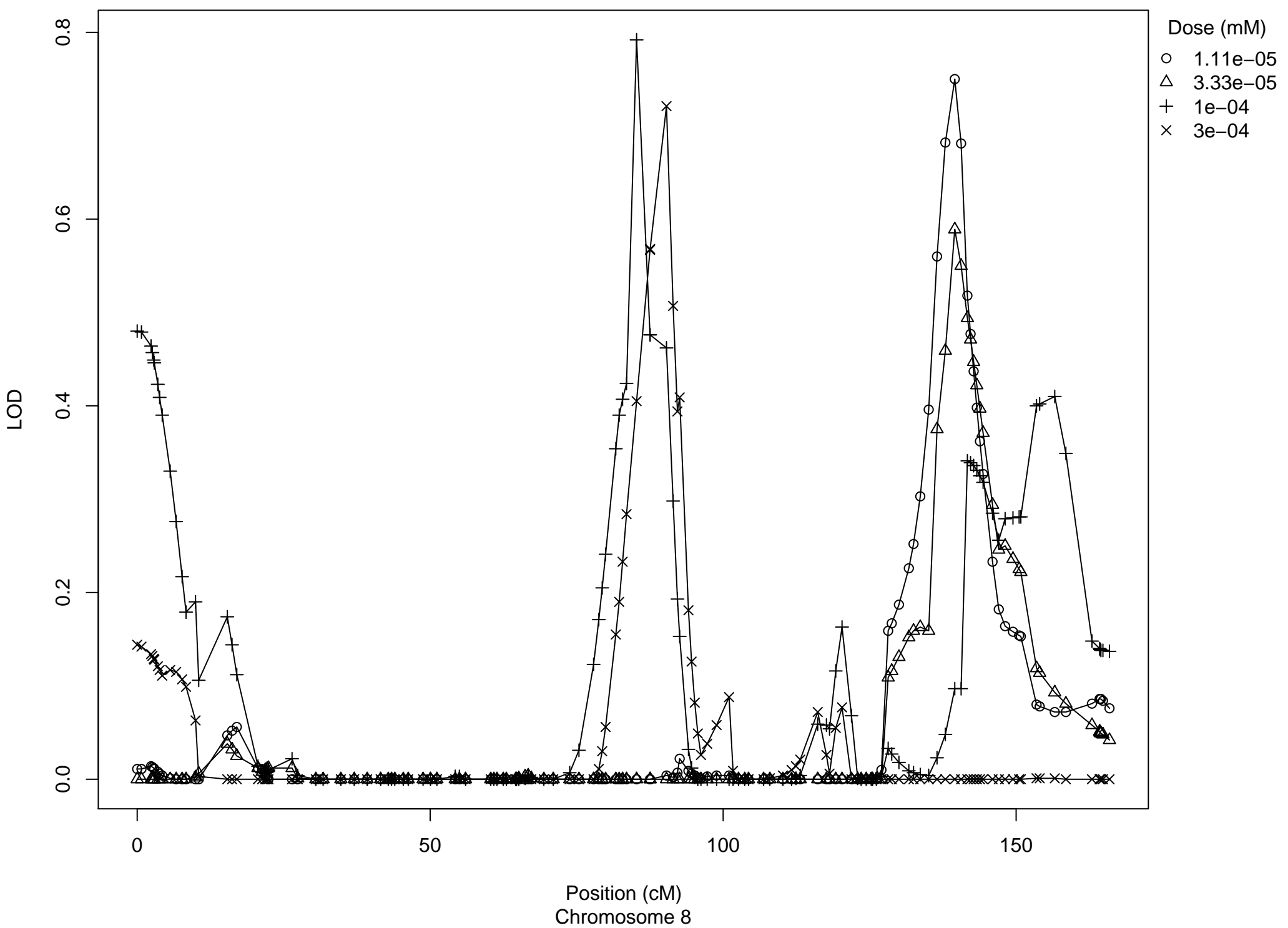
## Mitomycin C (Mitom)



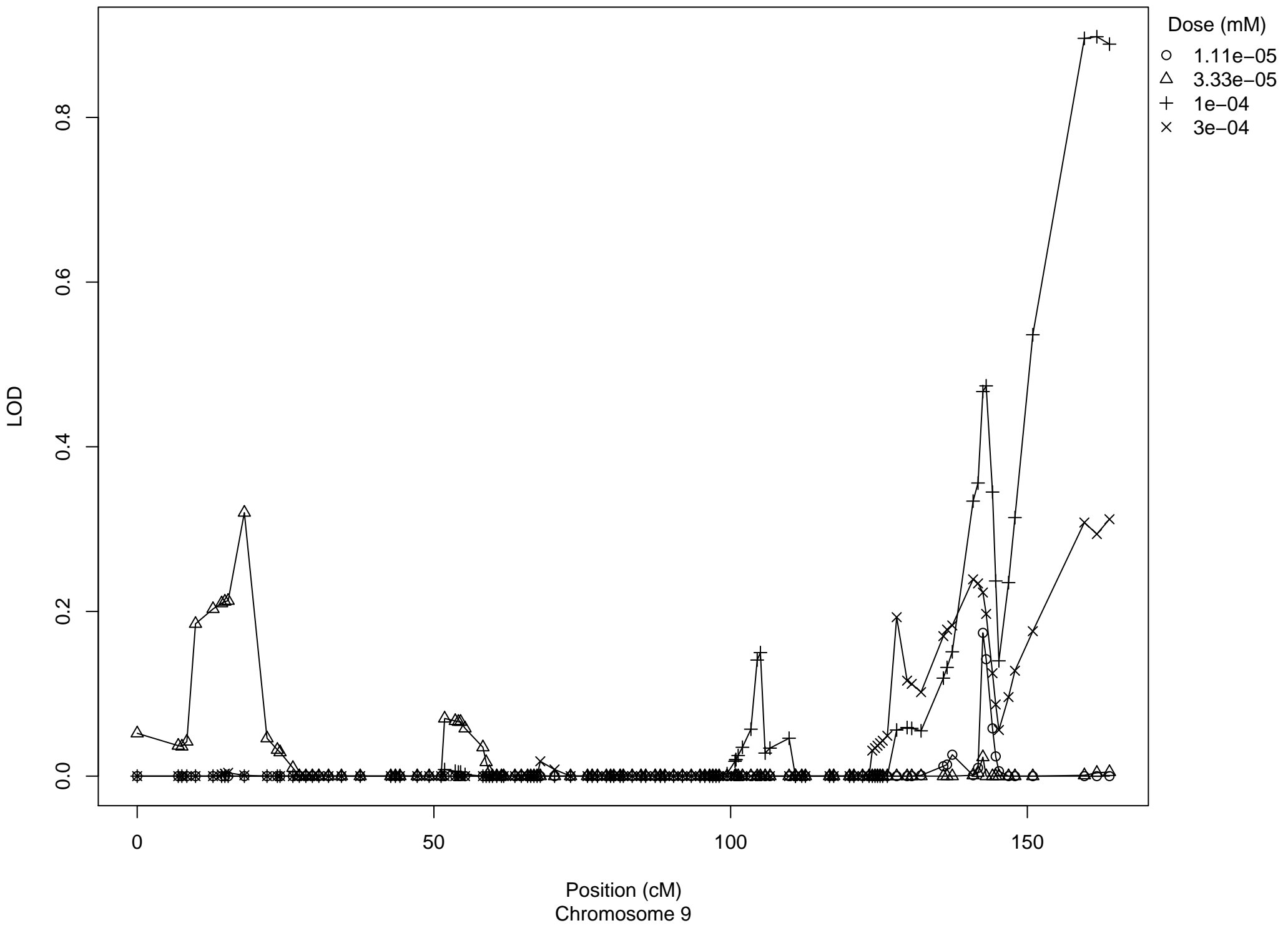
## Mitomycin C (Mitom)



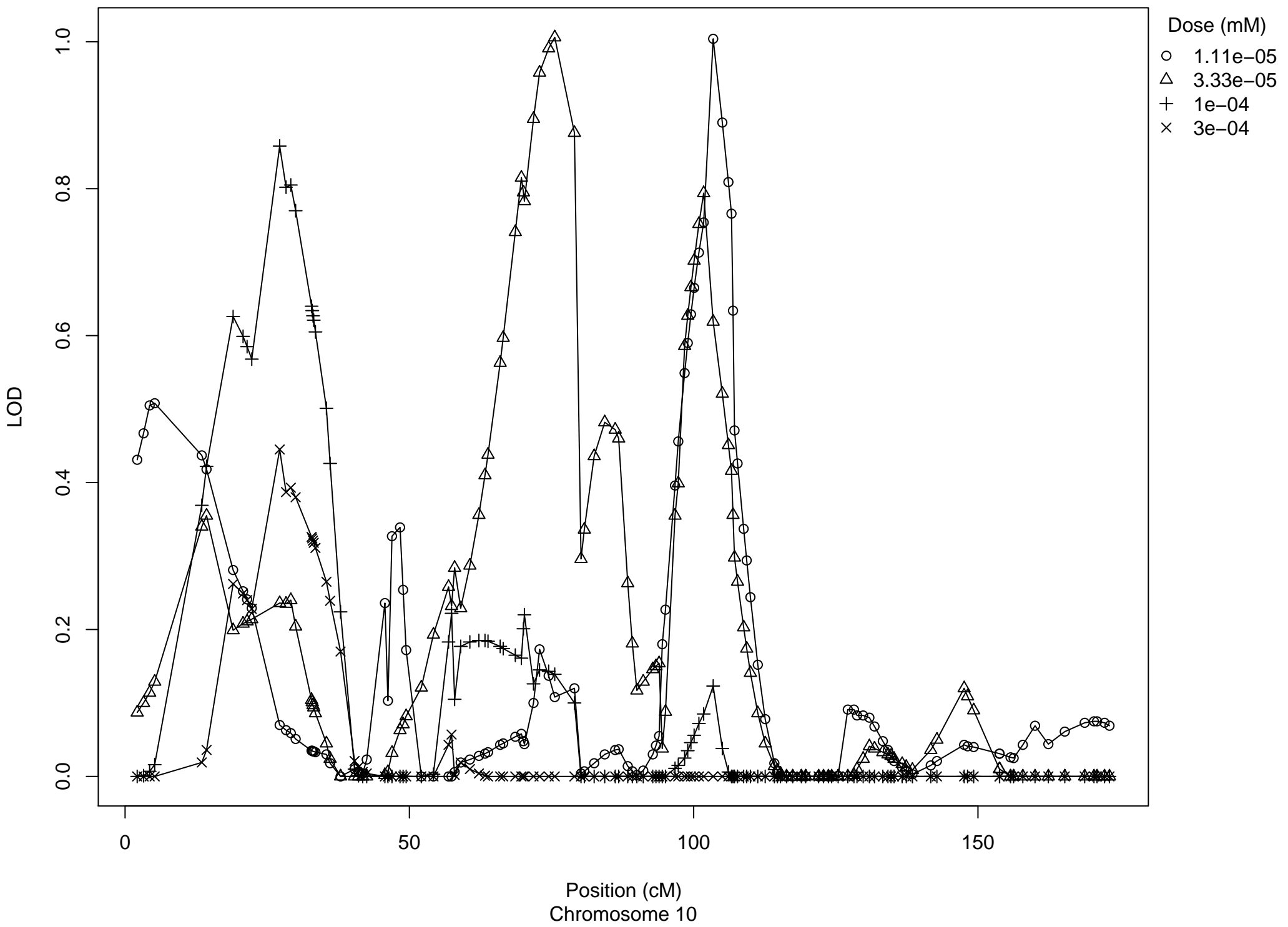
# Mitomycin C (Mitom)



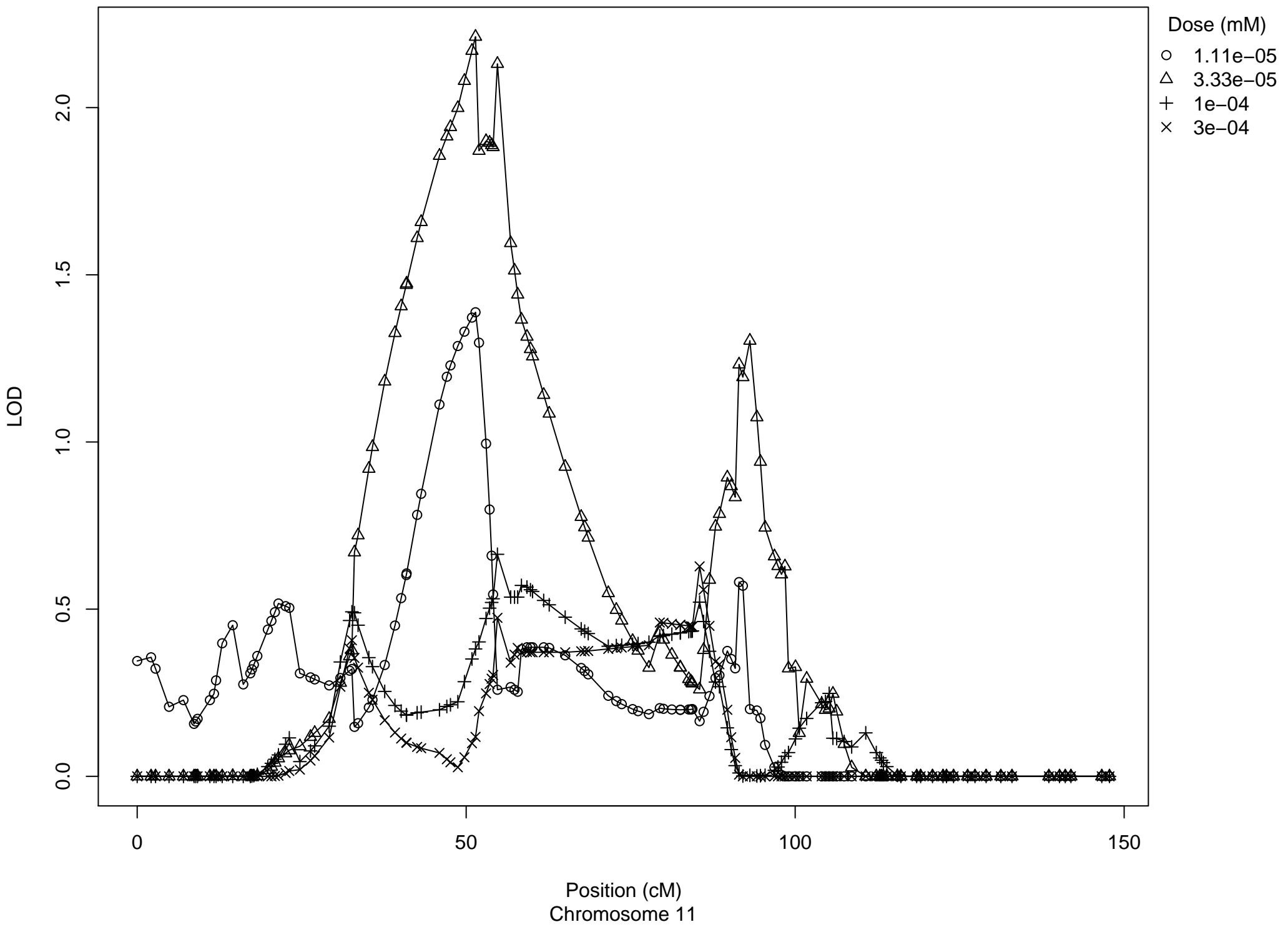
## Mitomycin C (Mitom)



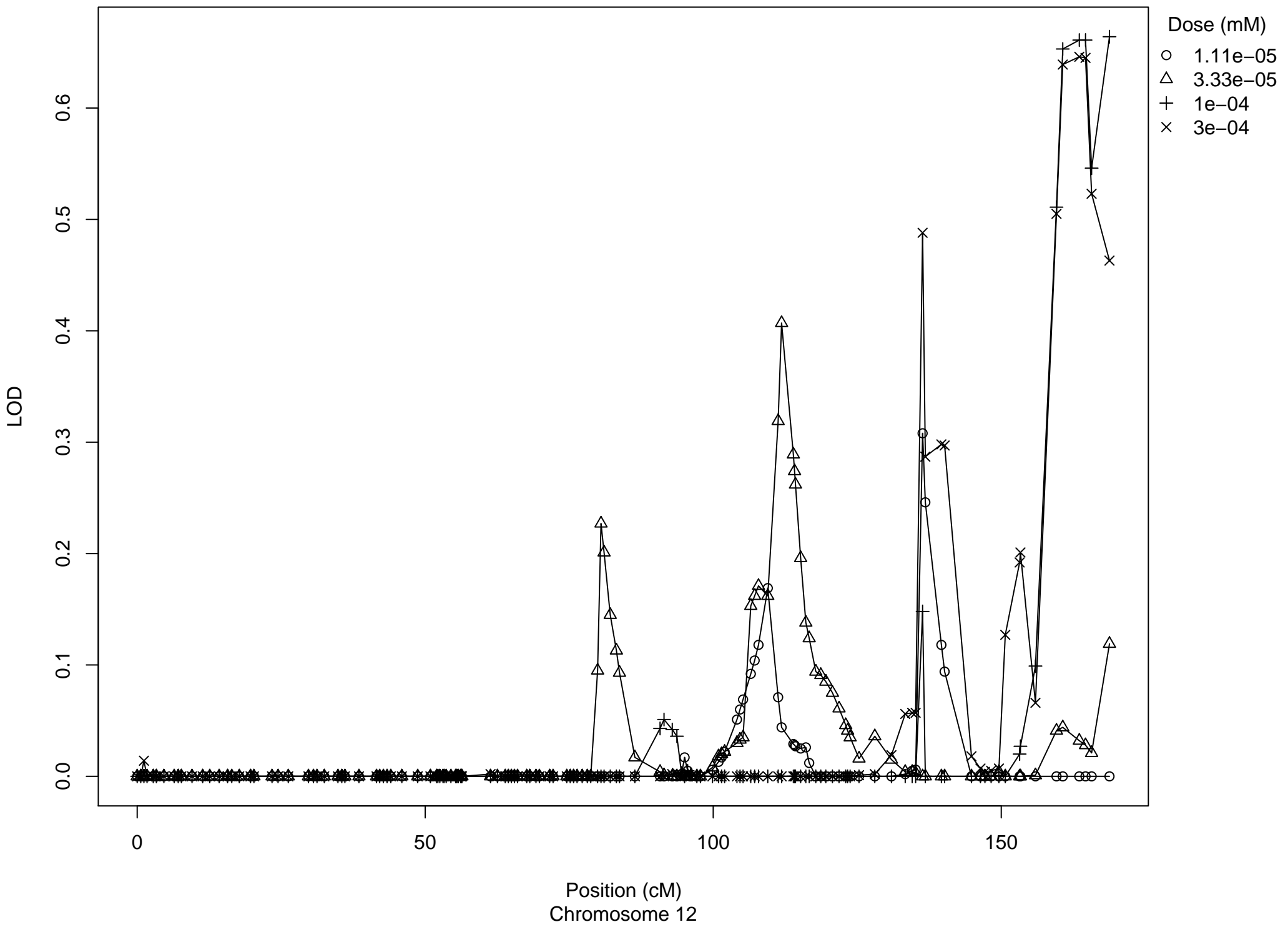
## Mitomycin C (Mitom)



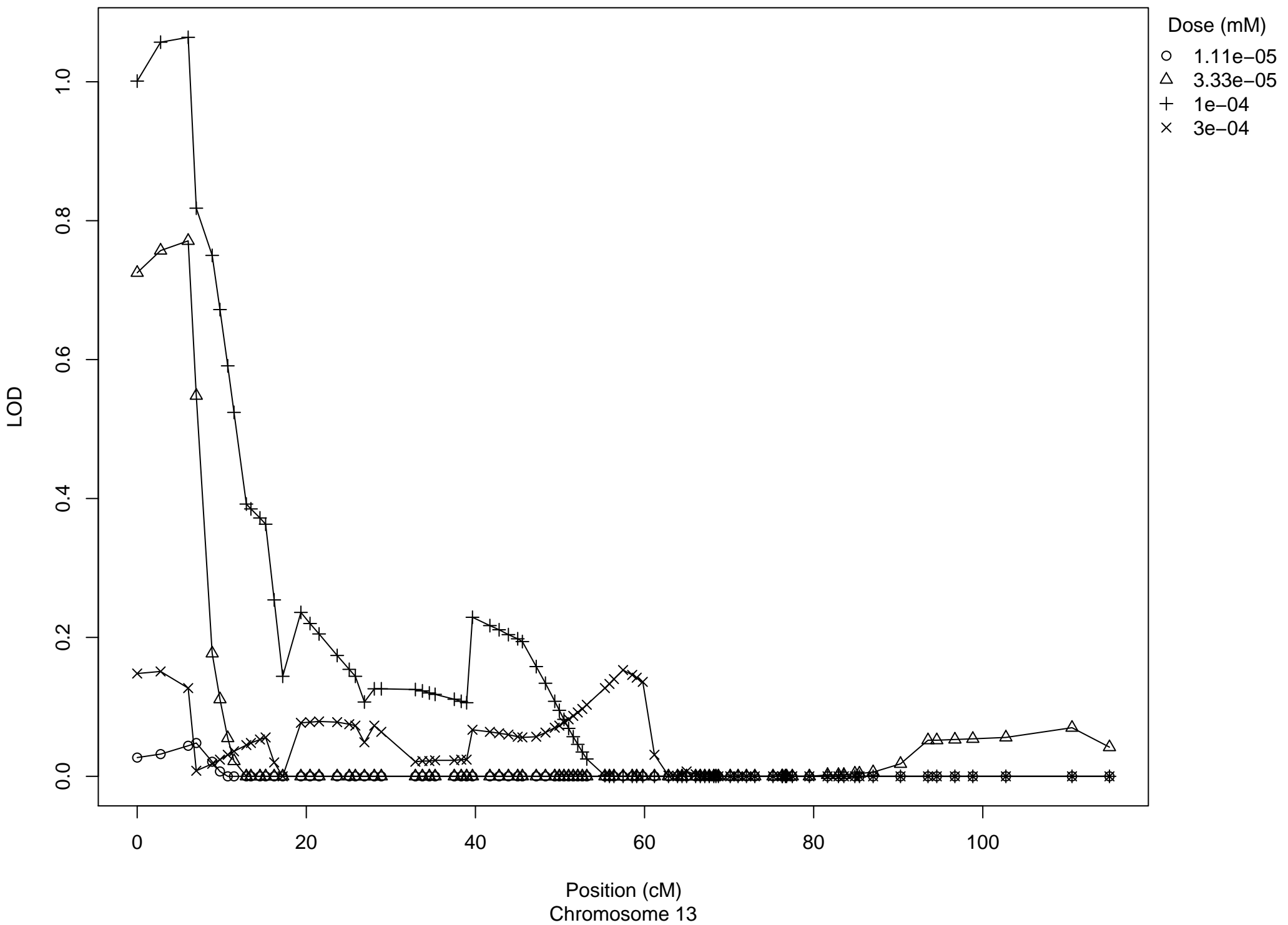
# Mitomycin C (Mitom)



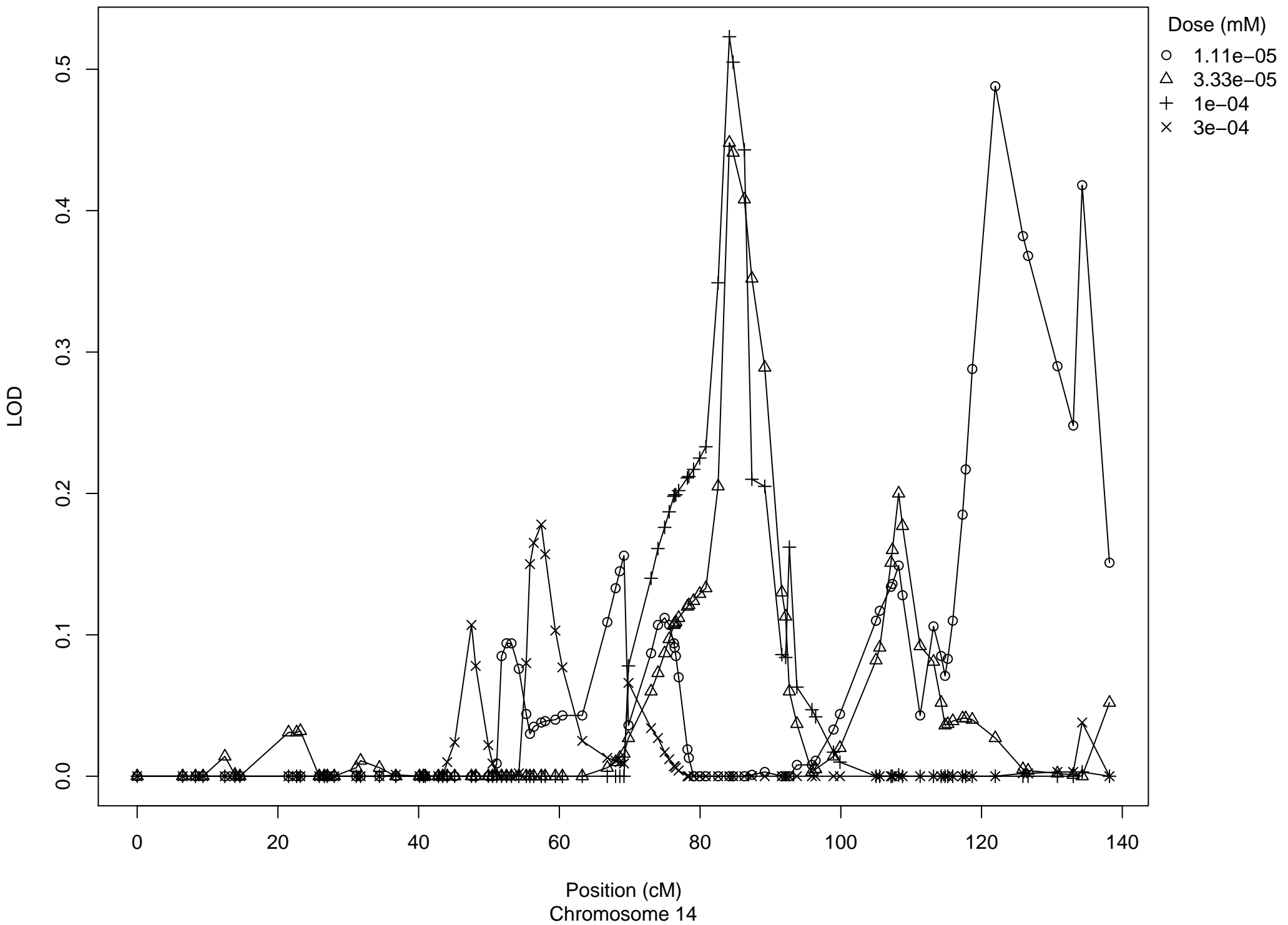
## Mitomycin C (Mitom)



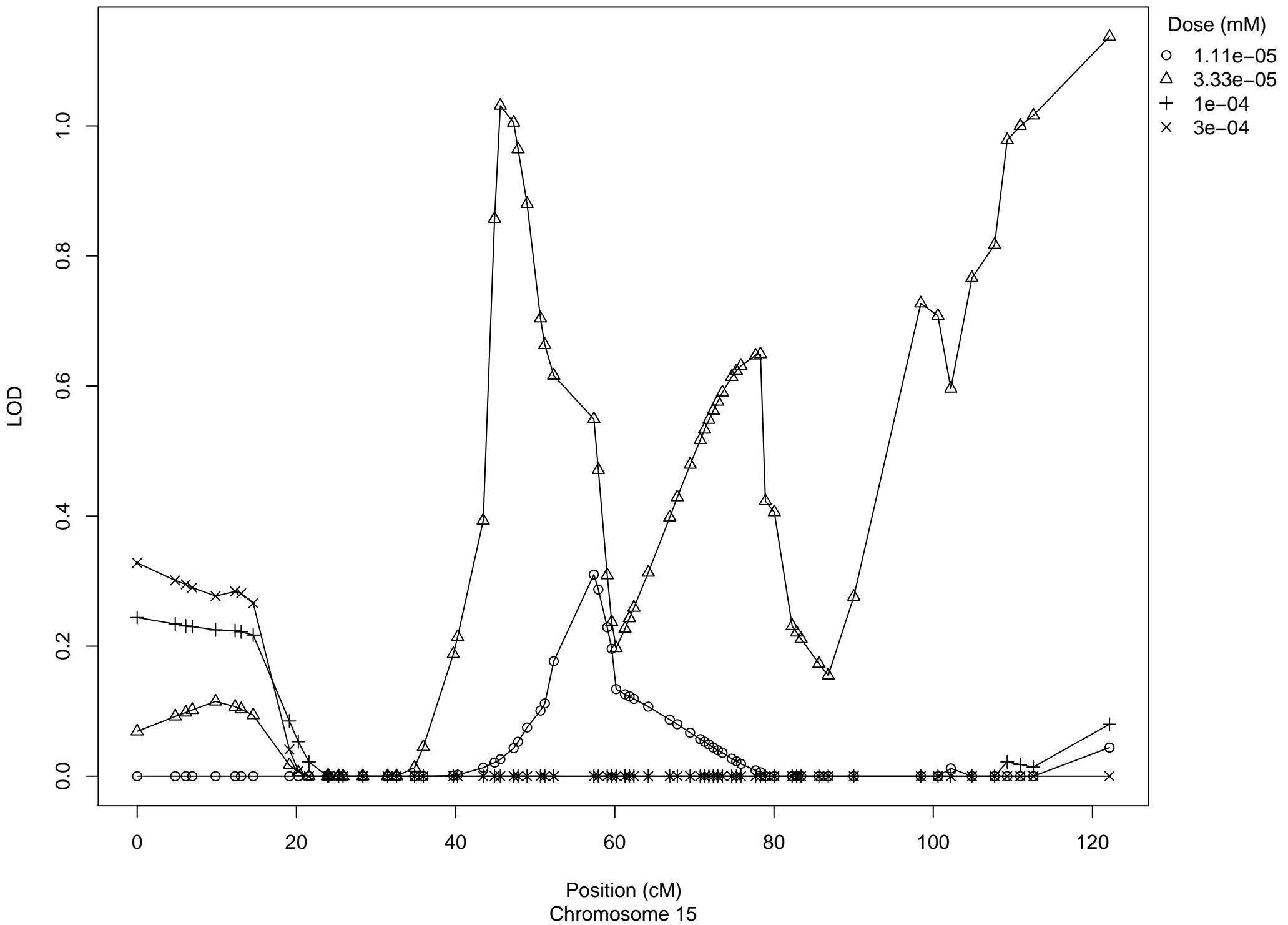
## Mitomycin C (Mitom)



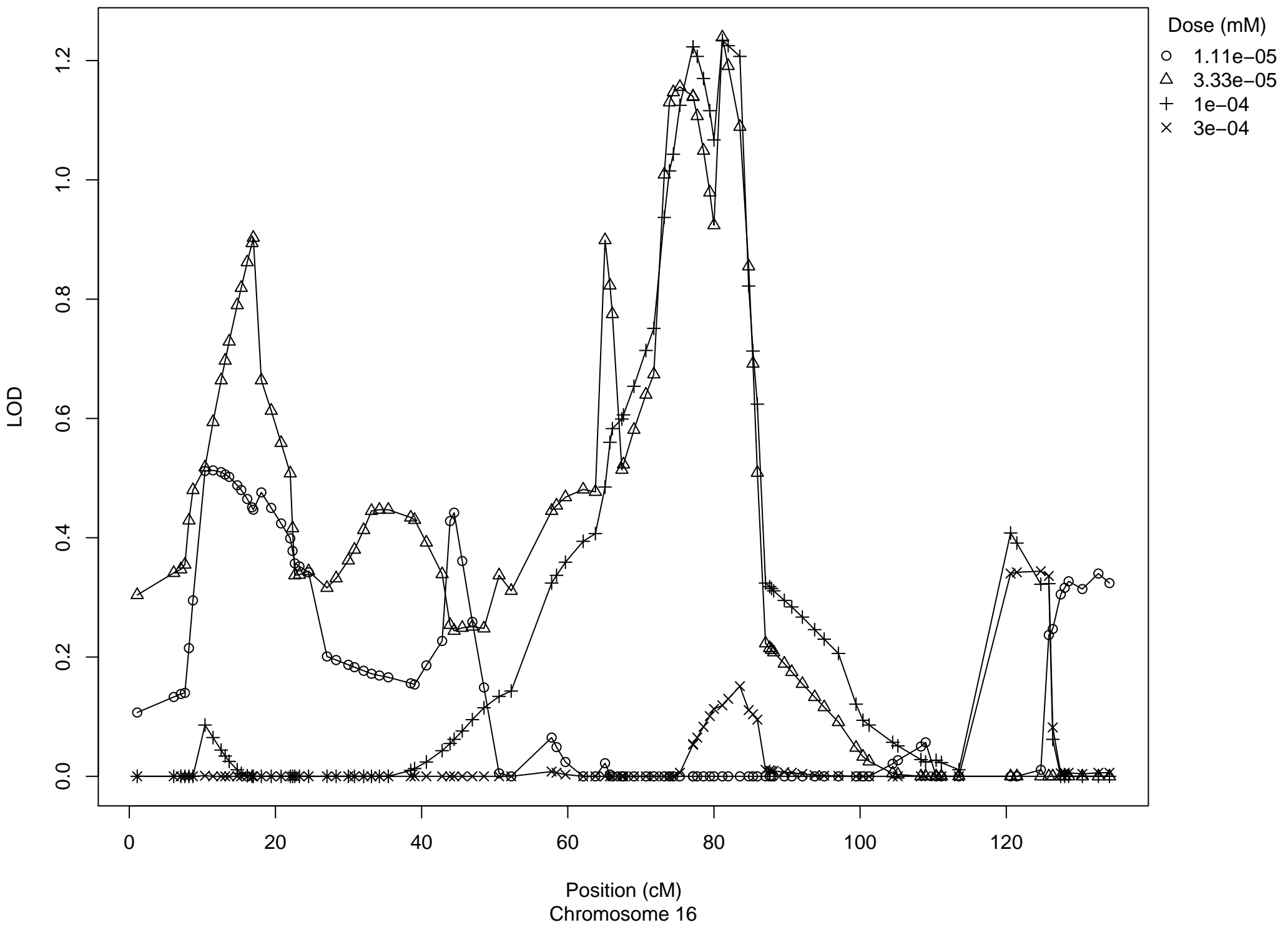
# Mitomycin C (Mitom)



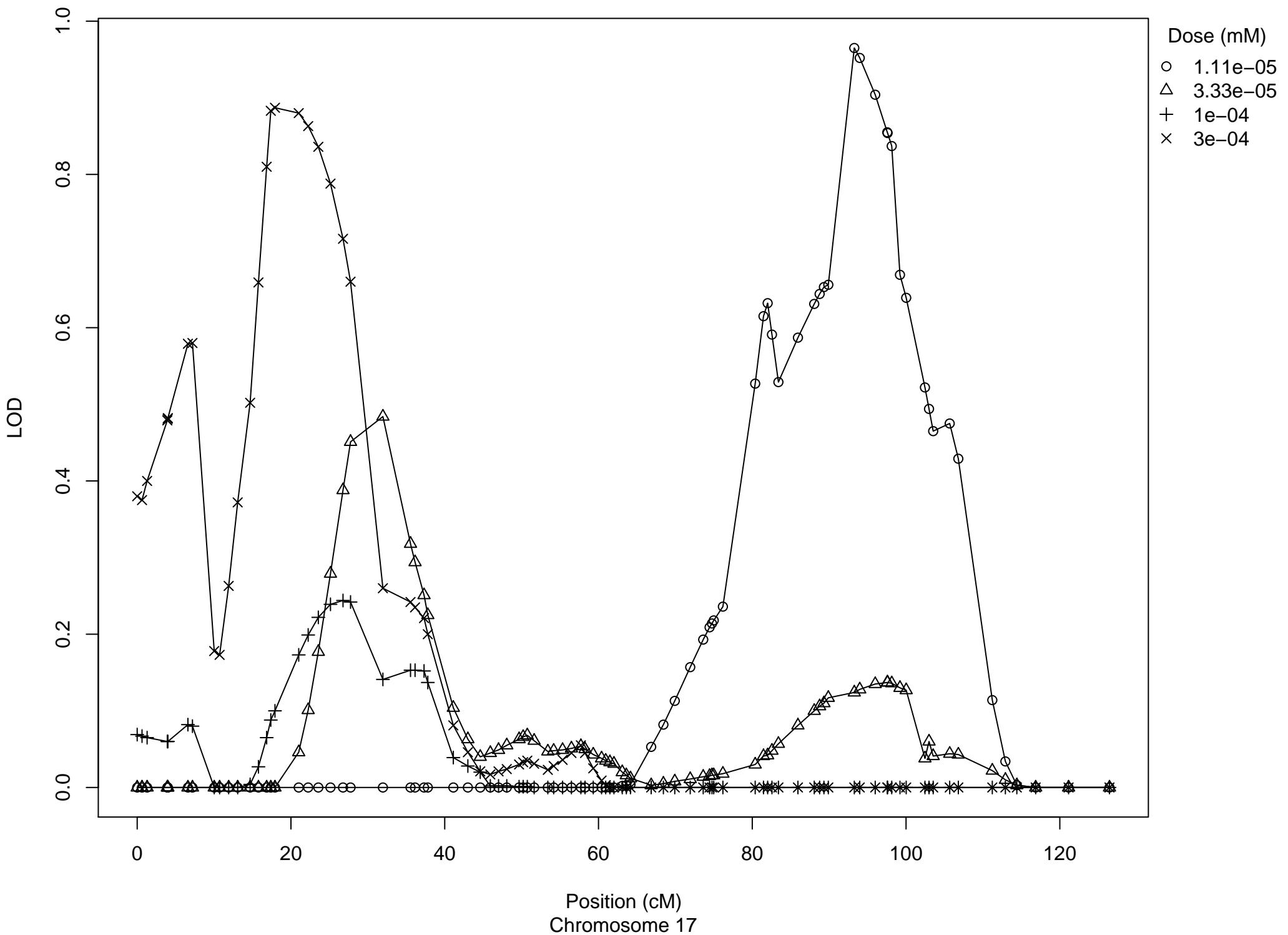
## Mitomycin C (Mitom)



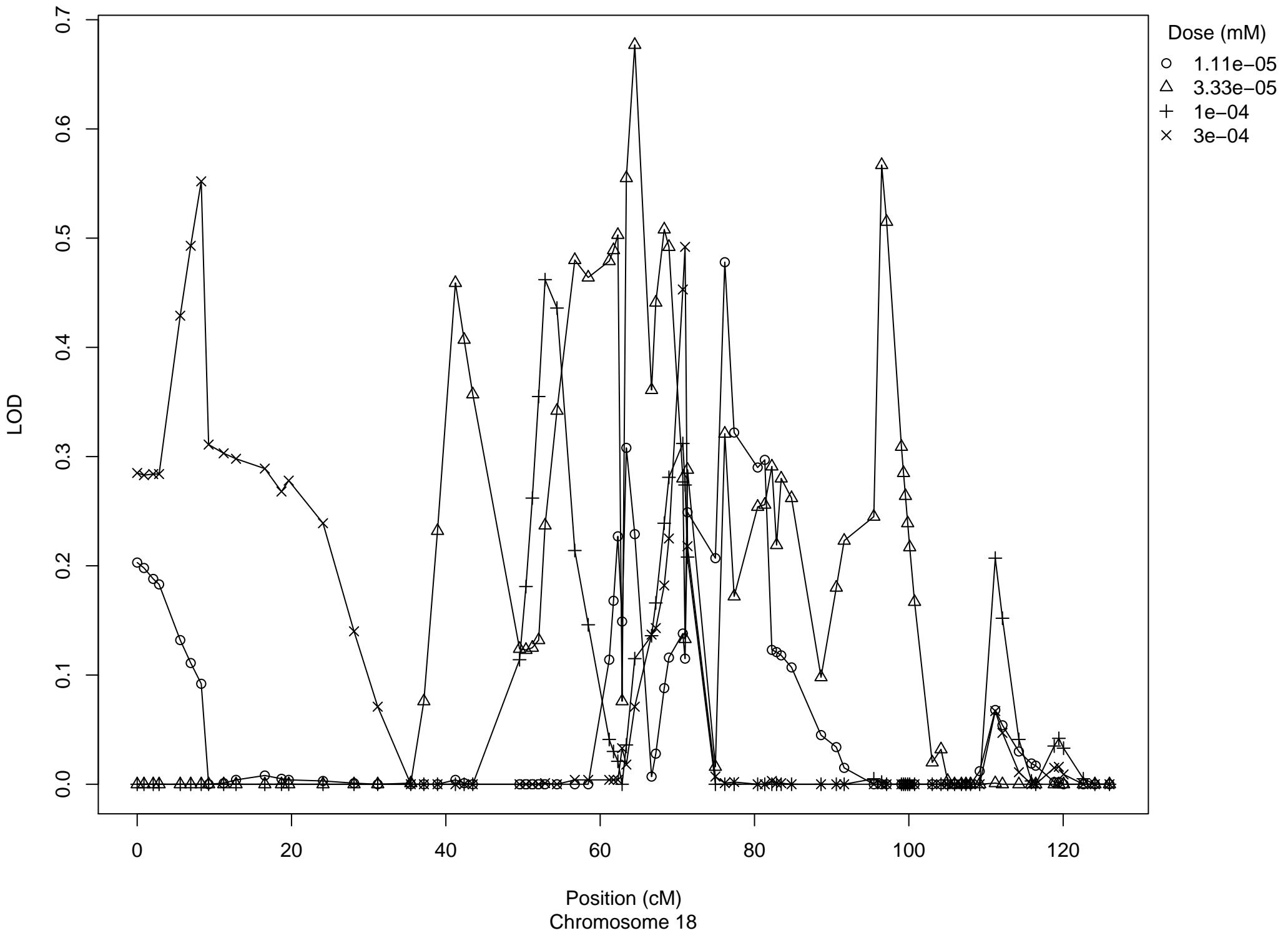
# Mitomycin C (Mitom)



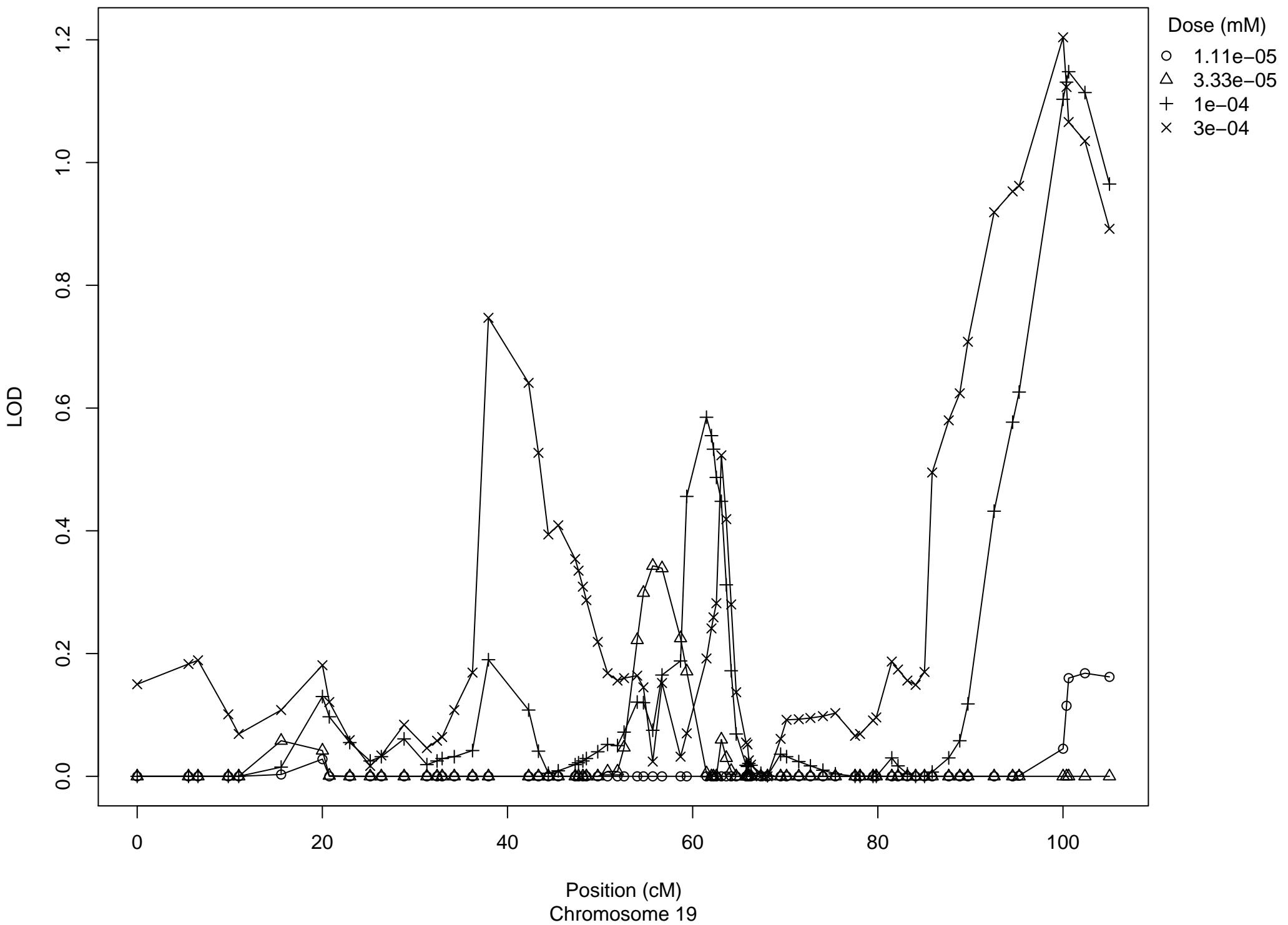
### Mitomycin C (Mitom)



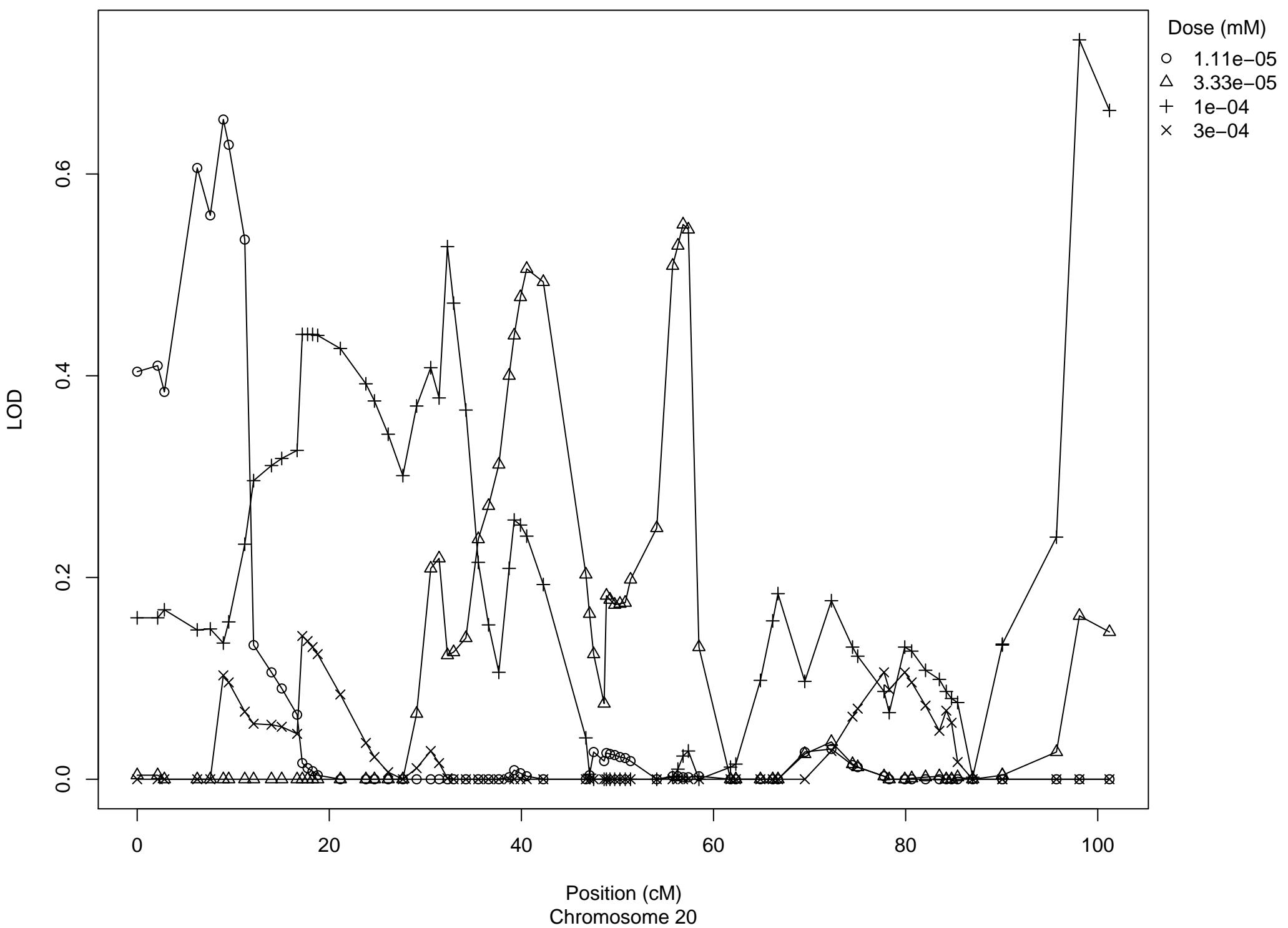
## Mitomycin C (Mitom)



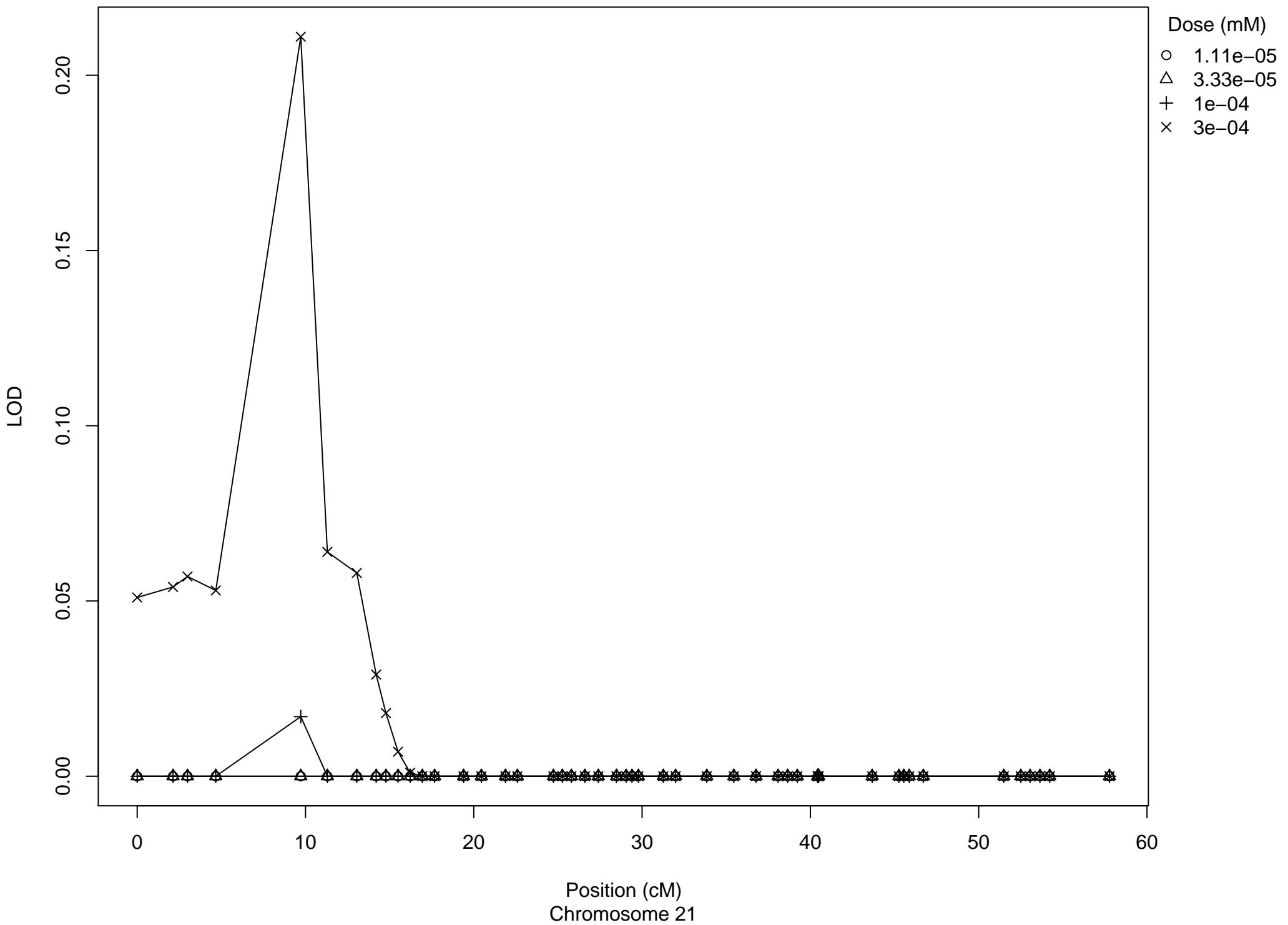
## Mitomycin C (Mitom)



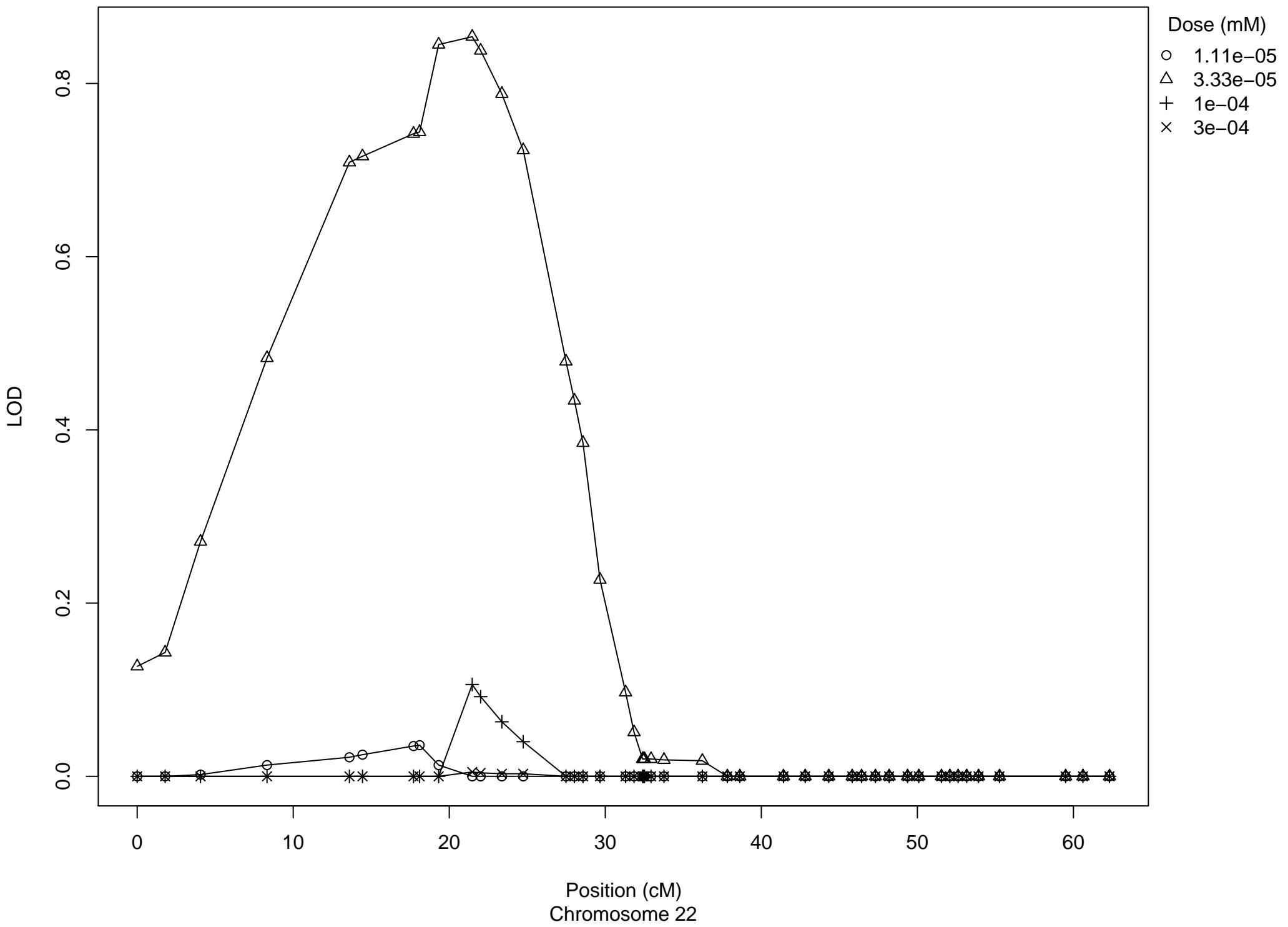
## Mitomycin C (Mitom)



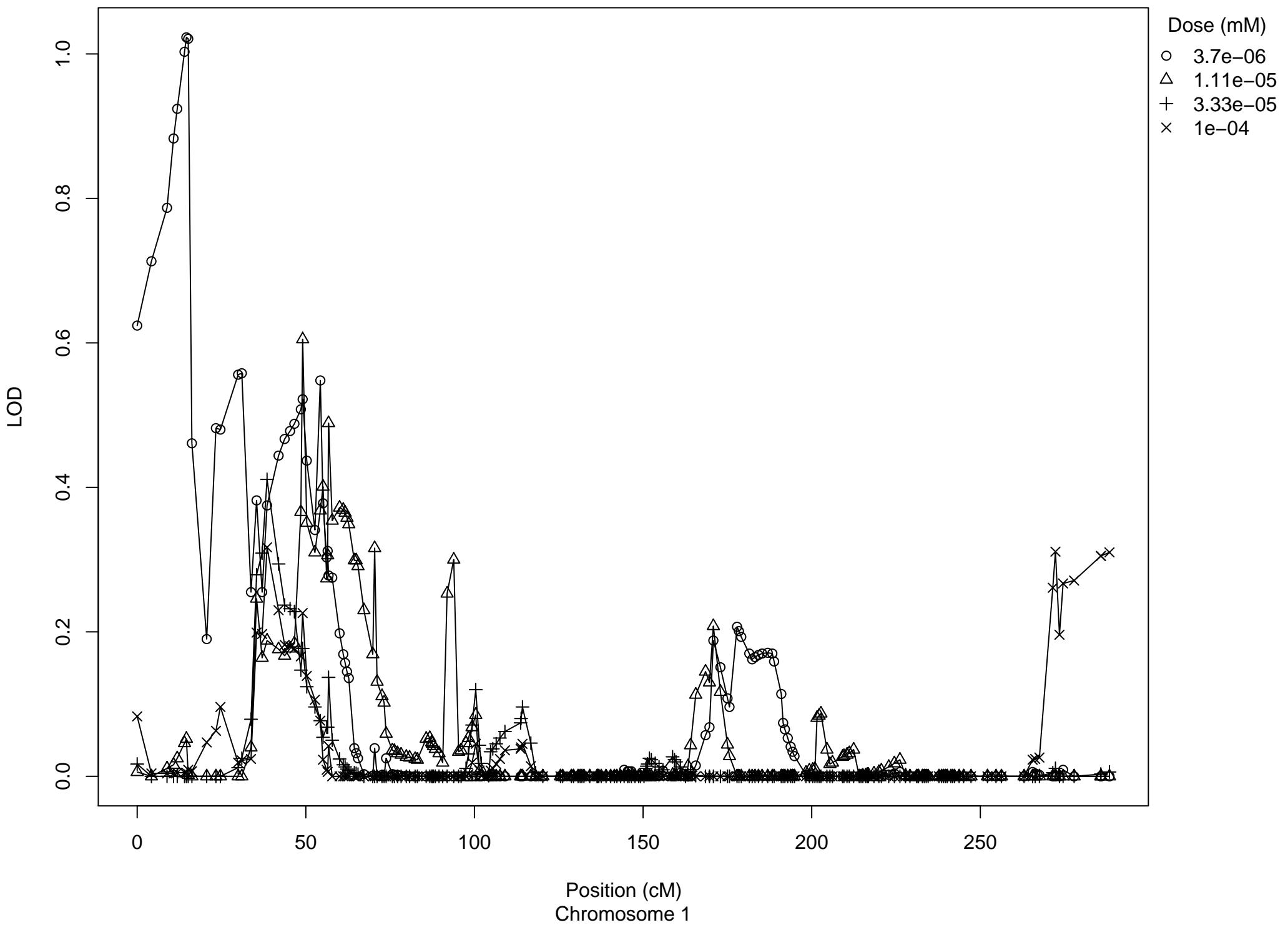
## Mitomycin C (Mitom)



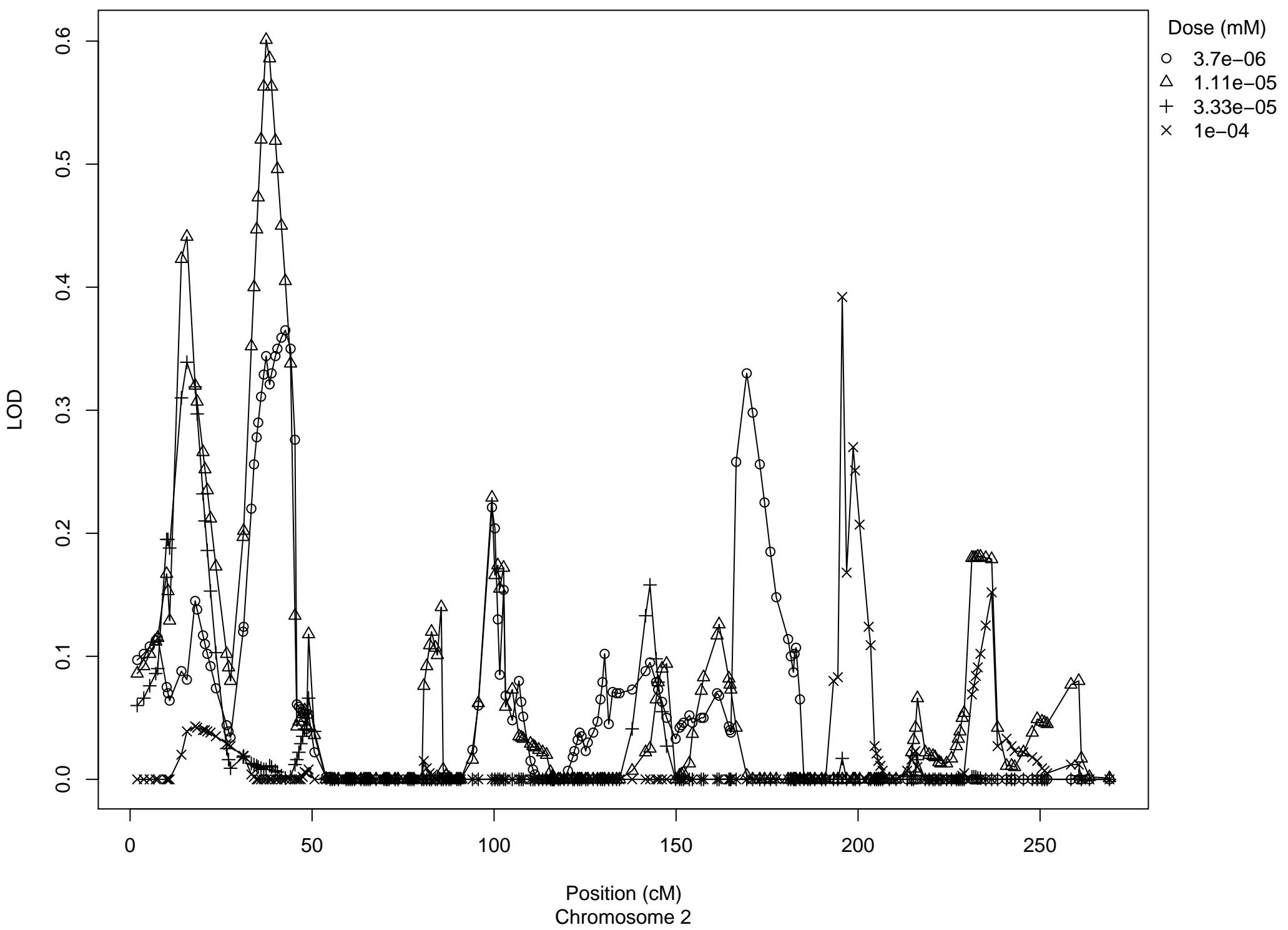
## Mitomycin C (Mitom)



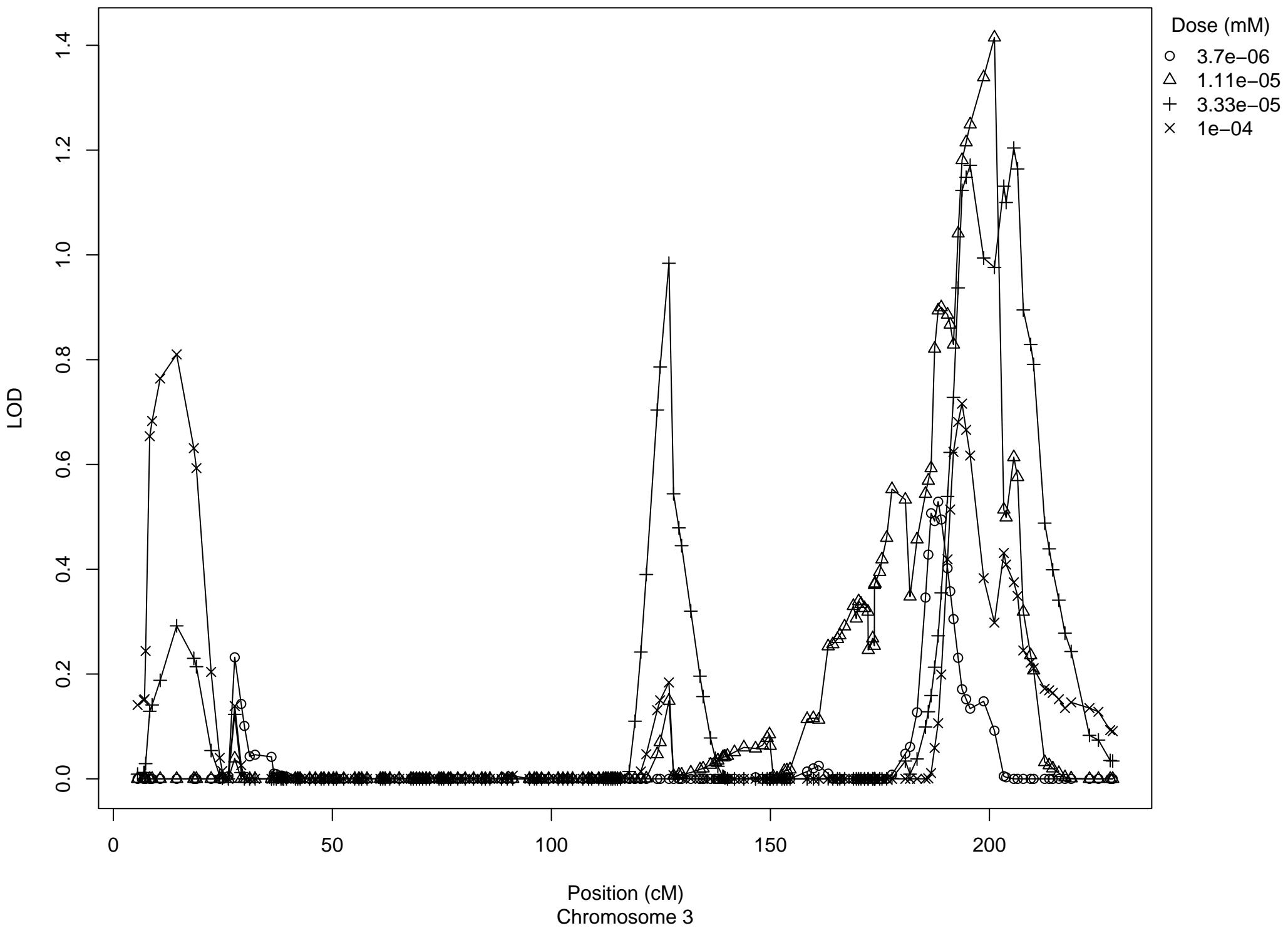
# Mitoxantrone dihydrochloride (Mitox)



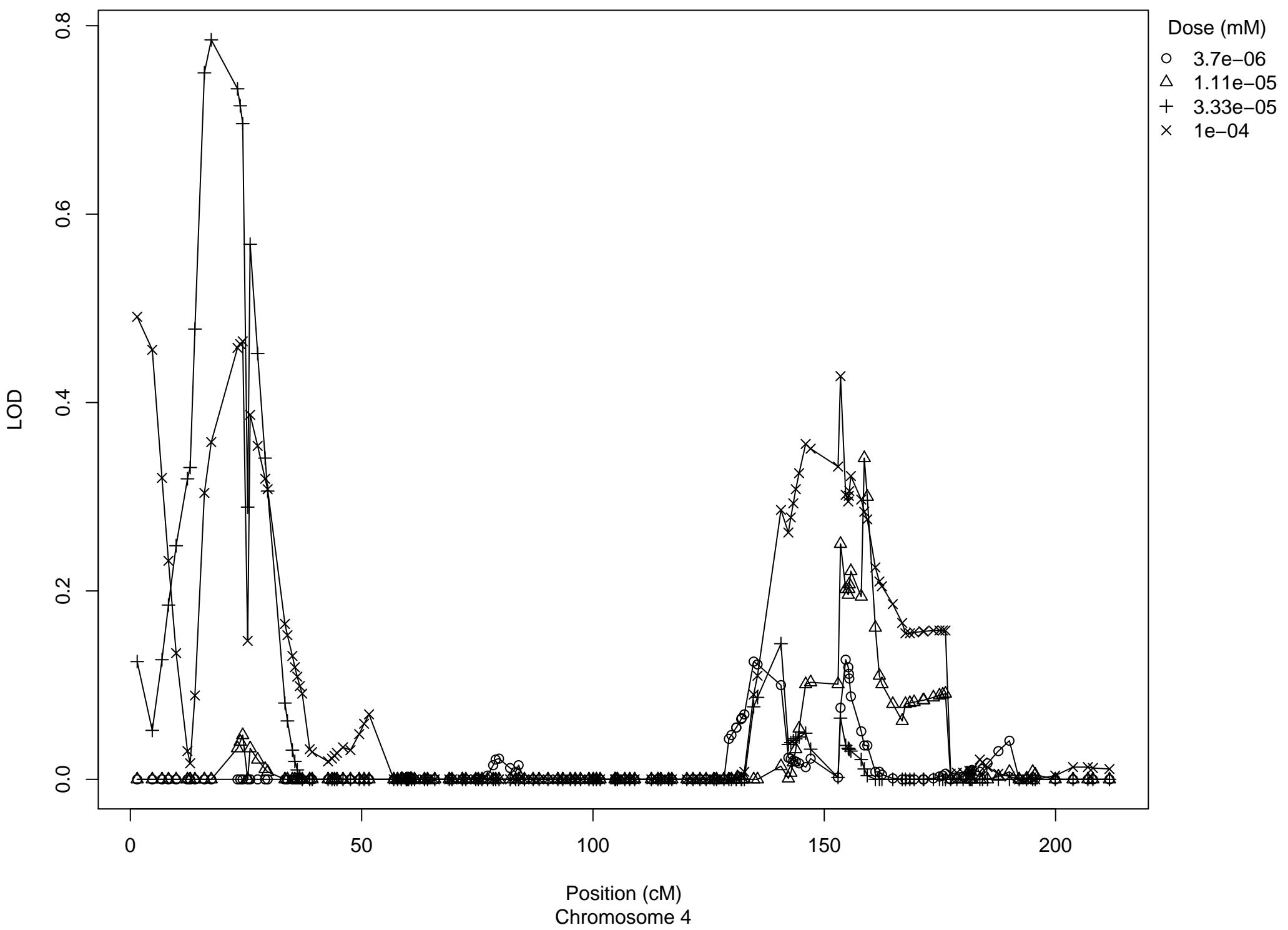
# Mitoxantrone dihydrochloride (Mitox)



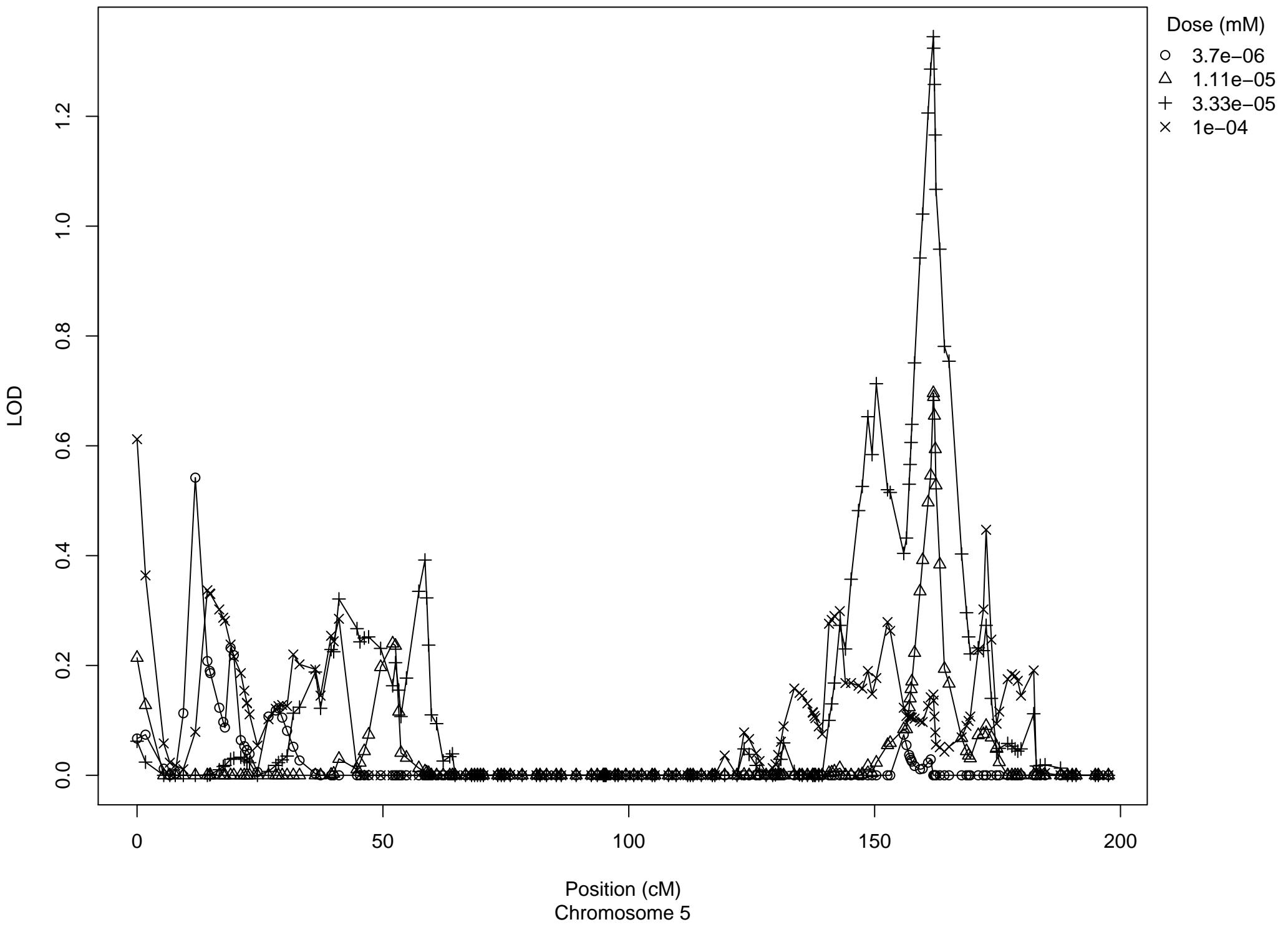
# Mitoxantrone dihydrochloride (Mitox)



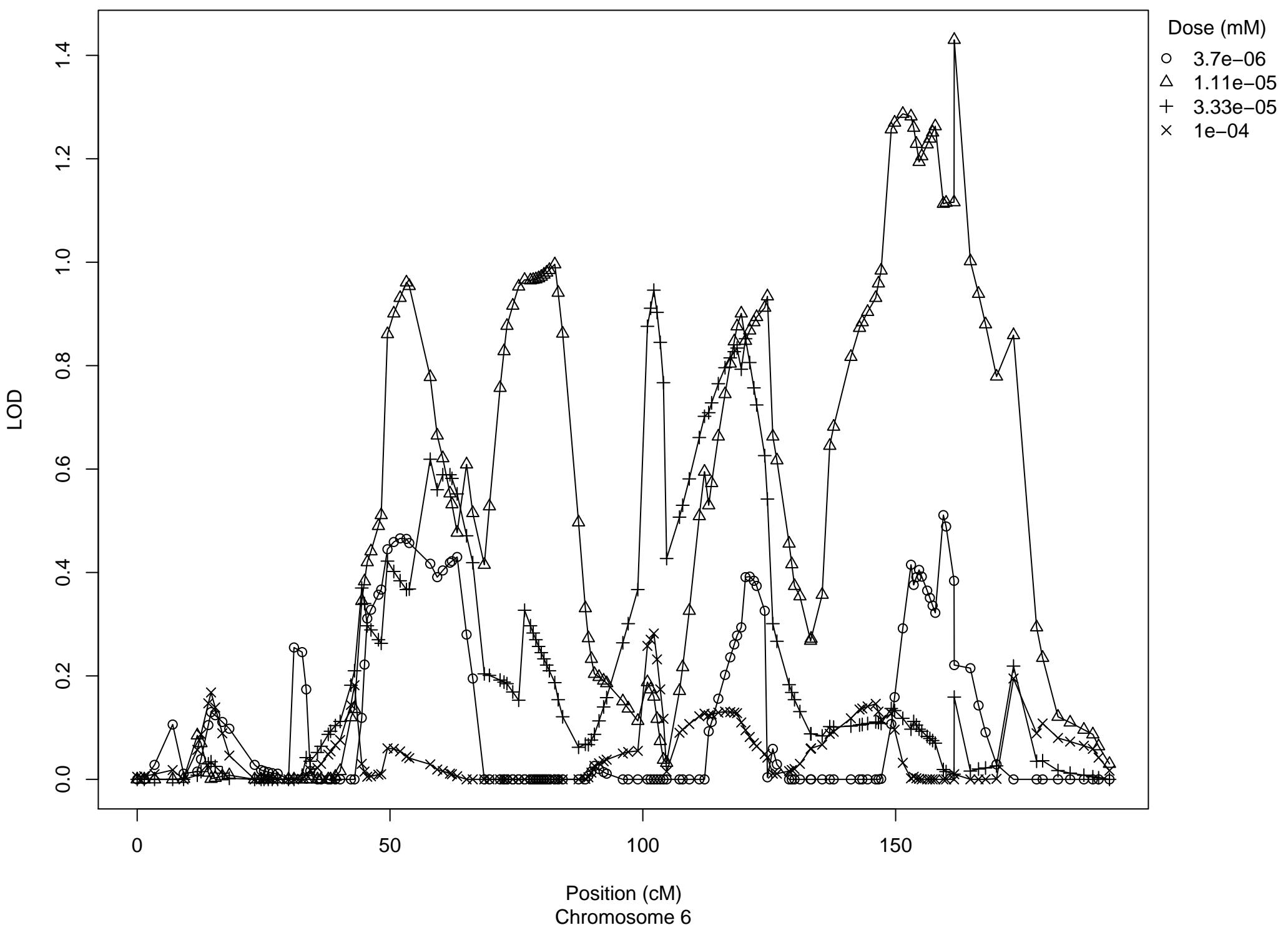
### Mitoxantrone dihydrochloride (Mitox)



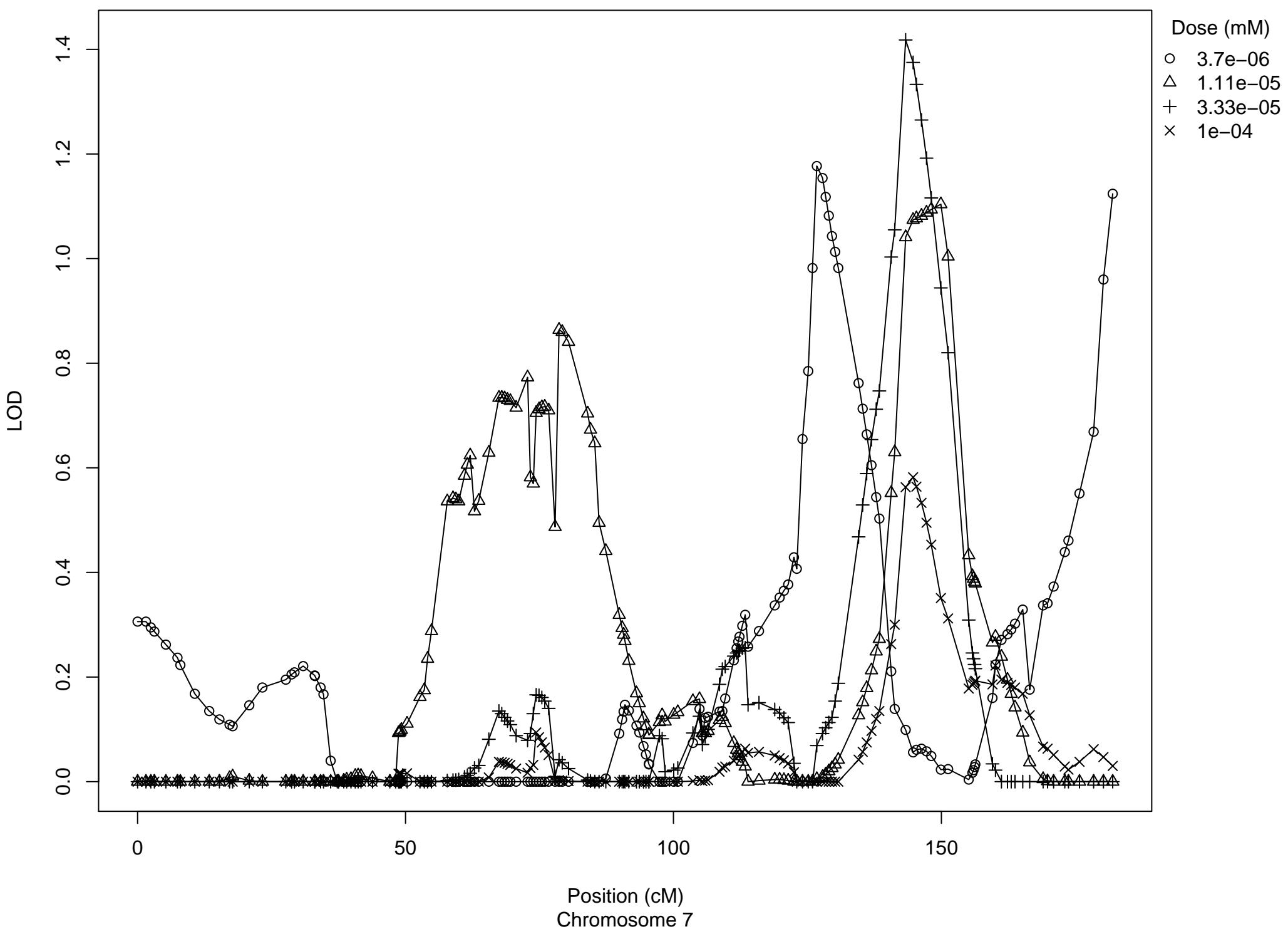
### Mitoxantrone dihydrochloride (Mitox)



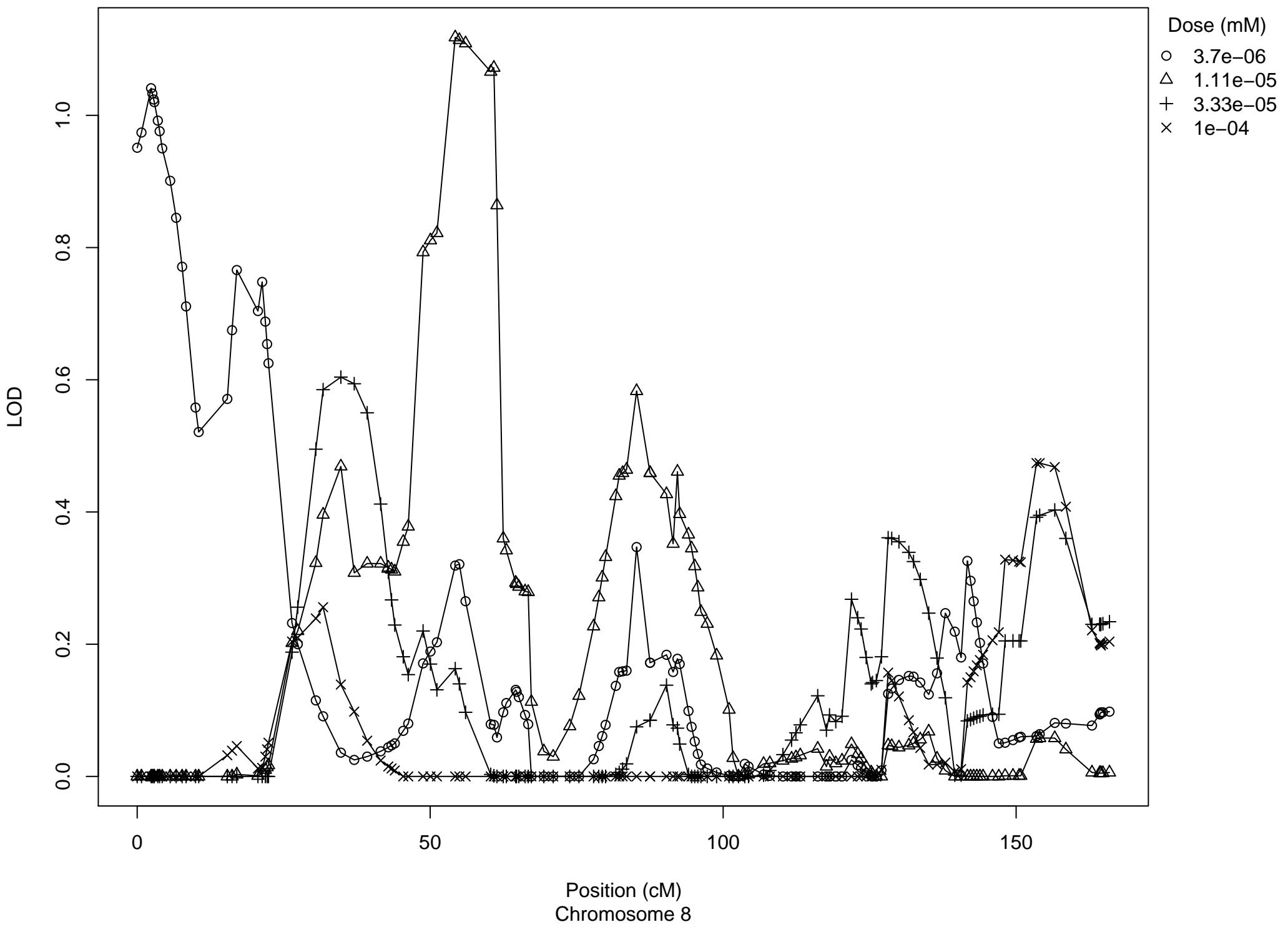
# Mitoxantrone dihydrochloride (Mitox)



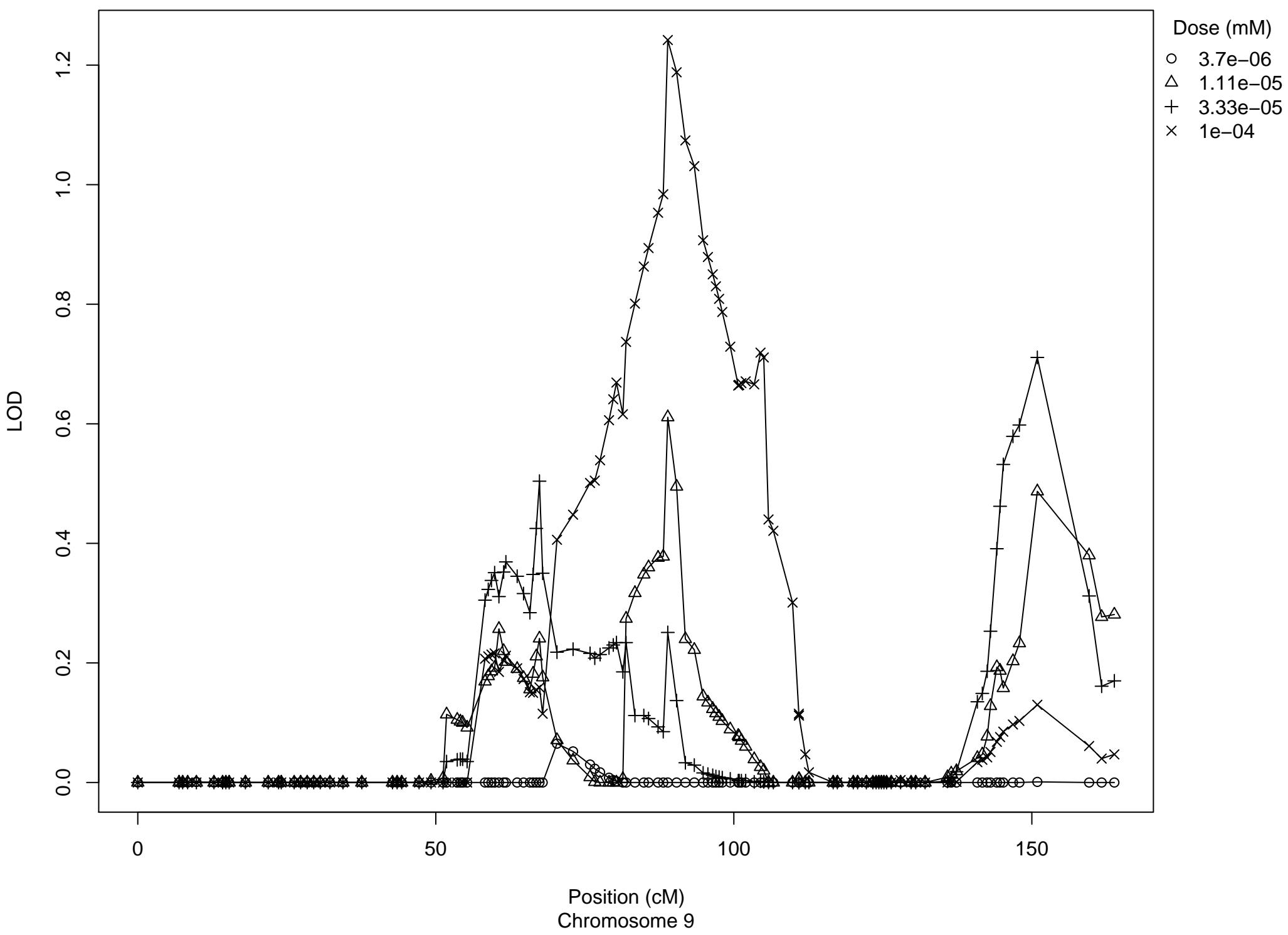
### Mitoxantrone dihydrochloride (Mitox)



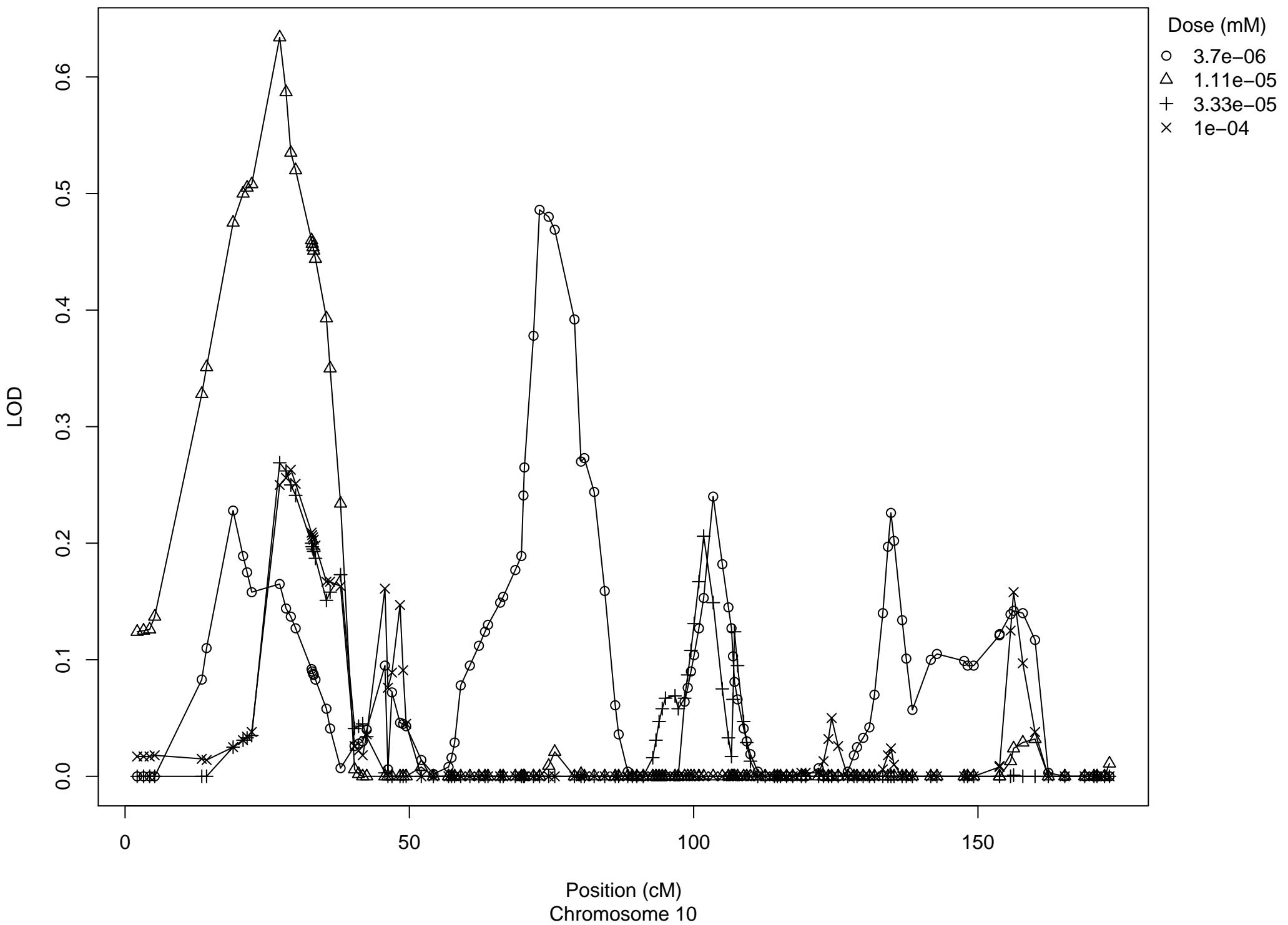
## Mitoxantrone dihydrochloride (Mitox)



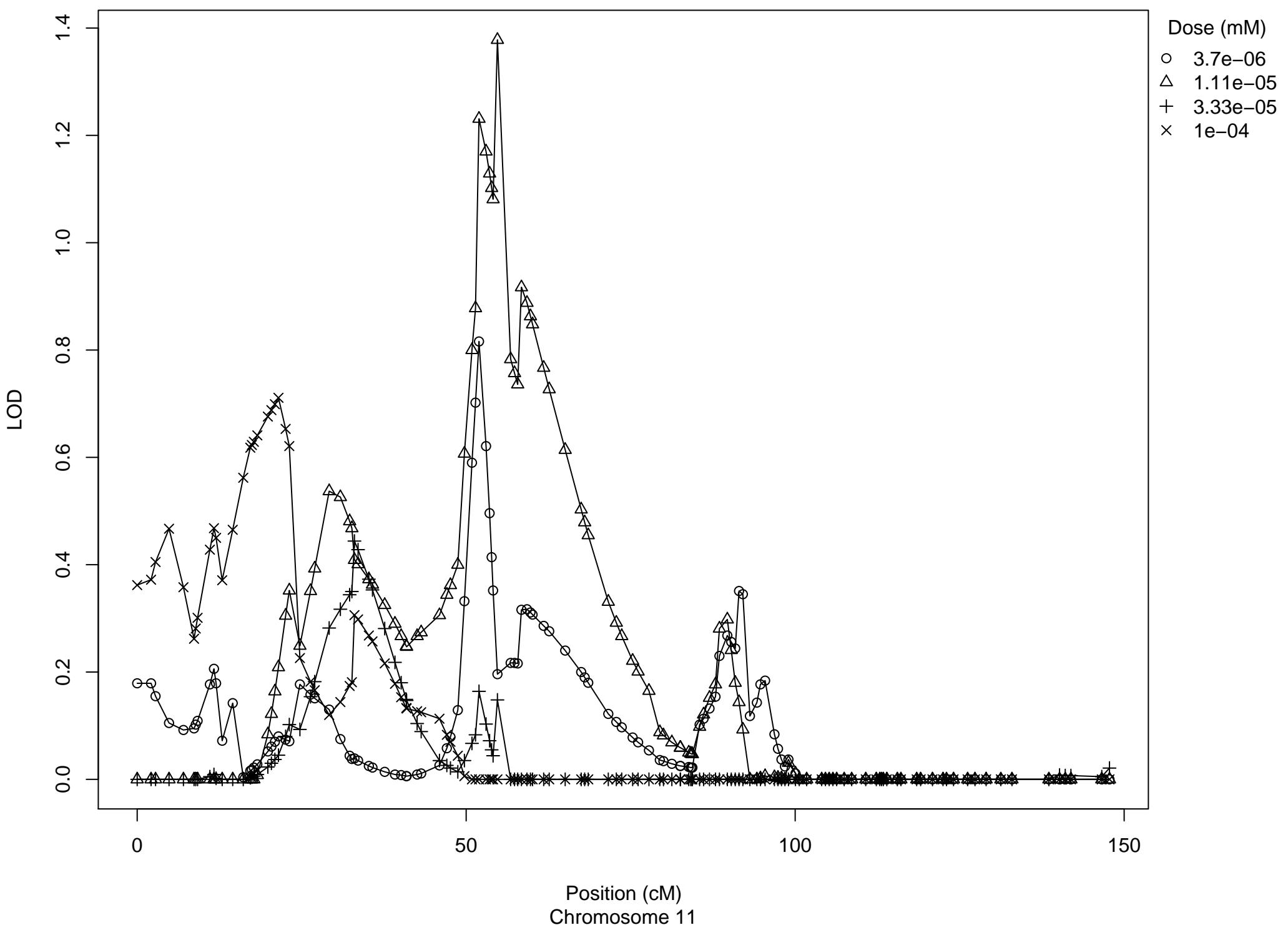
### Mitoxantrone dihydrochloride (Mitox)



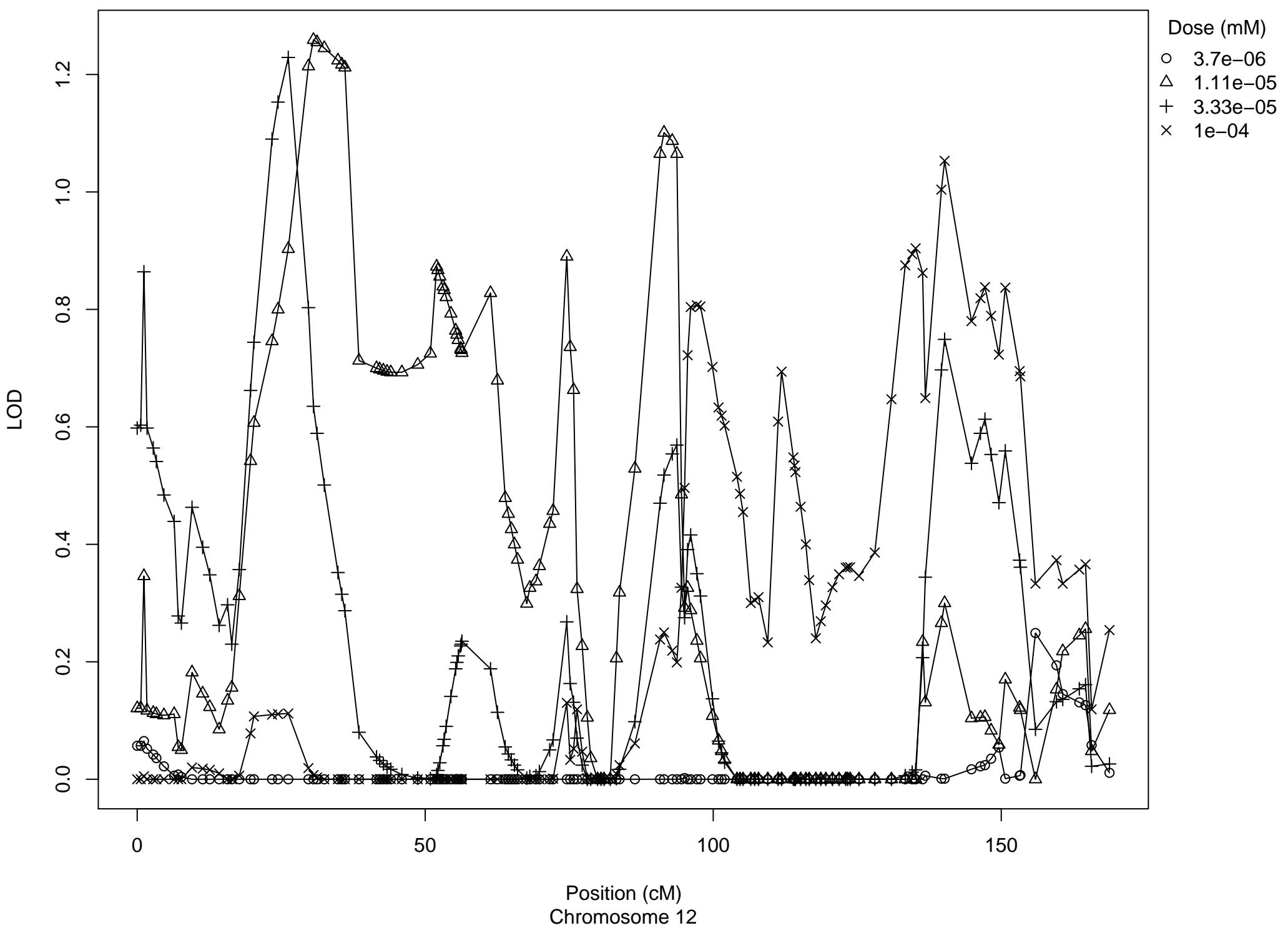
# Mitoxantrone dihydrochloride (Mitox)



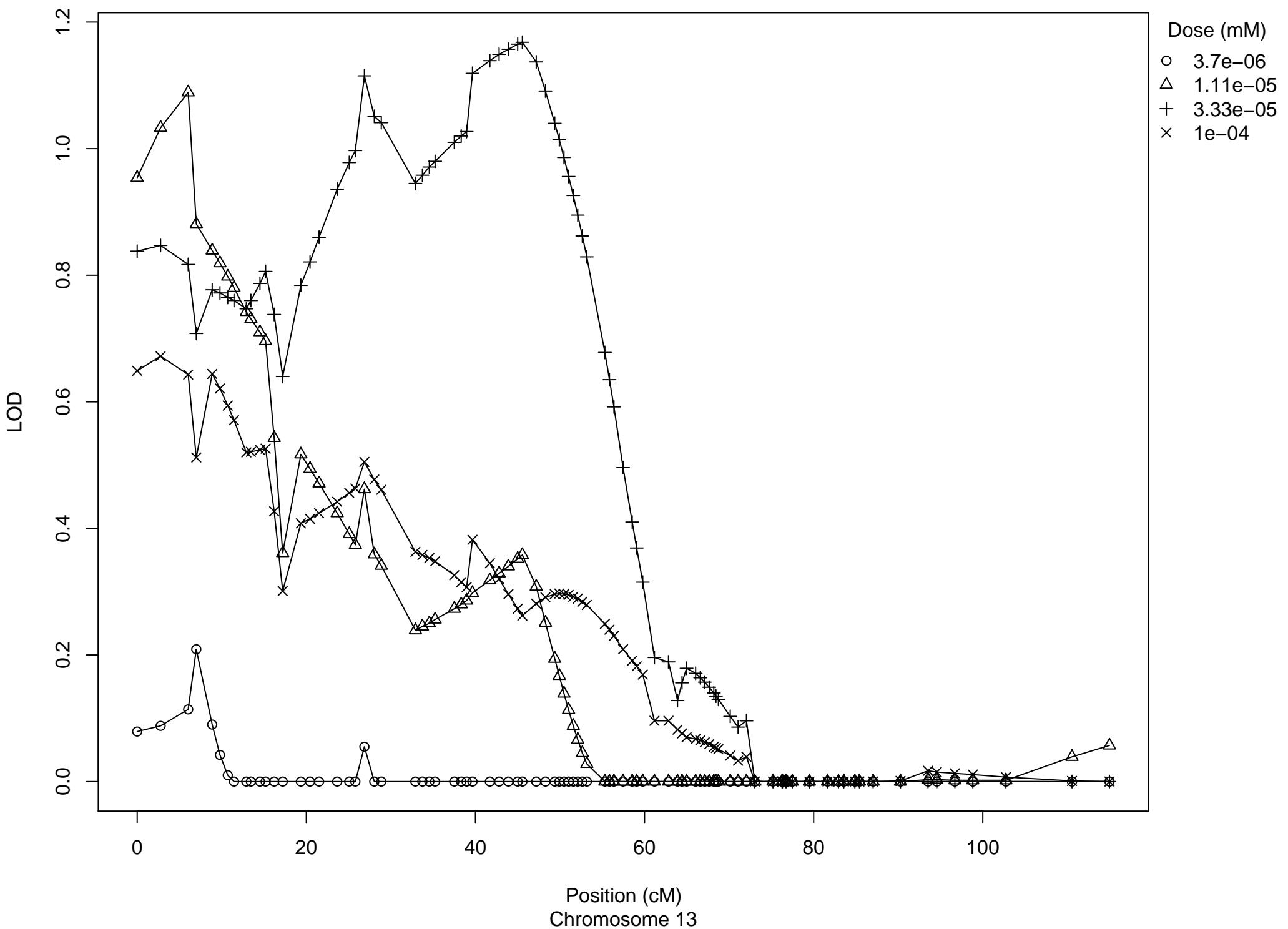
### Mitoxantrone dihydrochloride (Mitox)



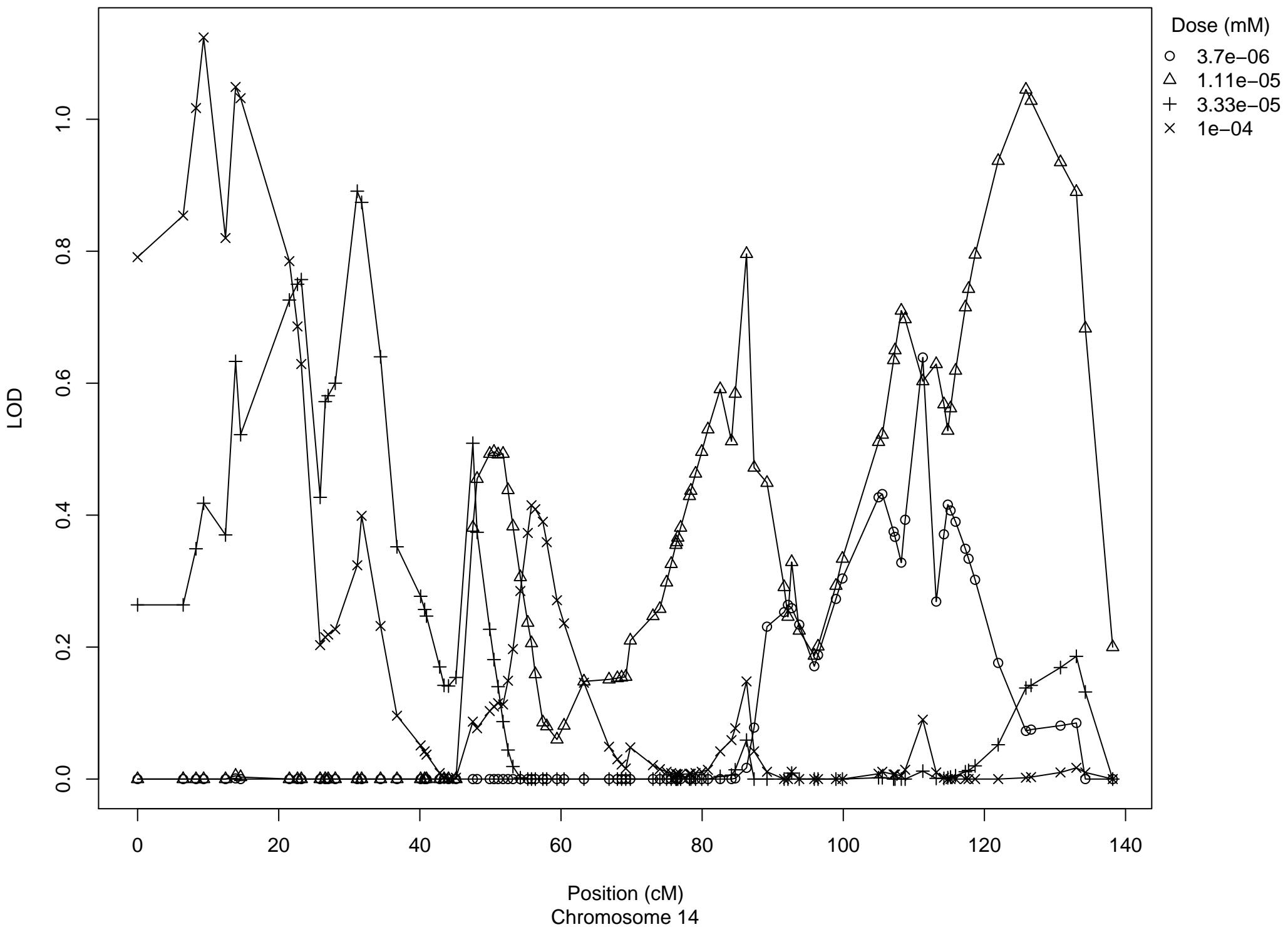
# Mitoxantrone dihydrochloride (Mitox)



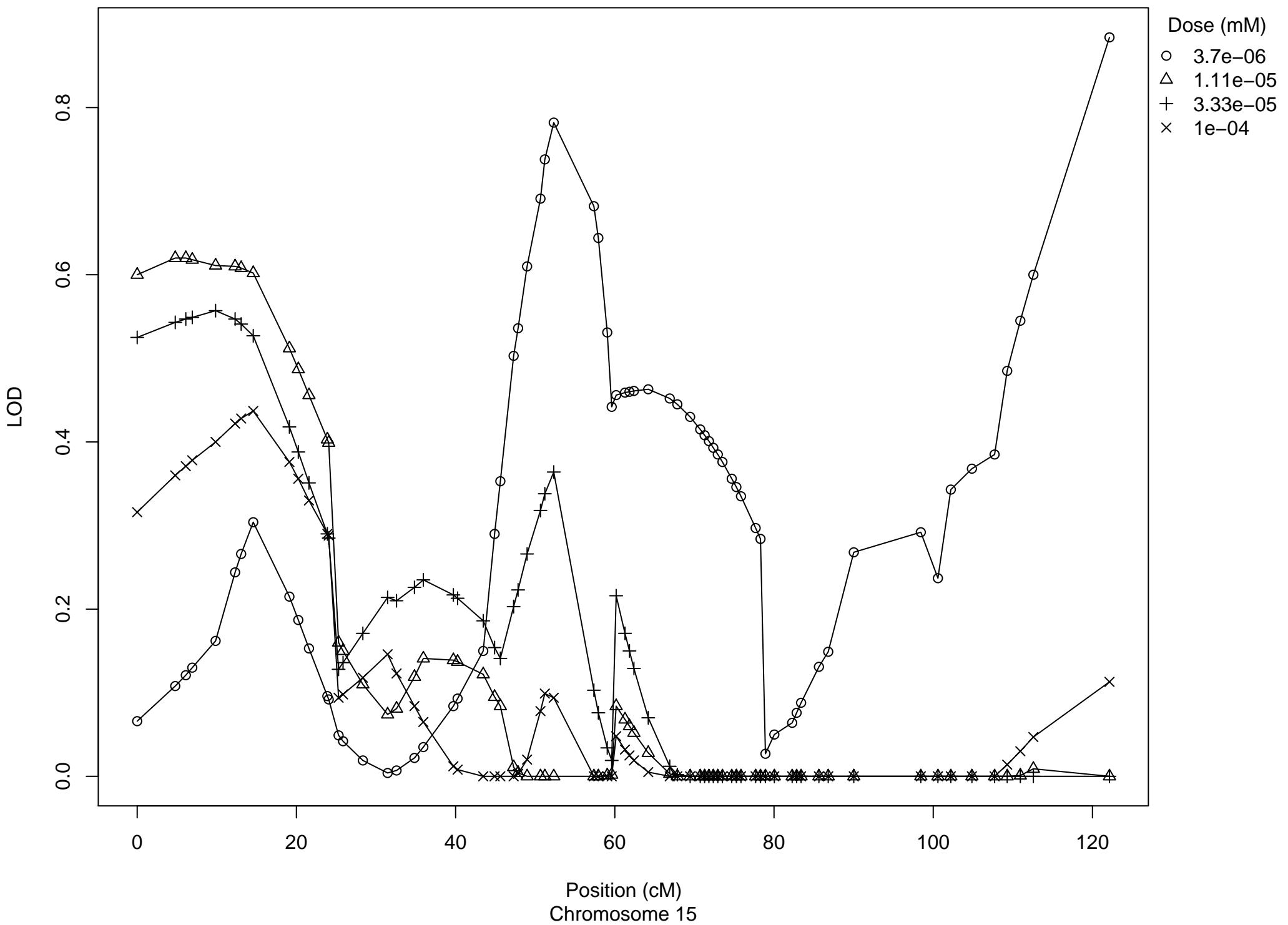
### Mitoxantrone dihydrochloride (Mitox)



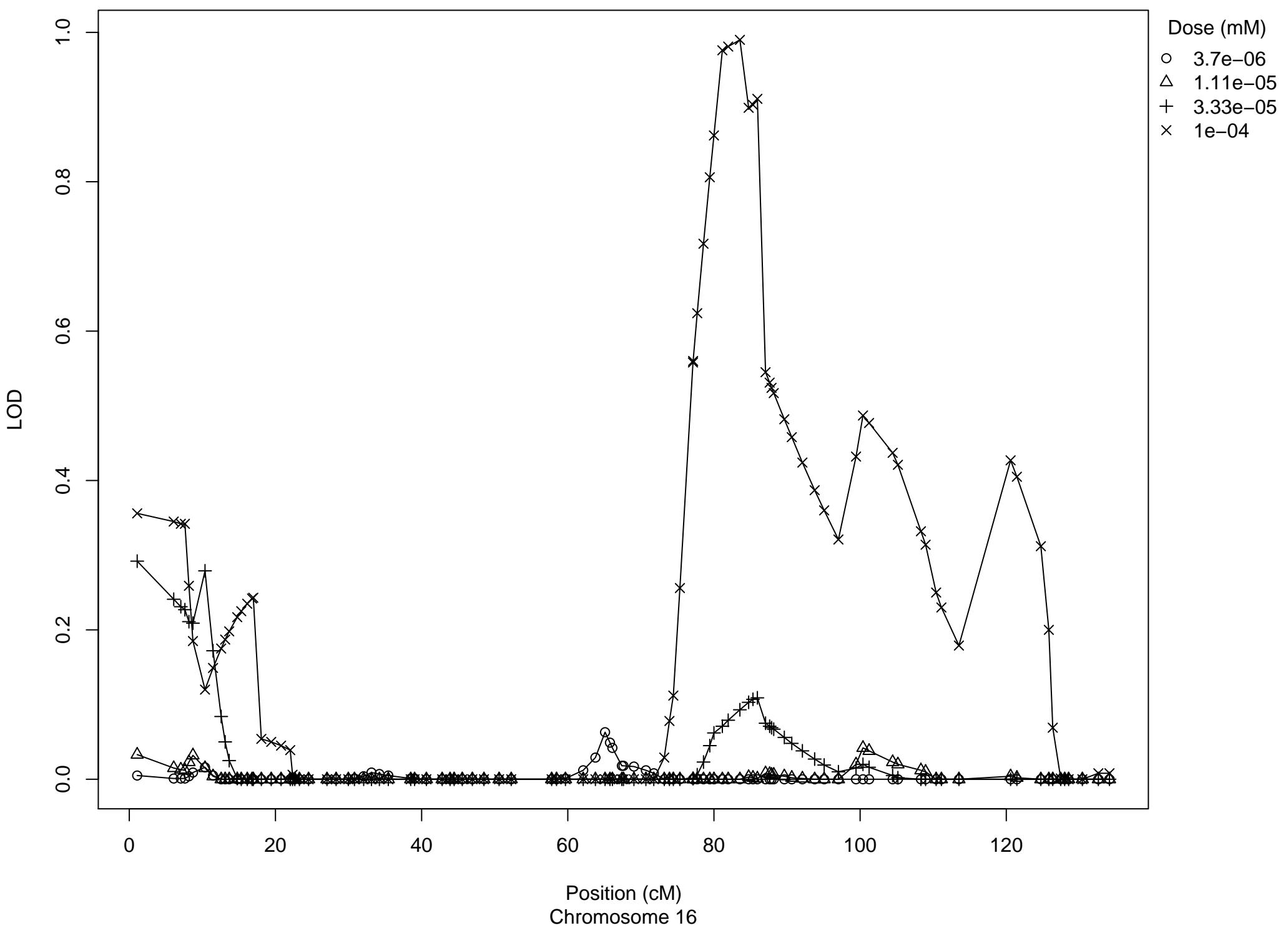
# Mitoxantrone dihydrochloride (Mitox)



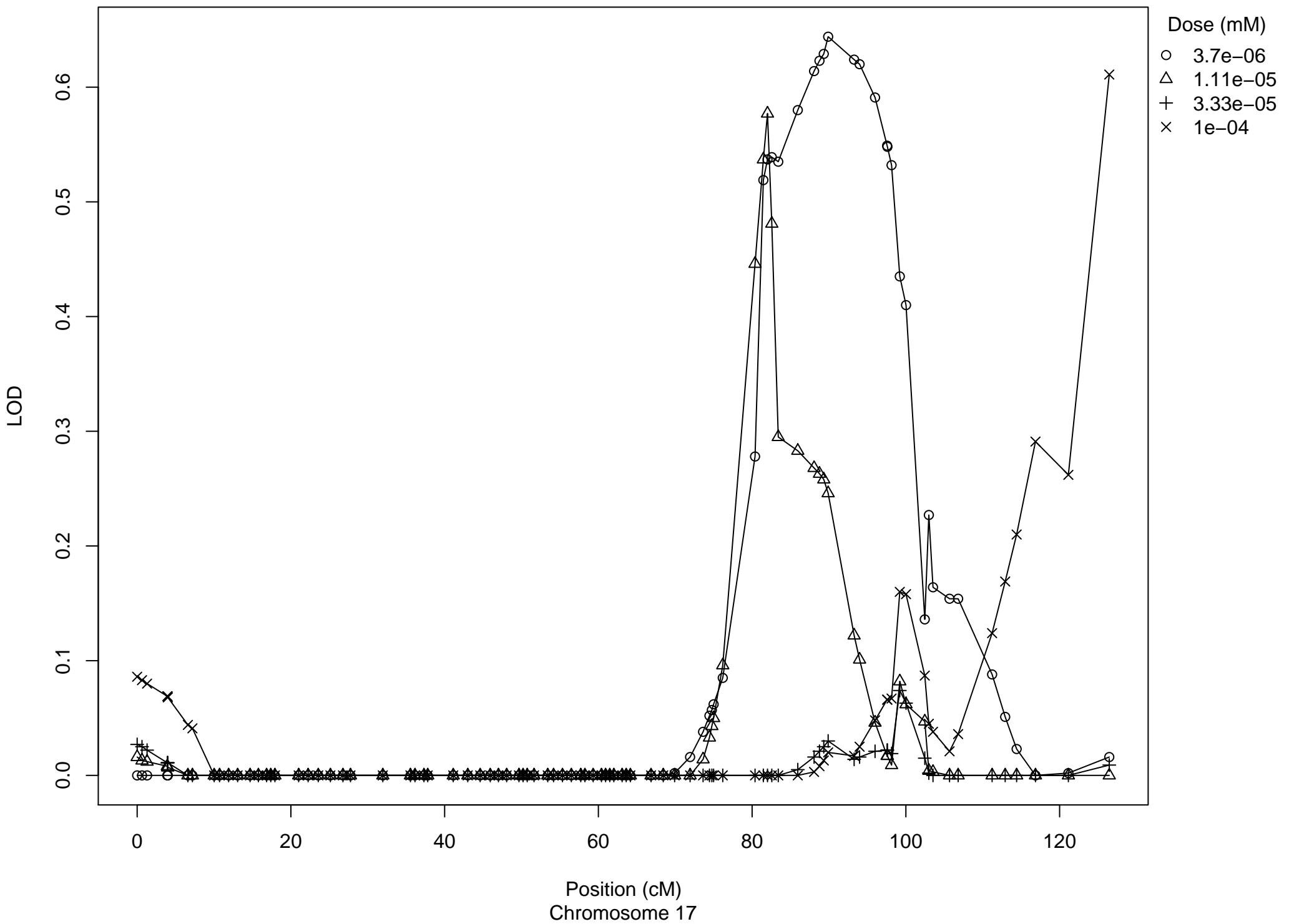
### Mitoxantrone dihydrochloride (Mitox)



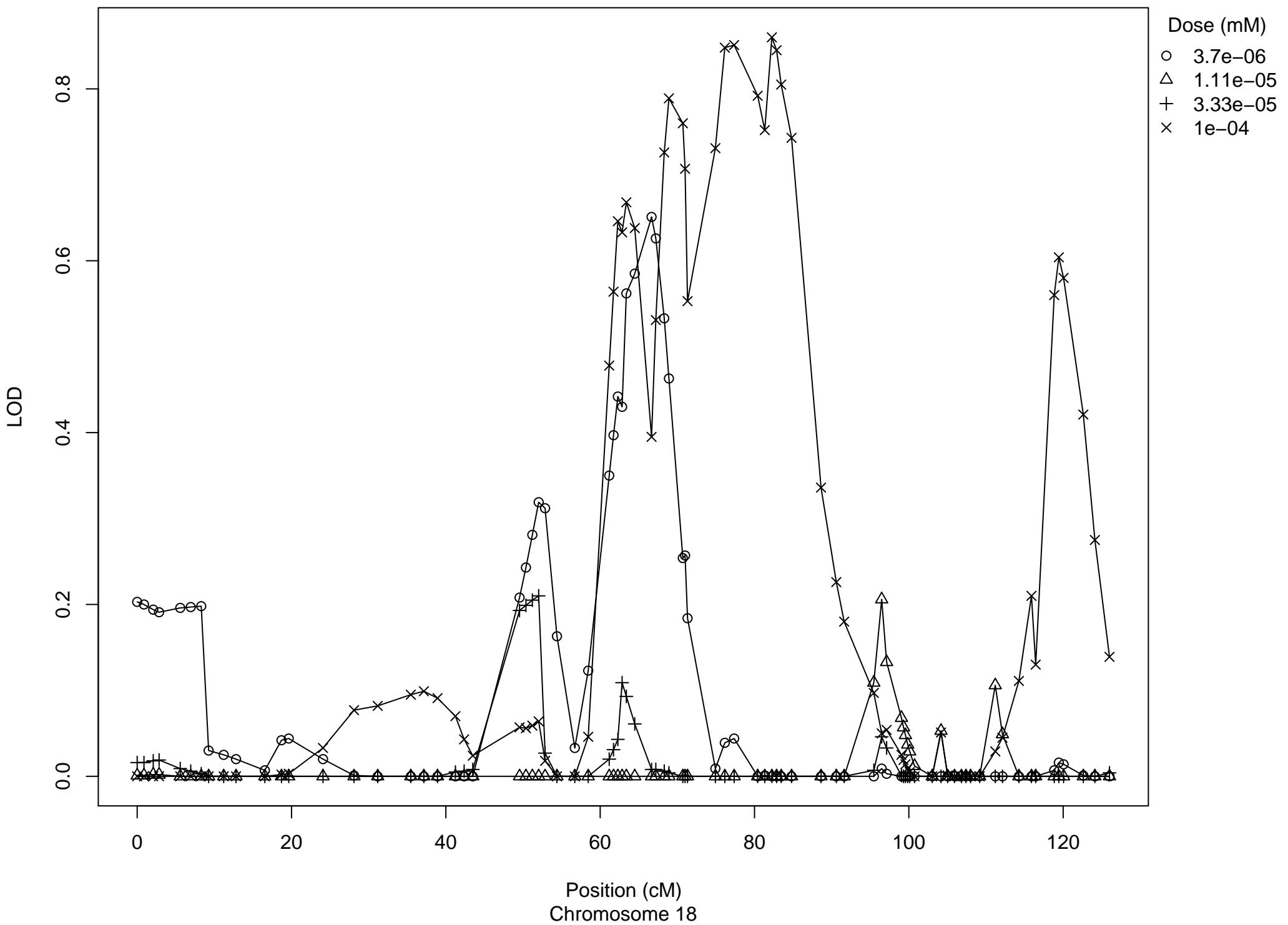
## Mitoxantrone dihydrochloride (Mitox)



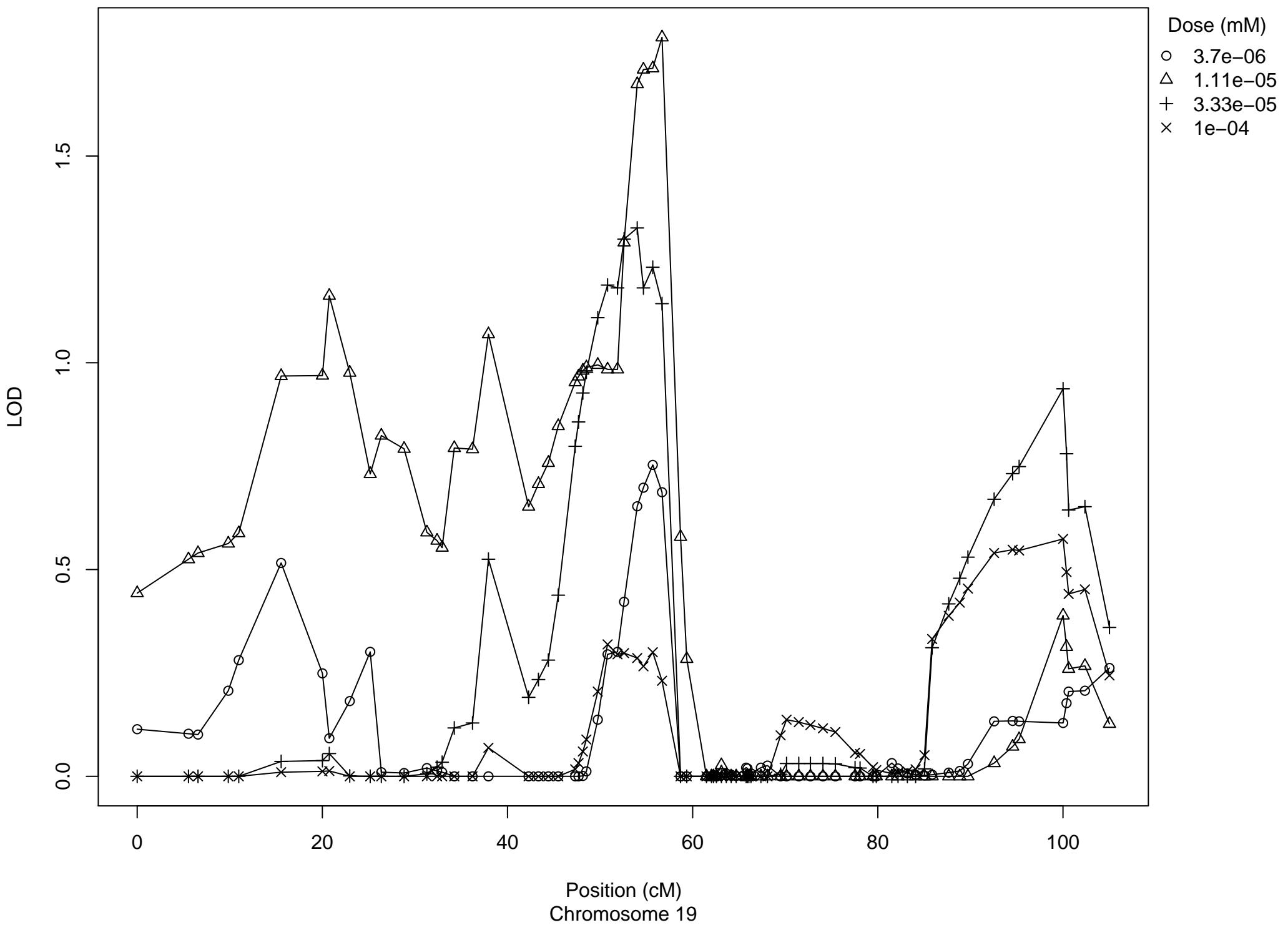
### Mitoxantrone dihydrochloride (Mitox)



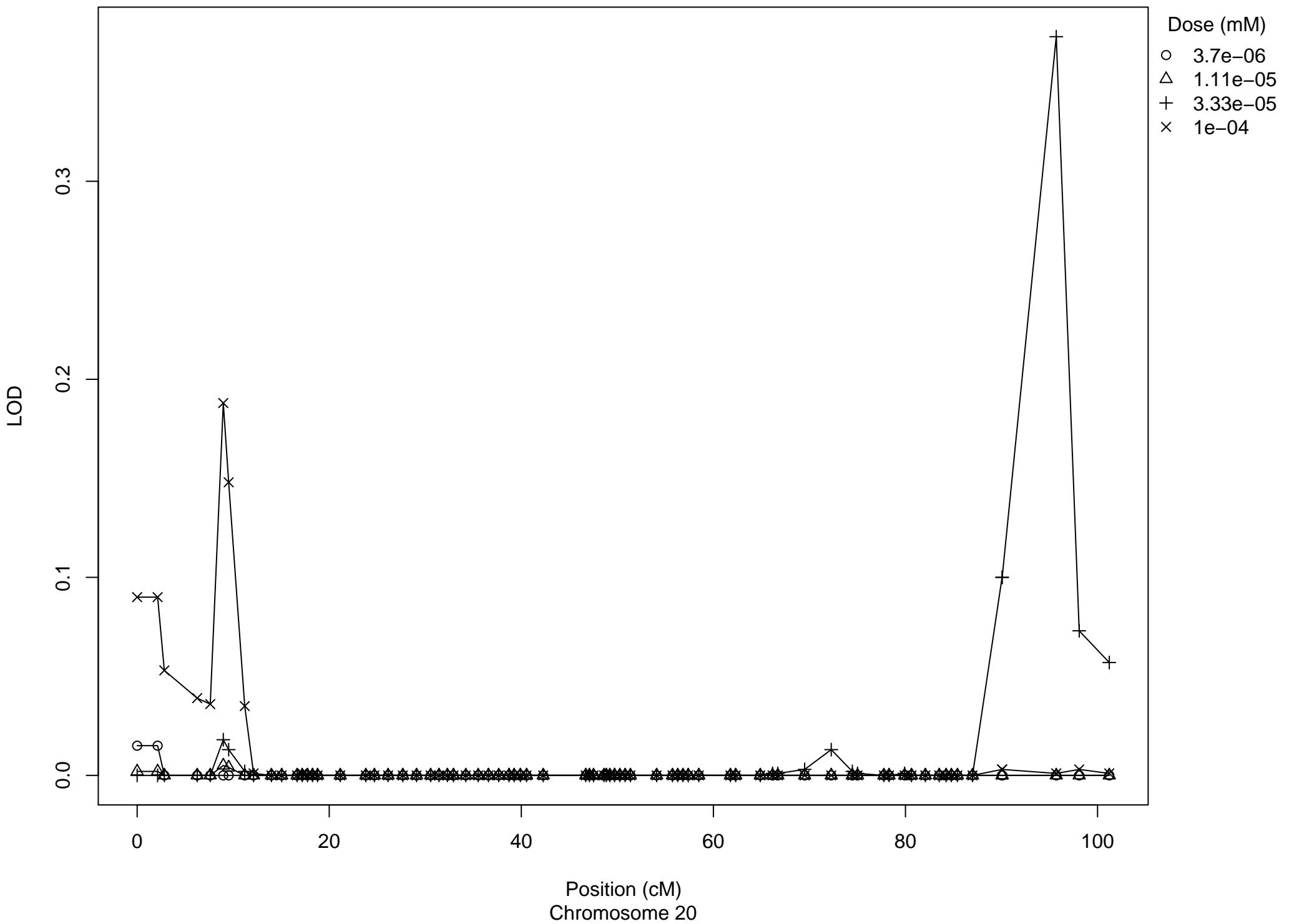
### Mitoxantrone dihydrochloride (Mitox)



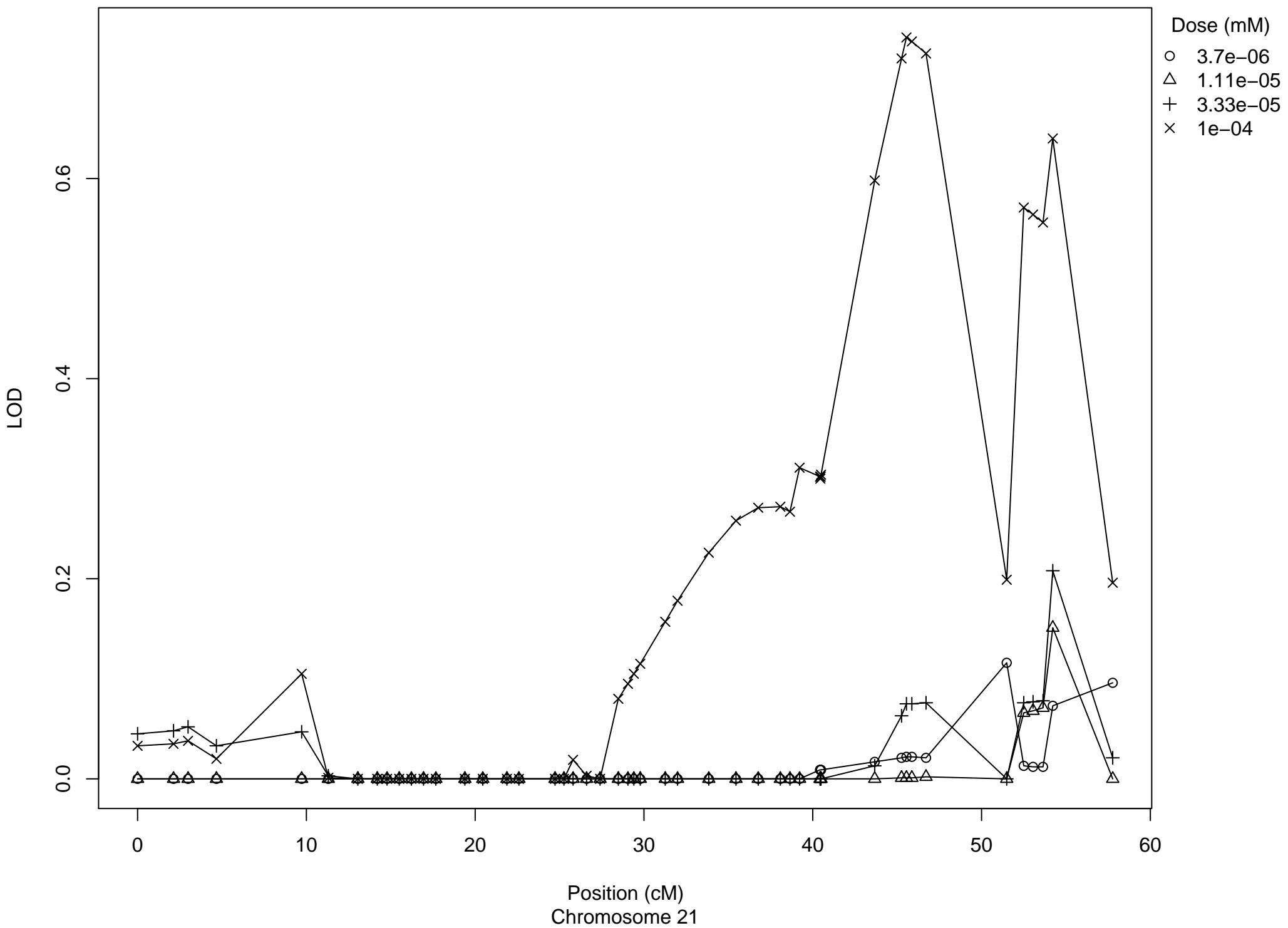
# Mitoxantrone dihydrochloride (Mitox)



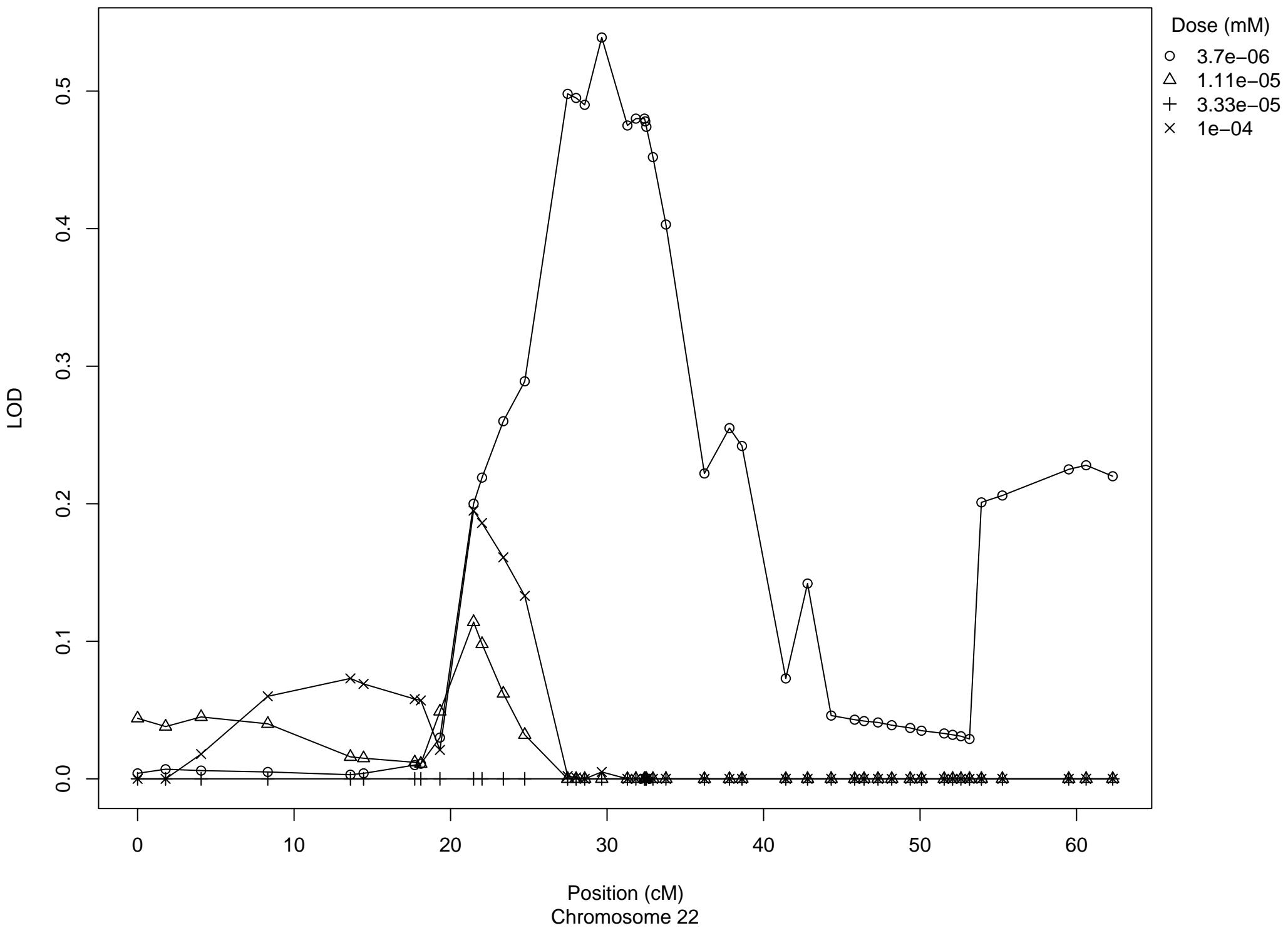
### Mitoxantrone dihydrochloride (Mitox)



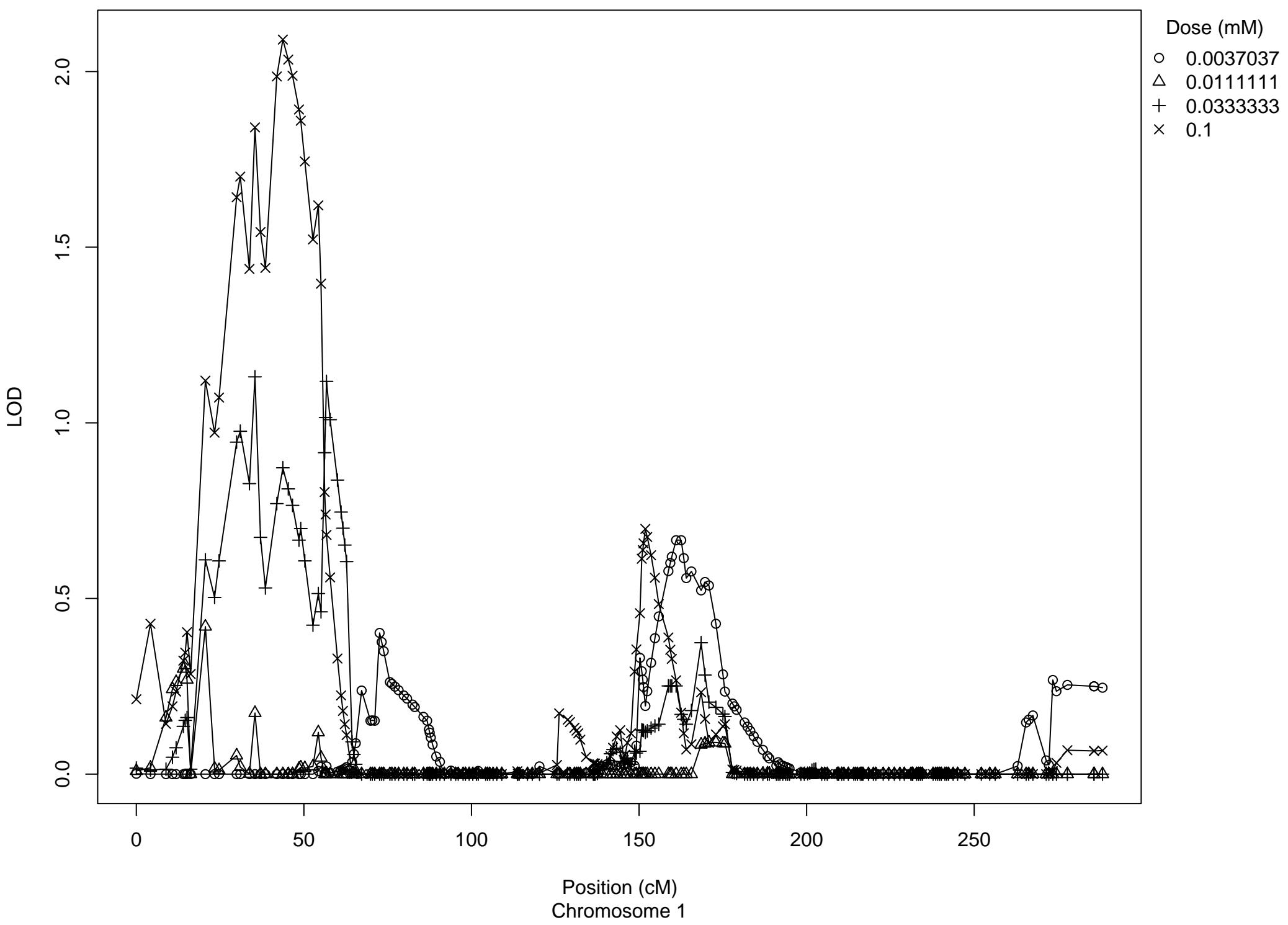
### Mitoxantrone dihydrochloride (Mitox)



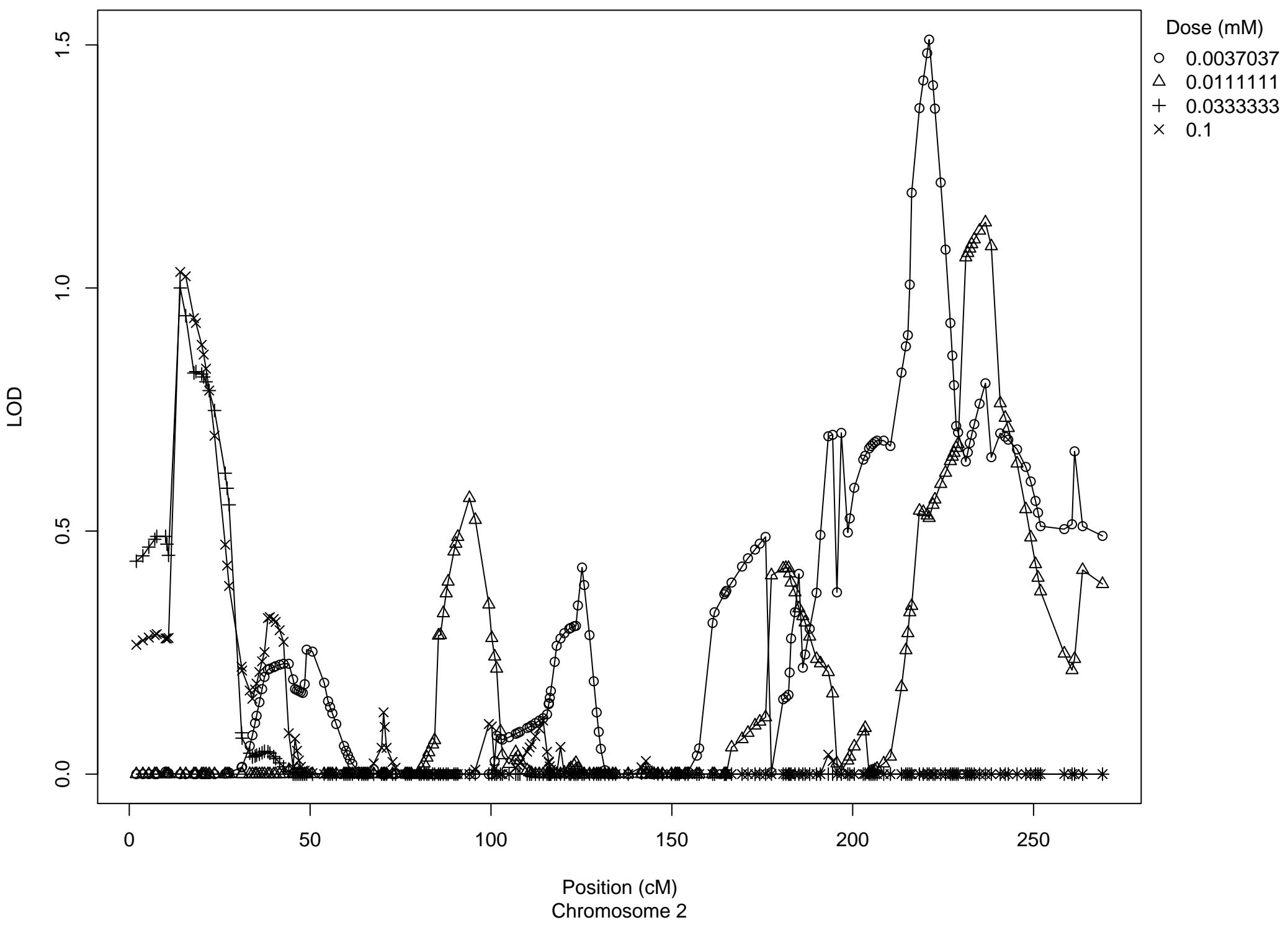
### Mitoxantrone dihydrochloride (Mitox)



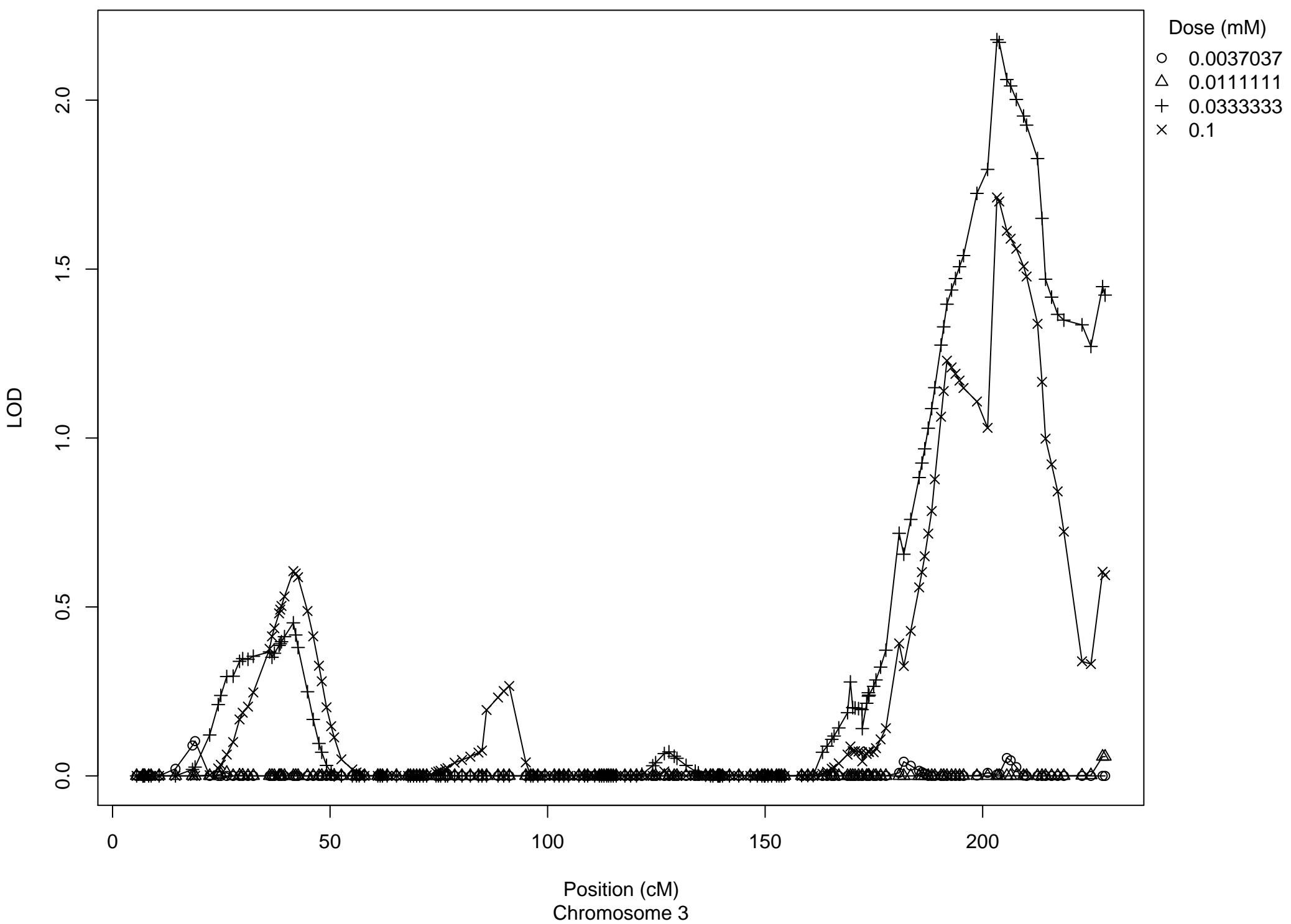
## Oxaliplatin (Oxal)



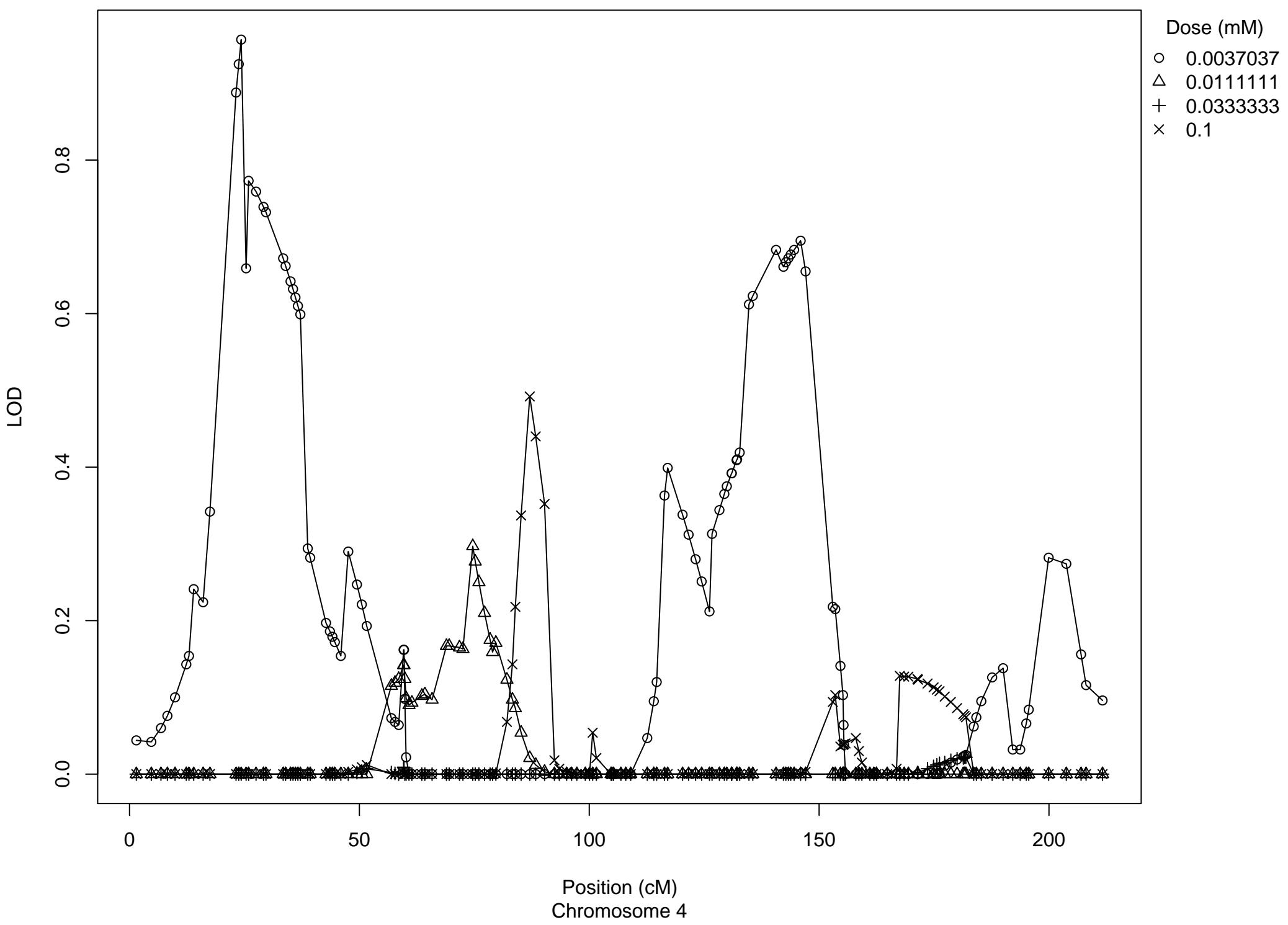
## Oxaliplatin (Oxal)



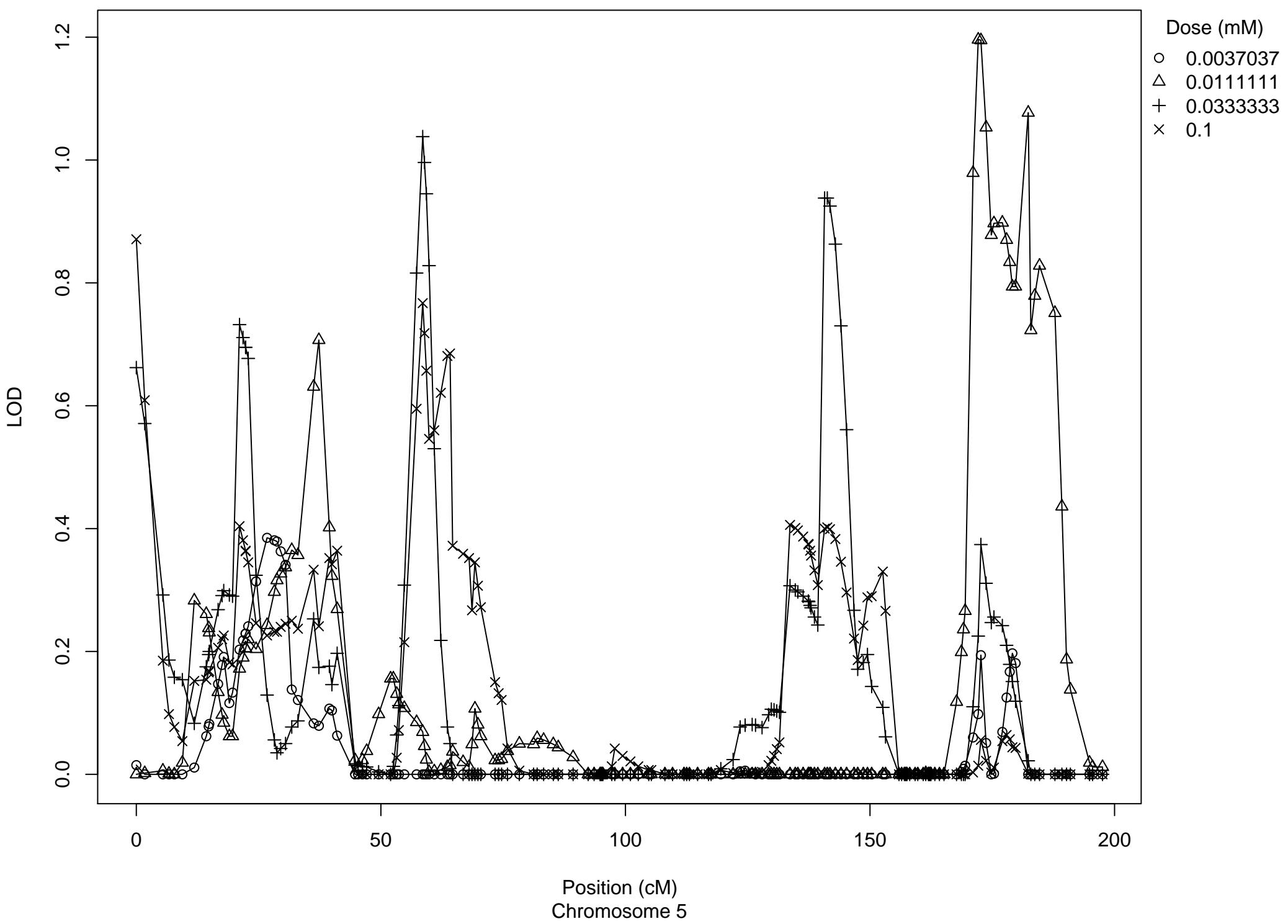
## Oxaliplatin (Oxal)



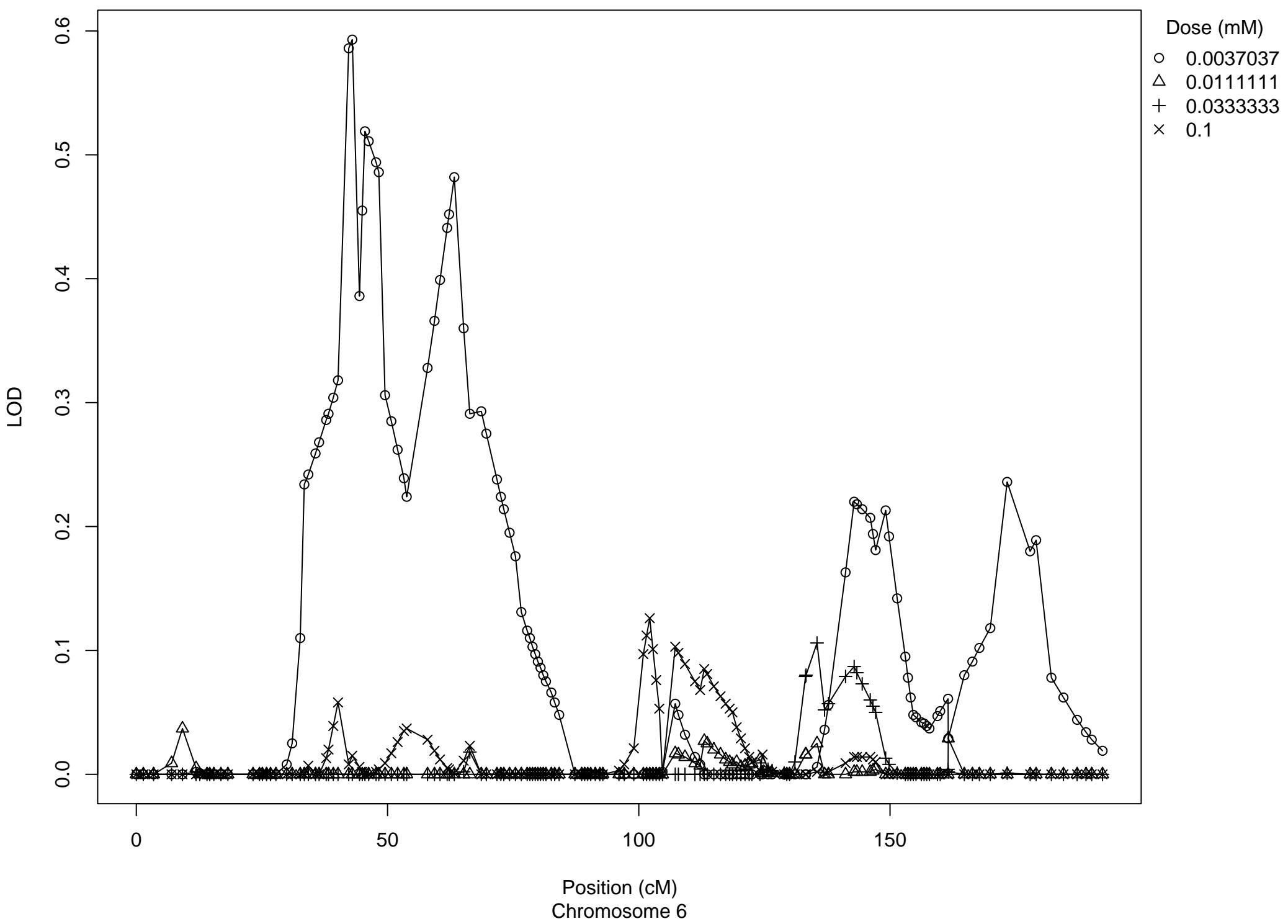
## Oxaliplatin (Oxal)



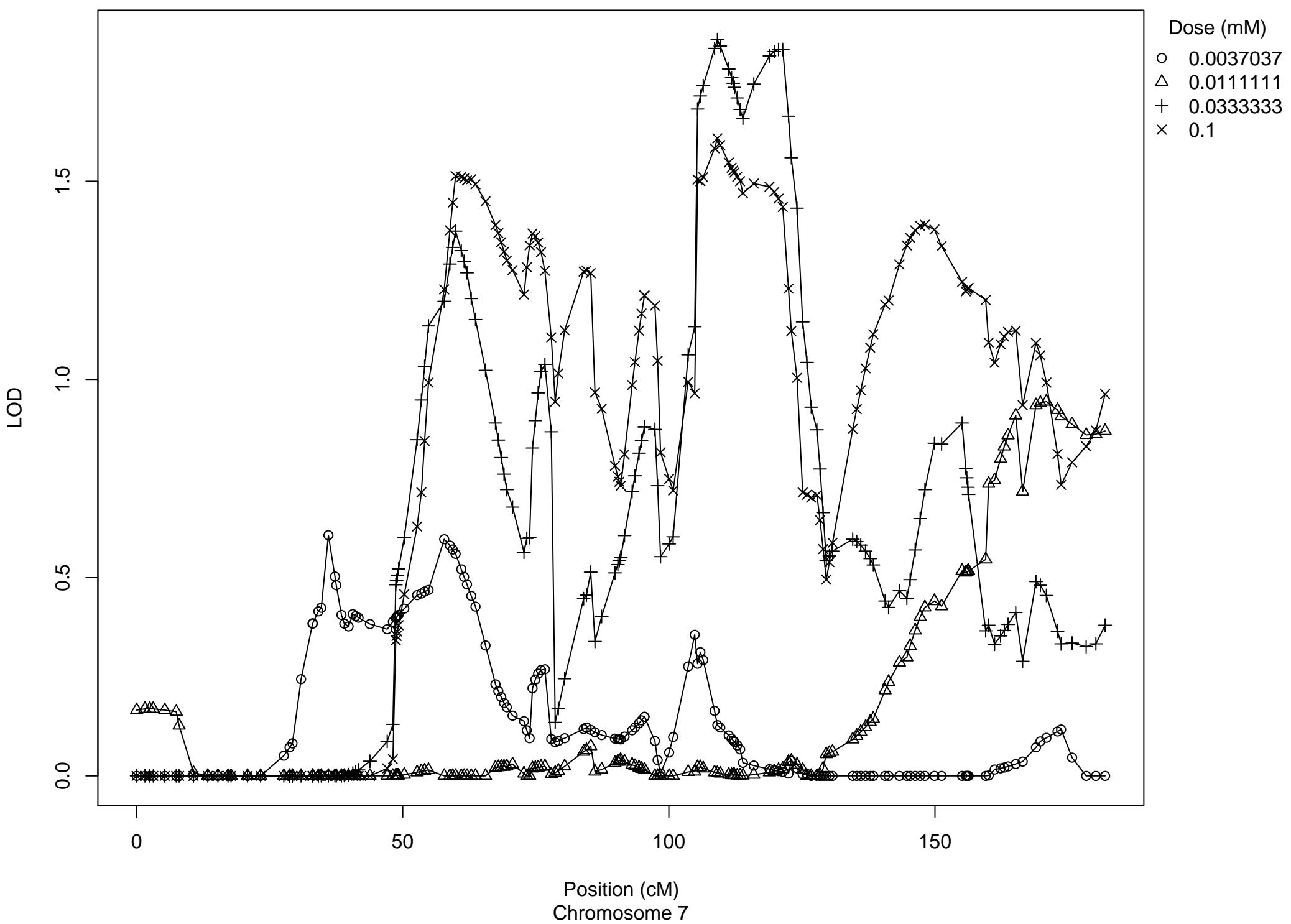
## Oxaliplatin (Oxal)



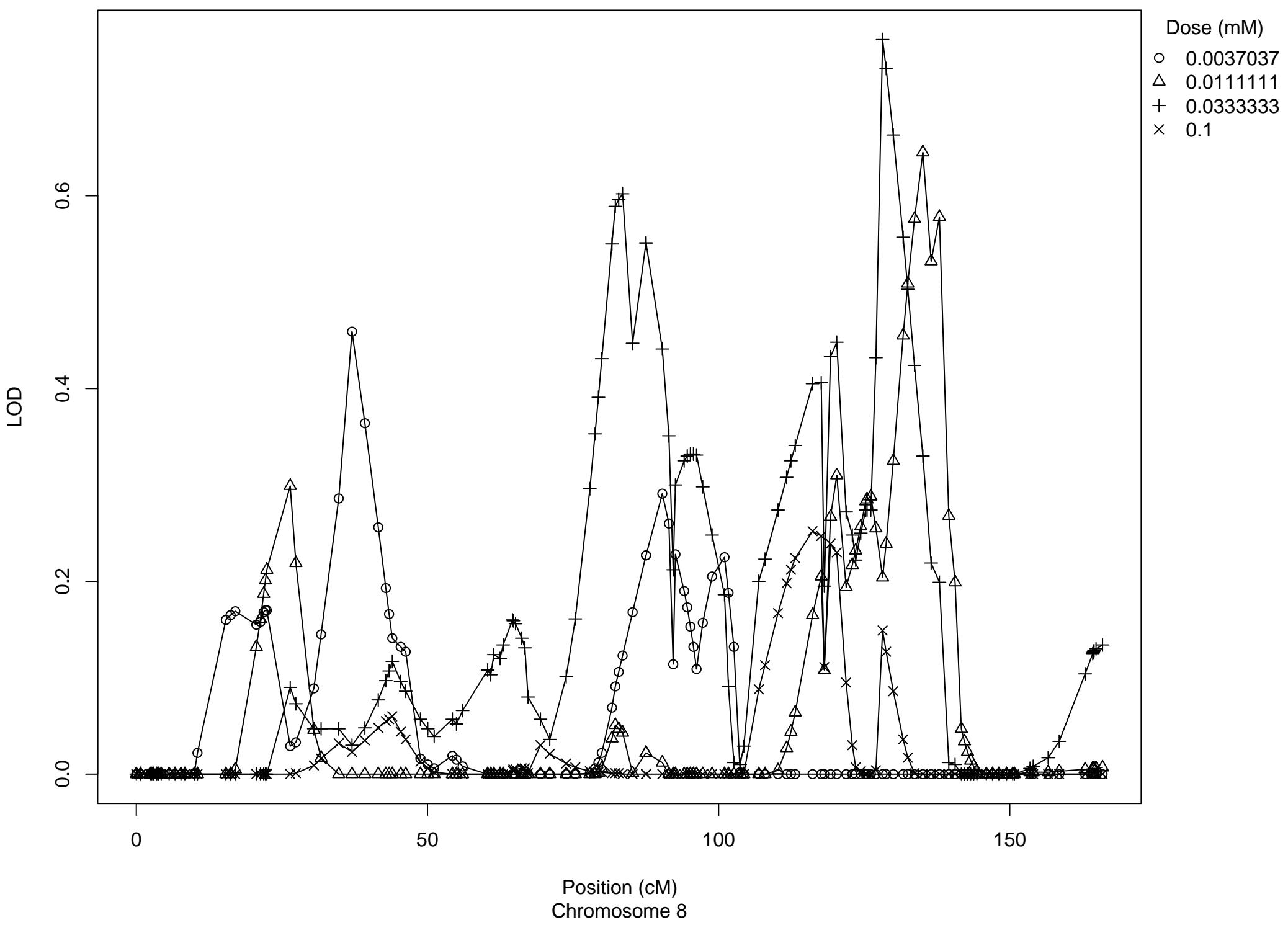
## Oxaliplatin (Oxal)



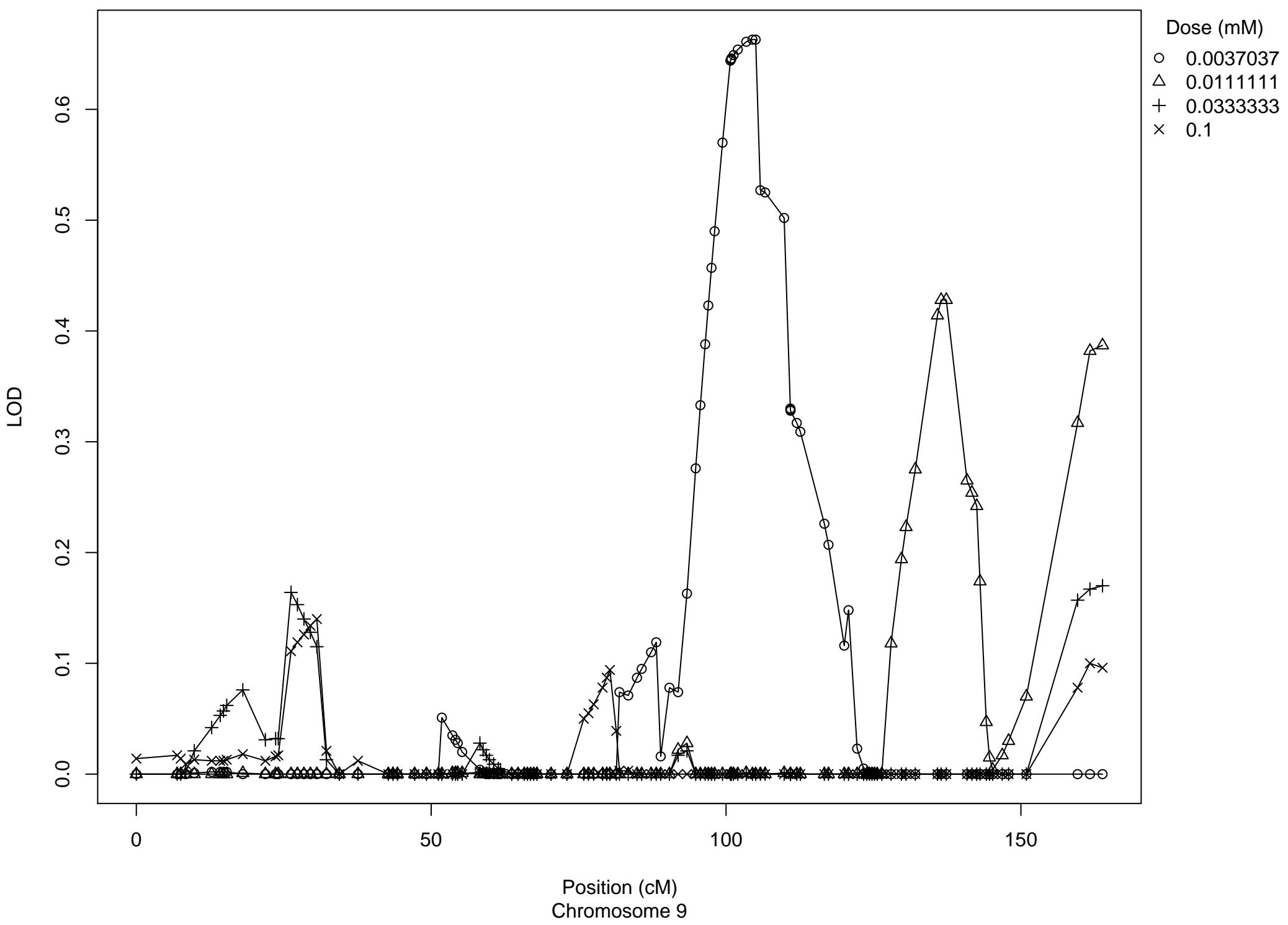
## Oxaliplatin (Oxal)



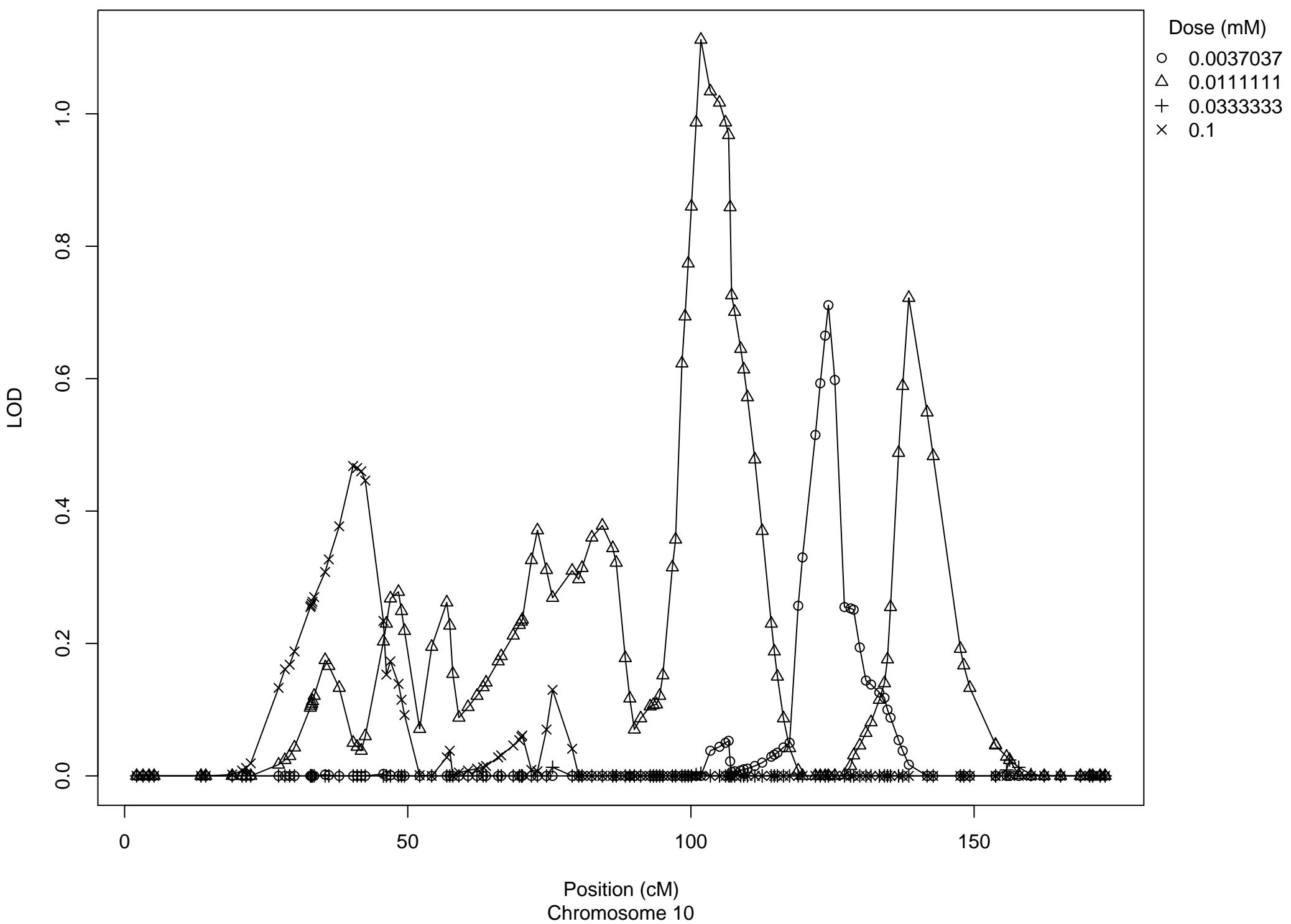
## Oxaliplatin (Oxal)



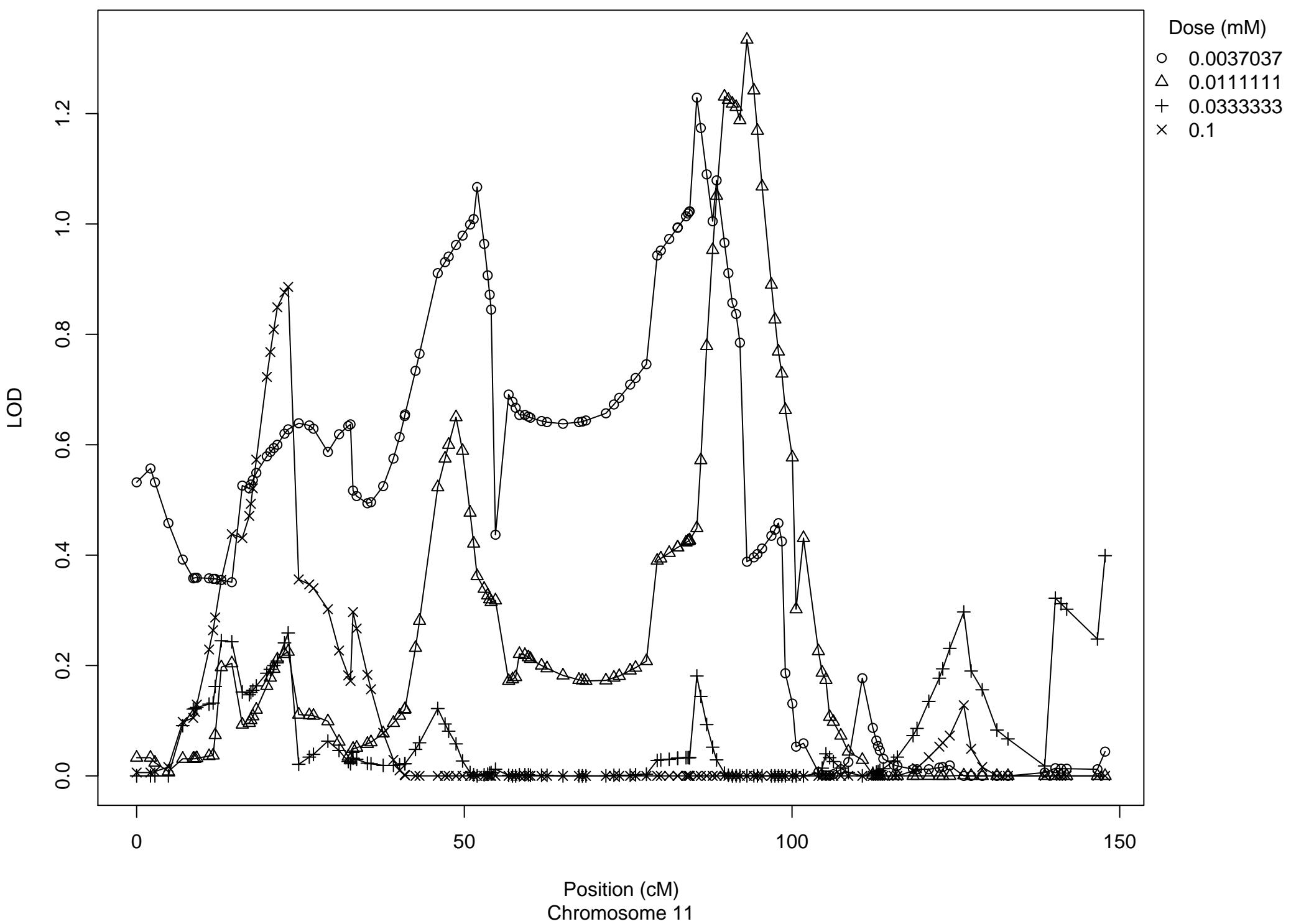
## Oxaliplatin (Oxal)



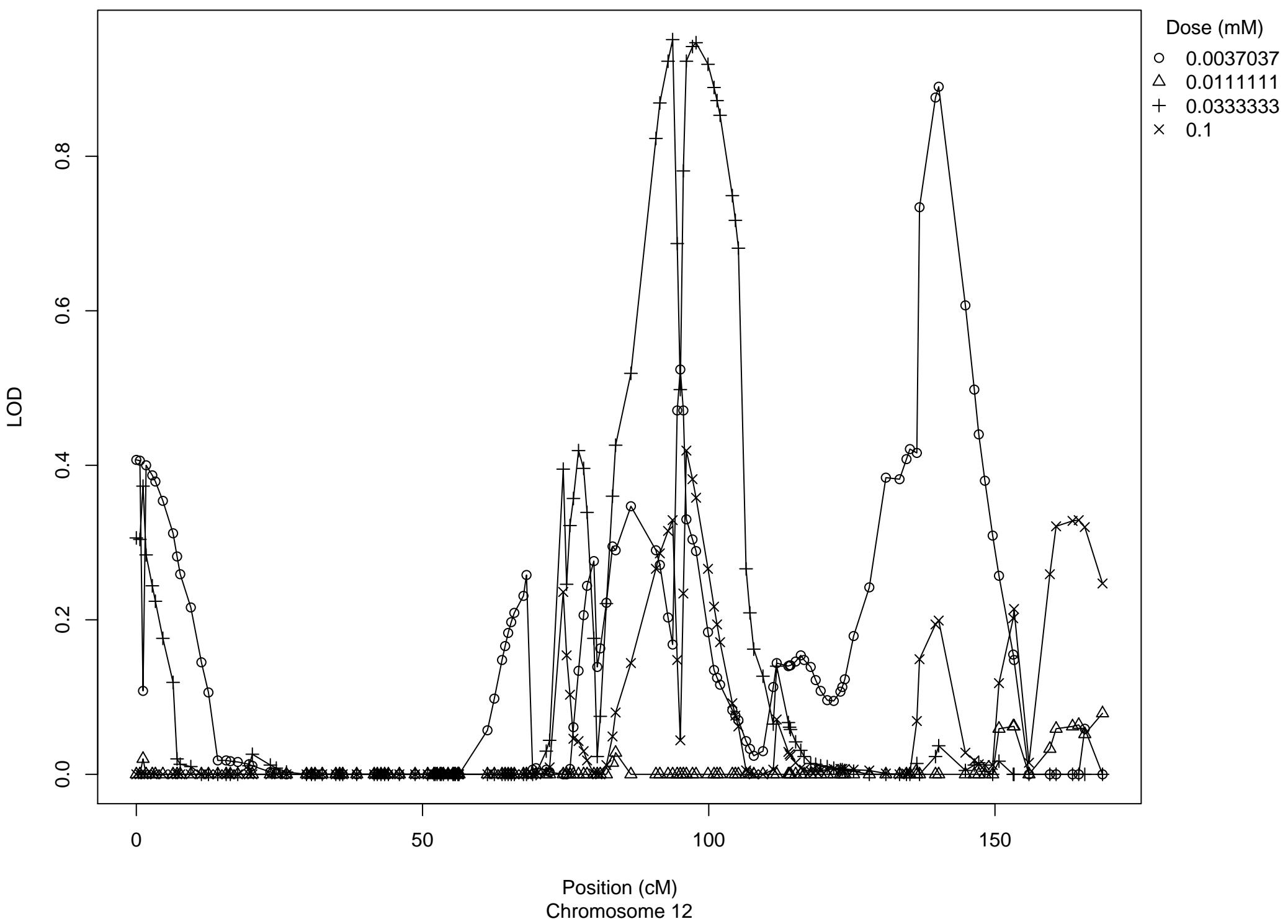
## Oxaliplatin (Oxal)



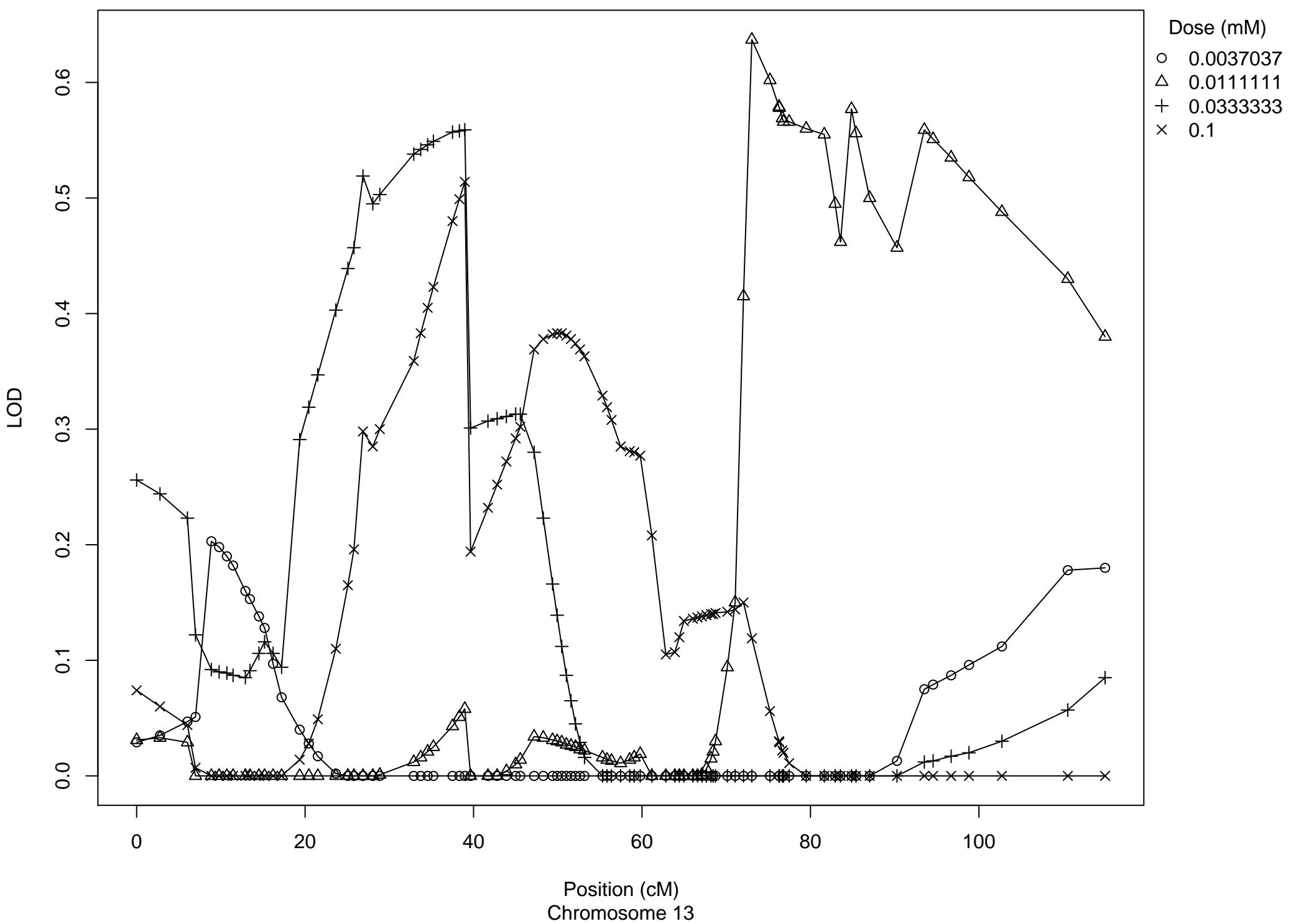
## Oxaliplatin (Oxal)



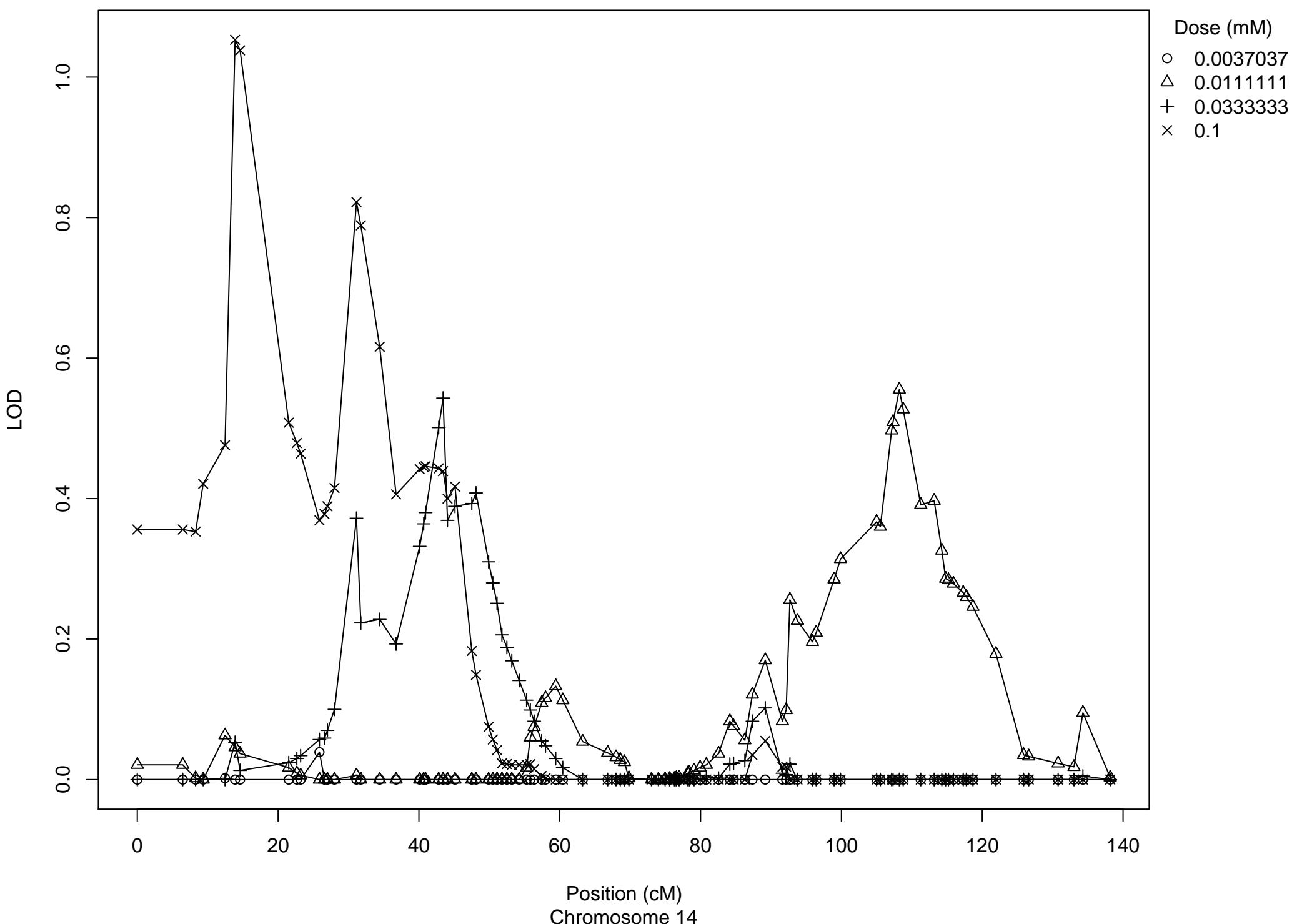
## Oxaliplatin (Oxal)



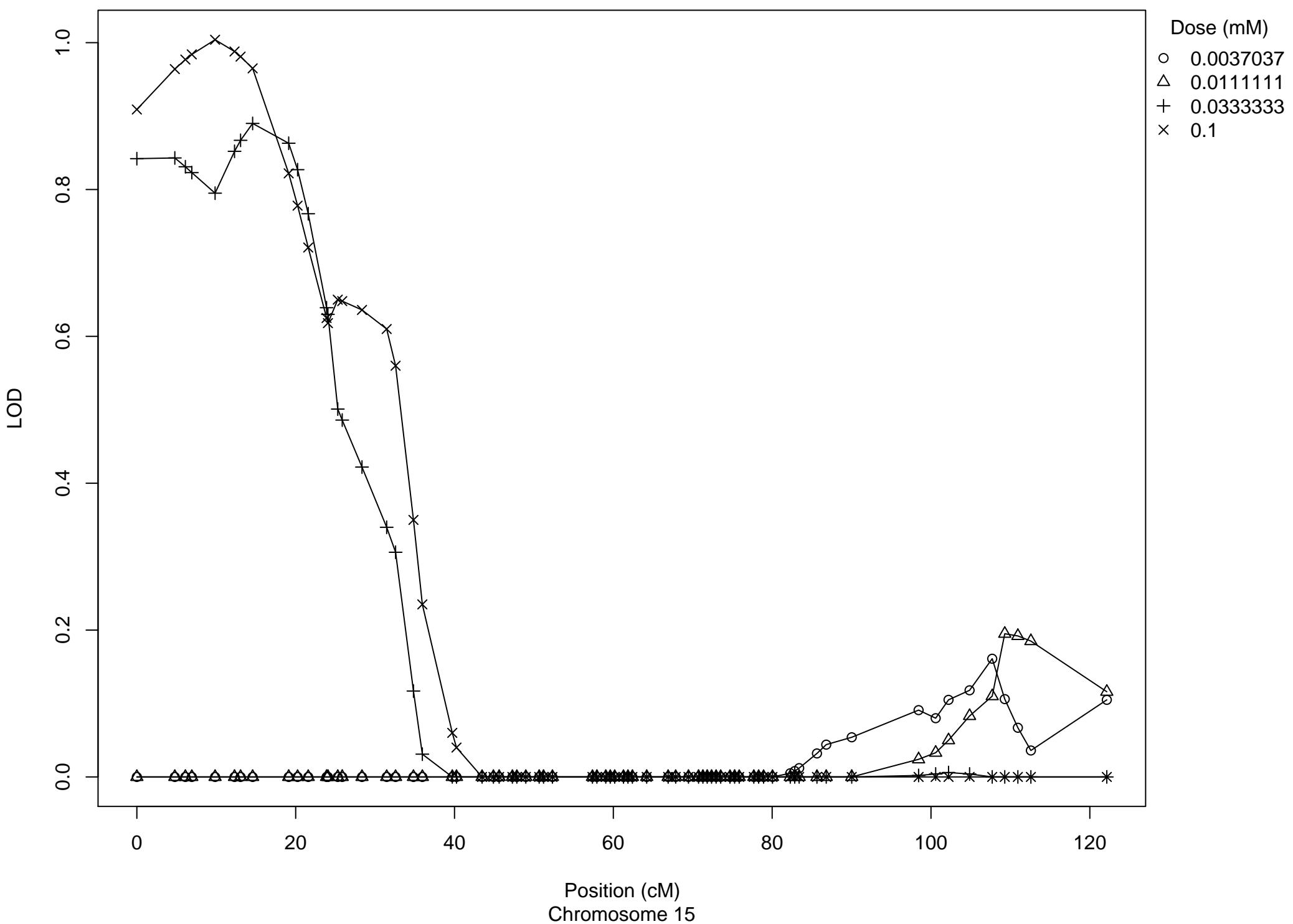
## Oxaliplatin (Oxal)



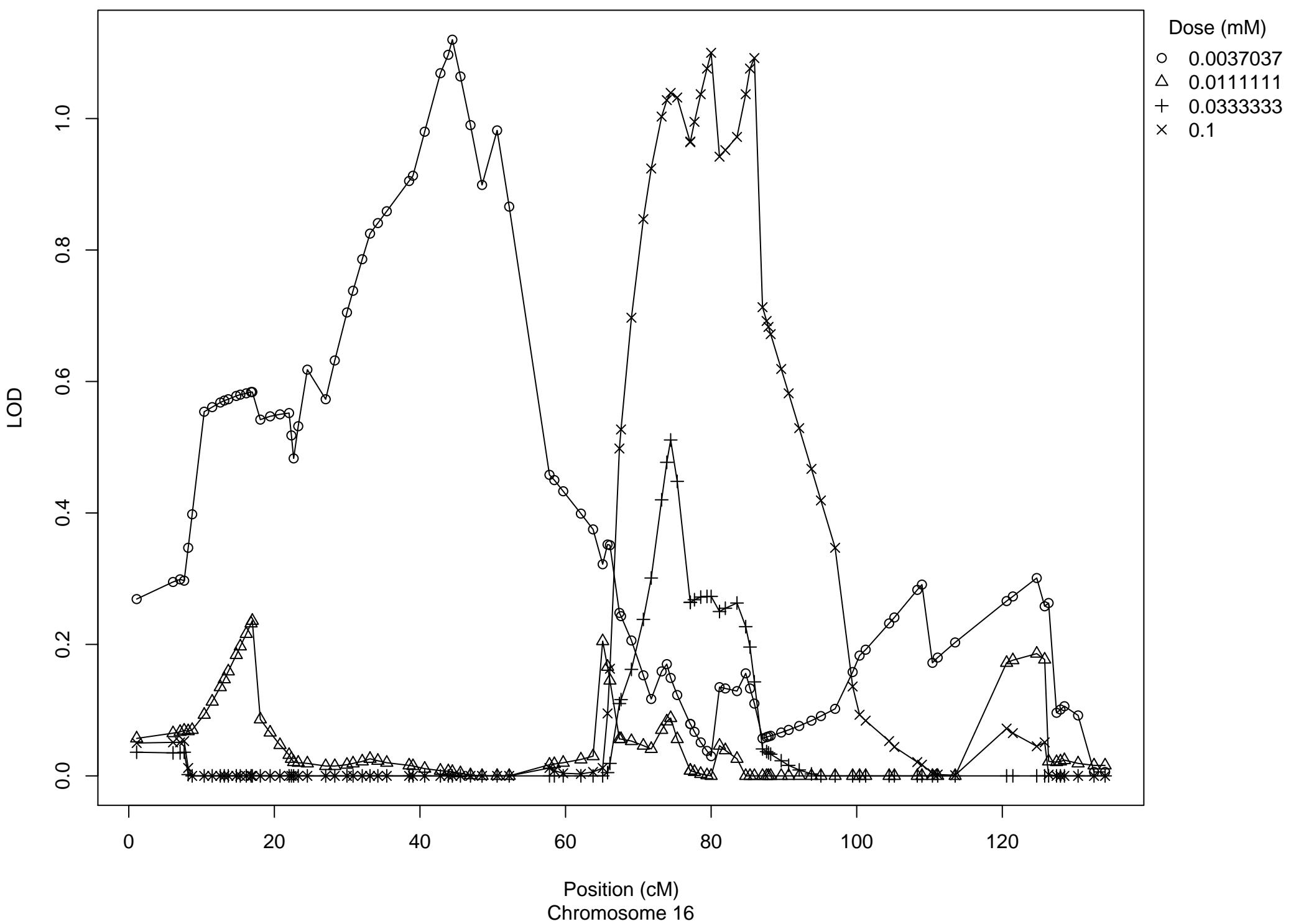
## Oxaliplatin (Oxal)



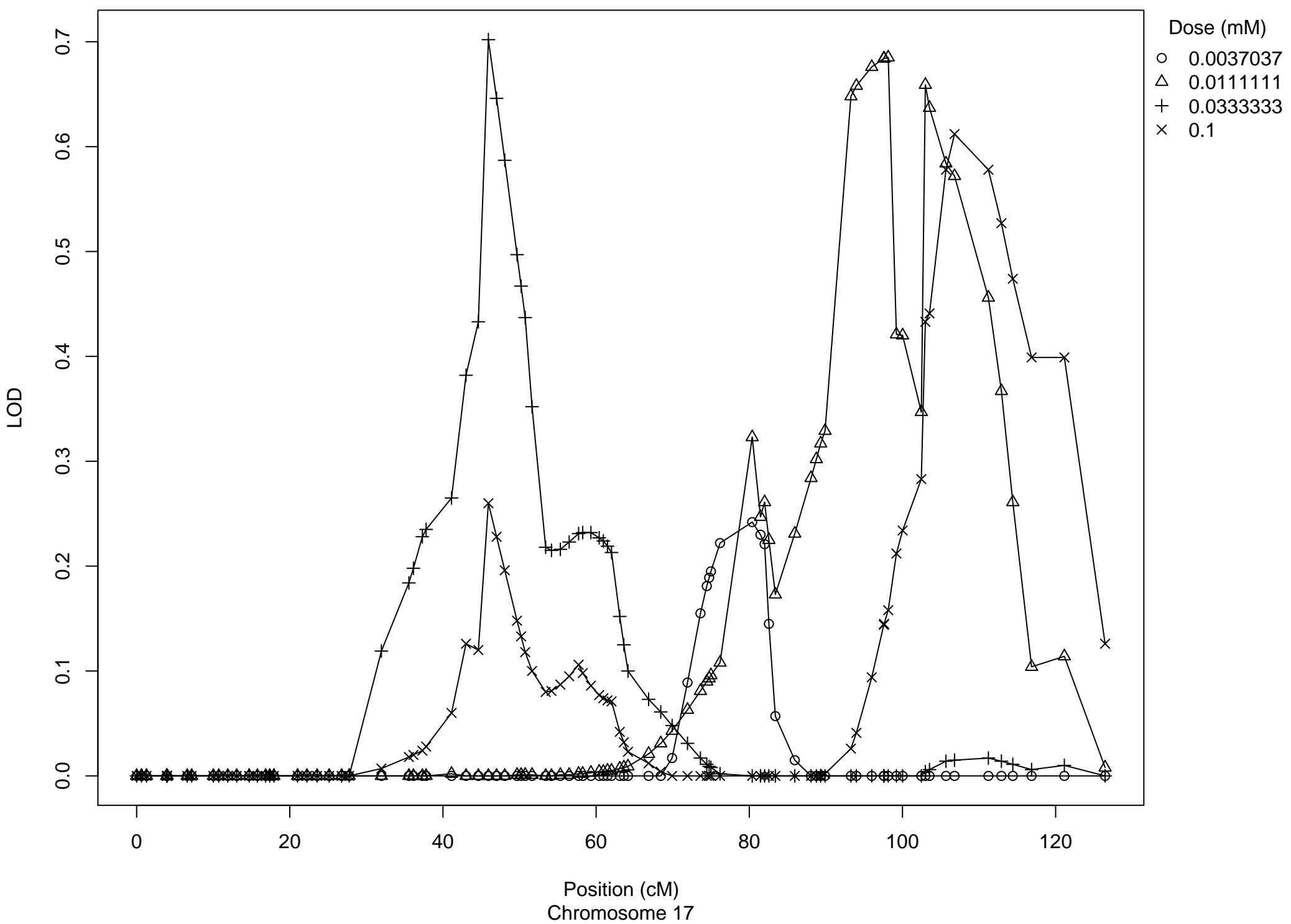
## Oxaliplatin (Oxal)



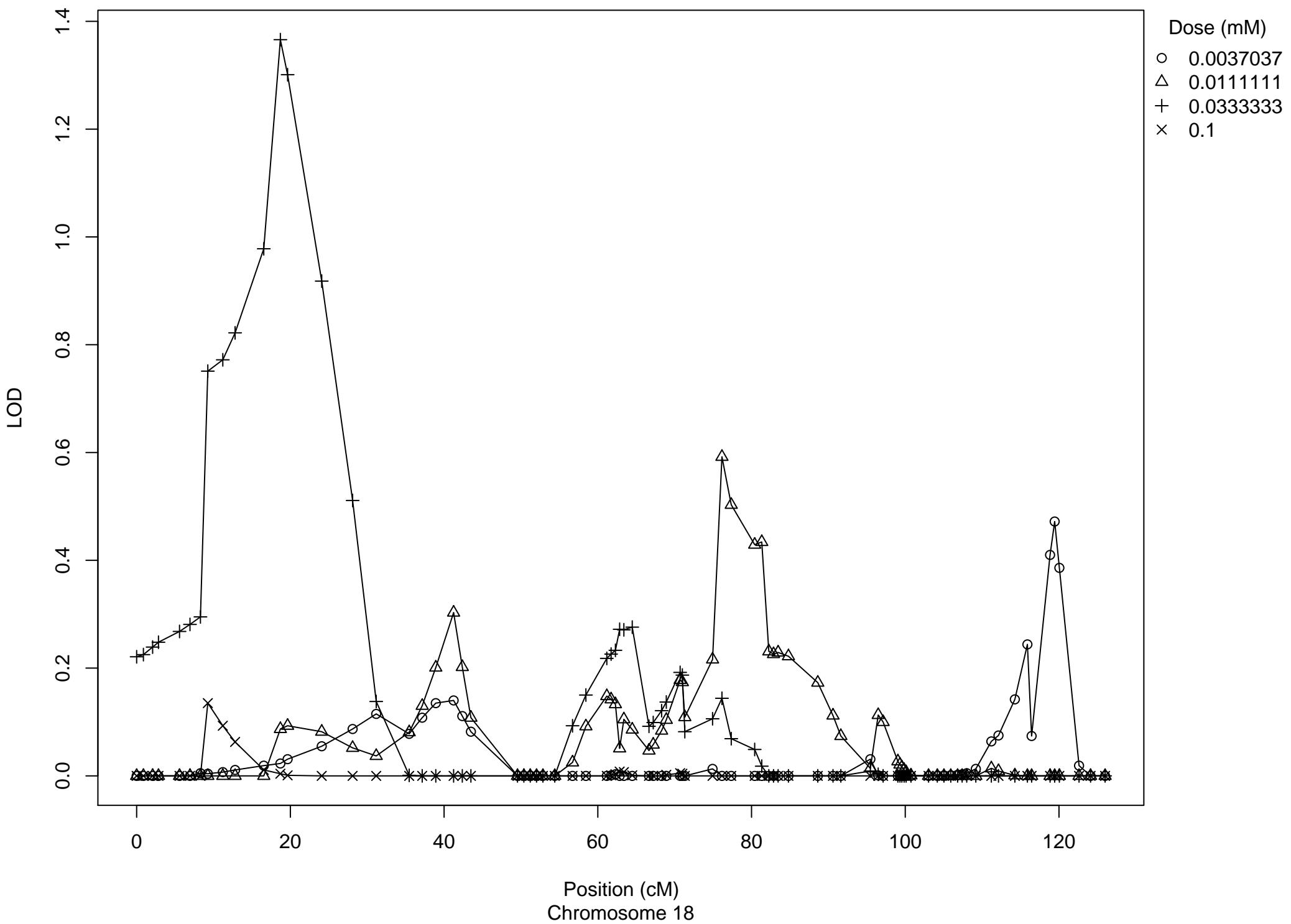
## Oxaliplatin (Oxal)



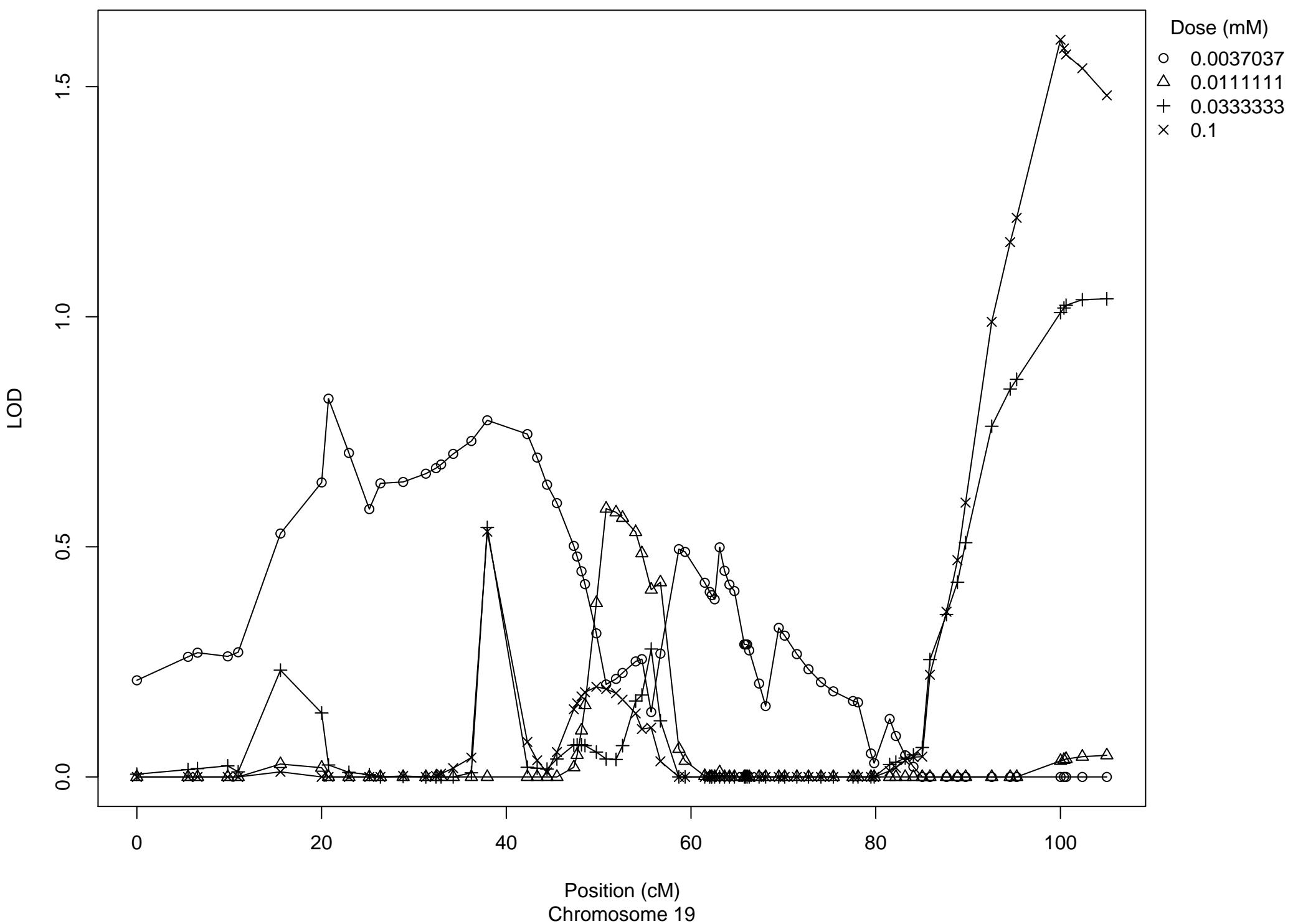
### Oxaliplatin (Oxal)



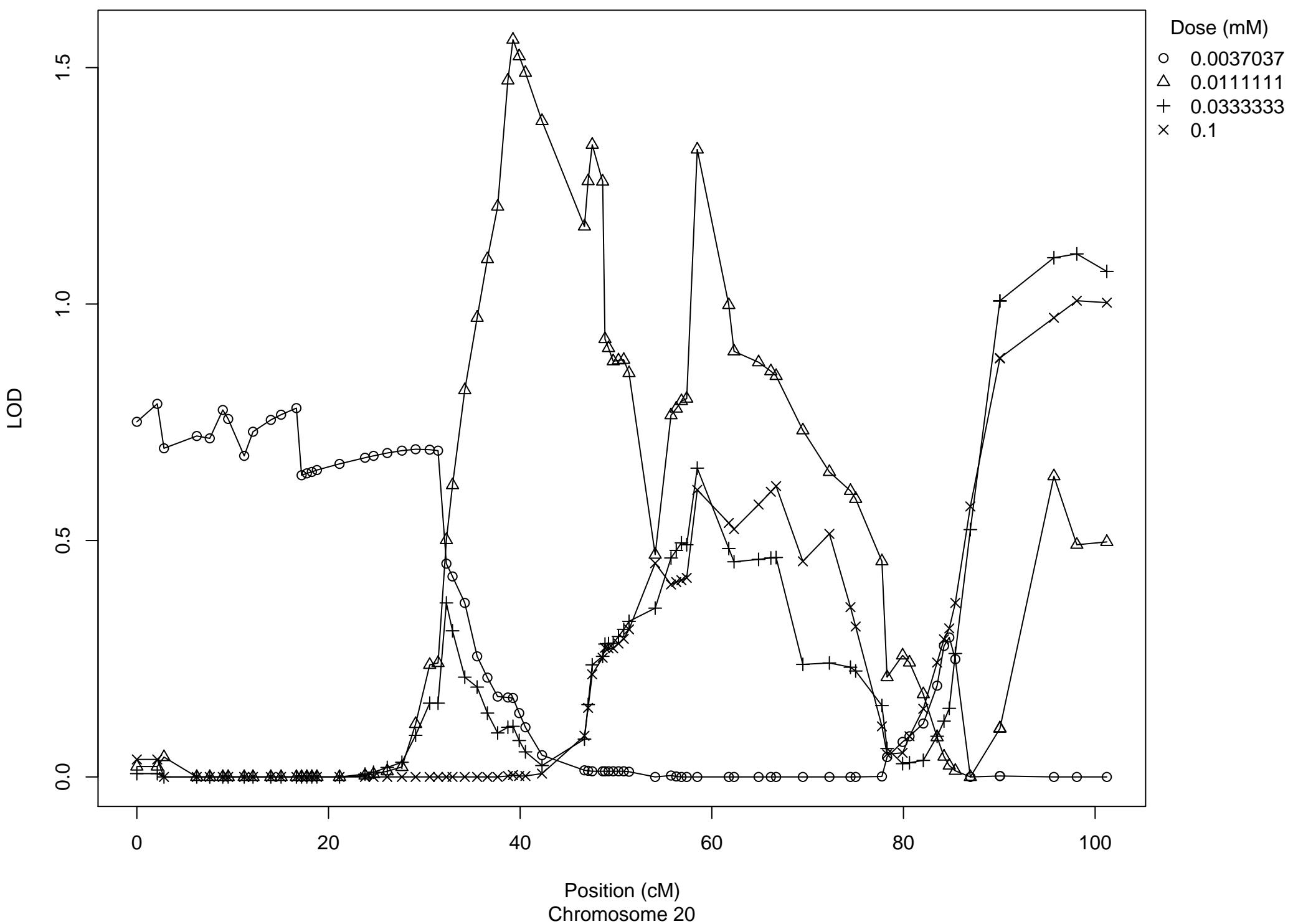
## Oxaliplatin (Oxal)



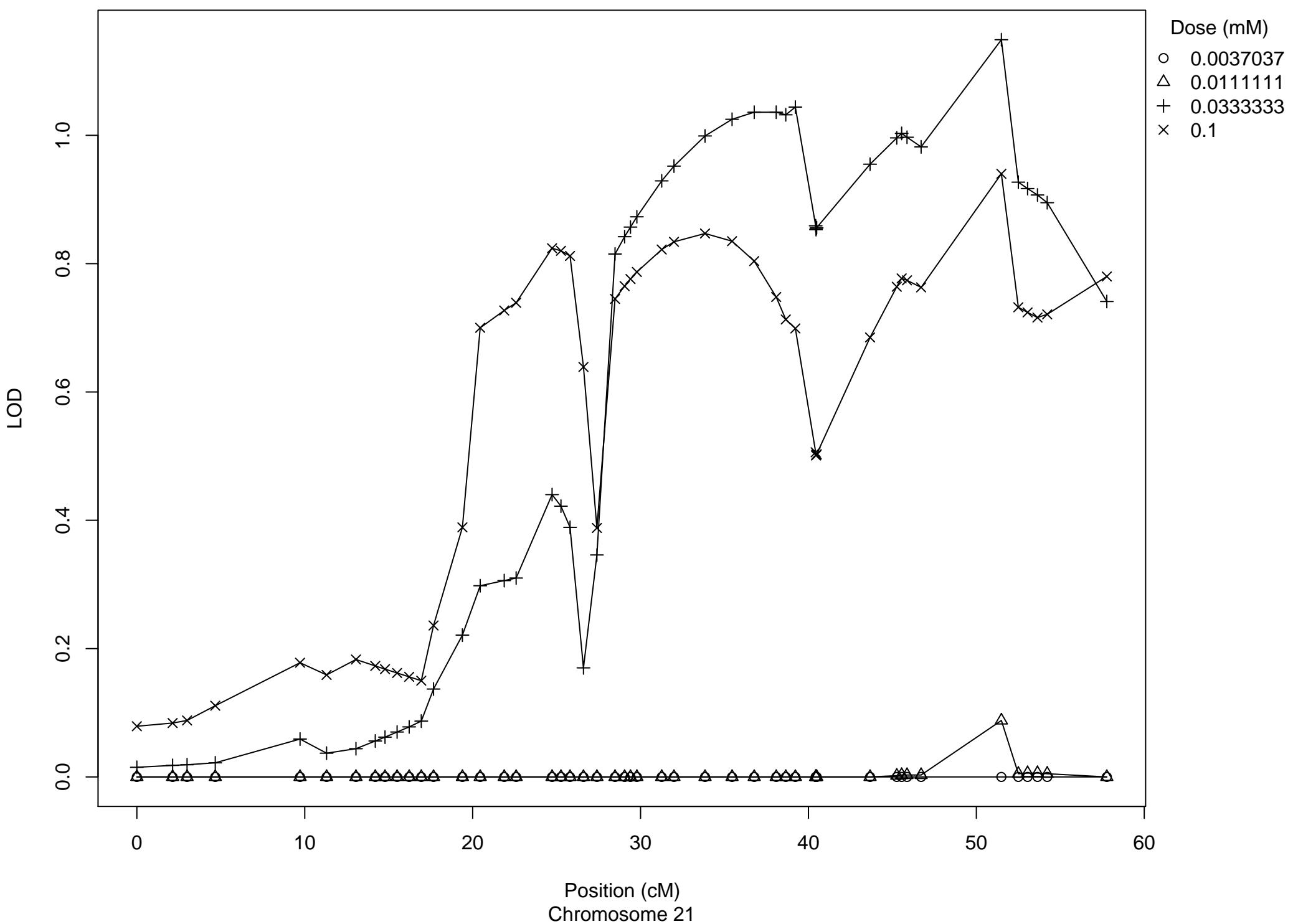
## Oxaliplatin (Oxal)



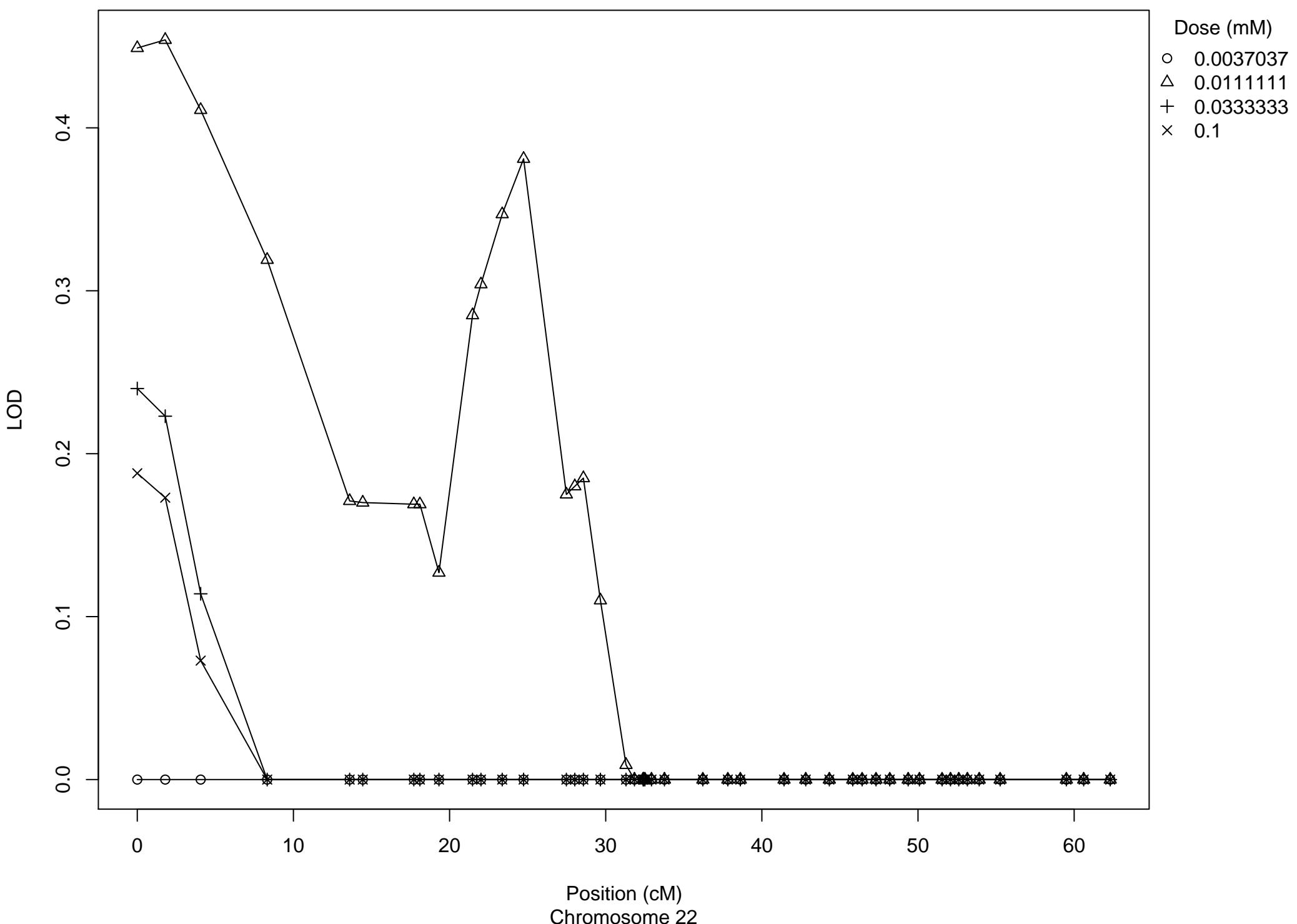
## Oxaliplatin (Oxal)



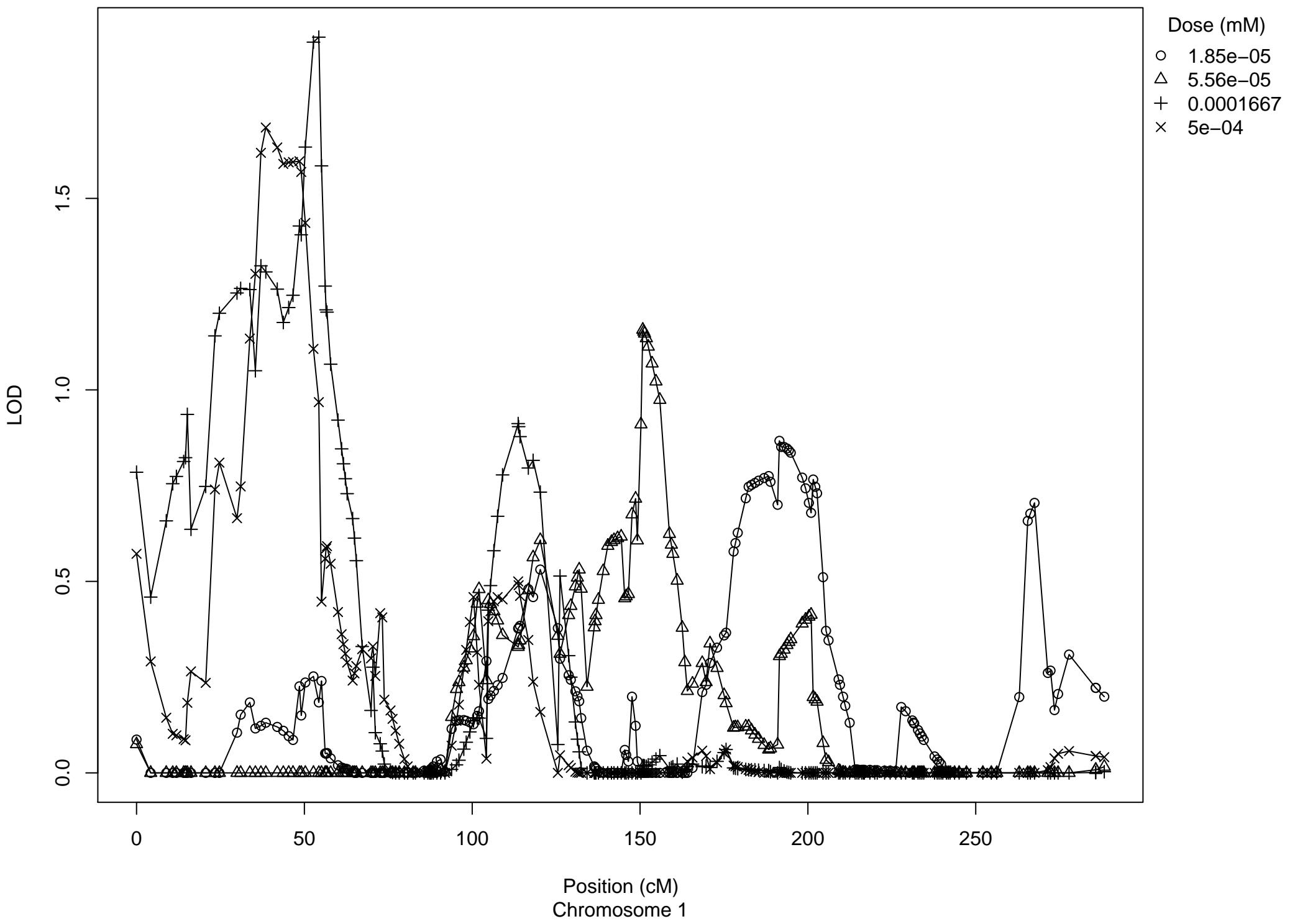
## Oxaliplatin (Oxal)



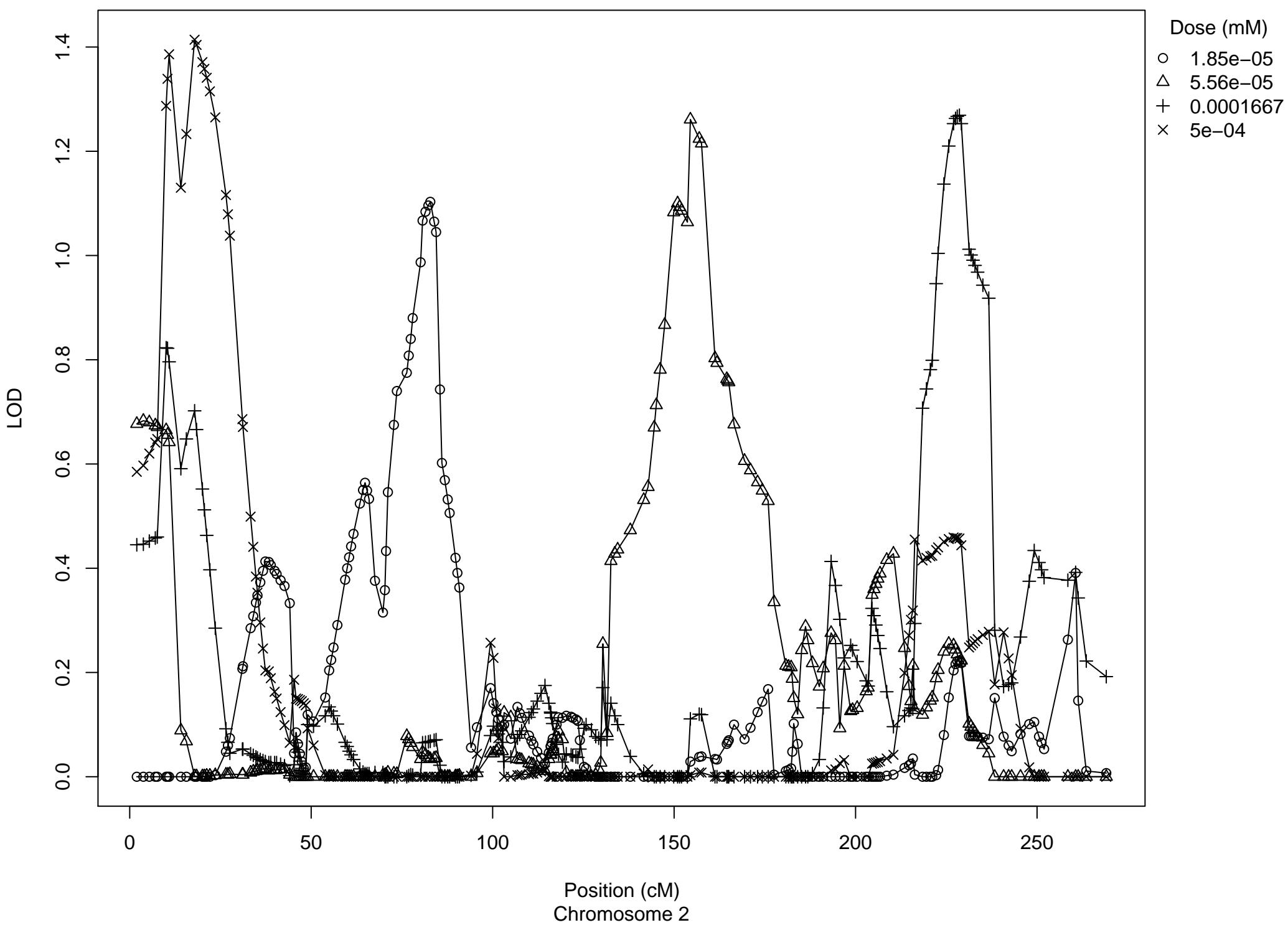
## Oxaliplatin (Oxal)



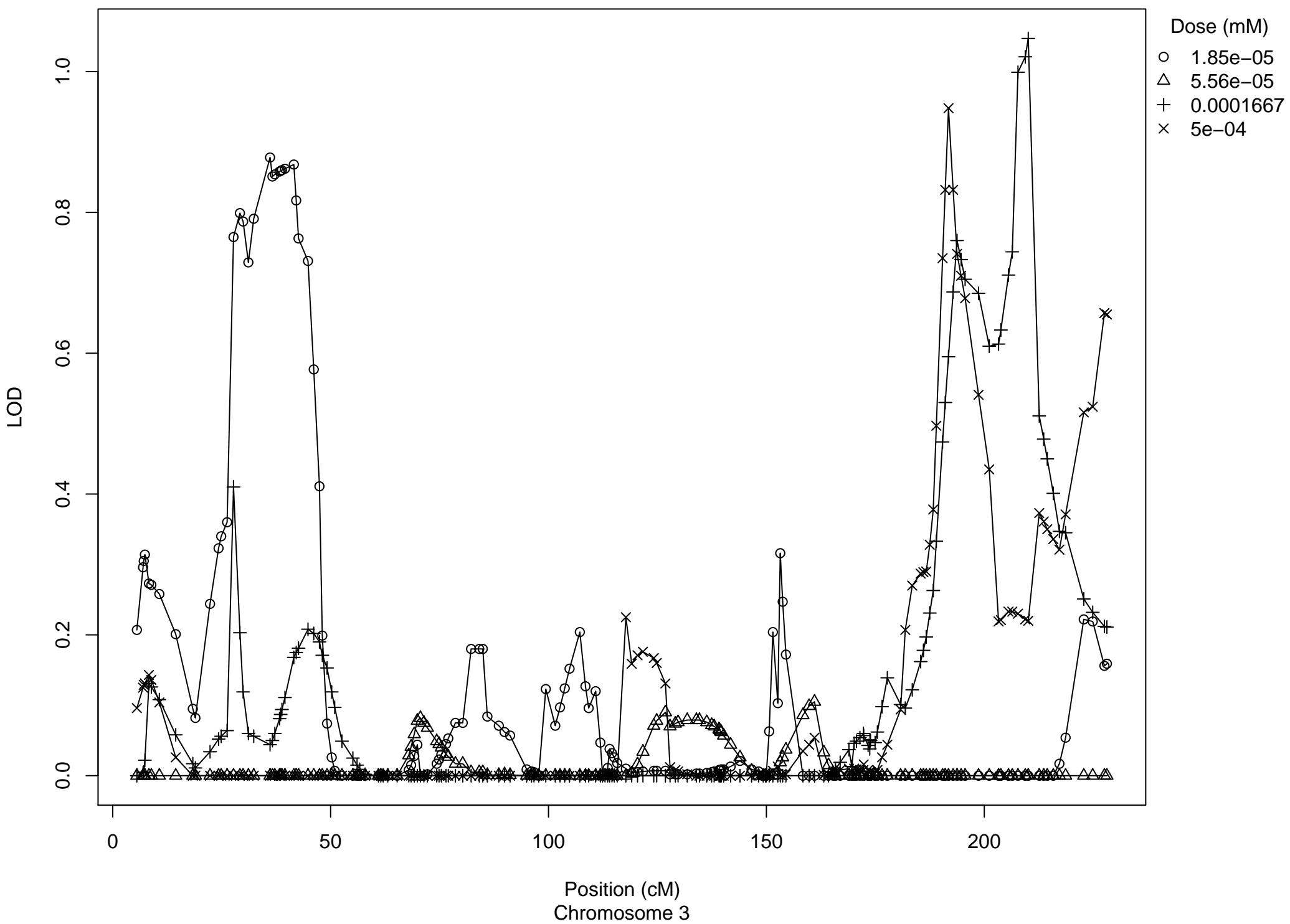
# Paclitaxel from *Taxus Yunnanensis* (Pac)



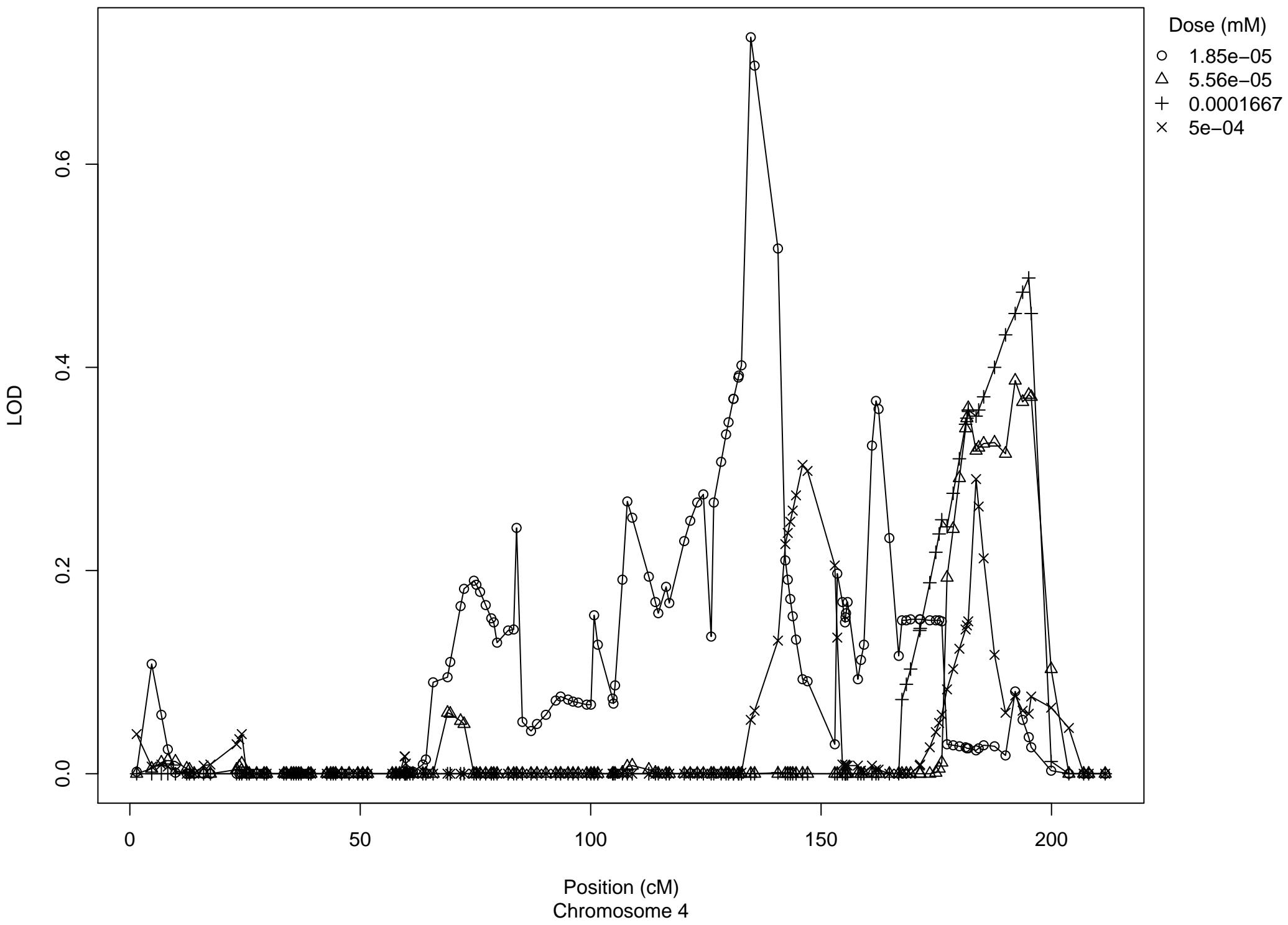
# Paclitaxel from *Taxus Yunnanensis* (Pac)



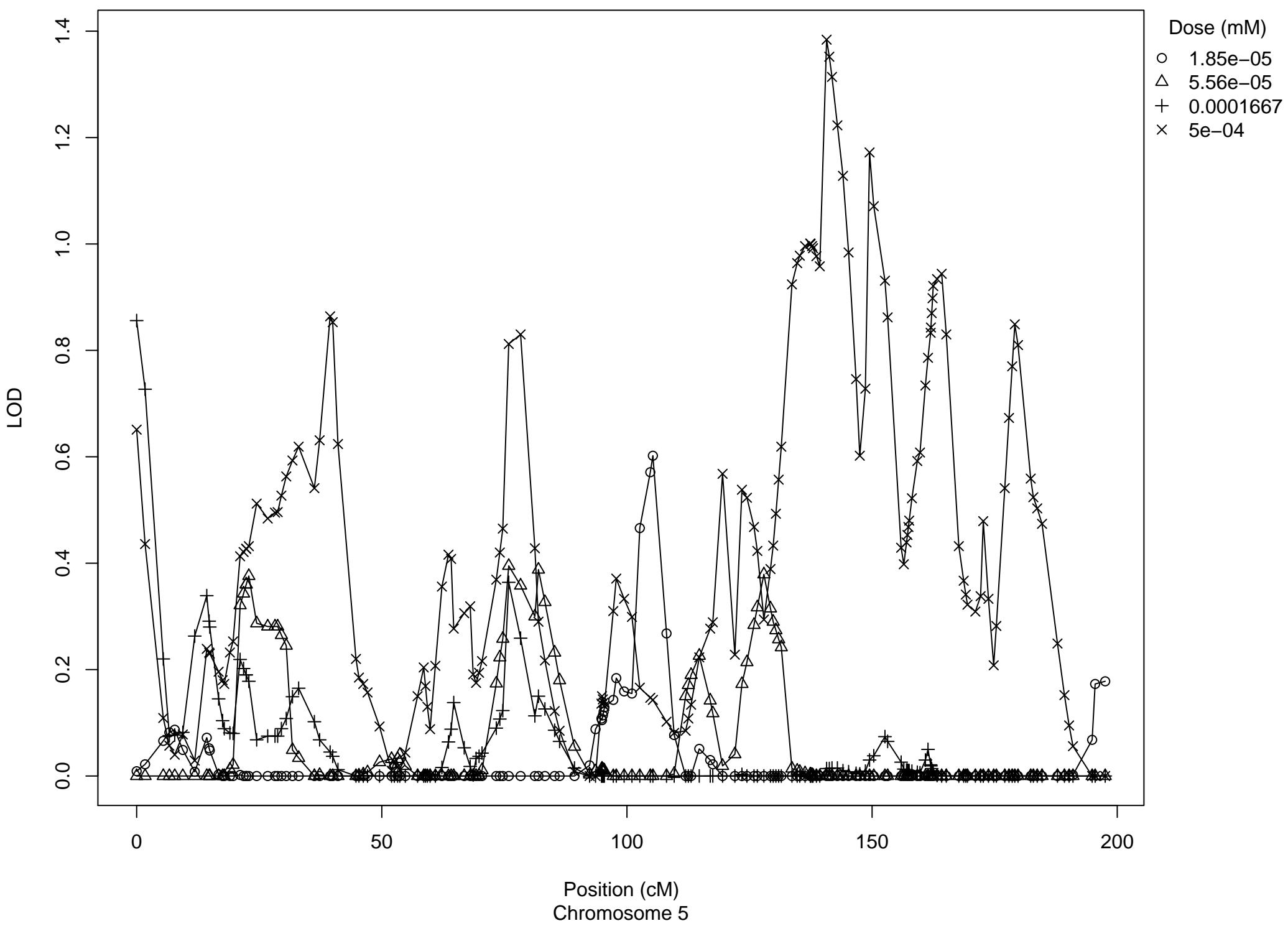
# Paclitaxel from *Taxus Yunnanensis* (Pac)



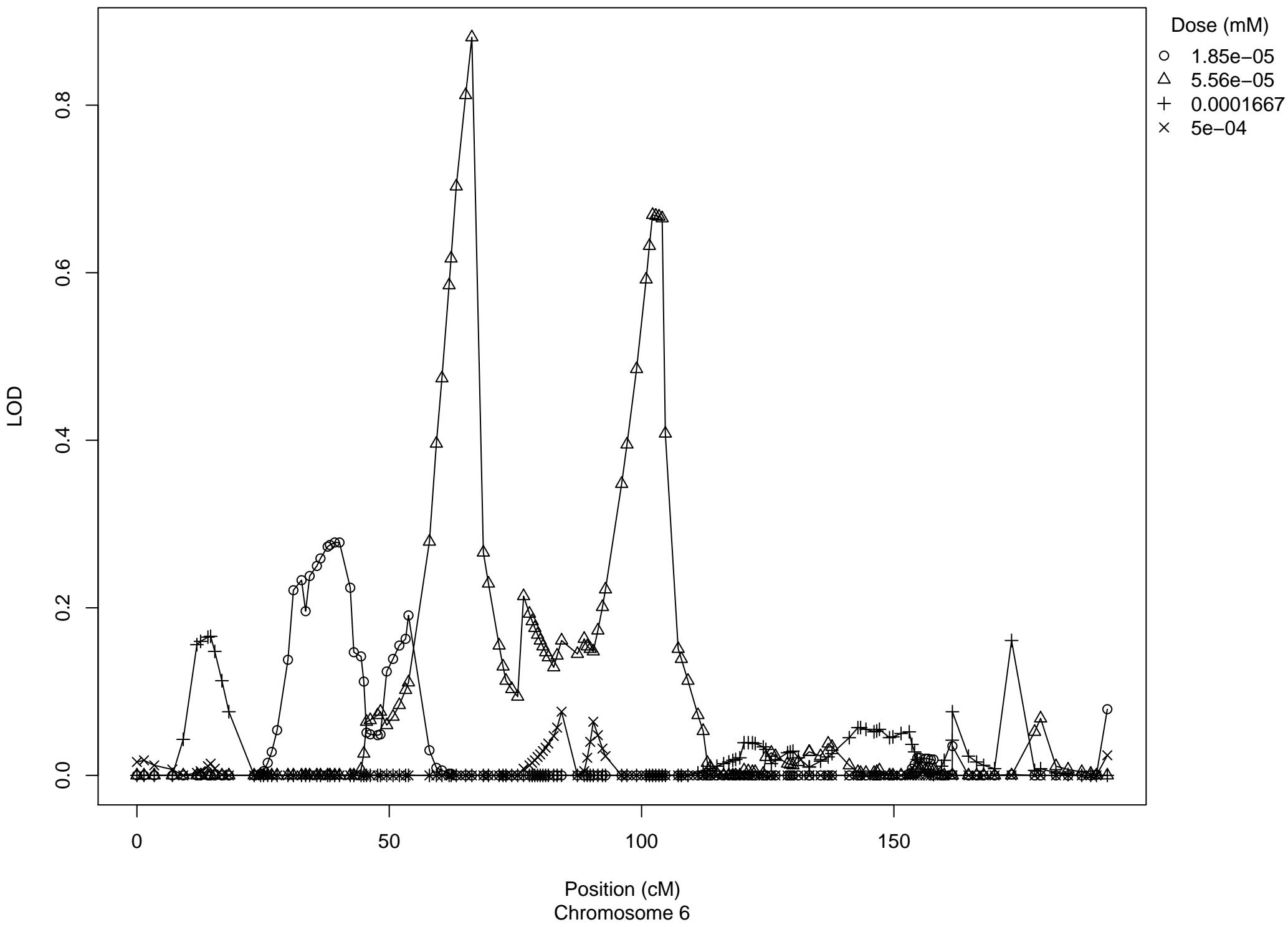
# Paclitaxel from *Taxus Yunnanensis* (Pac)



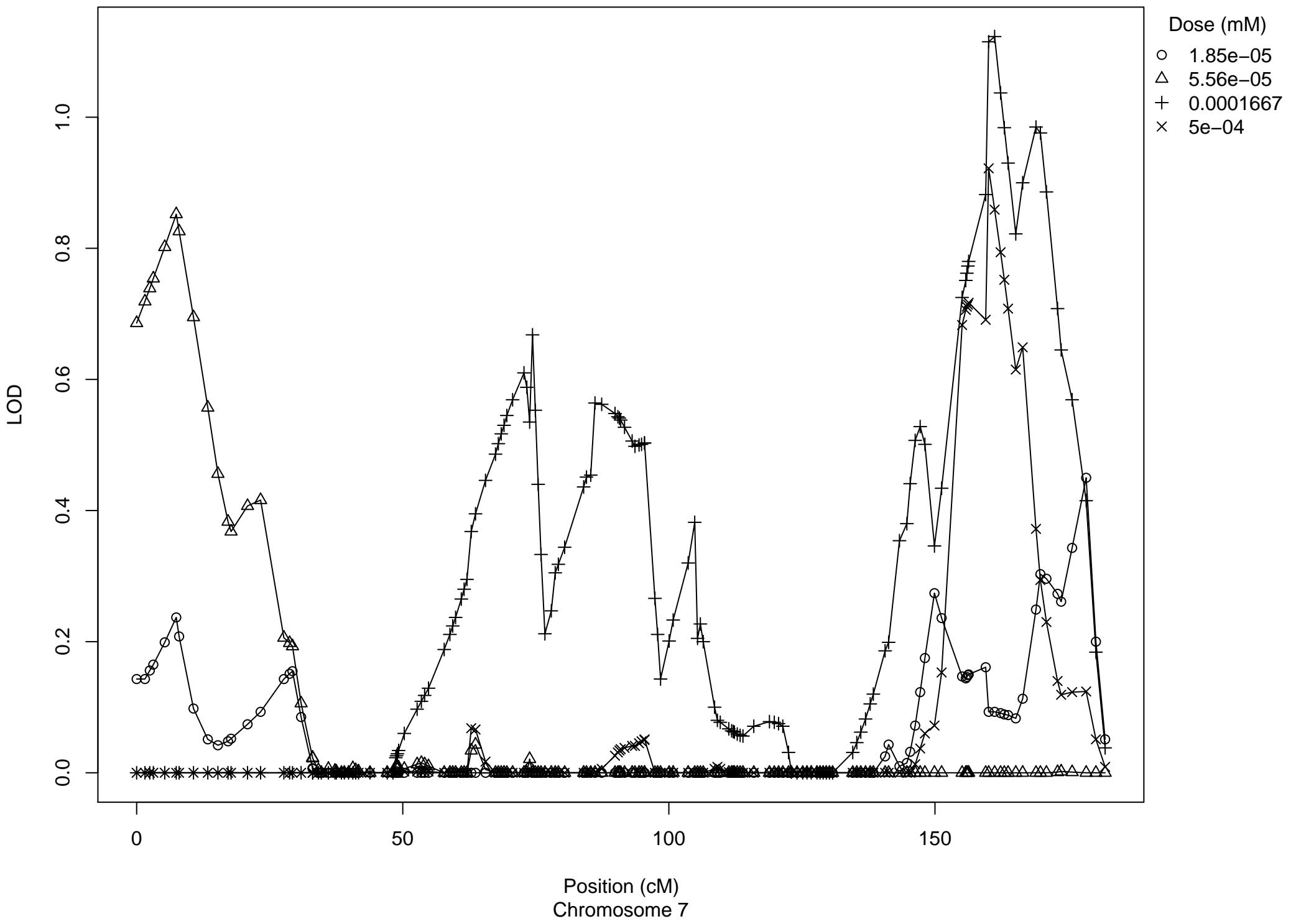
# Paclitaxel from *Taxus Yunnanensis* (Pac)



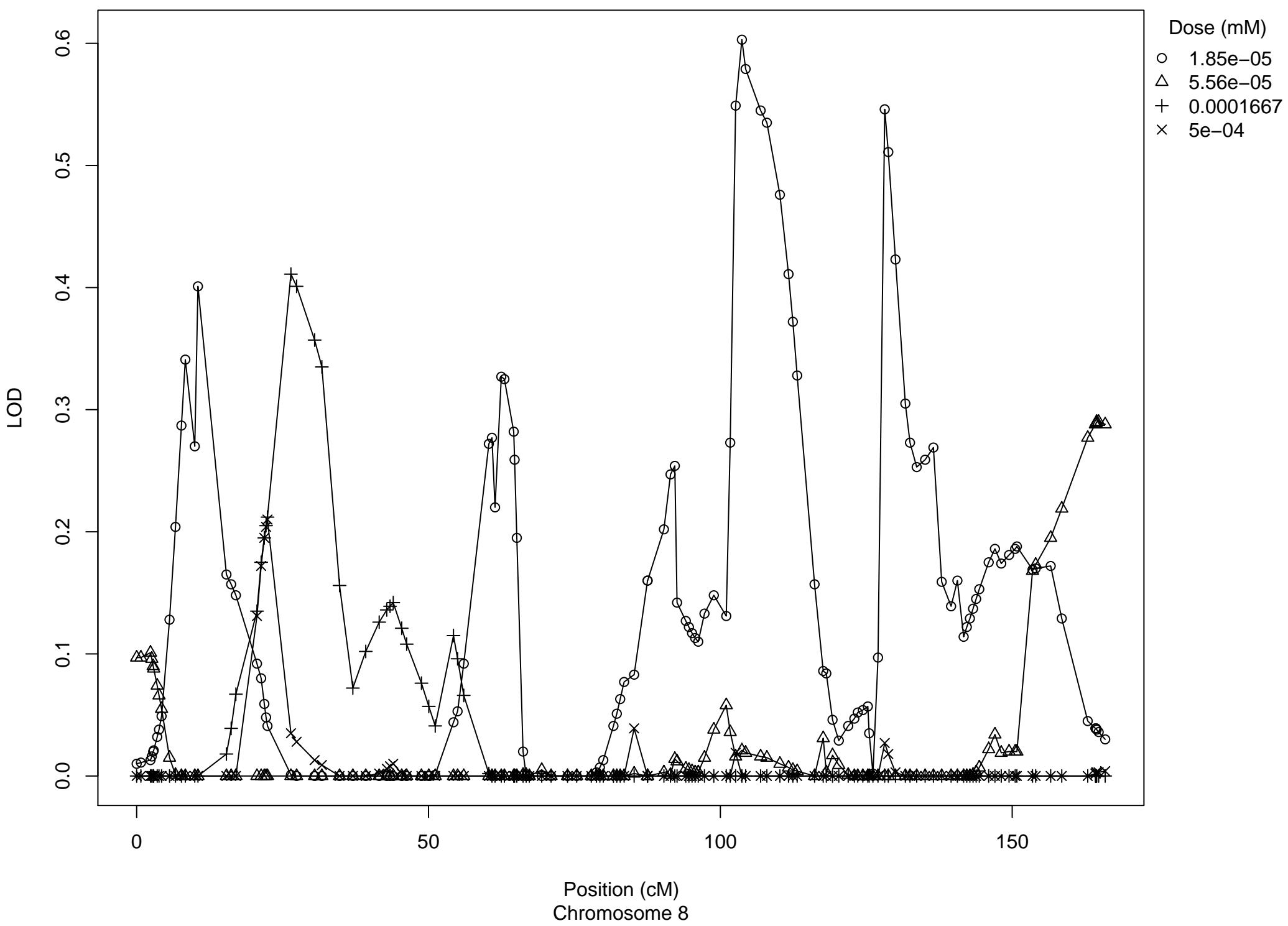
# Paclitaxel from *Taxus Yunnanensis* (Pac)



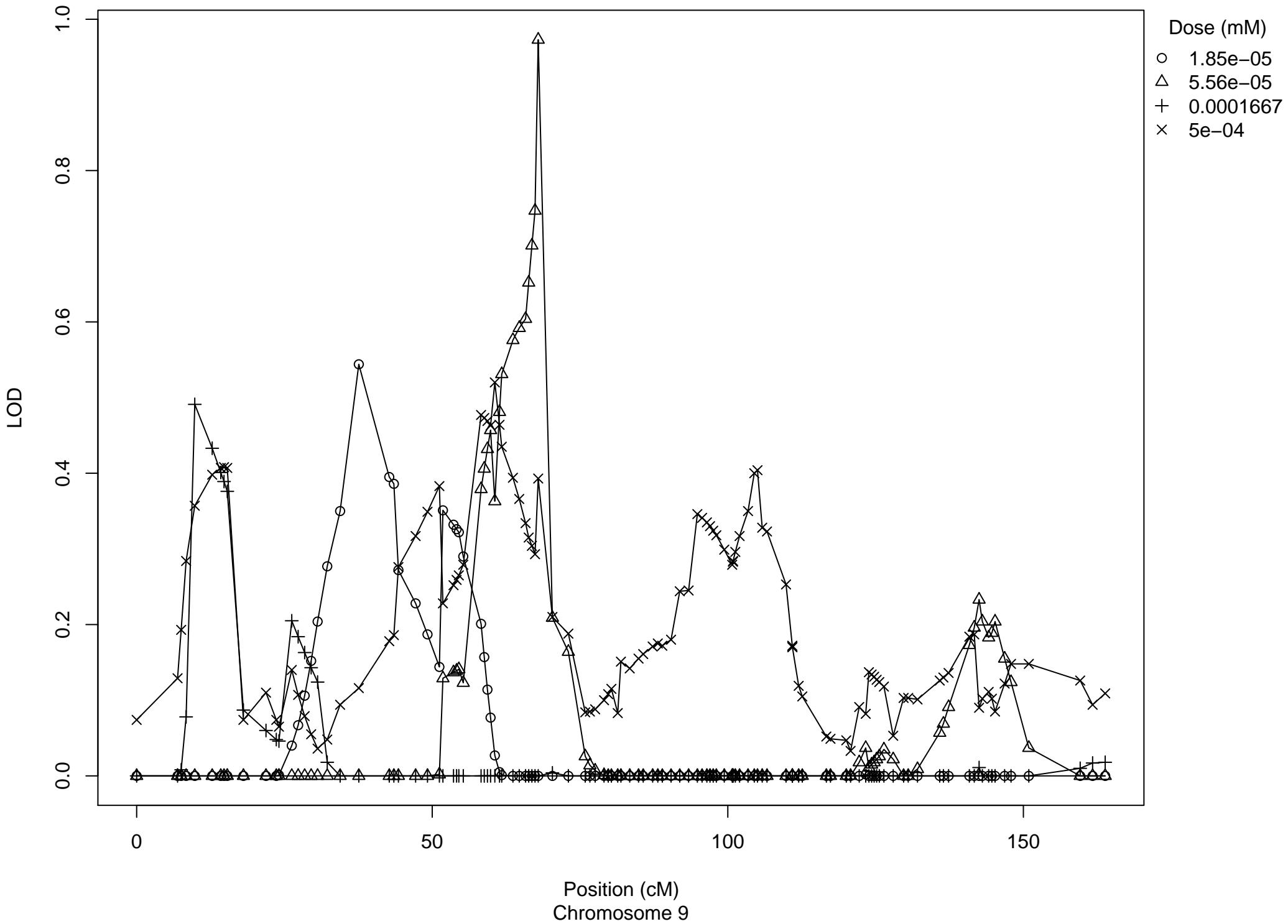
# Paclitaxel from *Taxus Yunnanensis* (Pac)



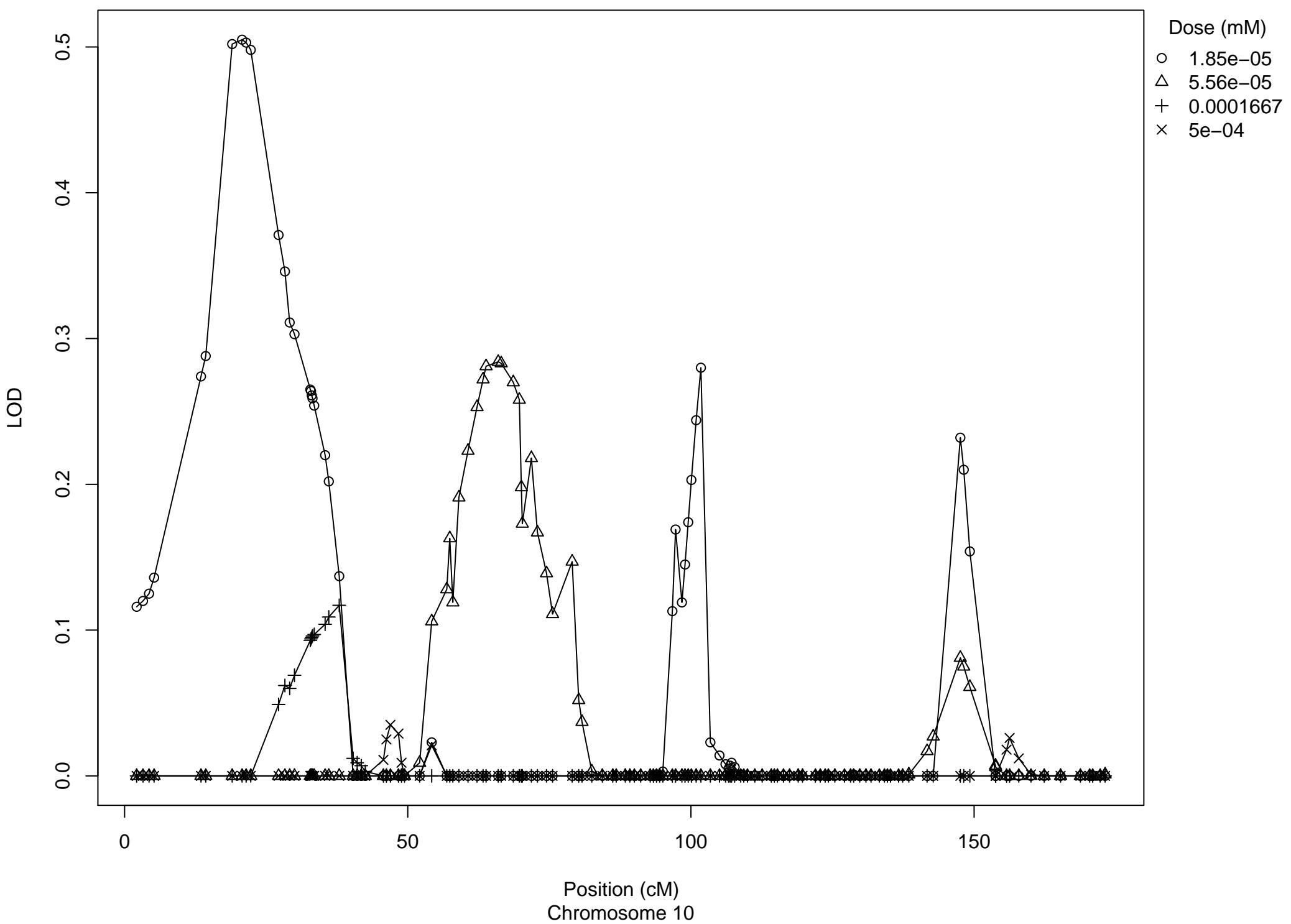
# Paclitaxel from *Taxus Yunnanensis* (Pac)



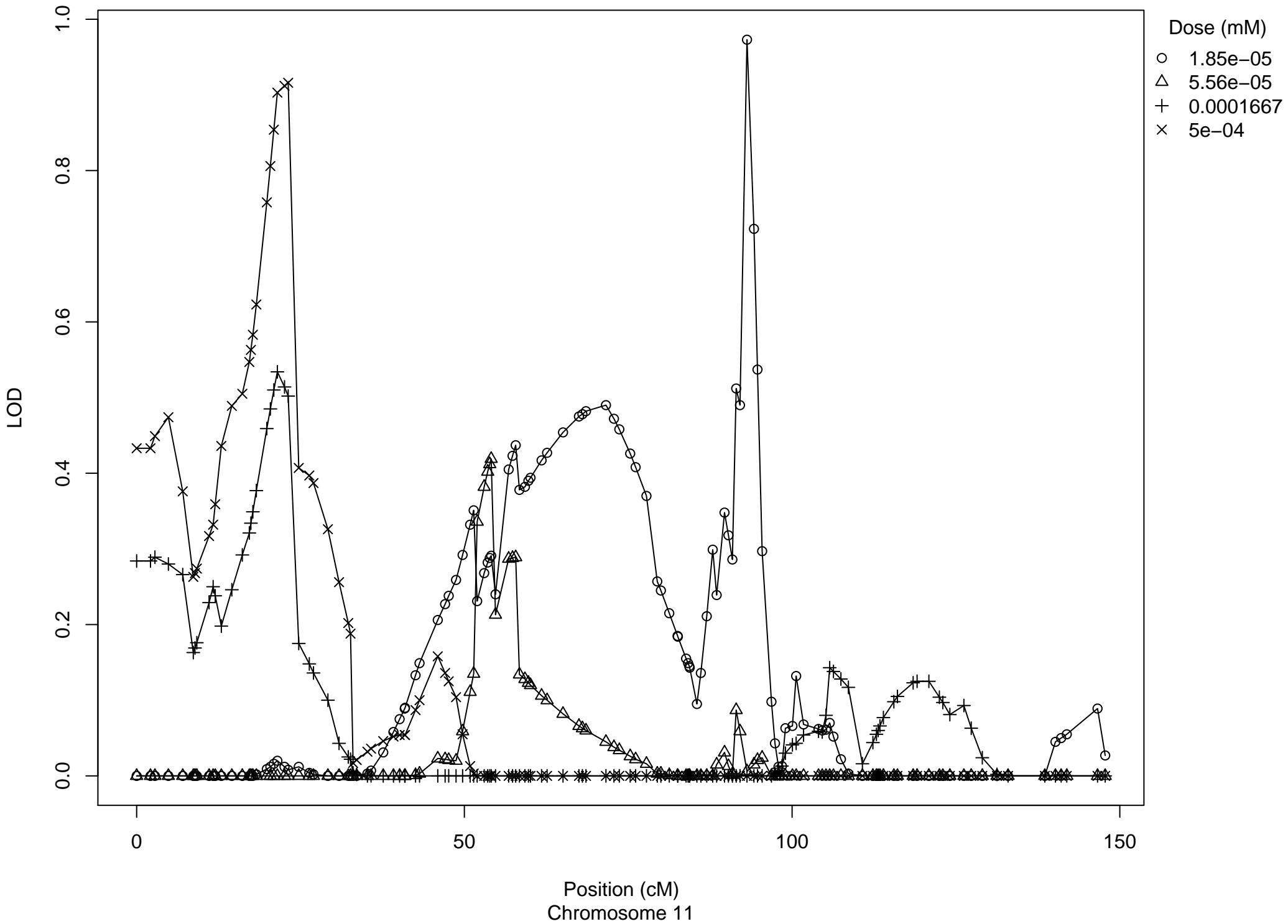
### Paclitaxel from *Taxus Yunnanensis* (Pac)



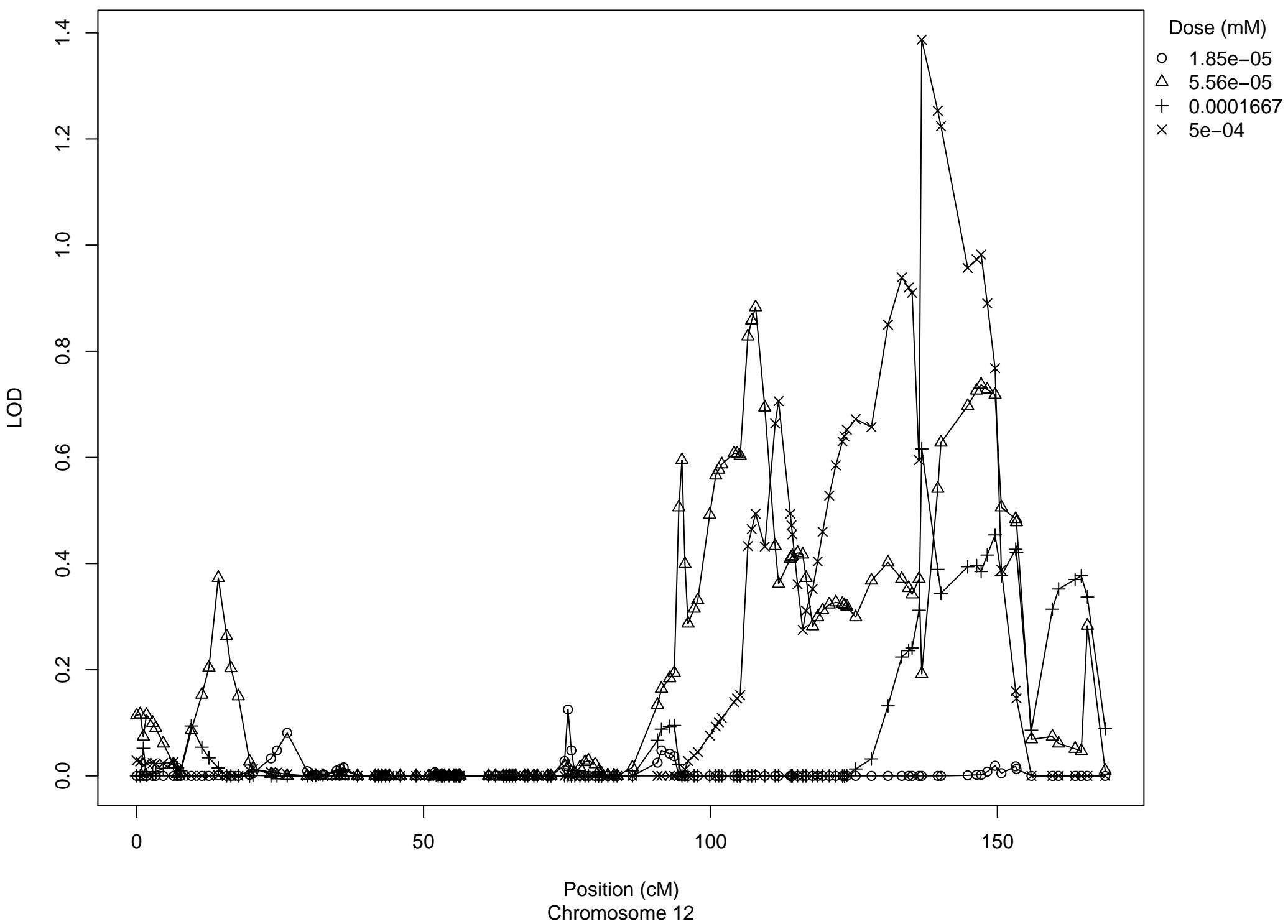
### Paclitaxel from *Taxus Yunnanensis* (Pac)



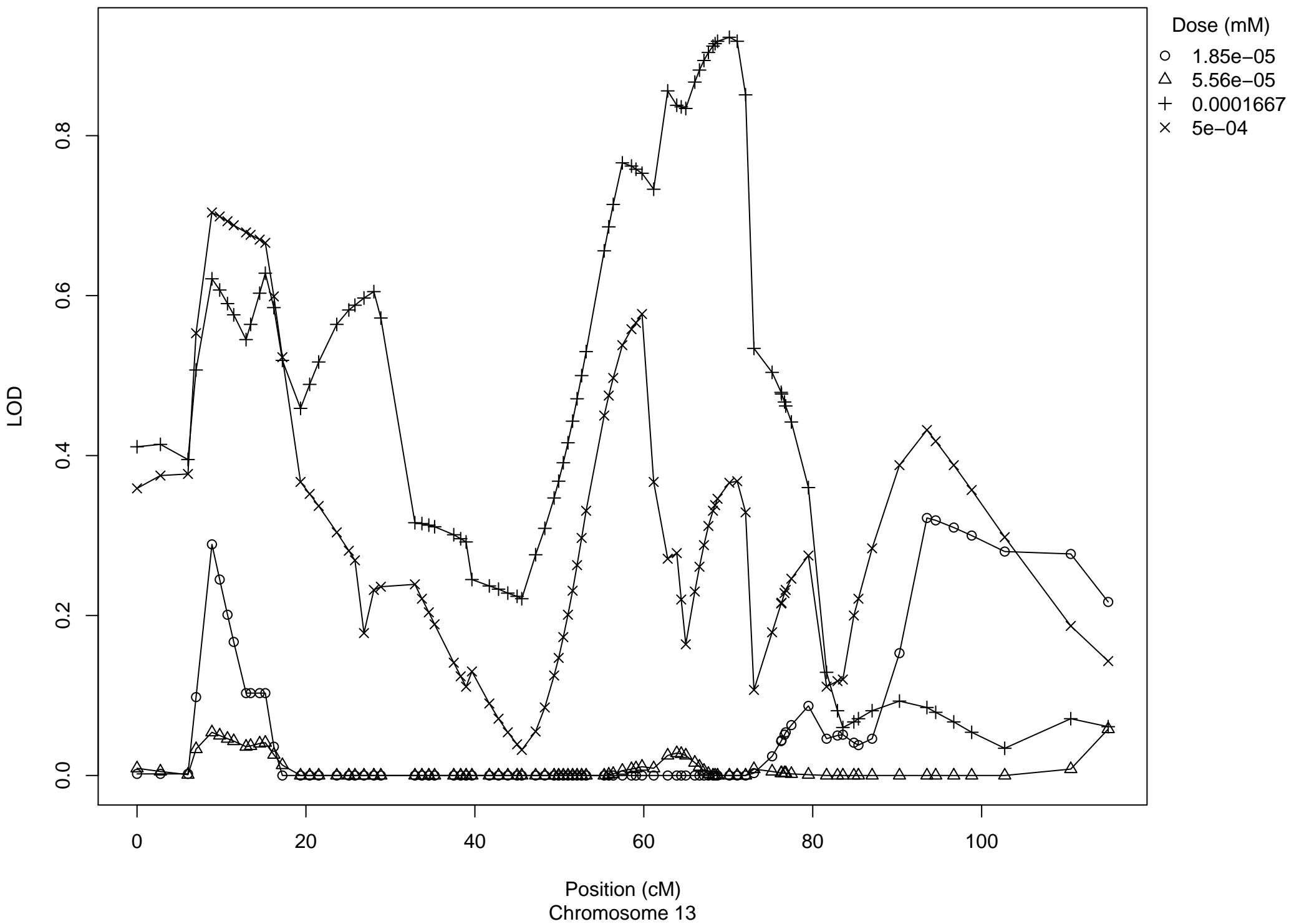
# Paclitaxel from *Taxus Yunnanensis* (Pac)



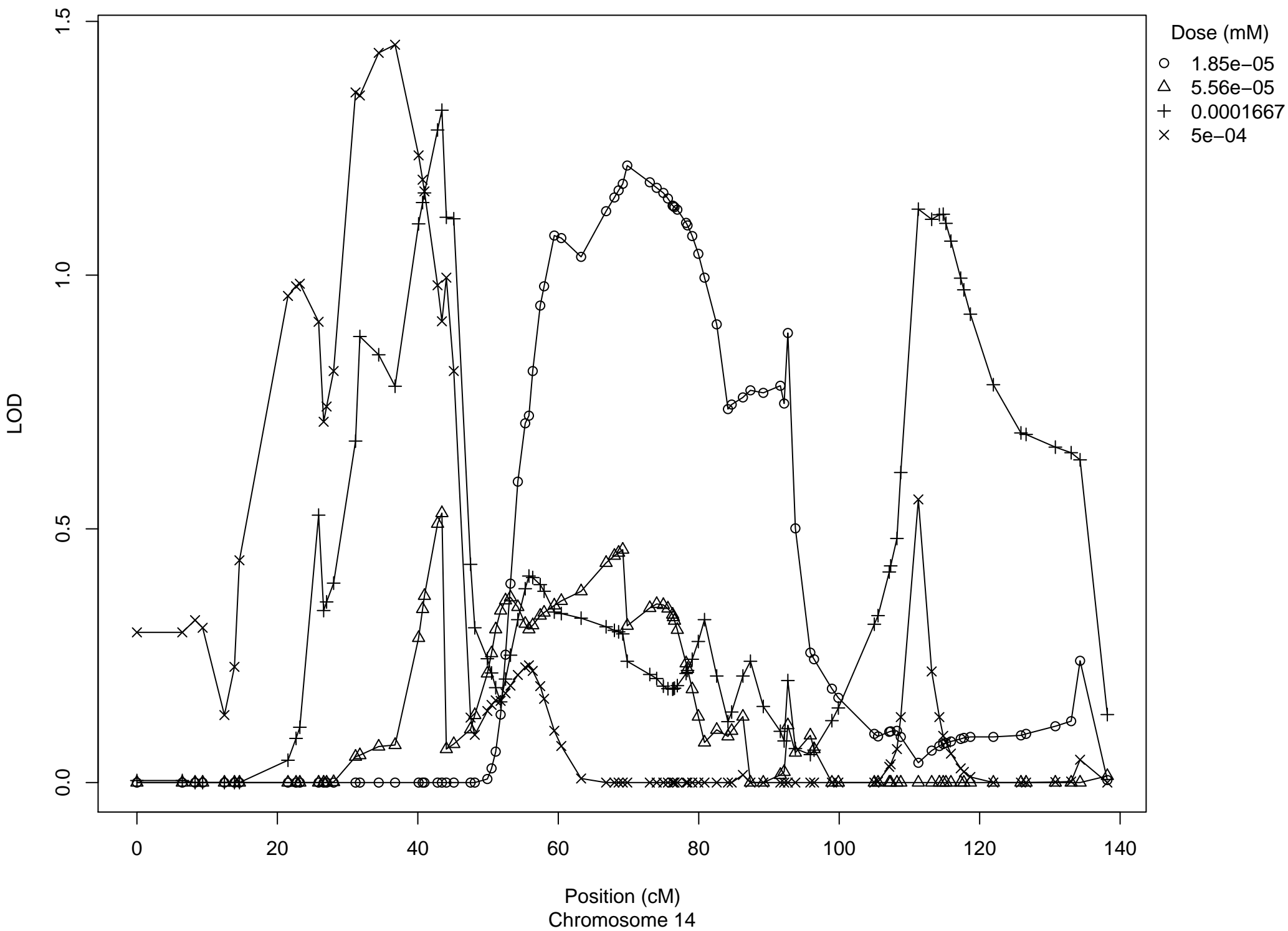
# Paclitaxel from *Taxus Yunnanensis* (Pac)



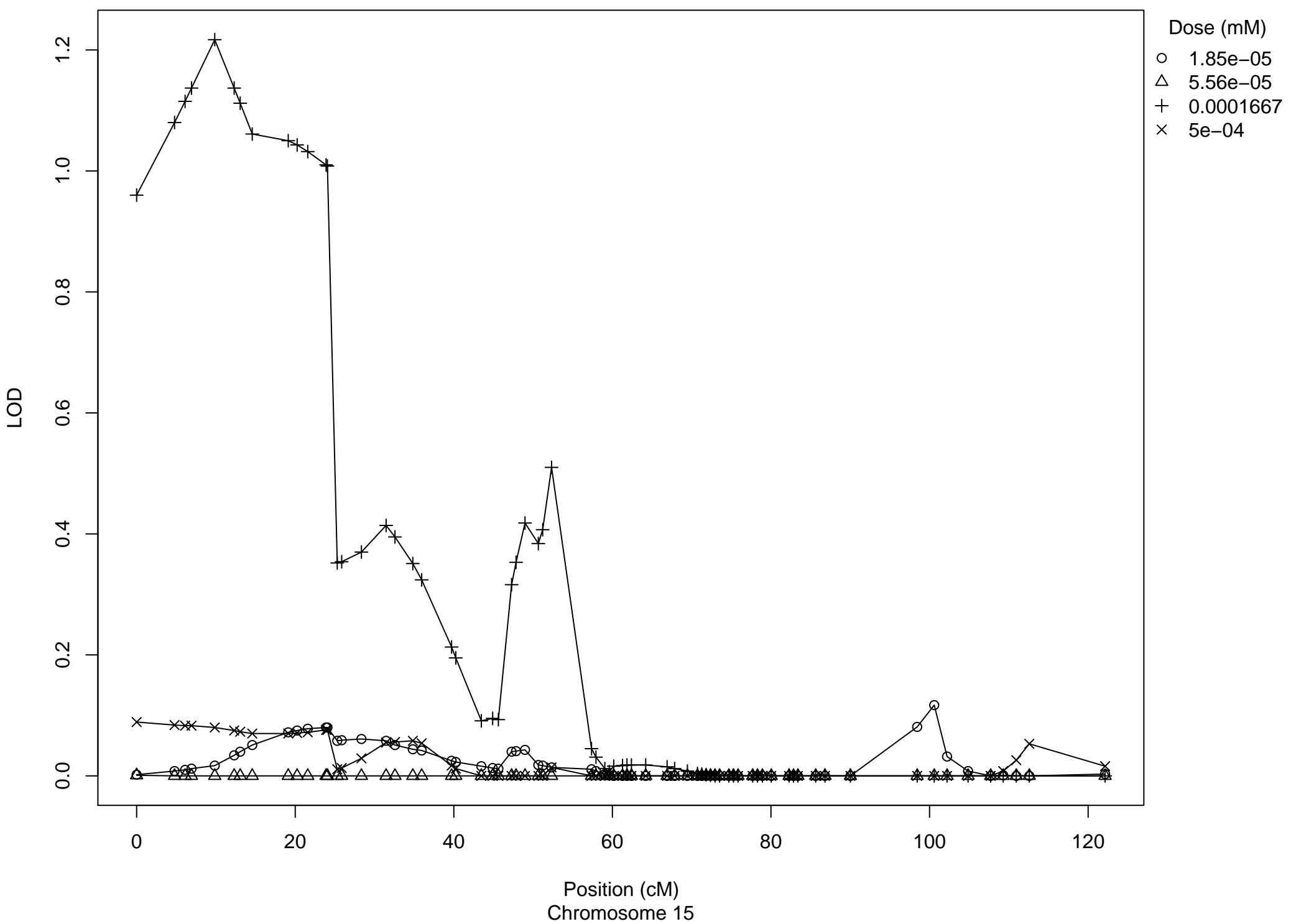
# Paclitaxel from *Taxus Yunnanensis* (Pac)



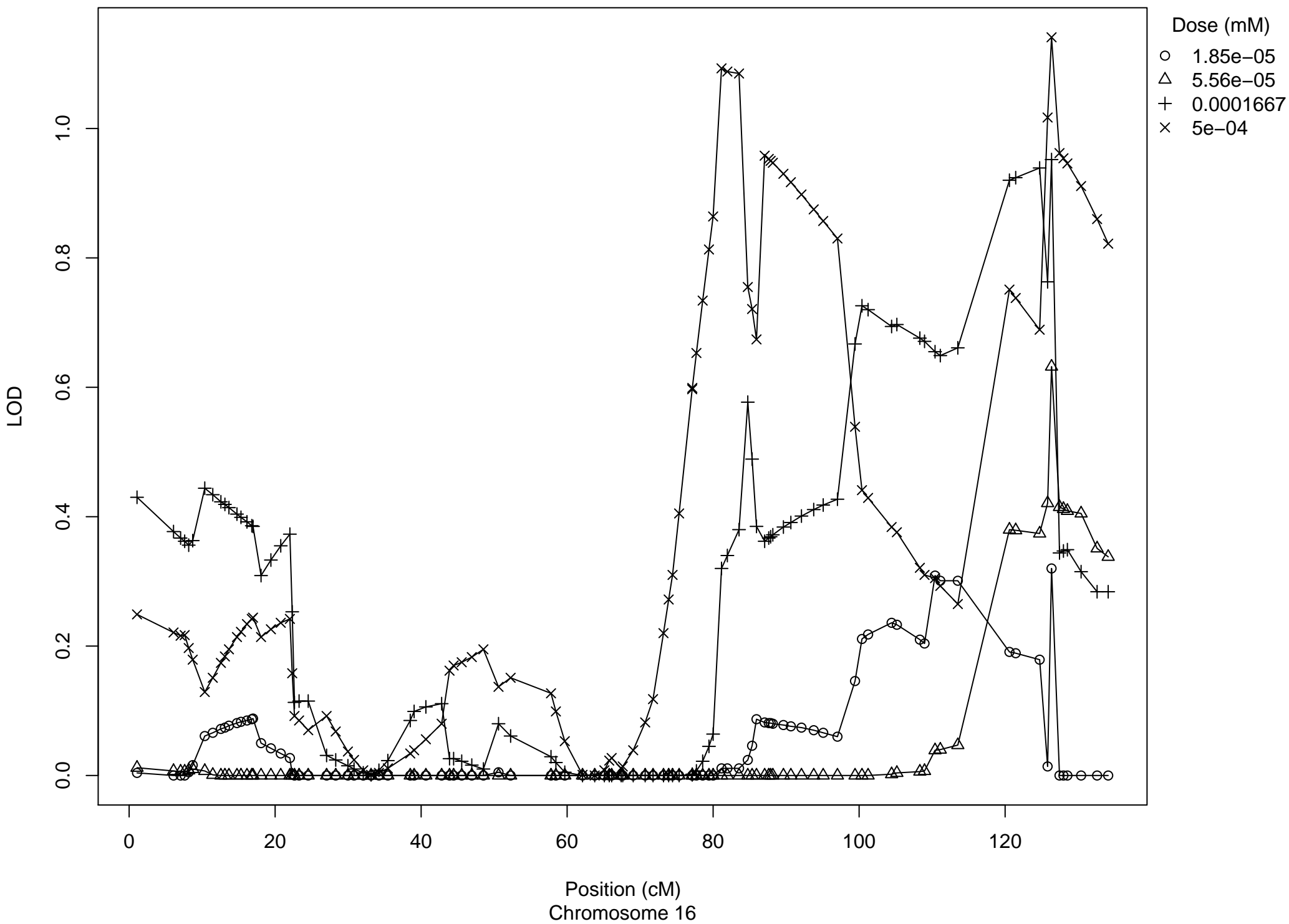
### Paclitaxel from *Taxus Yunnanensis* (Pac)



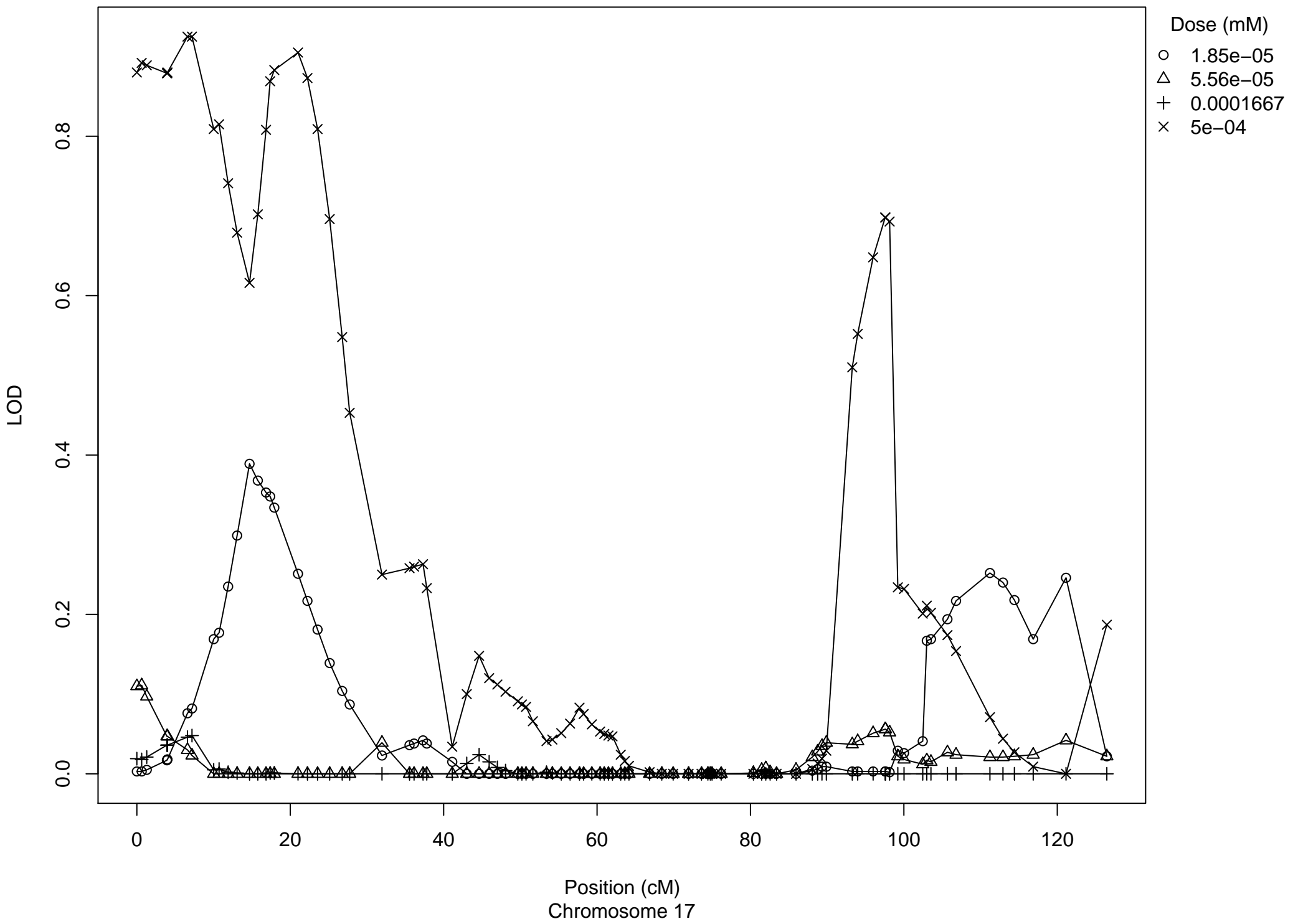
### Paclitaxel from *Taxus Yunnanensis* (Pac)



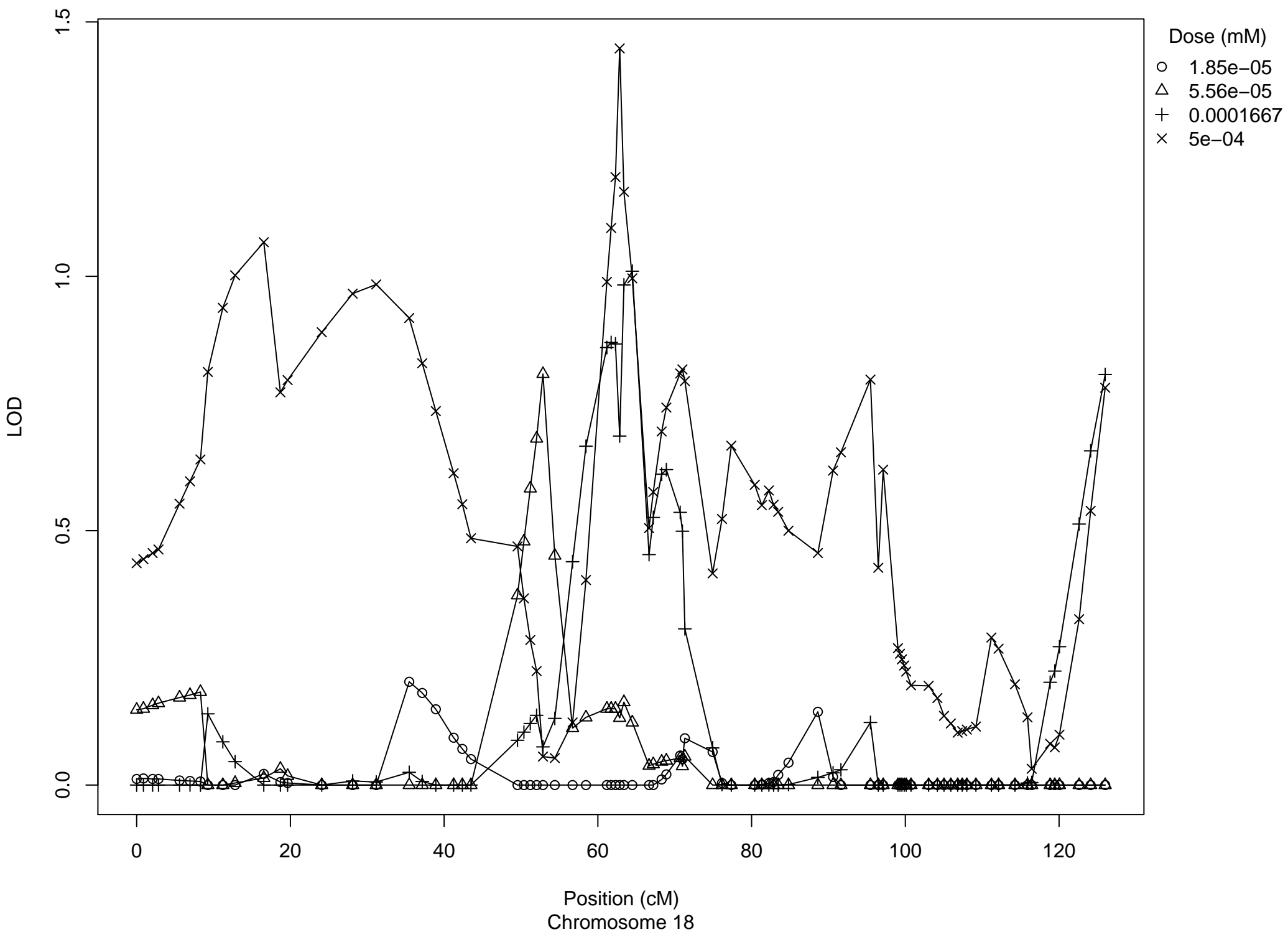
## Paclitaxel from *Taxus Yunnanensis* (Pac)



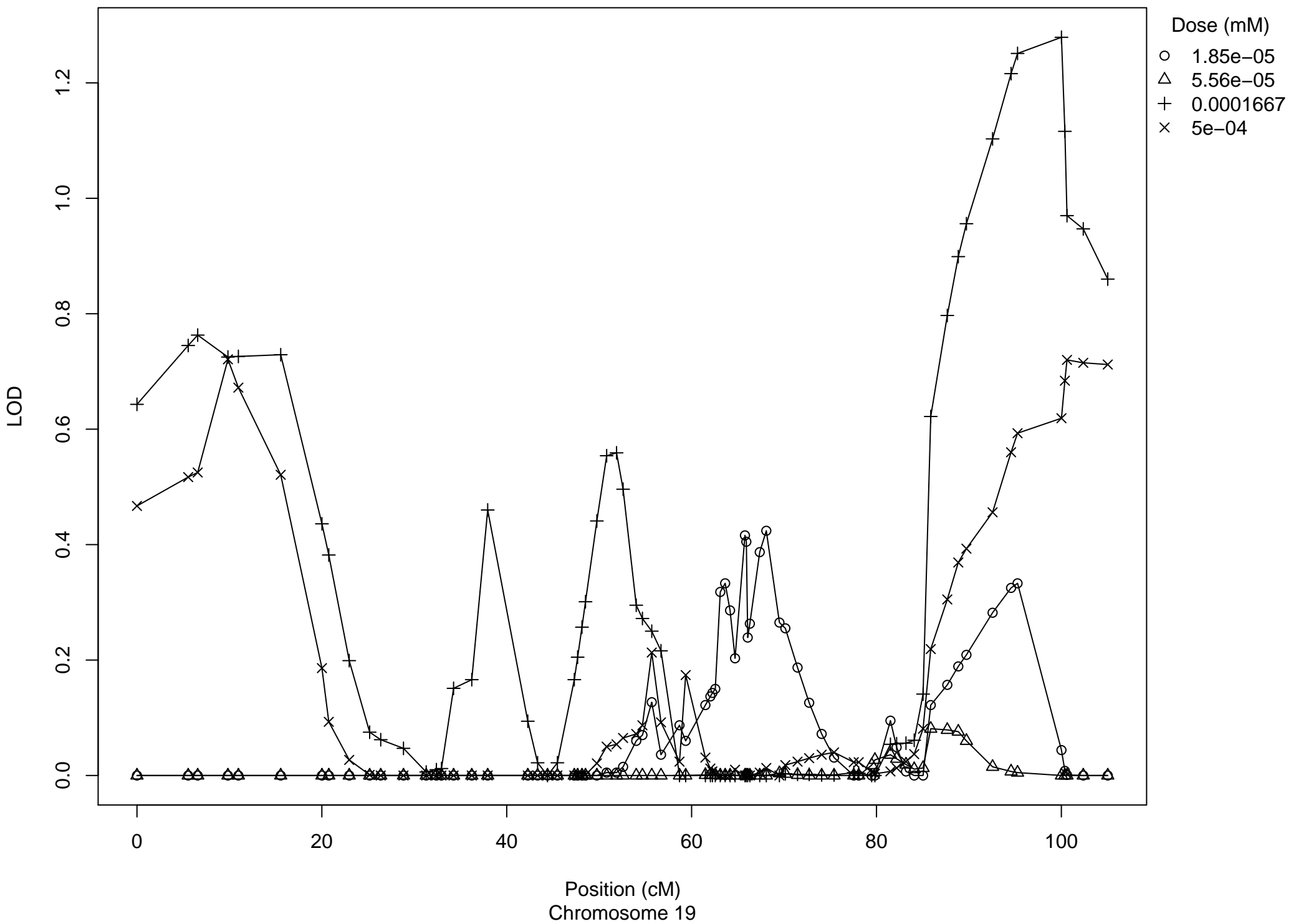
# Paclitaxel from *Taxus Yunnanensis* (Pac)



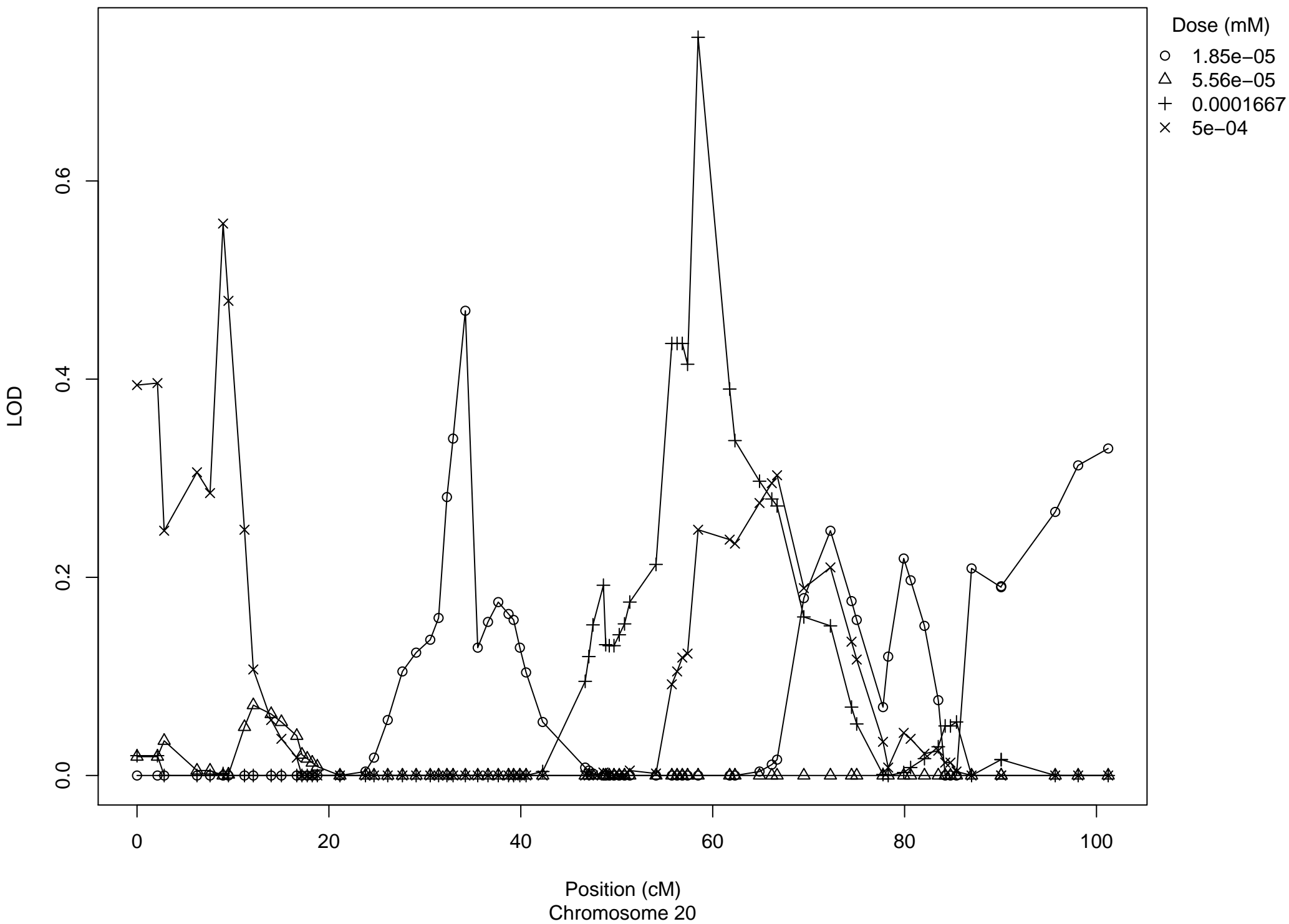
### Paclitaxel from Taxus Yunnanensis (Pac)



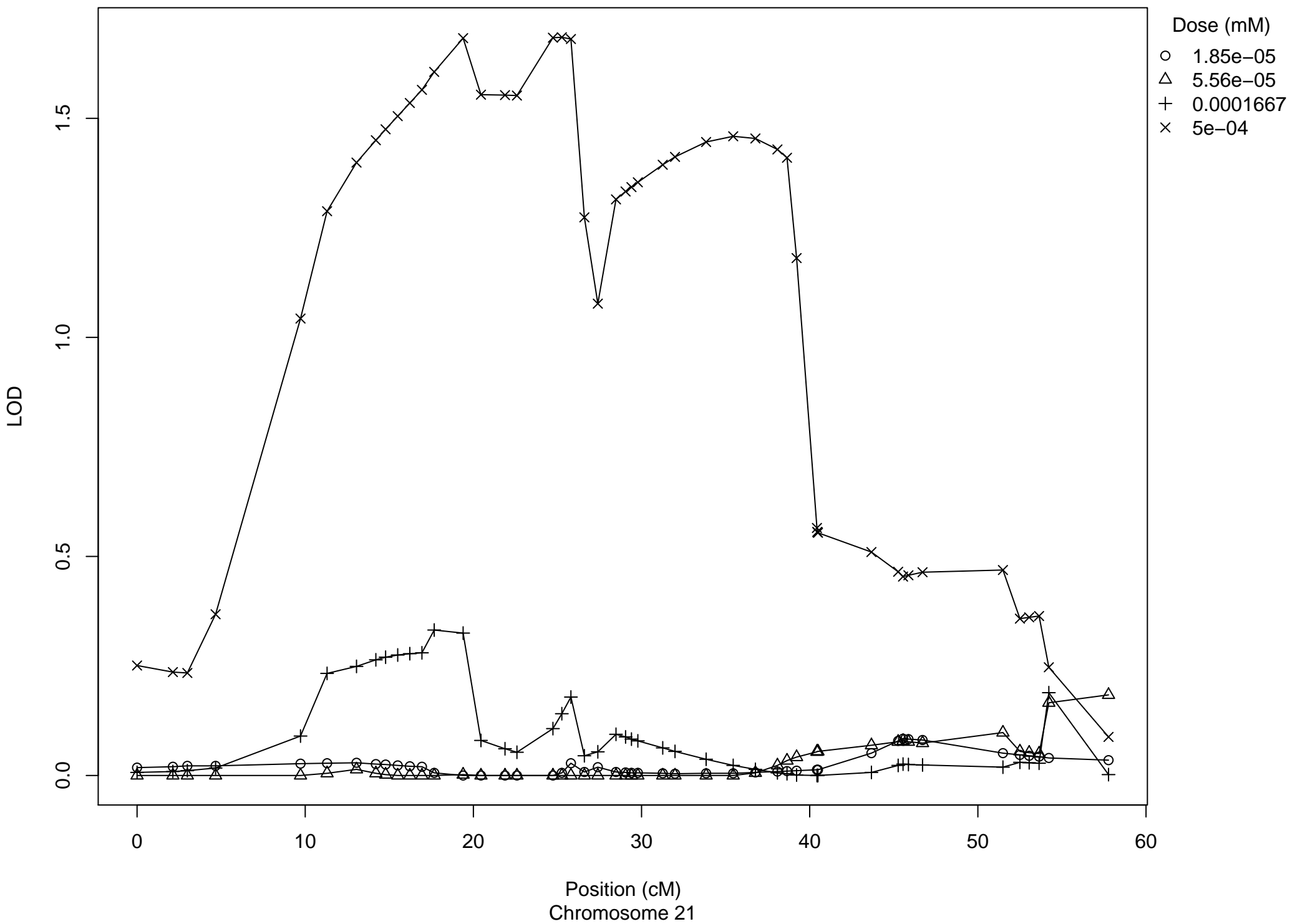
# Paclitaxel from *Taxus Yunnanensis* (Pac)



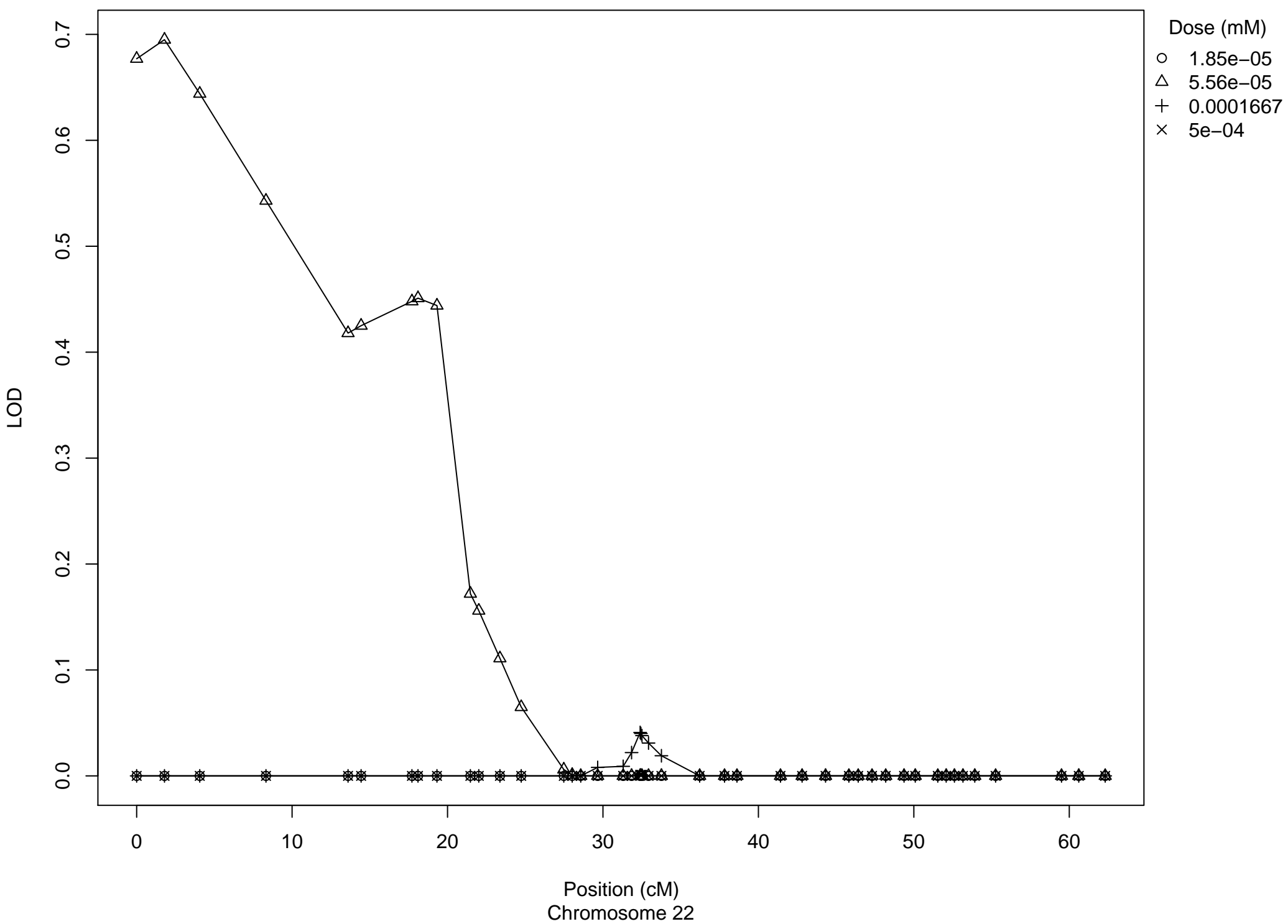
# Paclitaxel from *Taxus Yunnanensis* (Pac)



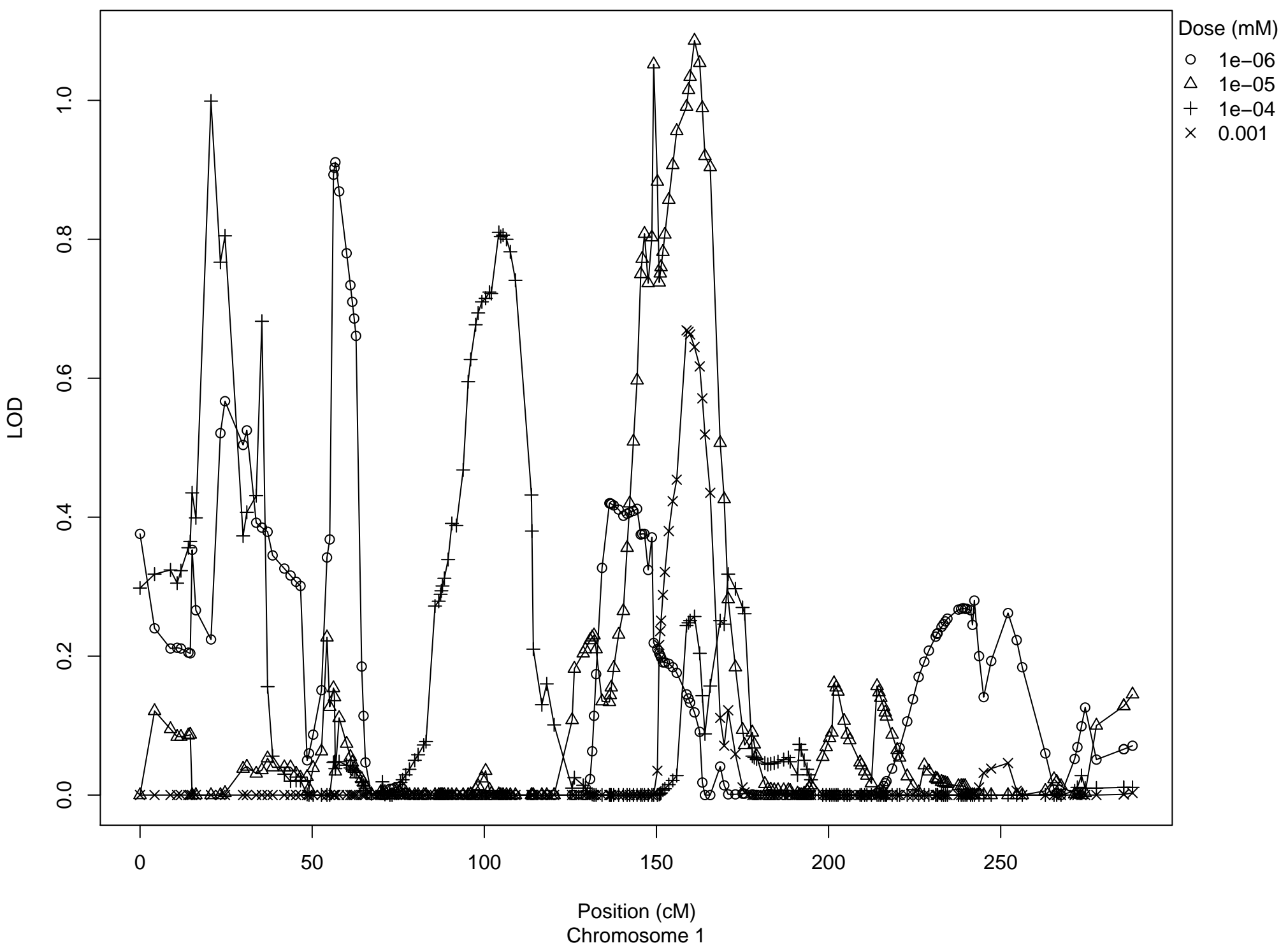
### Paclitaxel from *Taxus Yunnanensis* (Pac)



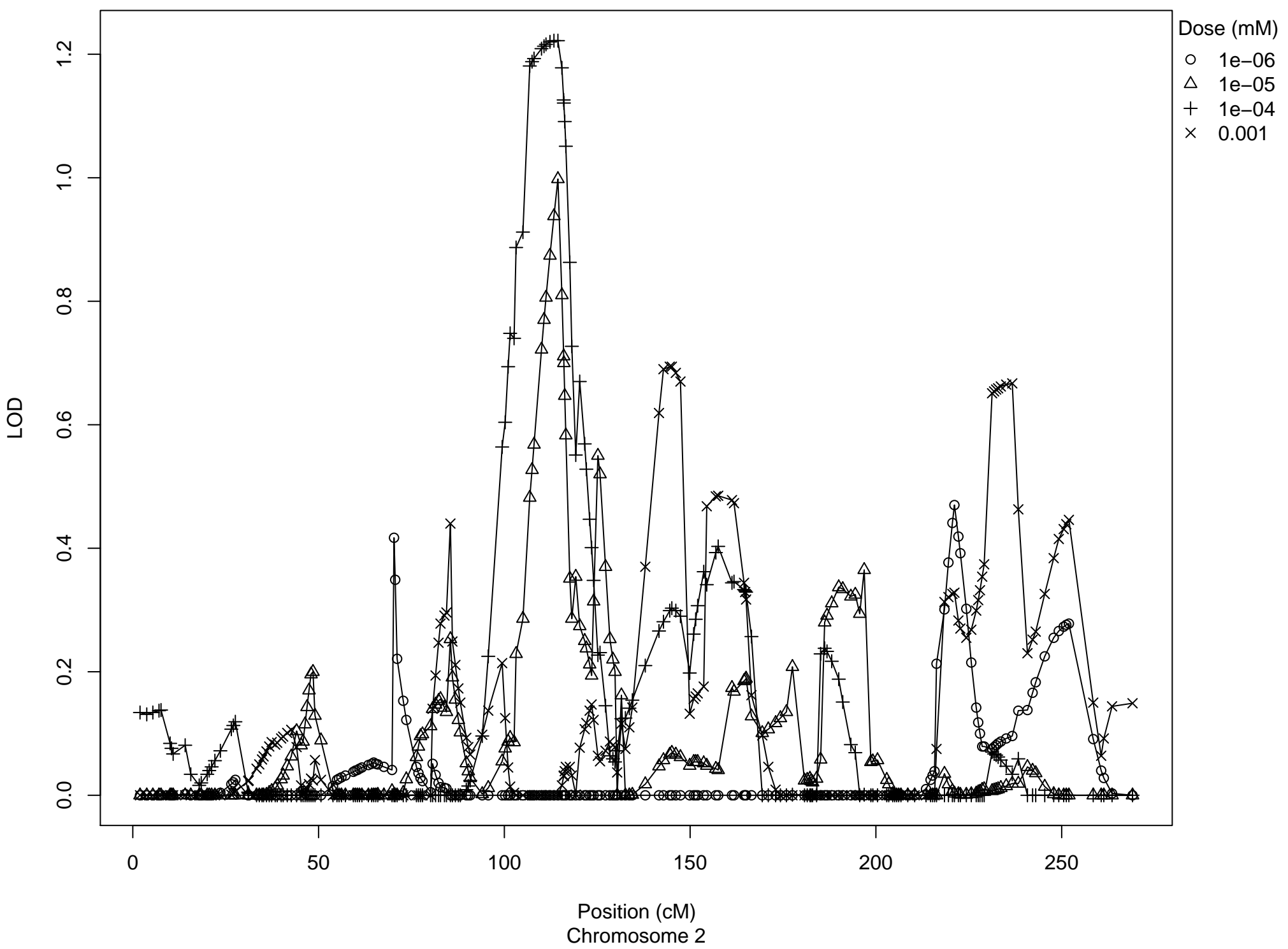
### Paclitaxel from *Taxus Yunnanensis* (Pac)



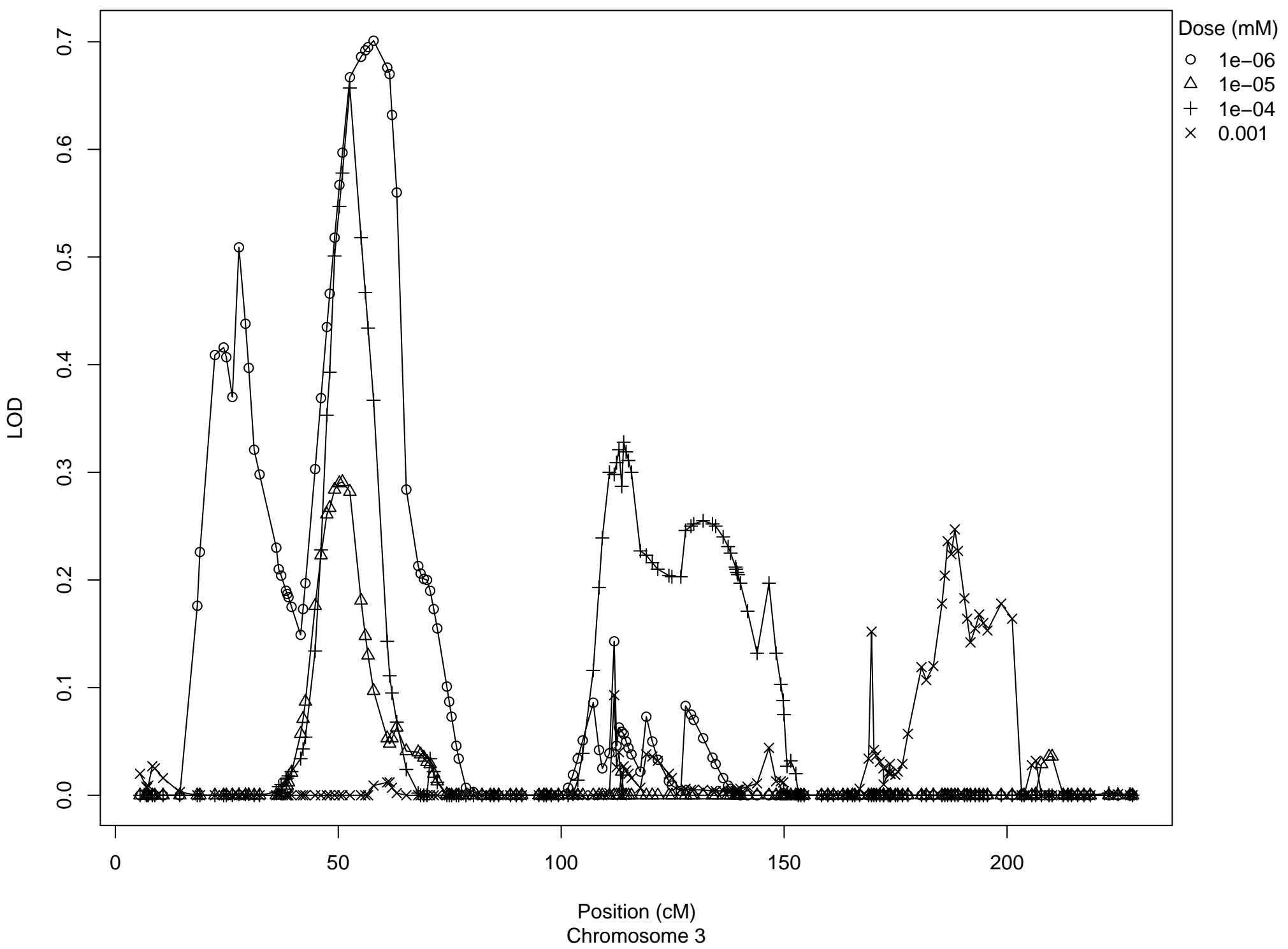
## Rapamycin (Rapa)



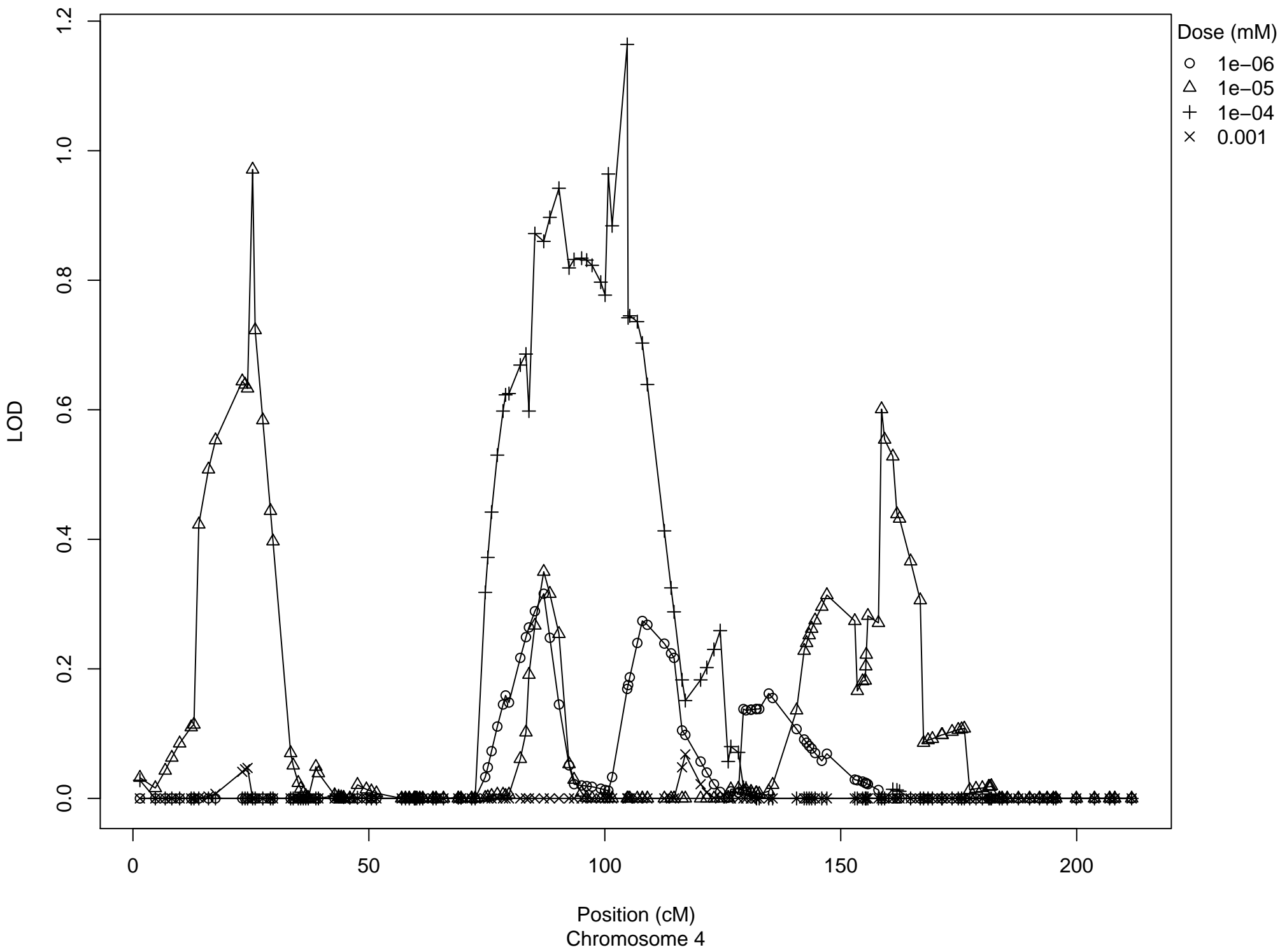
# Rapamycin (Rapa)



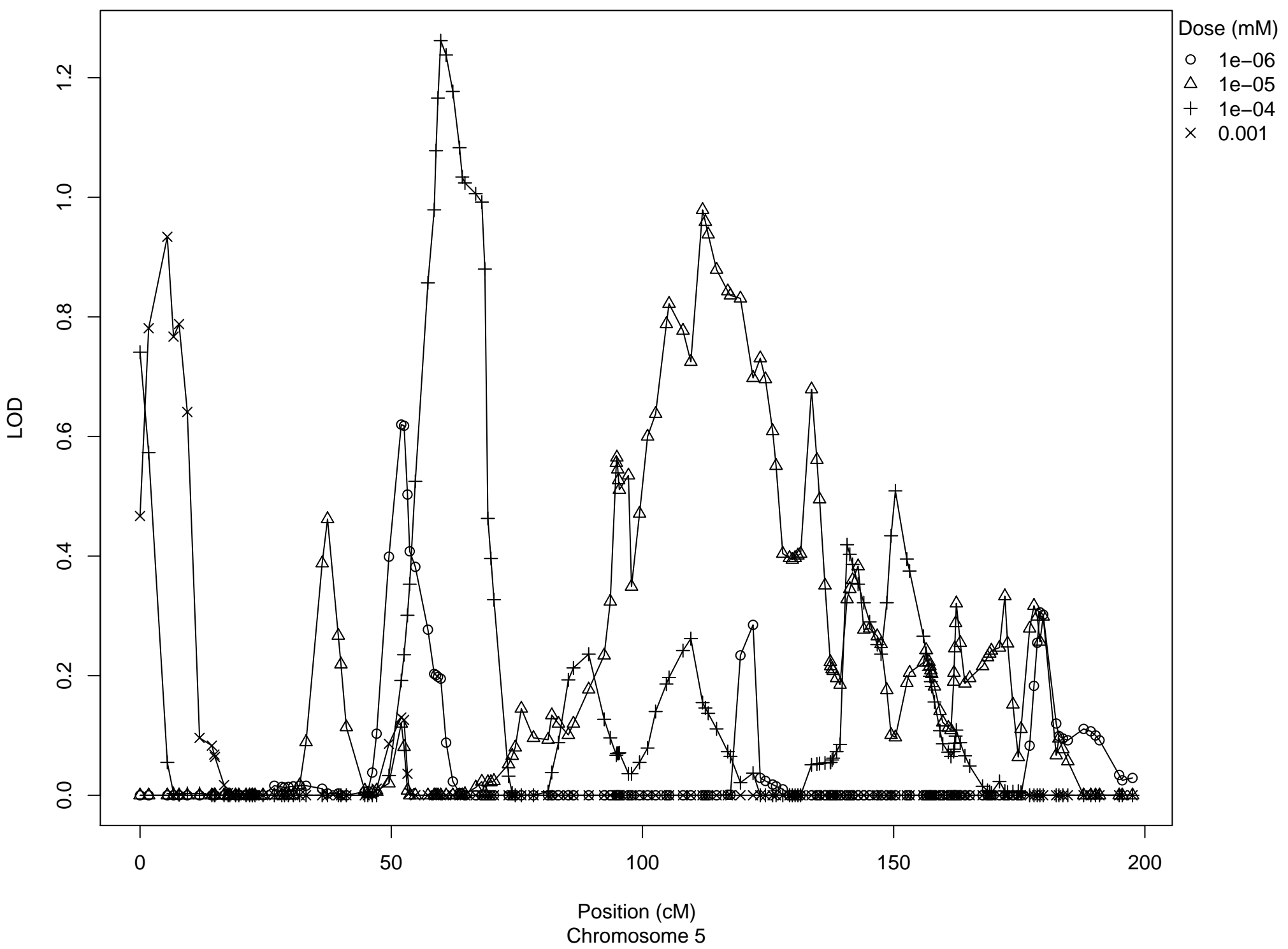
## Rapamycin (Rapa)



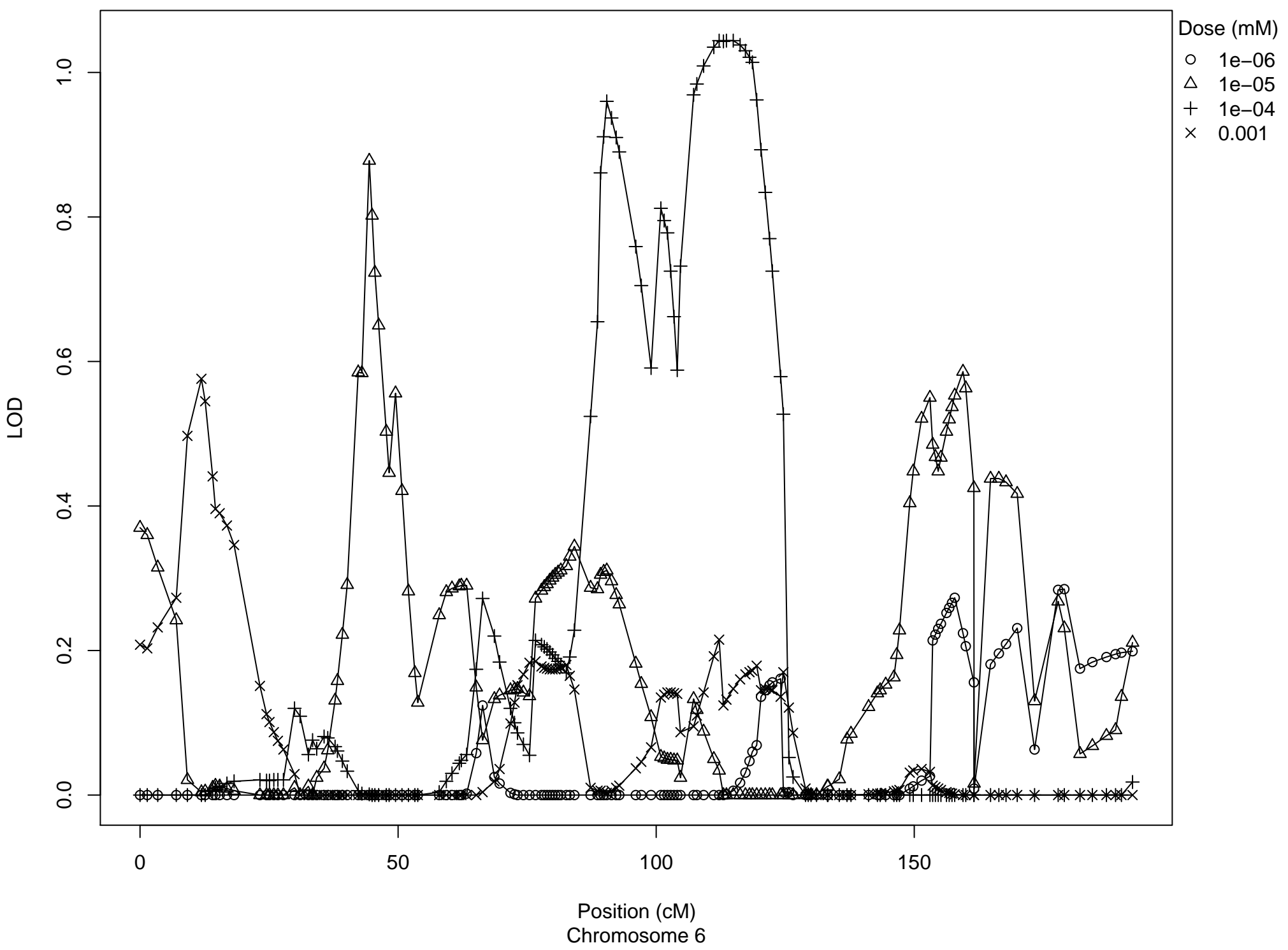
## Rapamycin (Rapa)



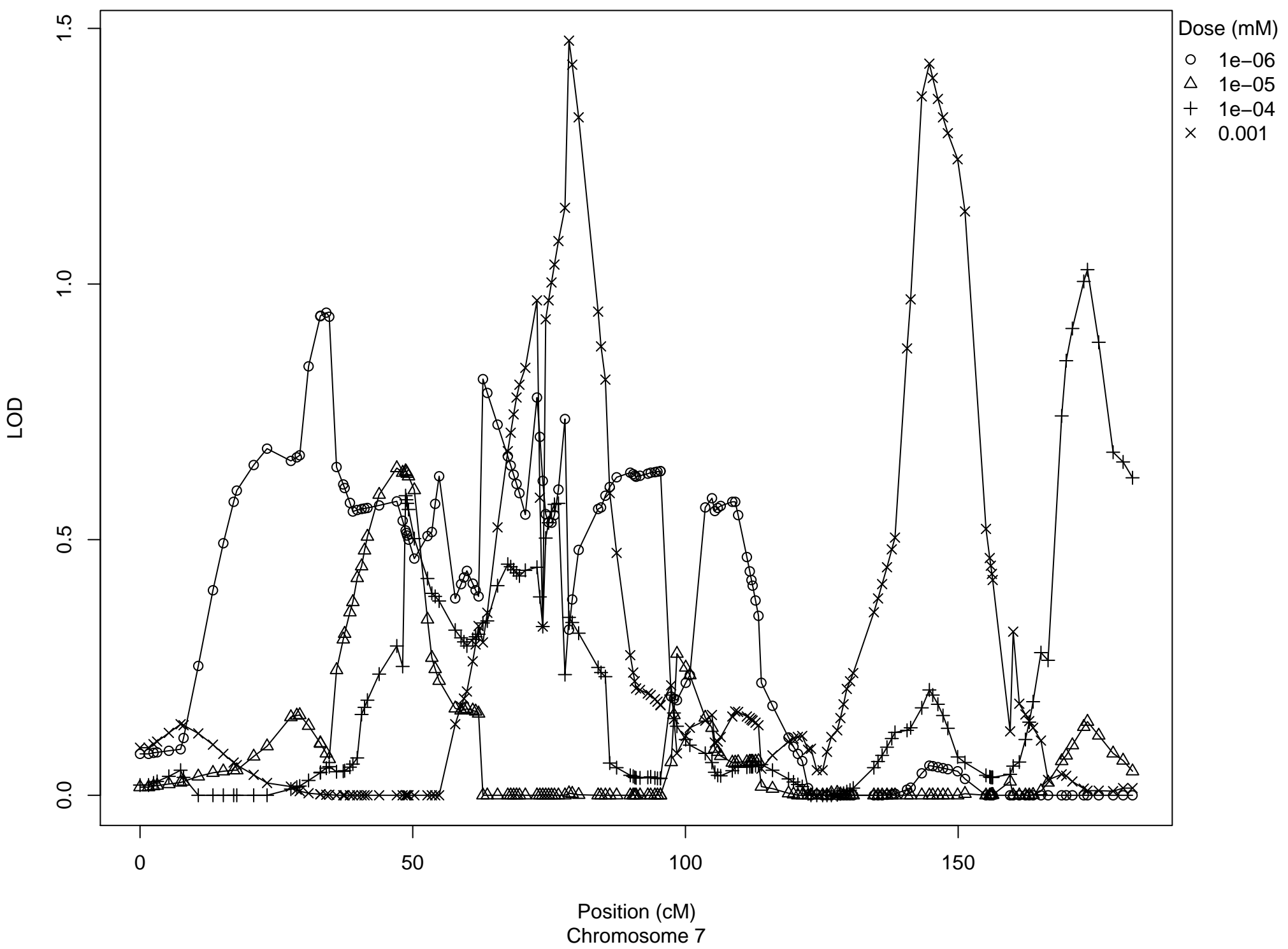
## Rapamycin (Rapa)



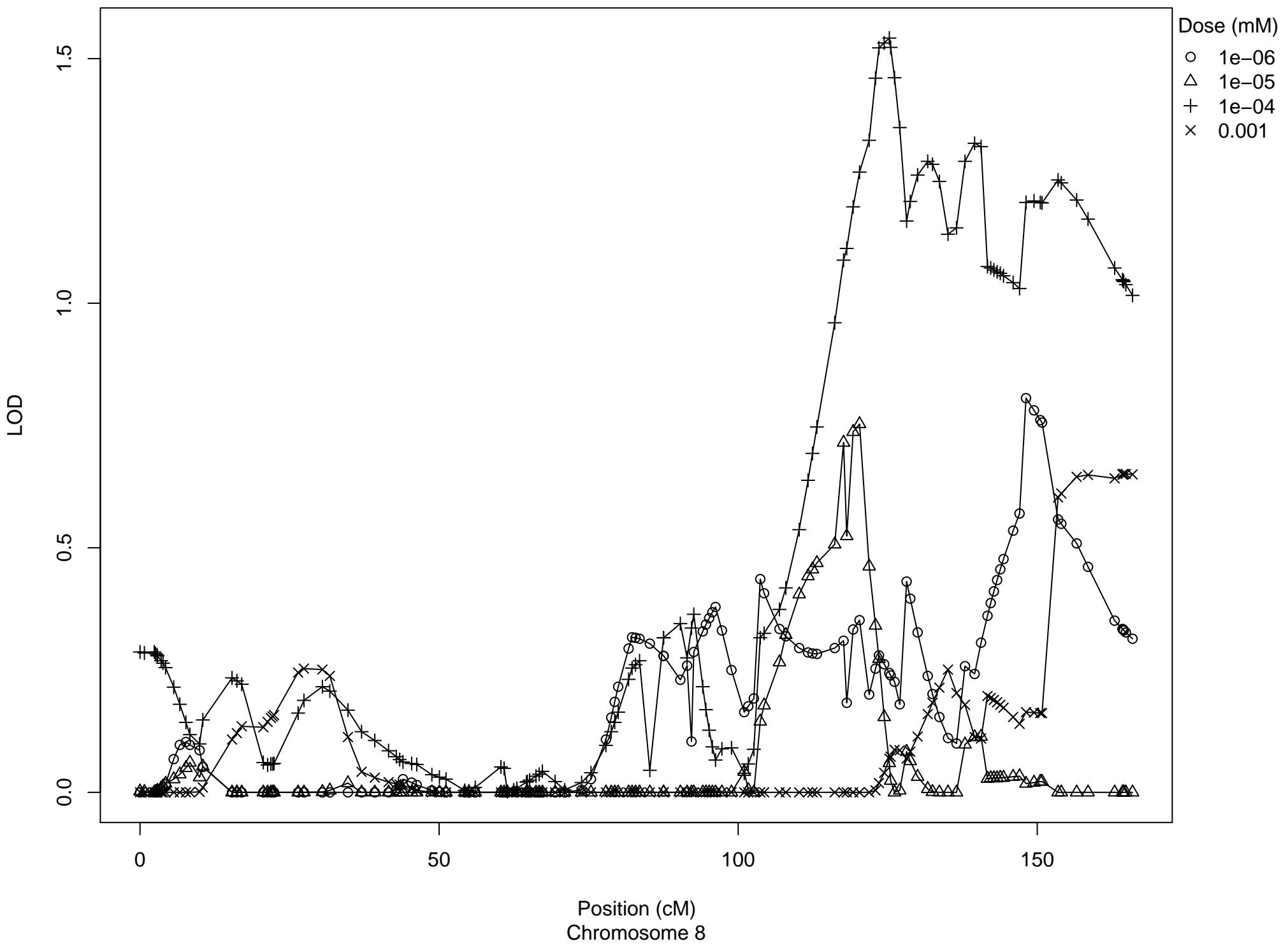
## Rapamycin (Rapa)



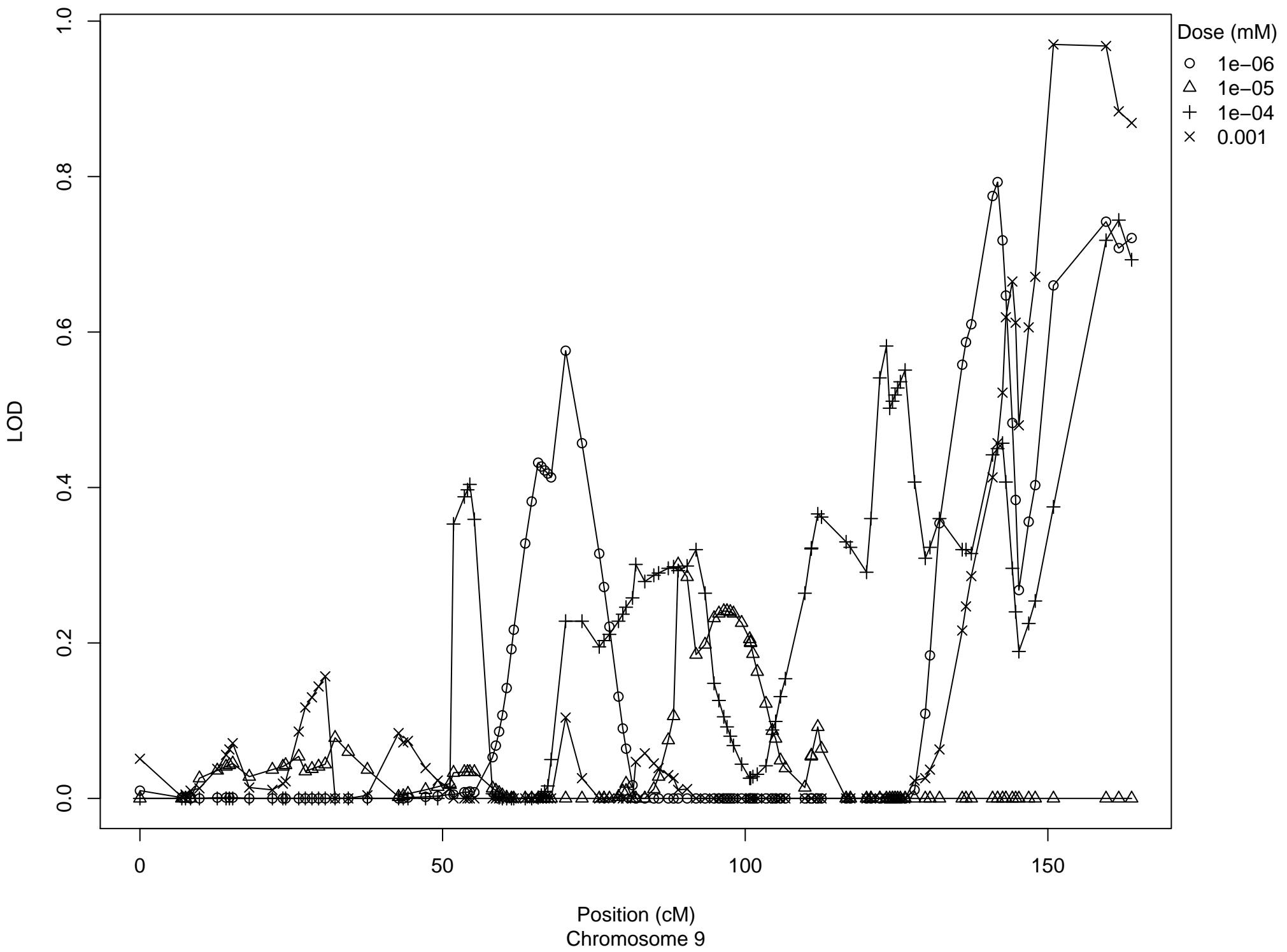
## Rapamycin (Rapa)



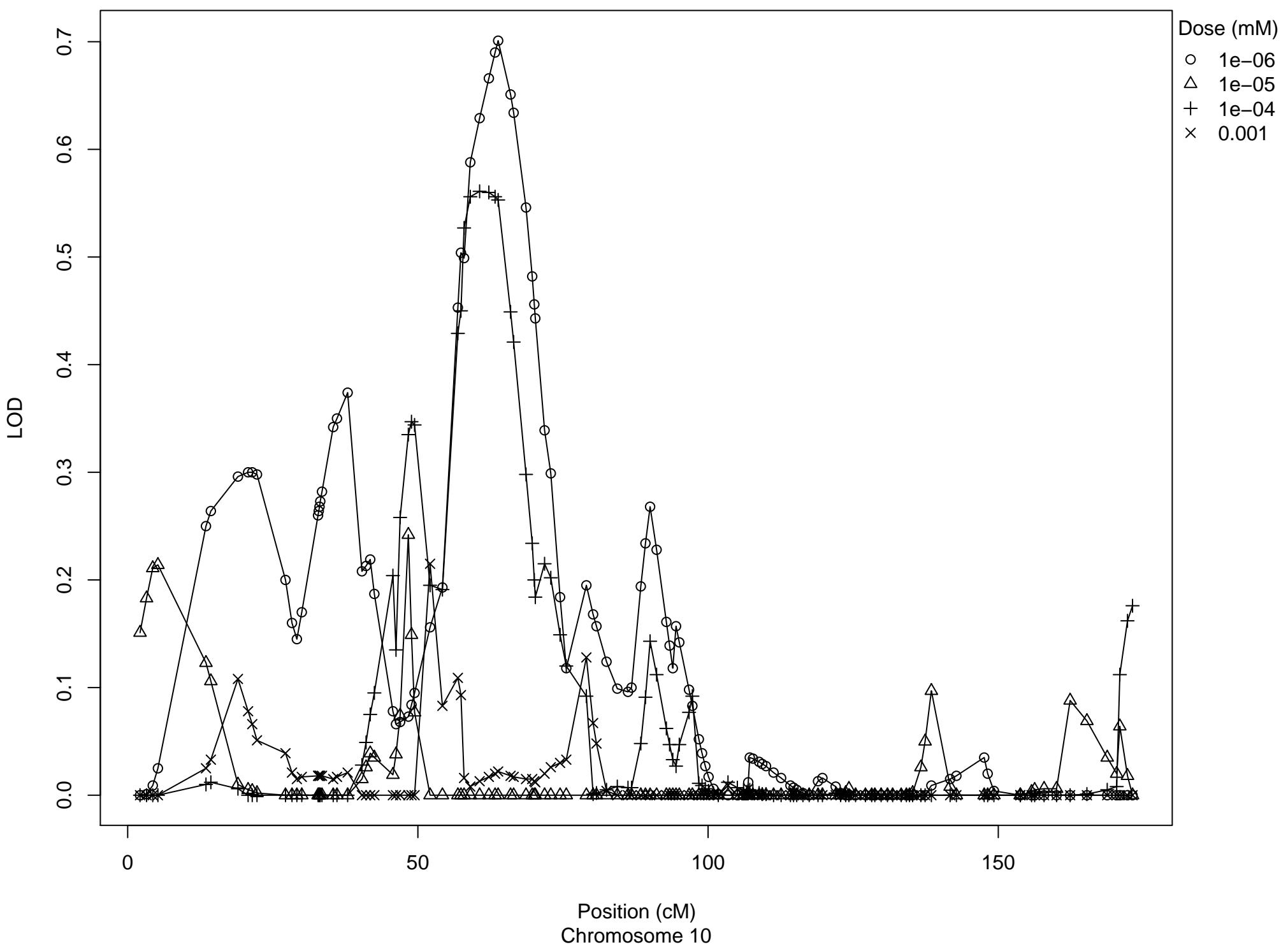
## Rapamycin (Rapa)



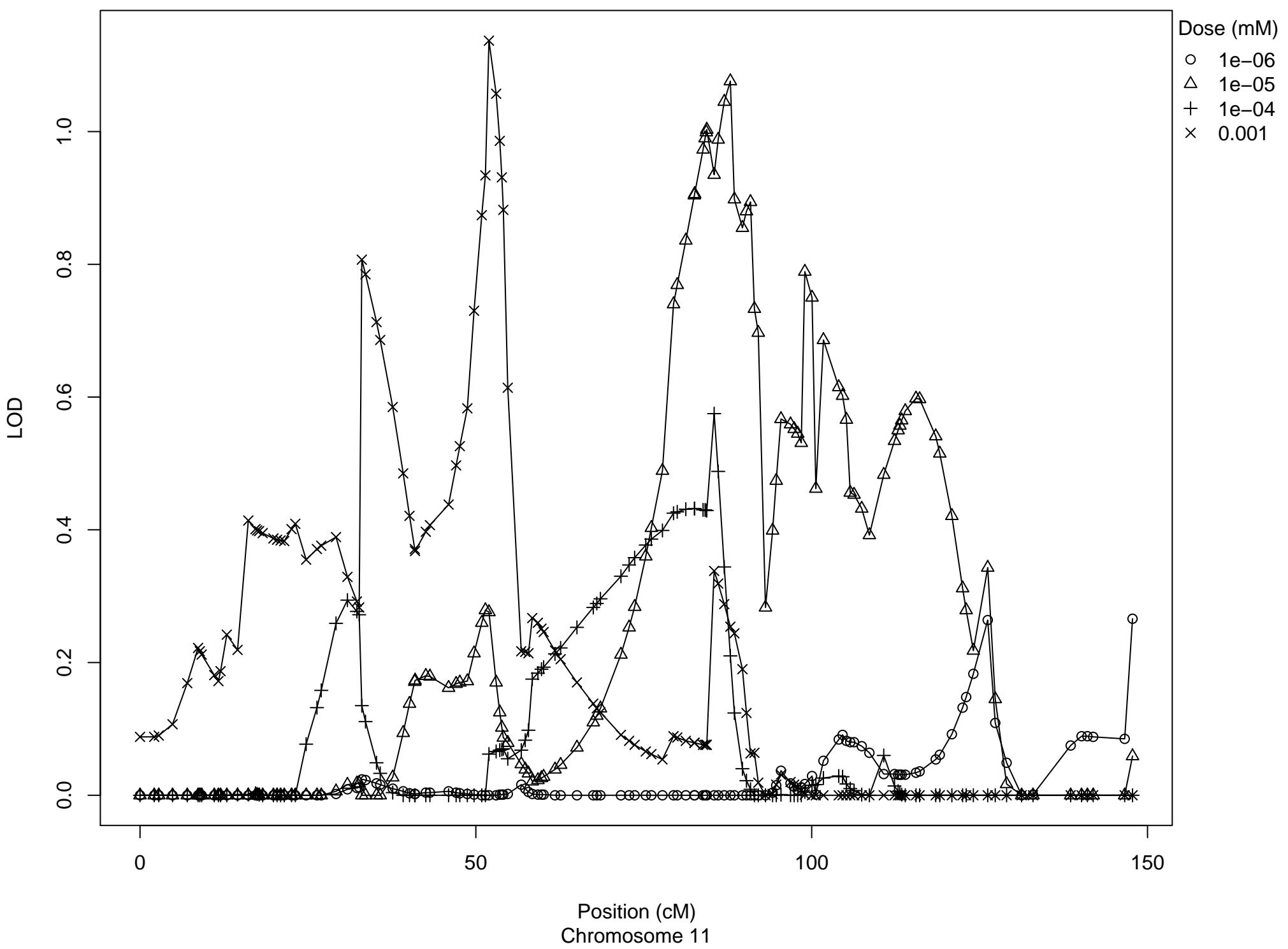
## Rapamycin (Rapa)



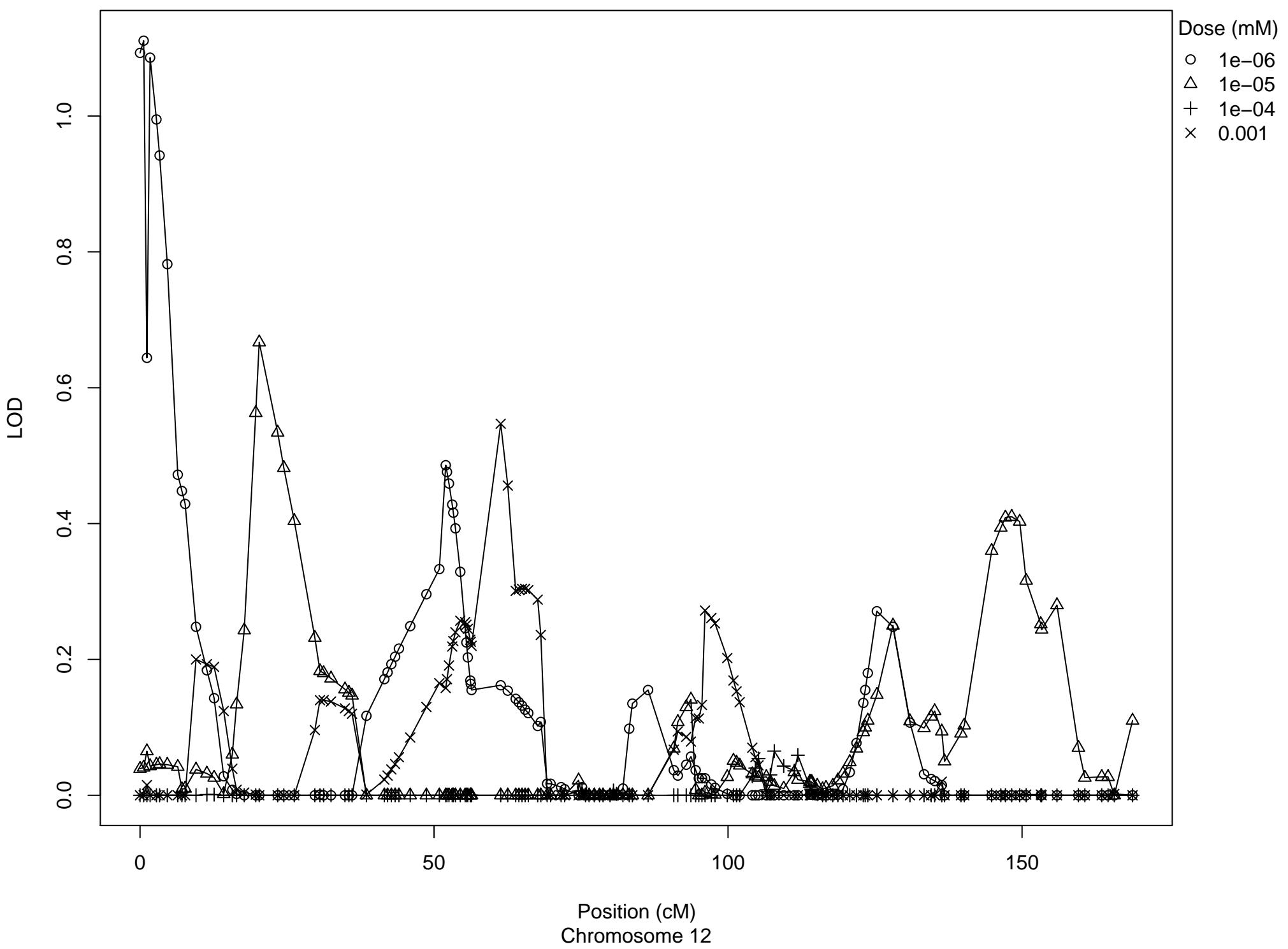
## Rapamycin (Rapa)



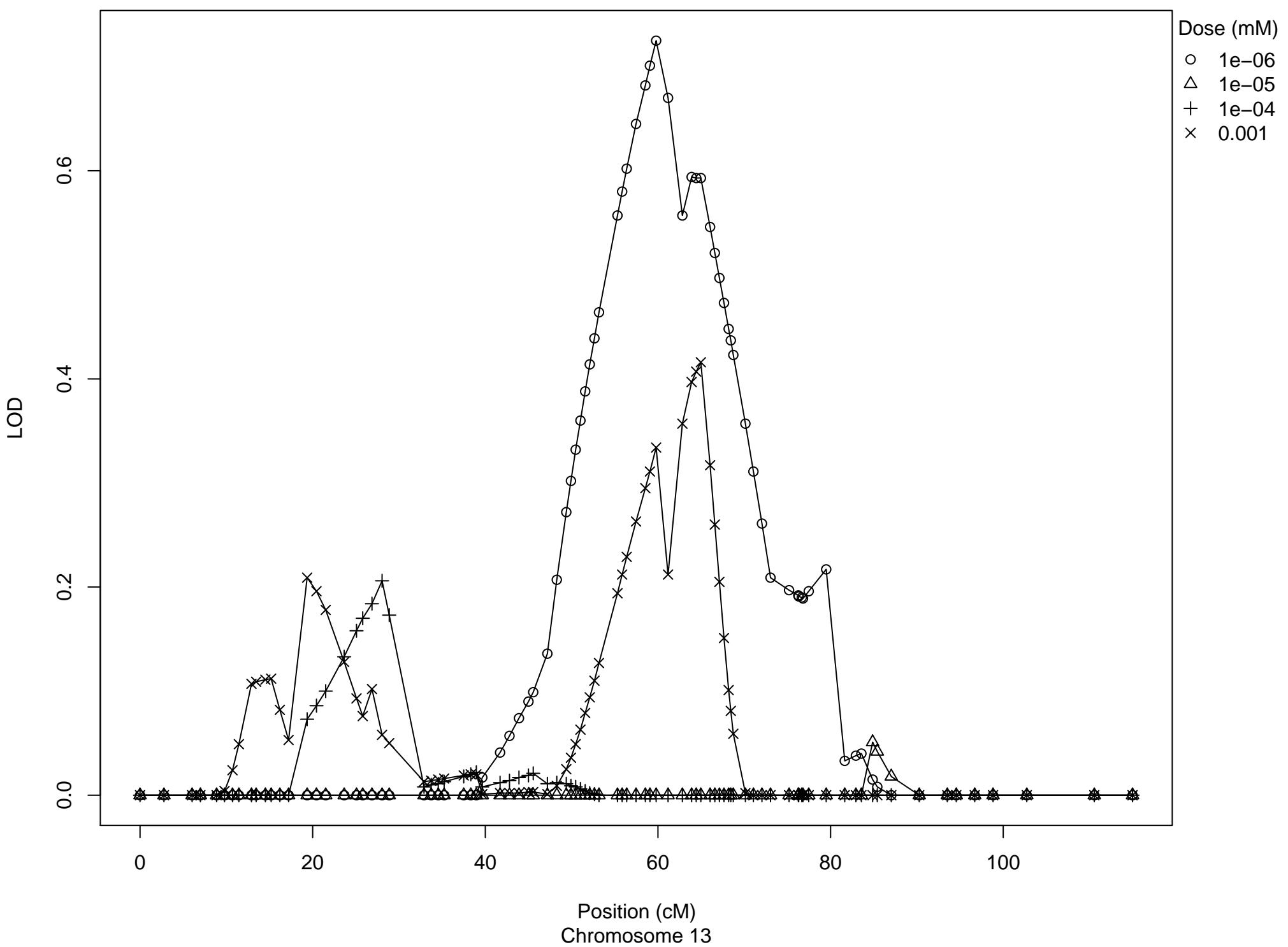
## Rapamycin (Rapa)



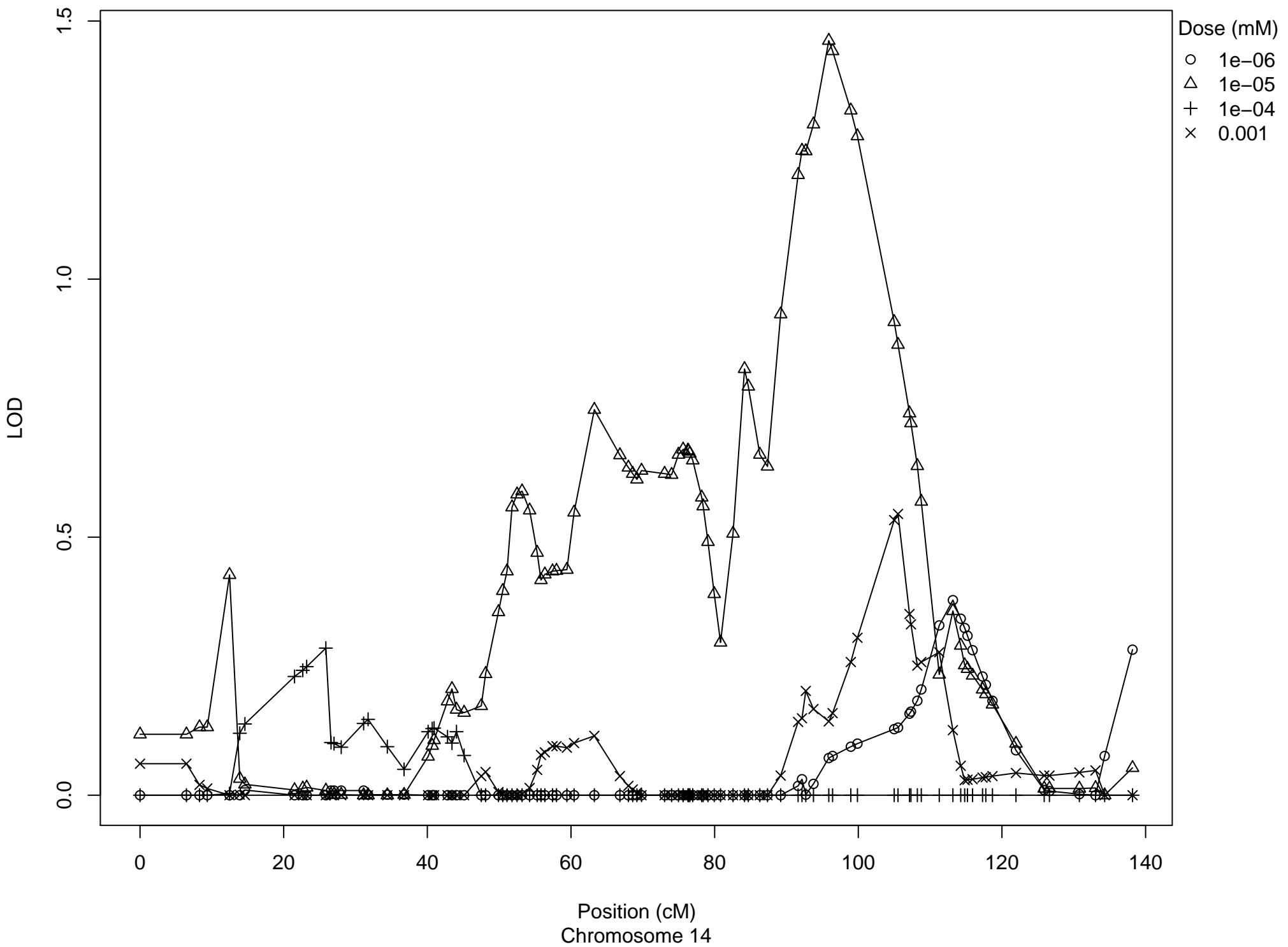
## Rapamycin (Rapa)



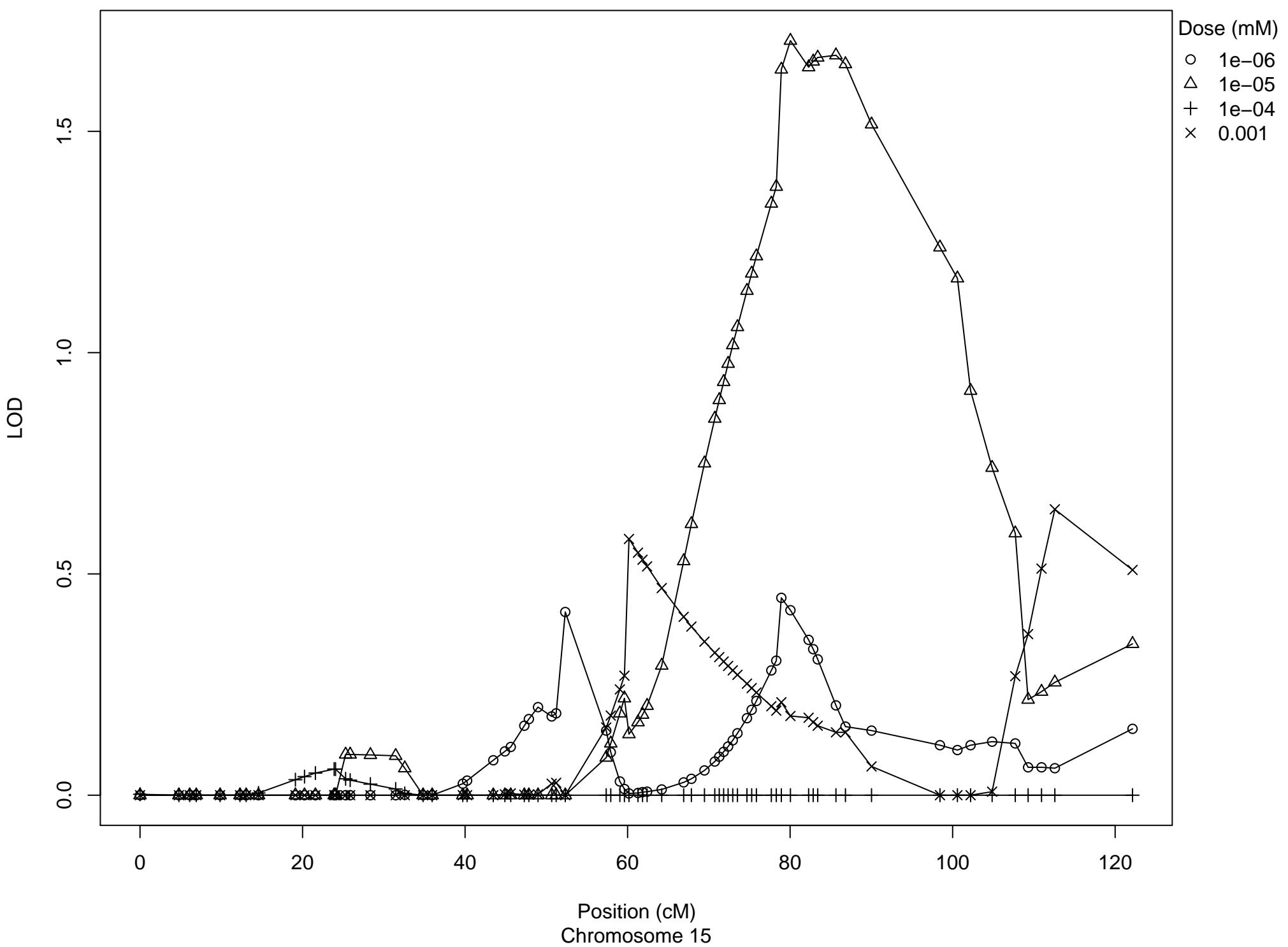
## Rapamycin (Rapa)



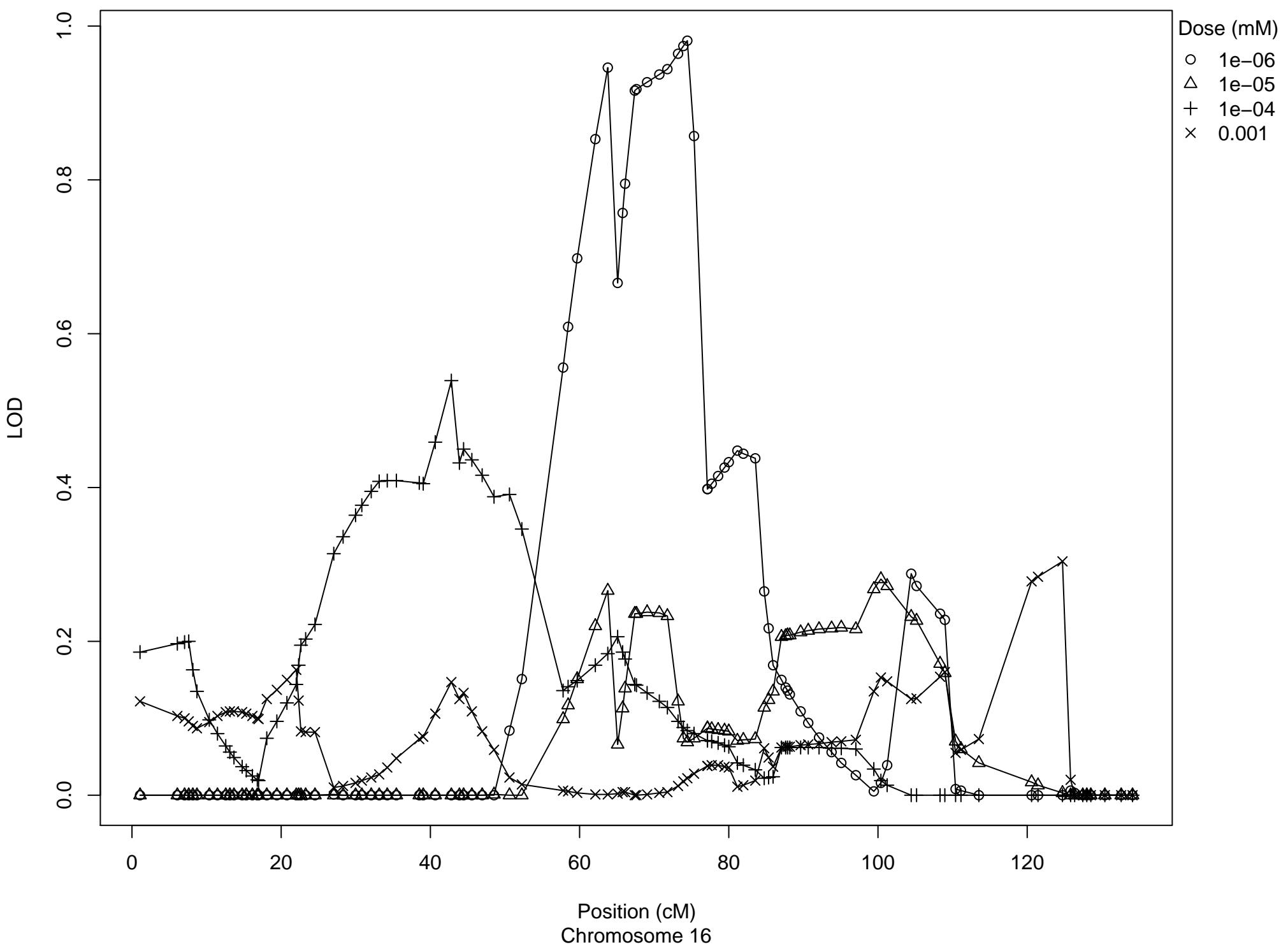
## Rapamycin (Rapa)



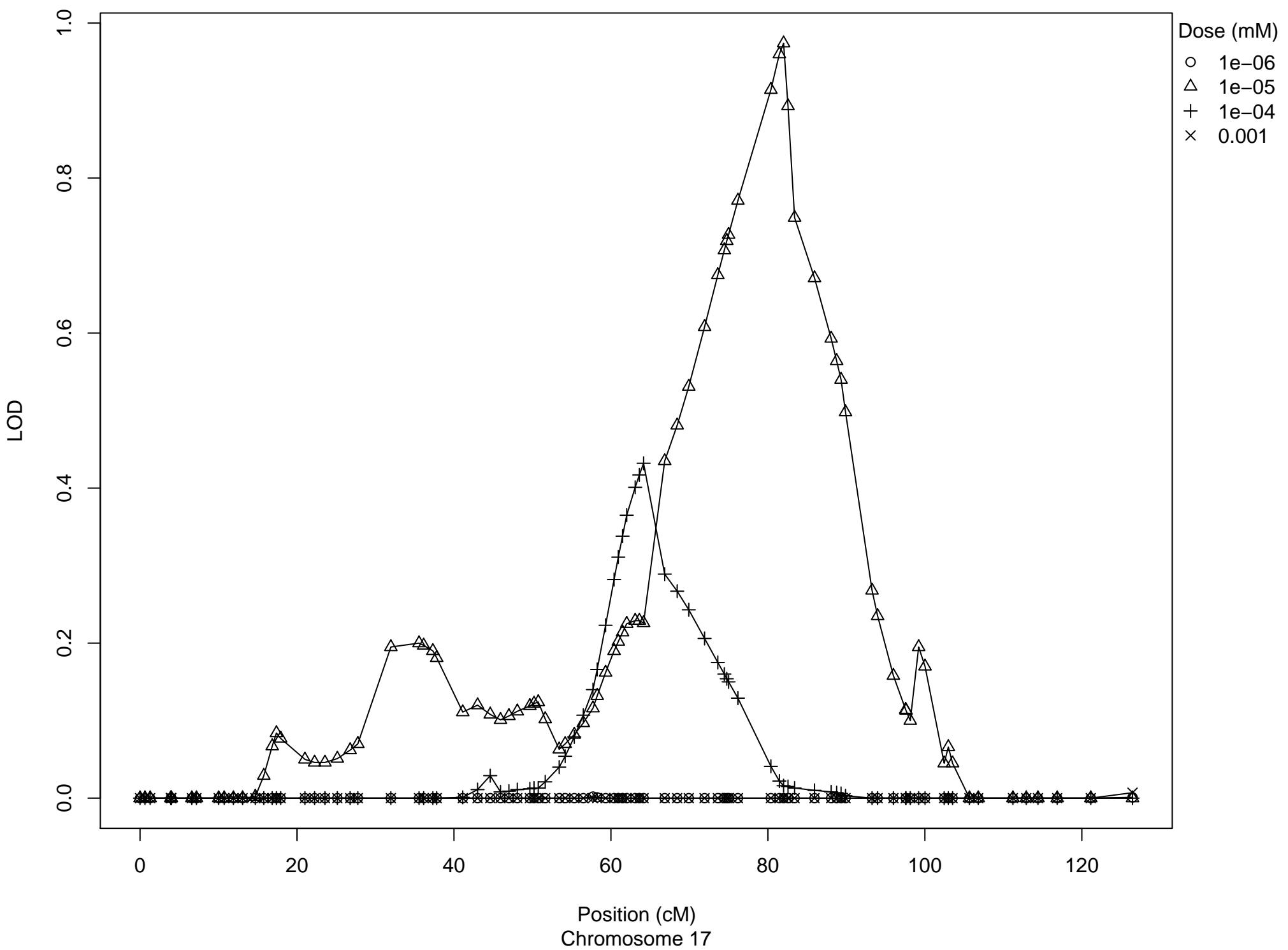
## Rapamycin (Rapa)



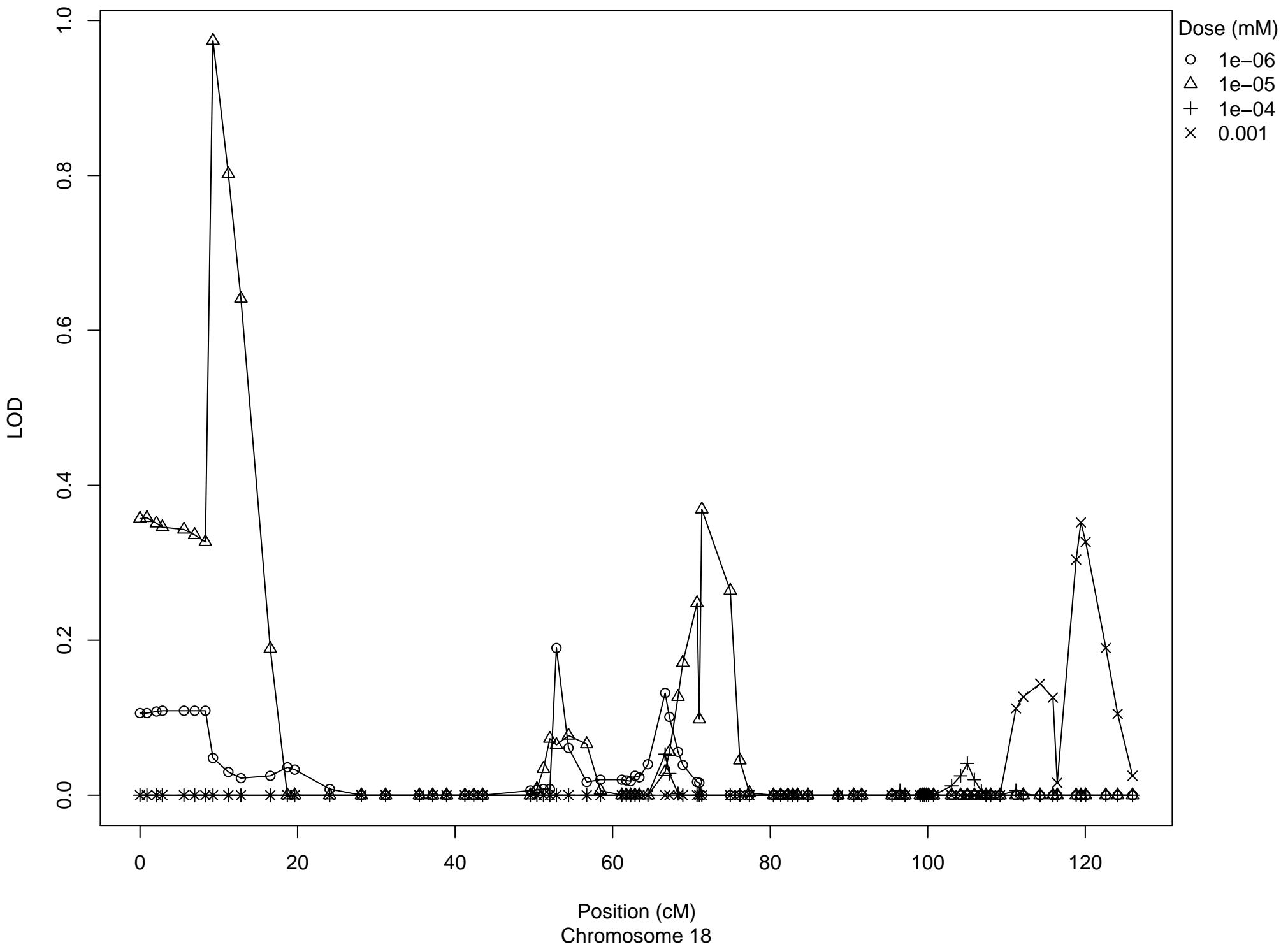
## Rapamycin (Rapa)



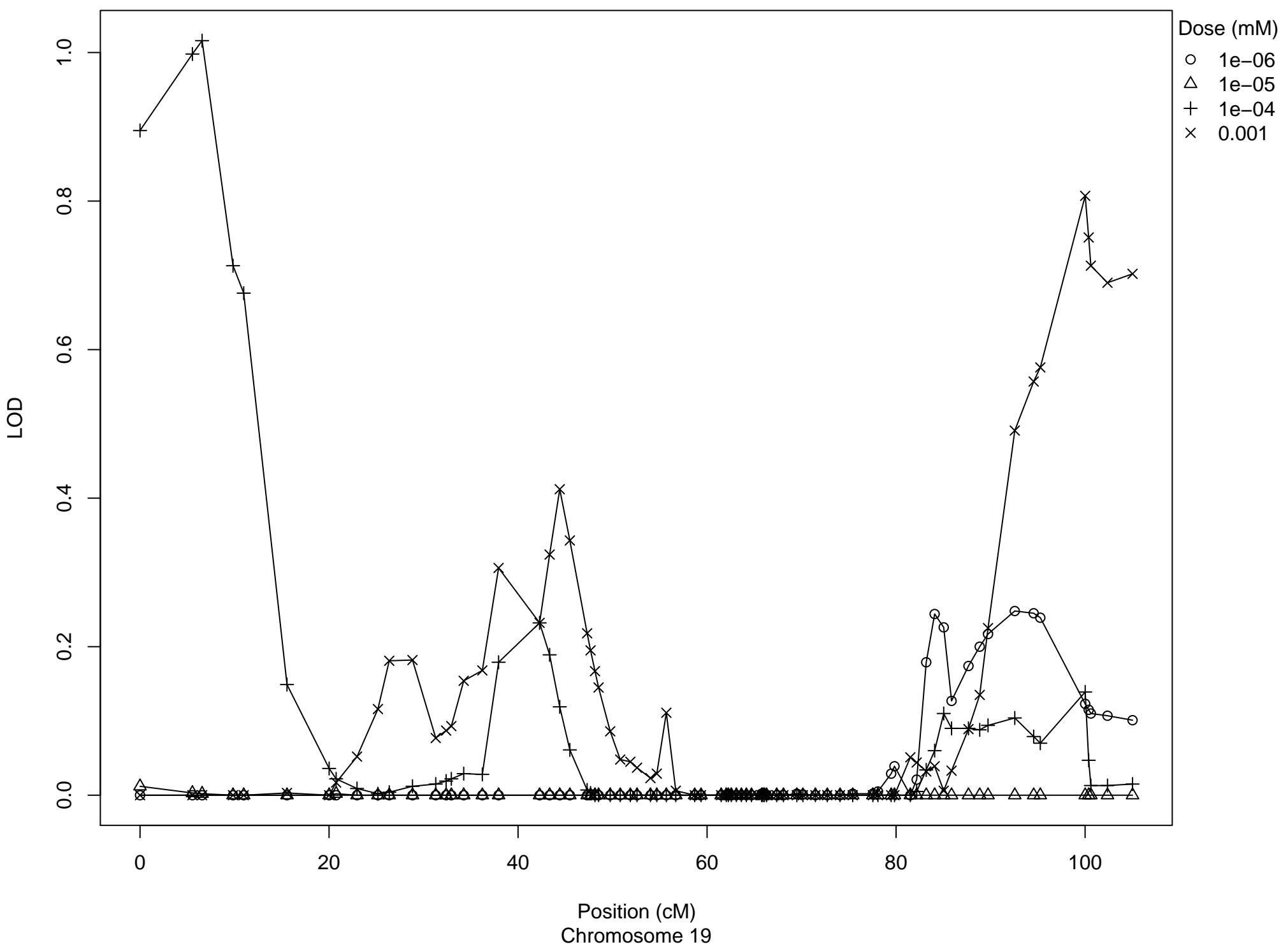
## Rapamycin (Rapa)



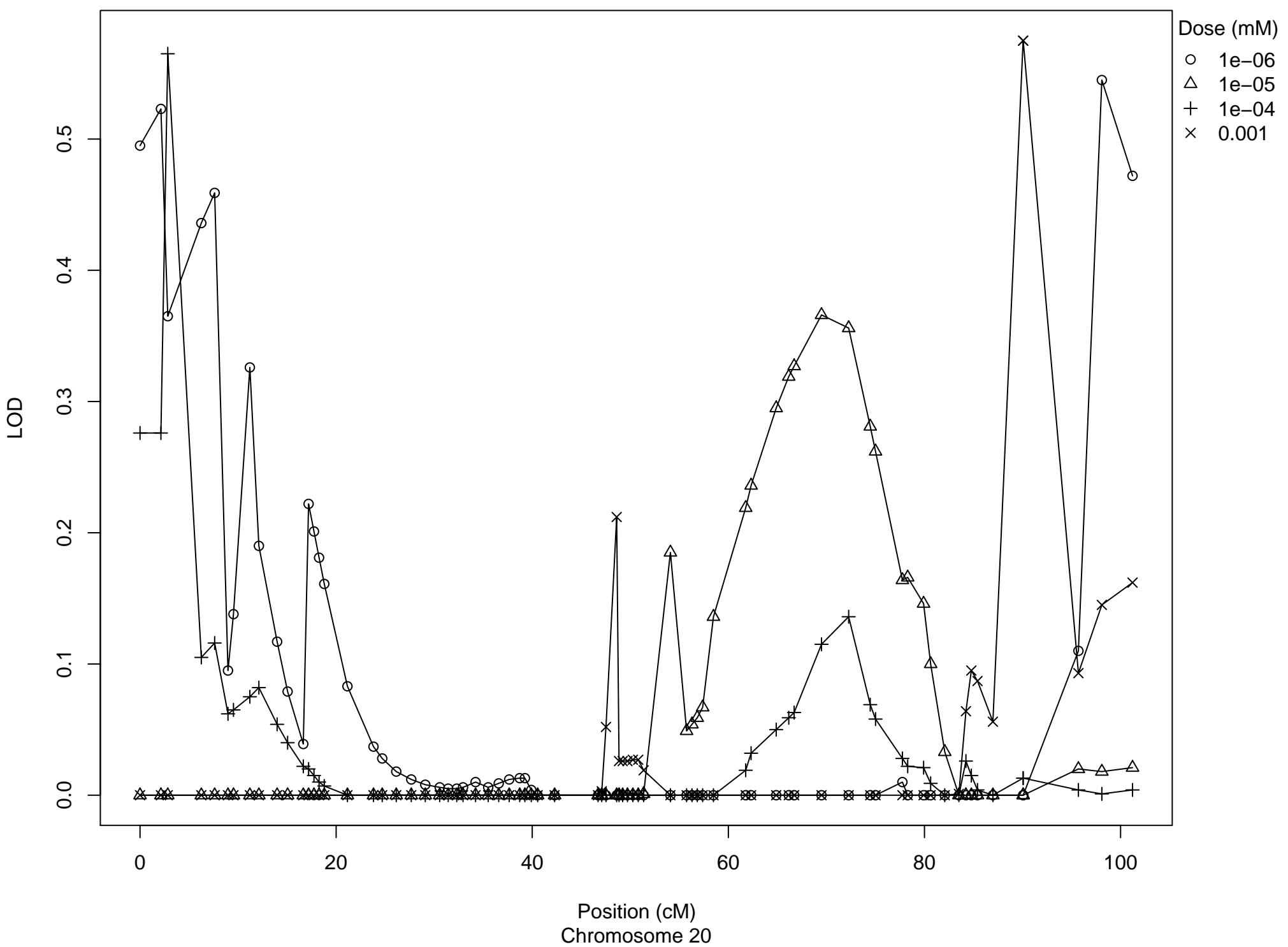
## Rapamycin (Rapa)



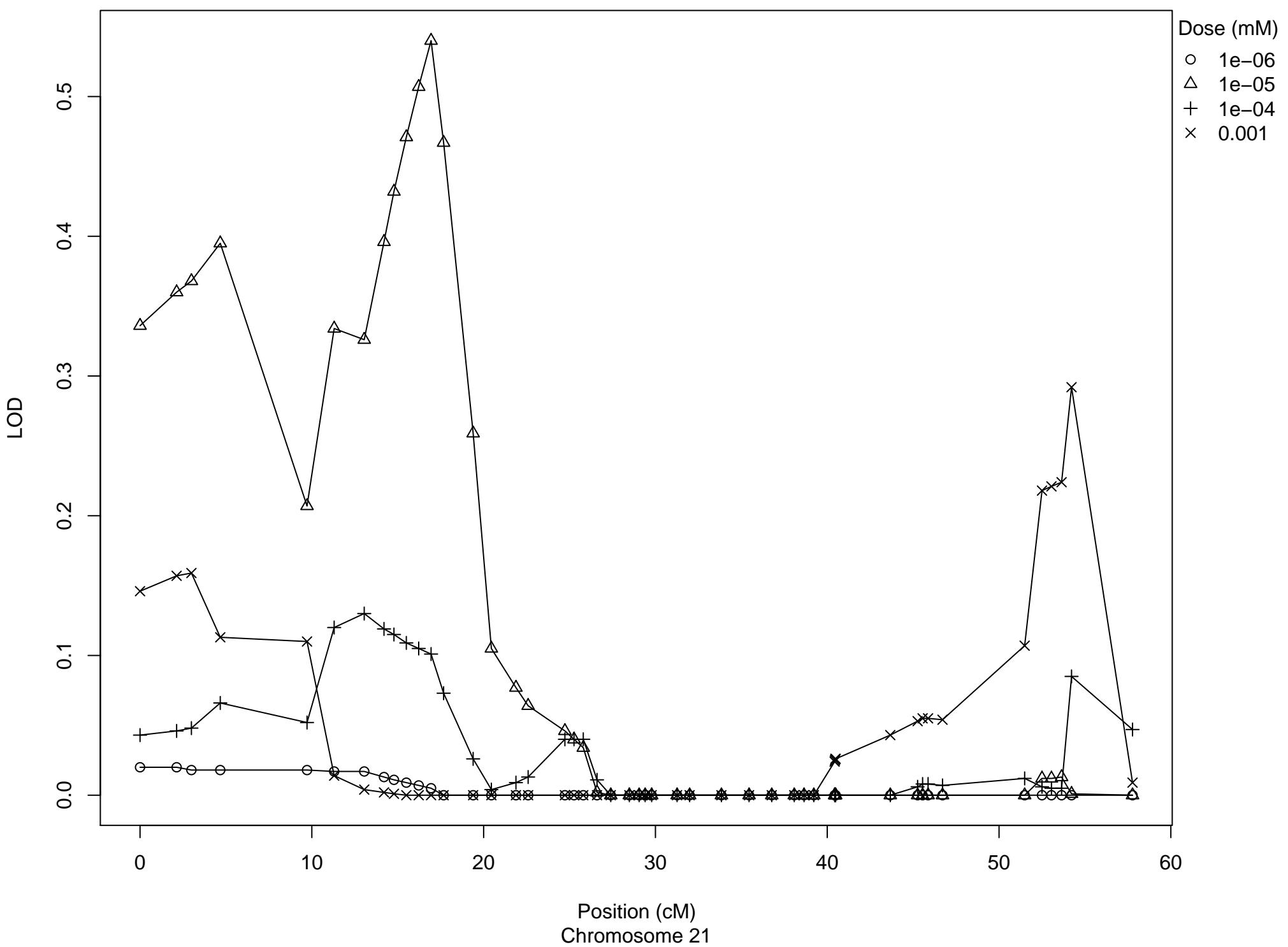
## Rapamycin (Rapa)



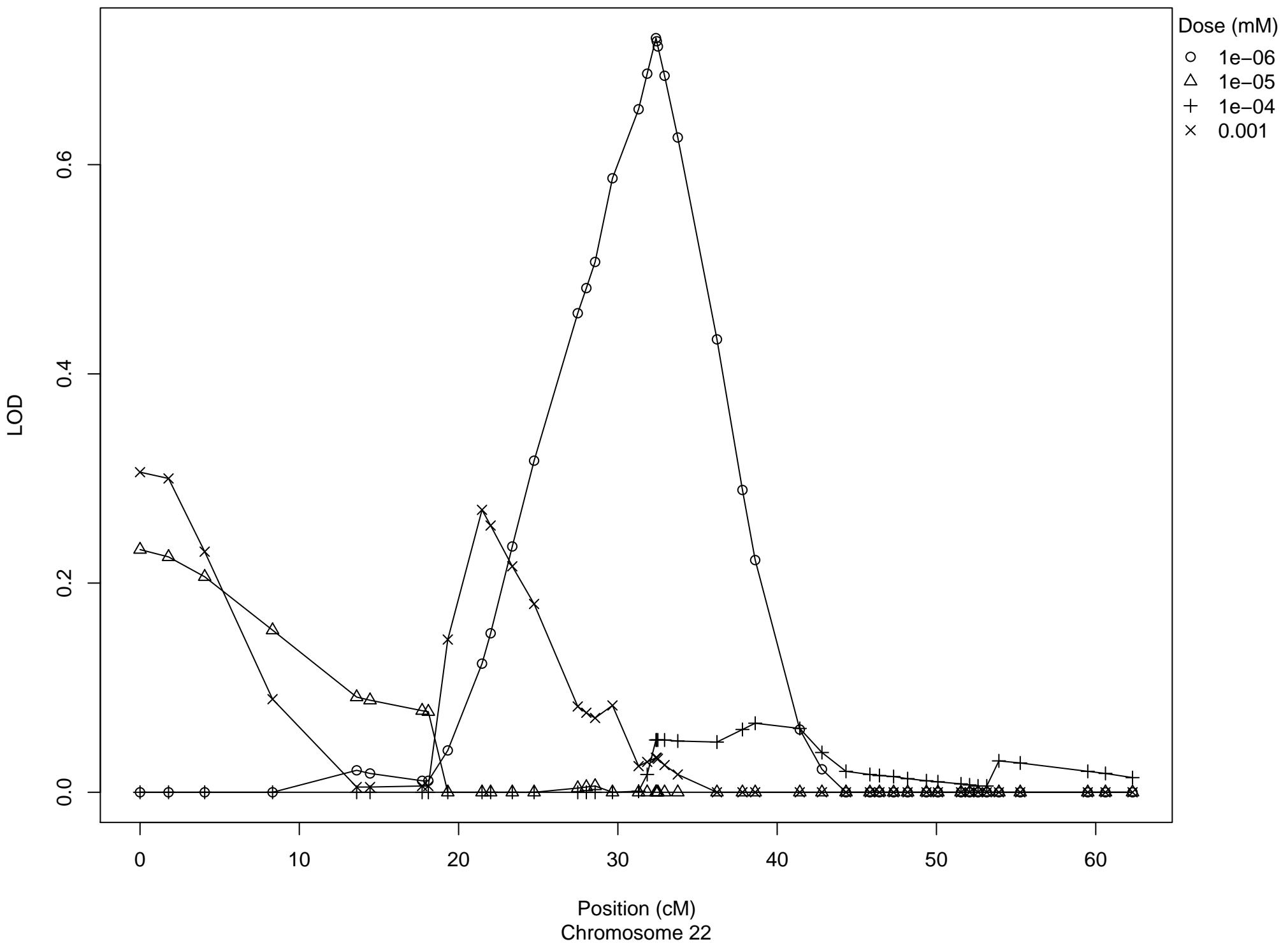
## Rapamycin (Rapa)



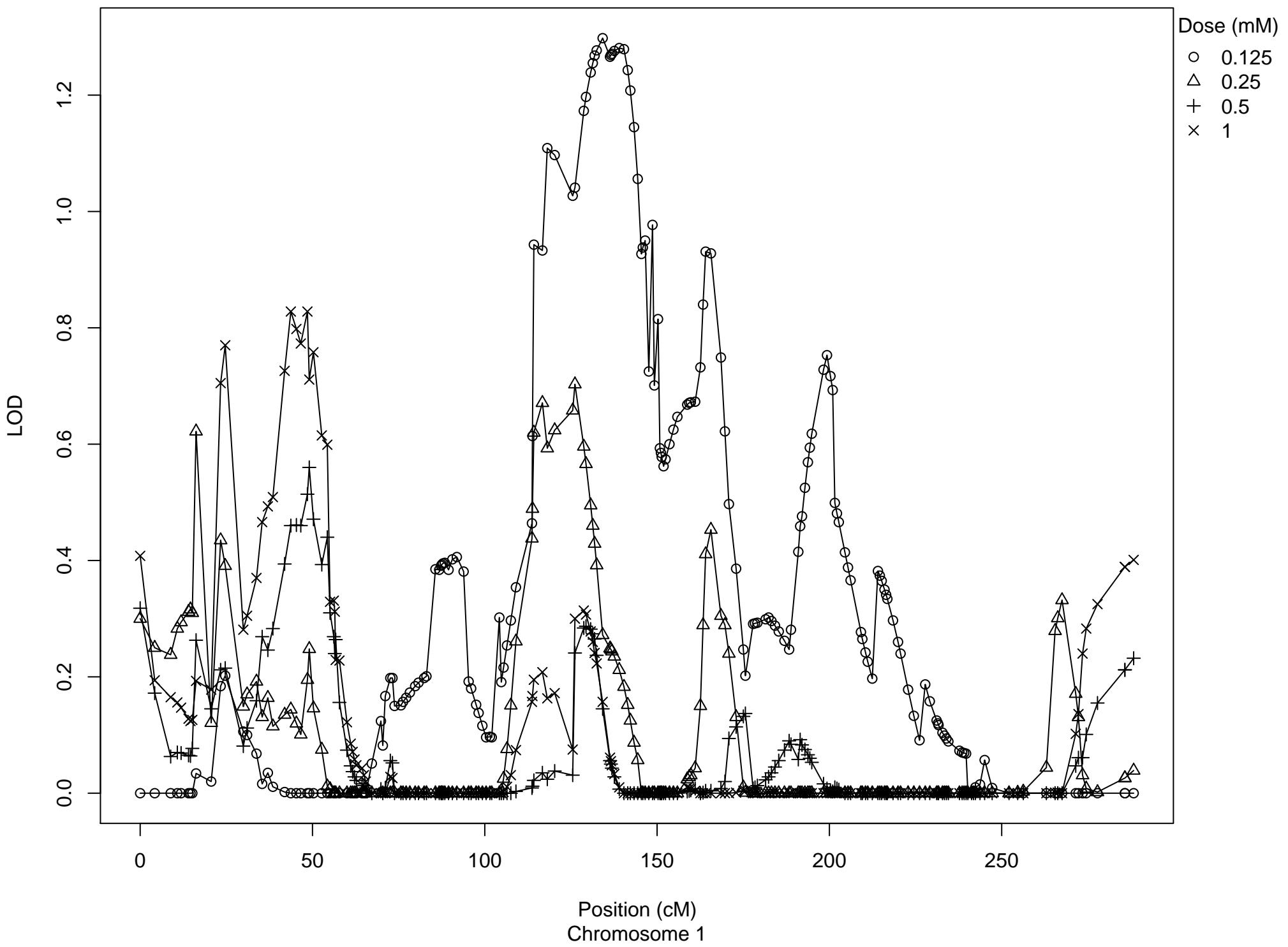
## Rapamycin (Rapa)



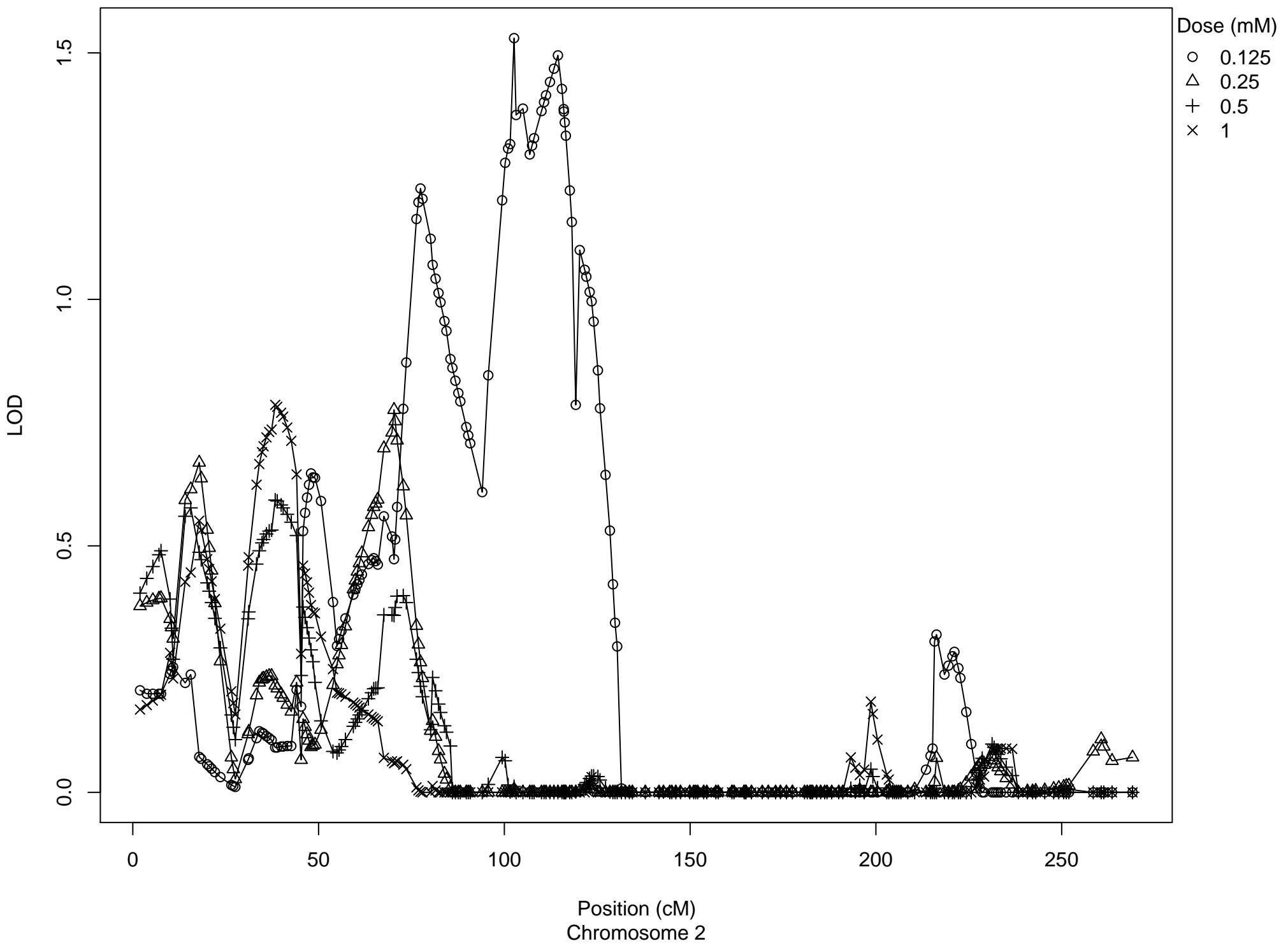
## Rapamycin (Rapa)



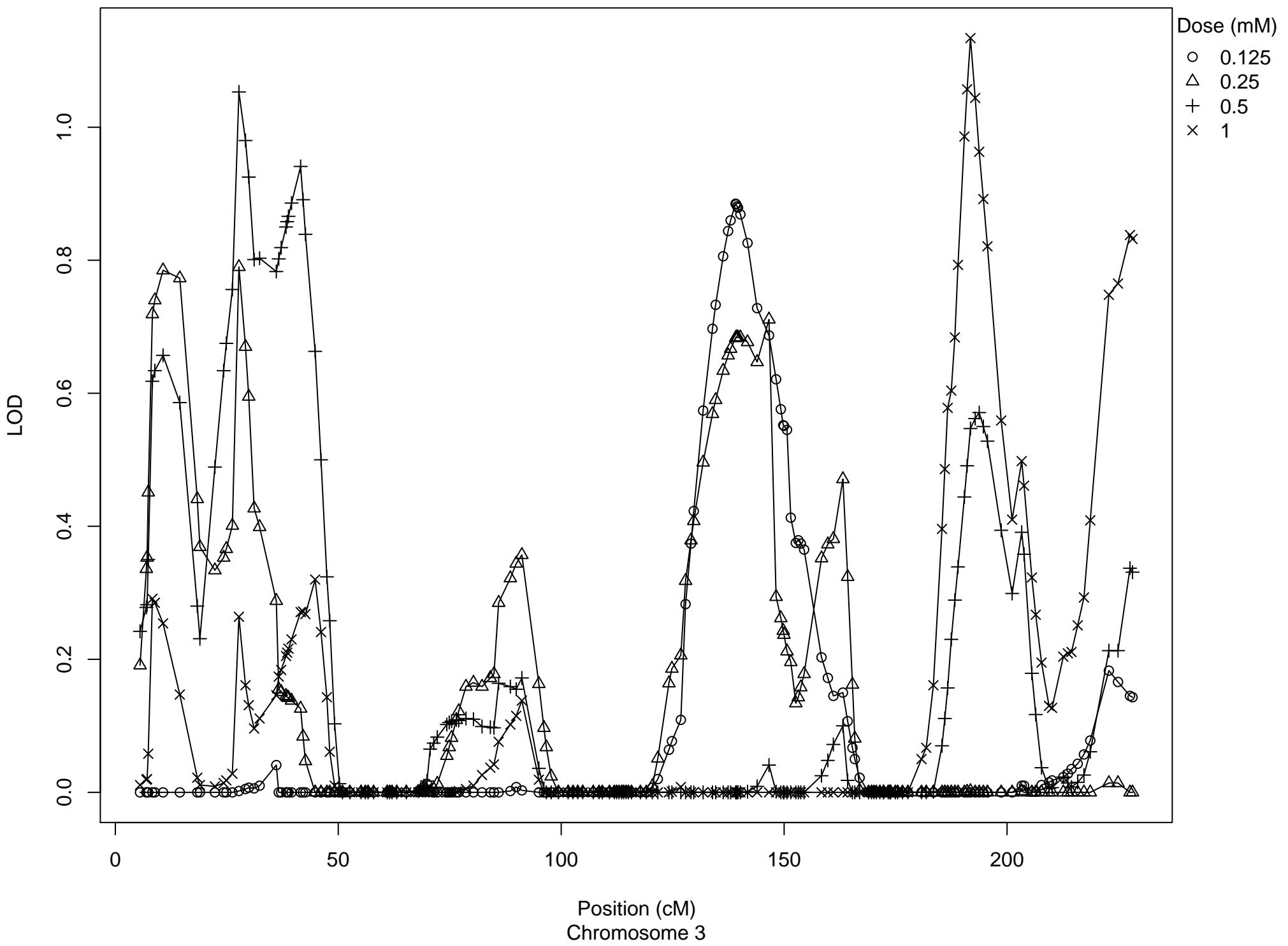
## Temozolomide (Temo)



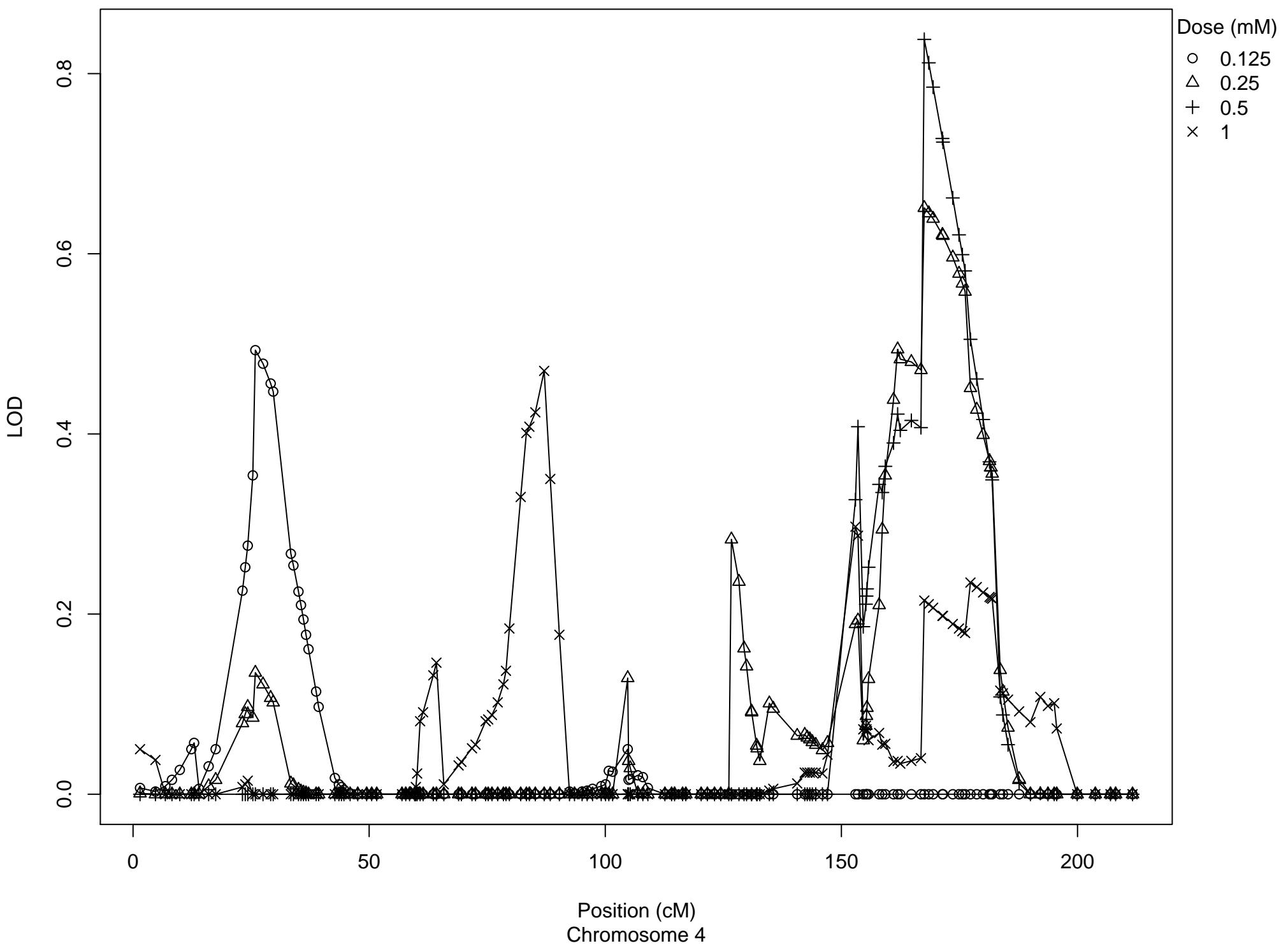
## Temozolomide (Temo)



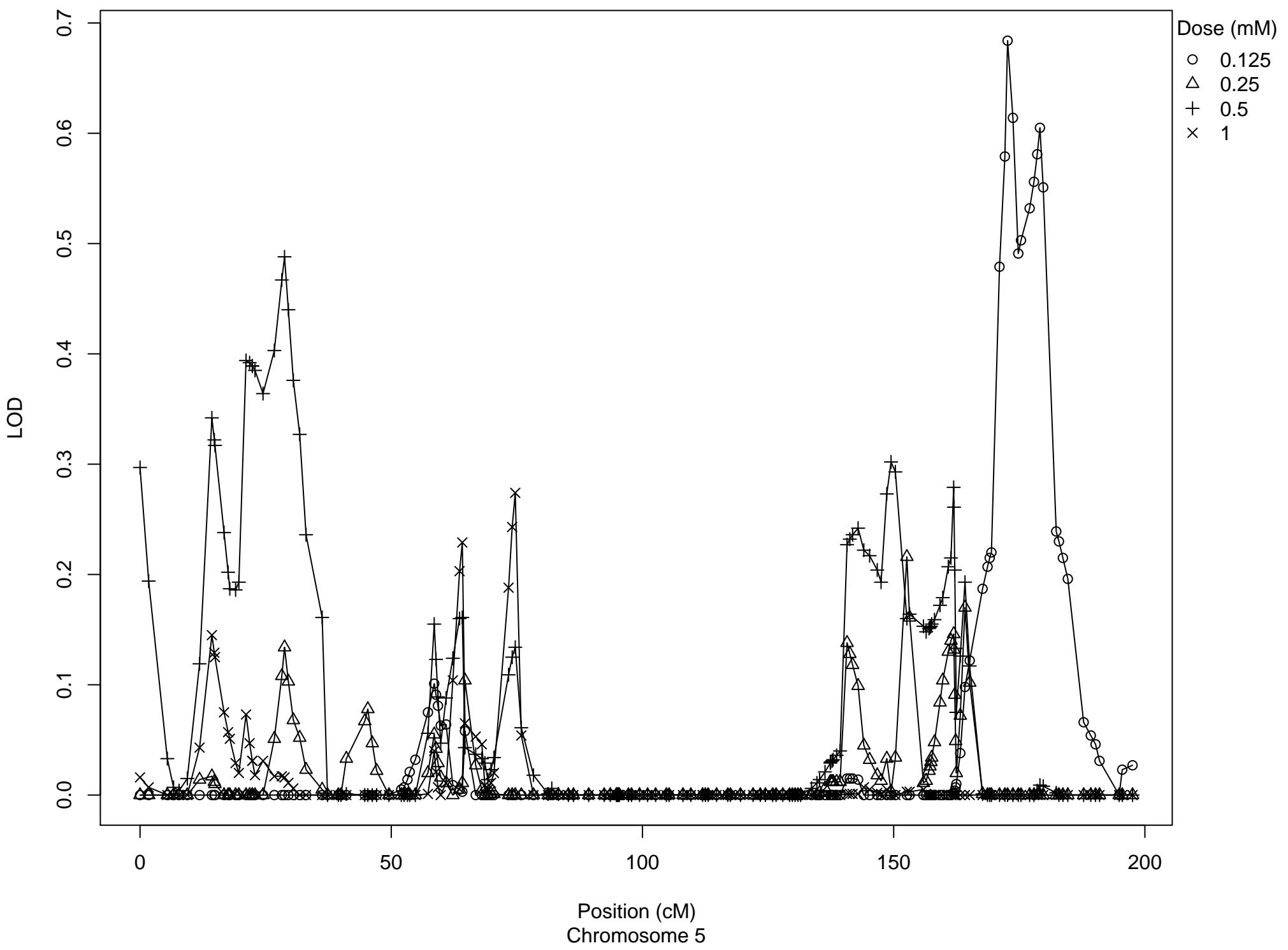
## Temozolomide (Temo)



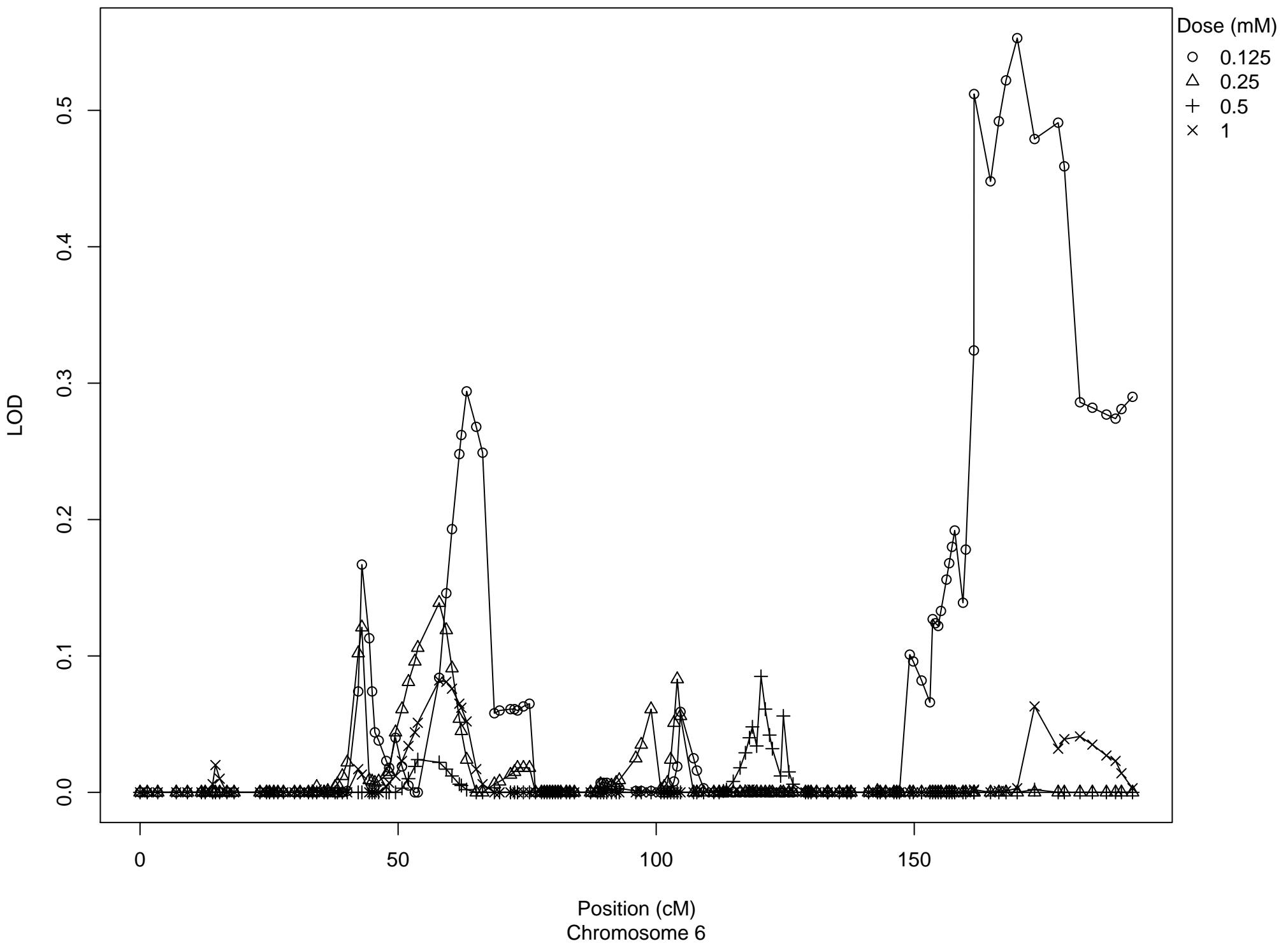
## Temozolomide (Temo)



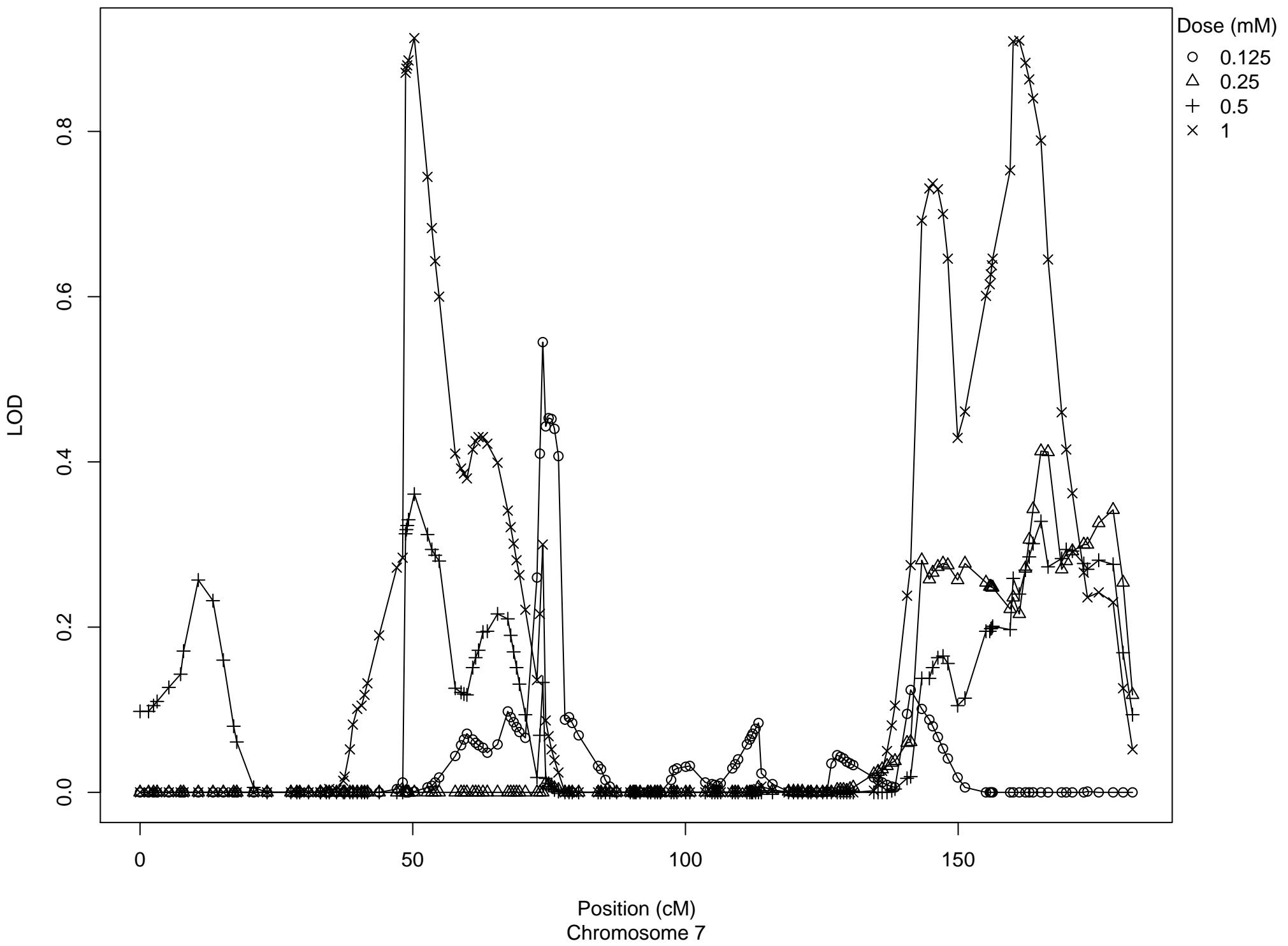
## Temozolomide (Temo)



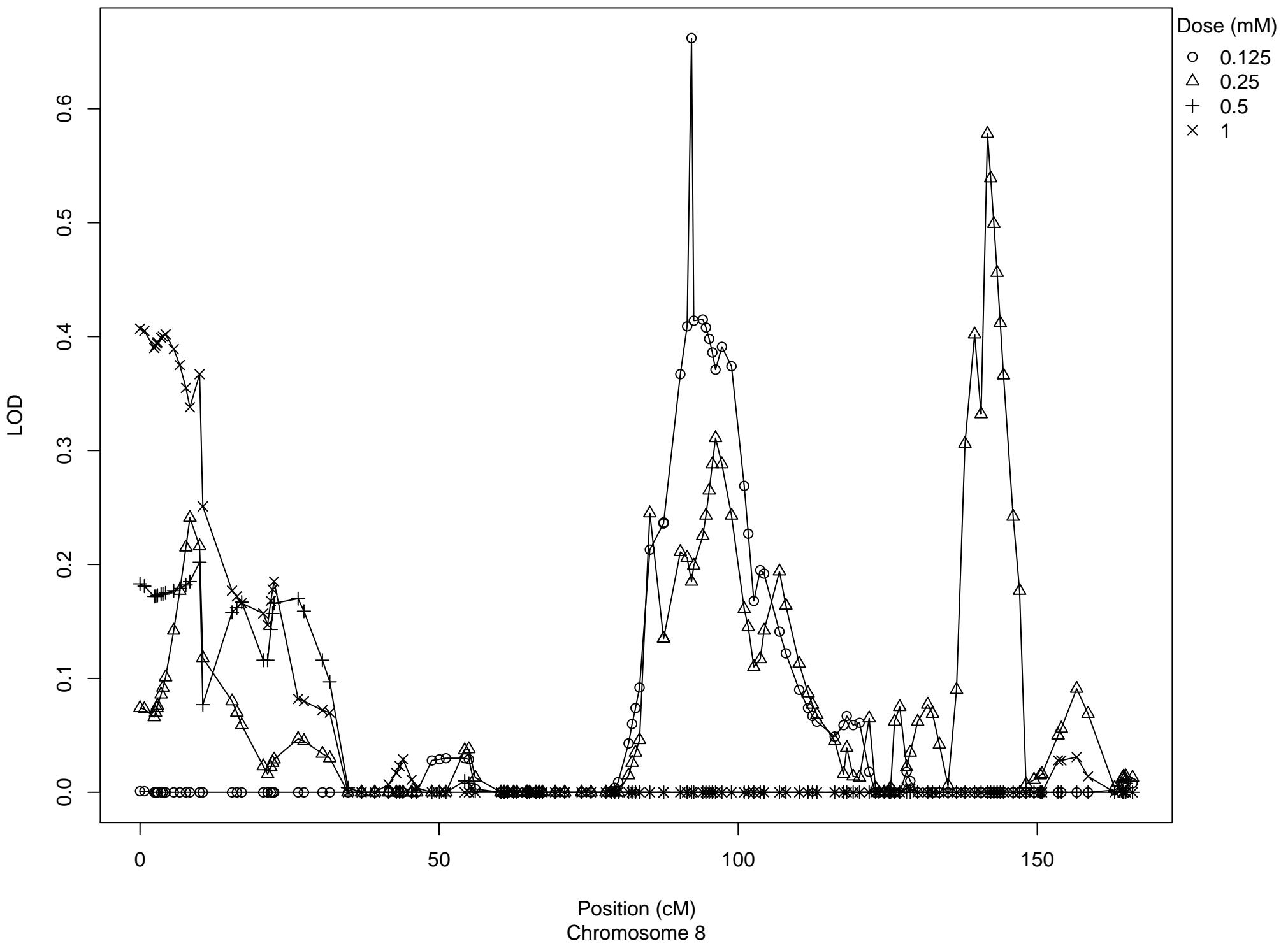
## Temozolomide (Temo)



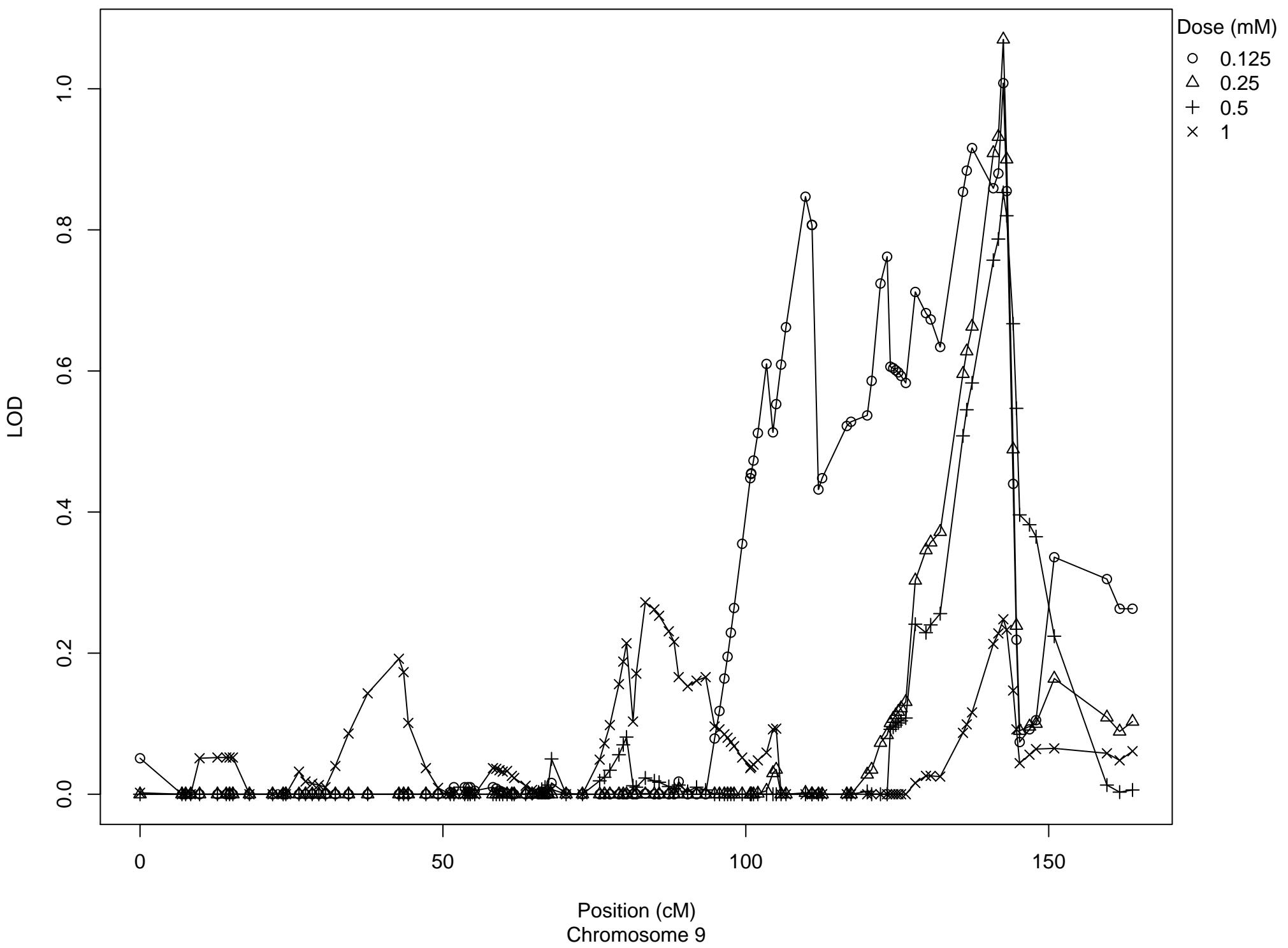
## Temozolomide (Temo)



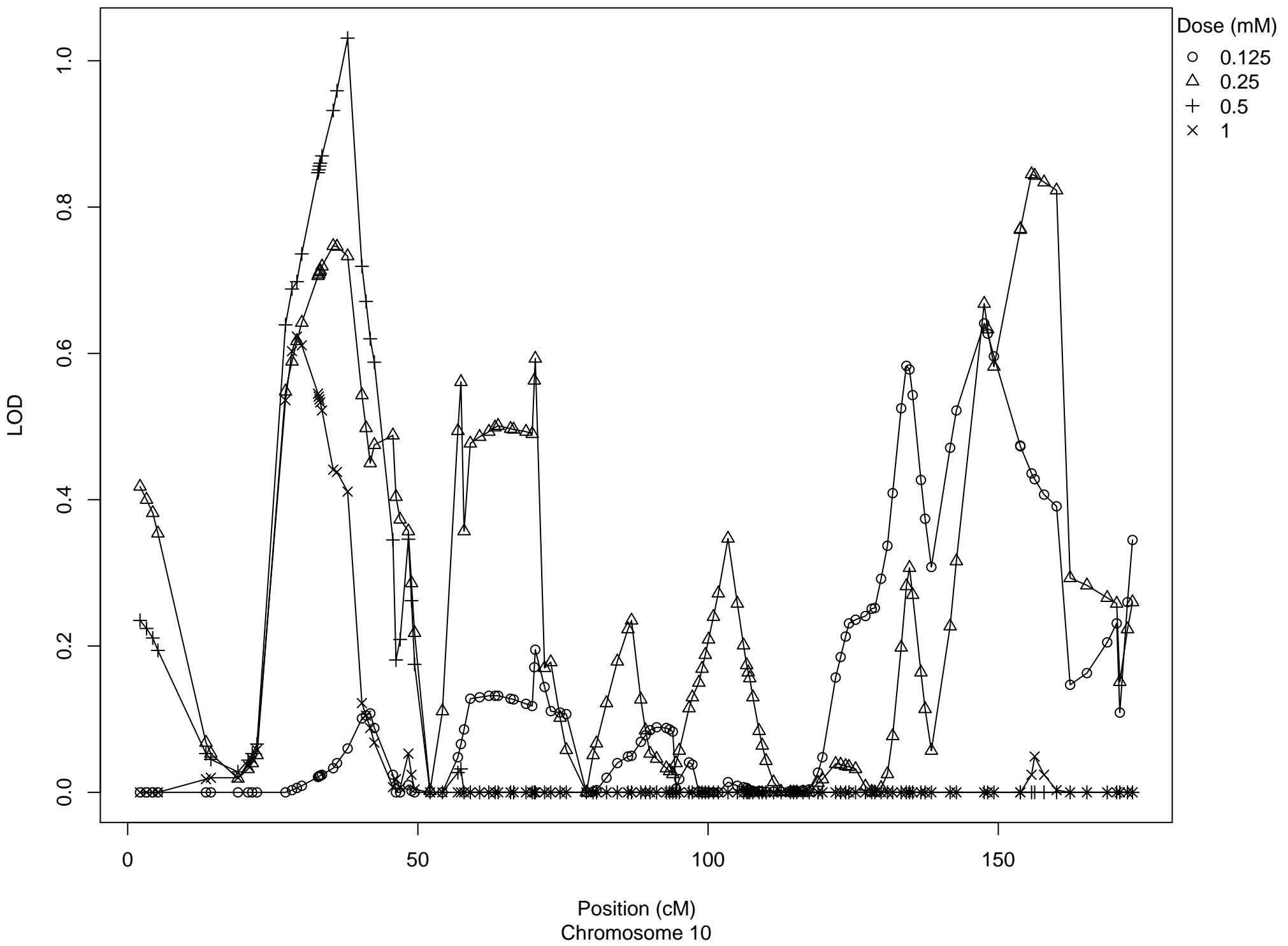
## Temozolomide (Temo)



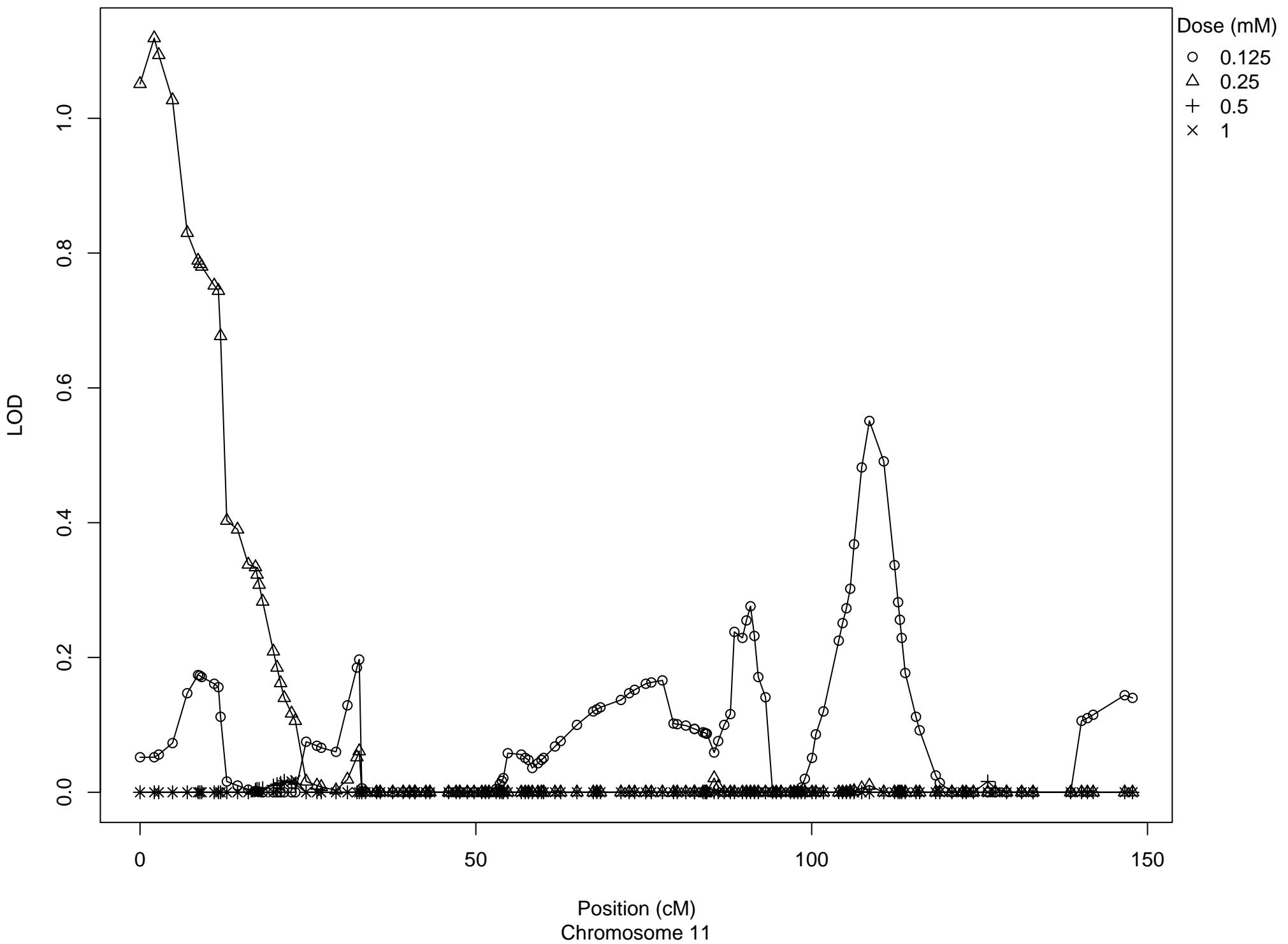
## Temozolomide (Temo)



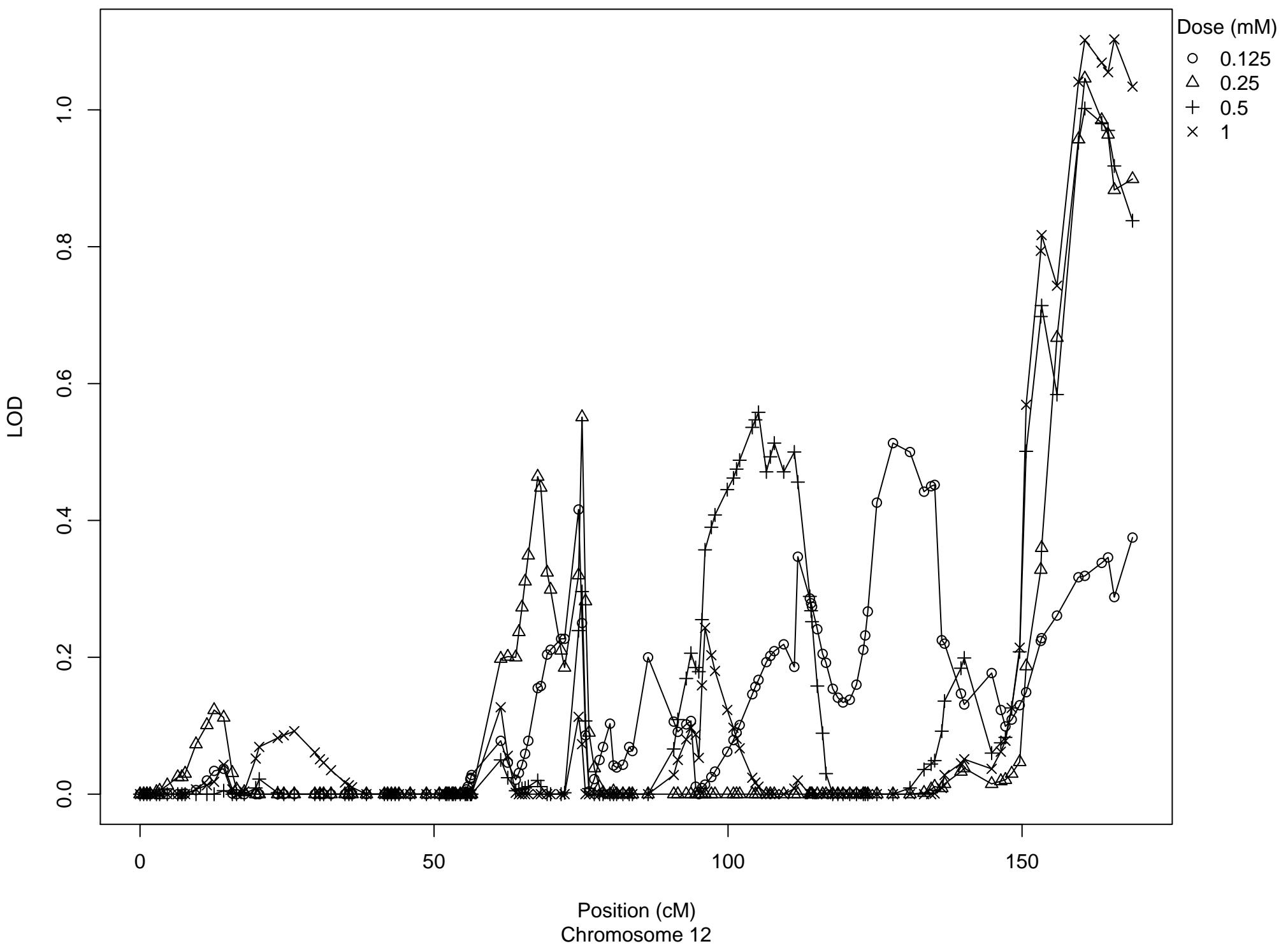
## Temozolomide (Temo)



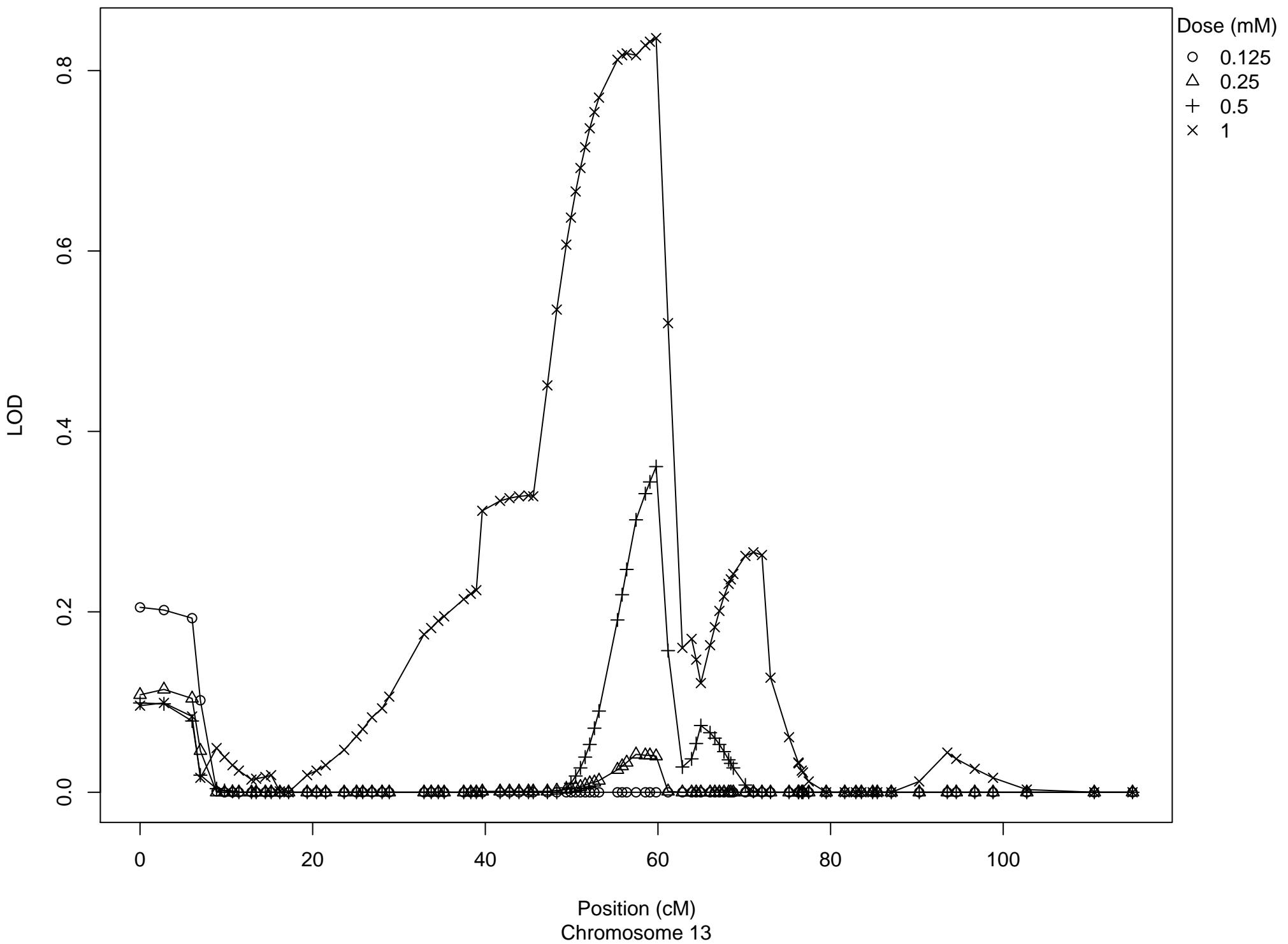
## Temozolomide (Temo)



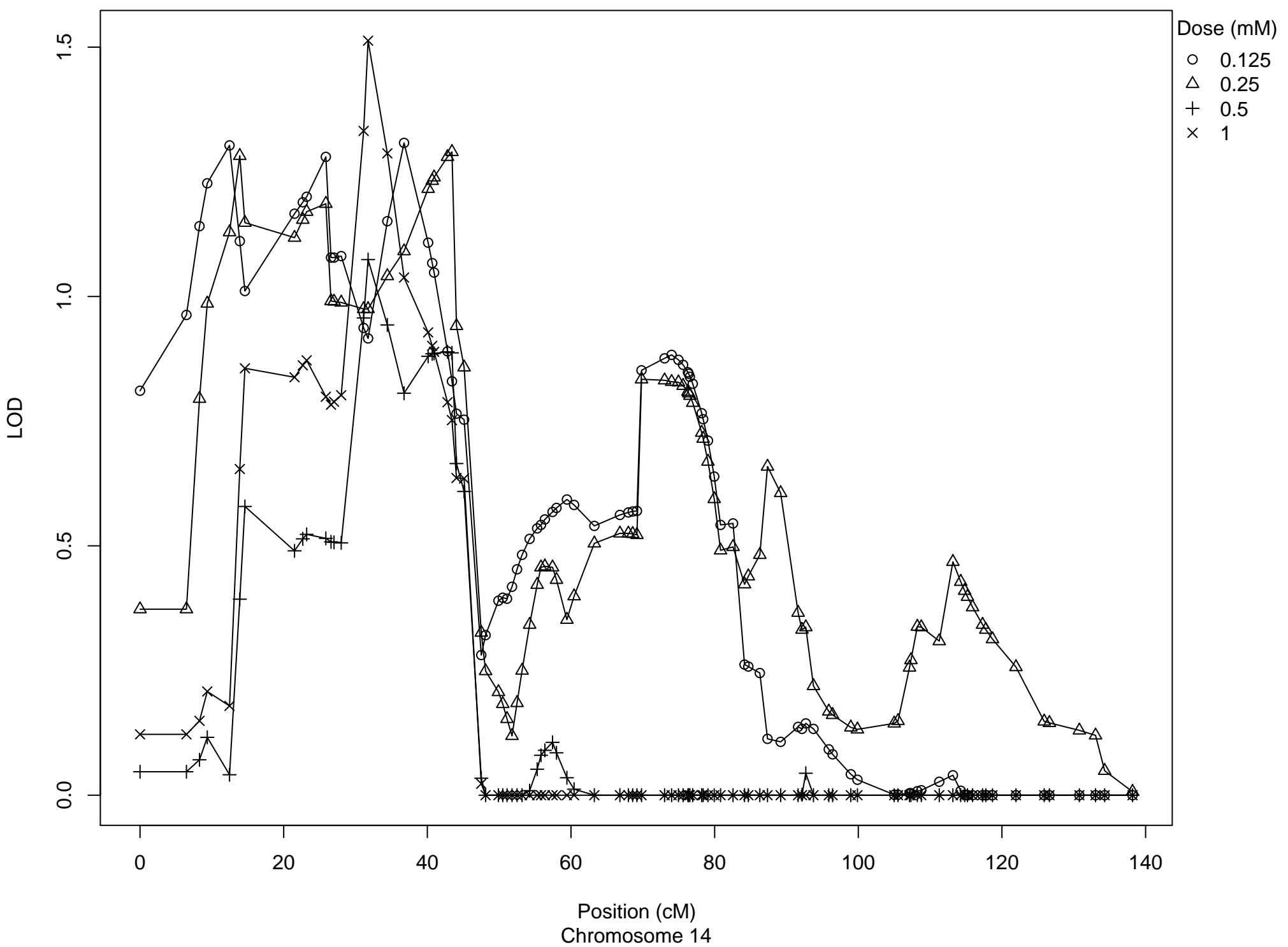
## Temozolomide (Temo)



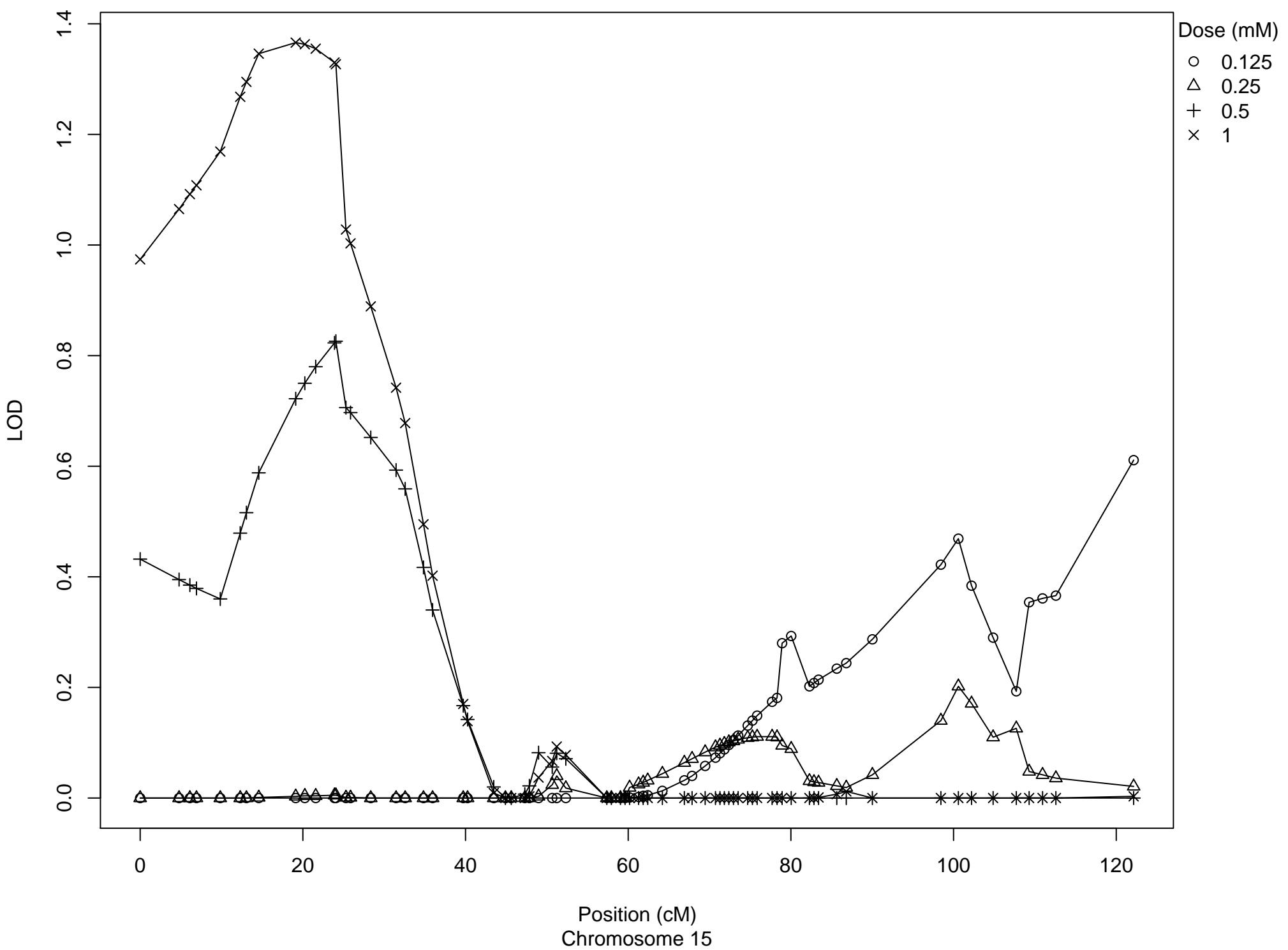
## Temozolomide (Temo)



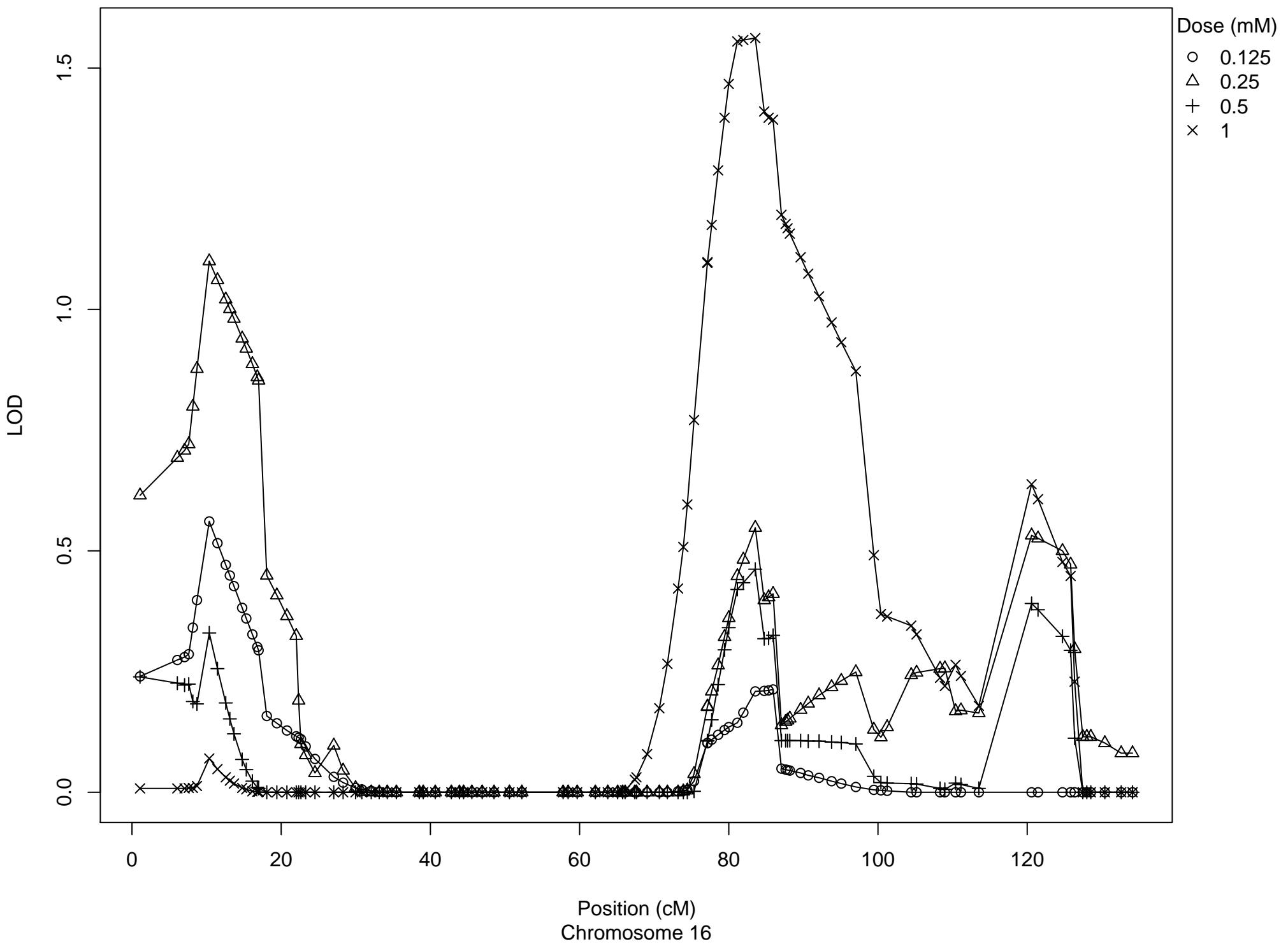
## Temozolomide (Temo)



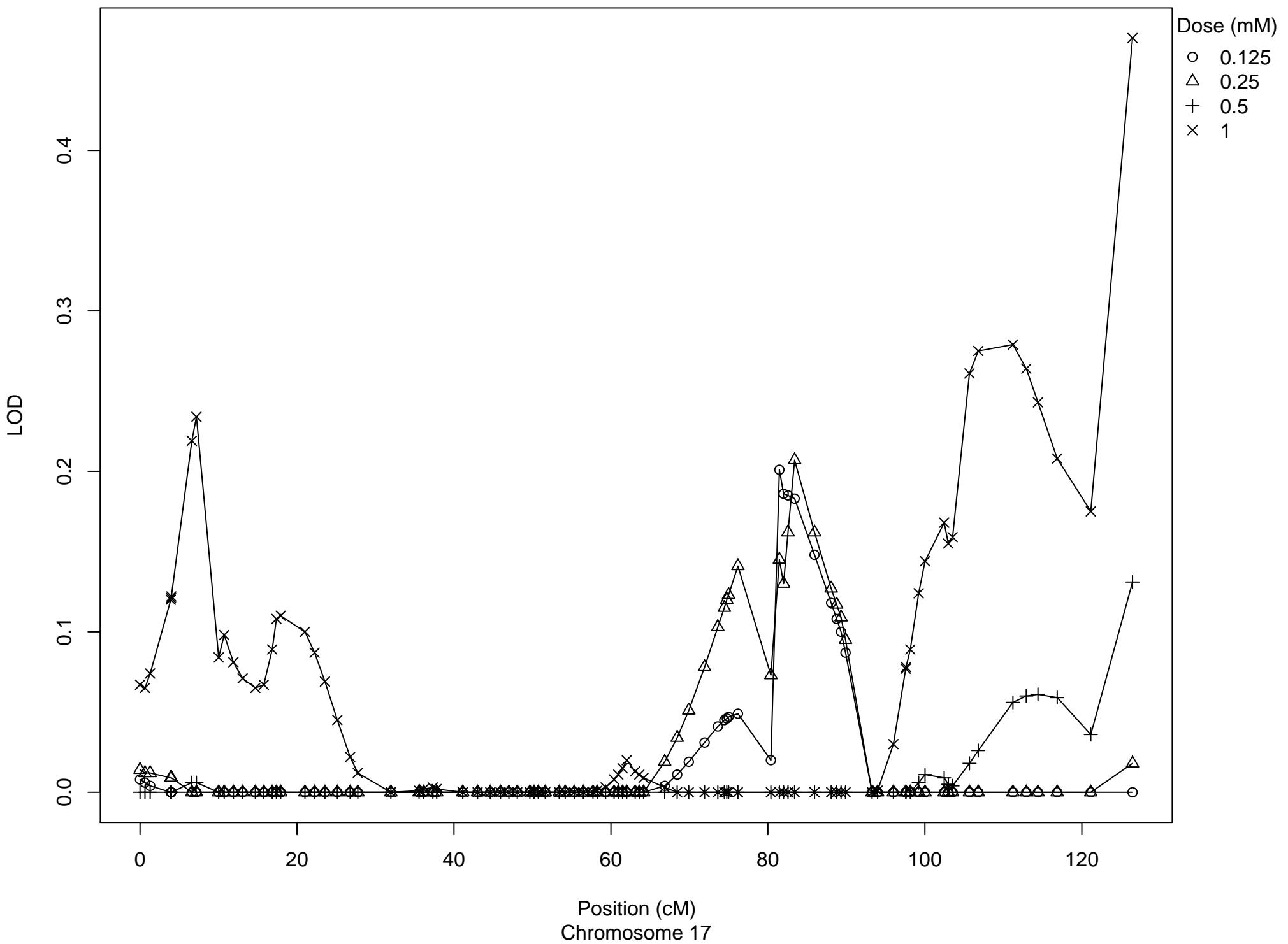
## Temozolomide (Temo)



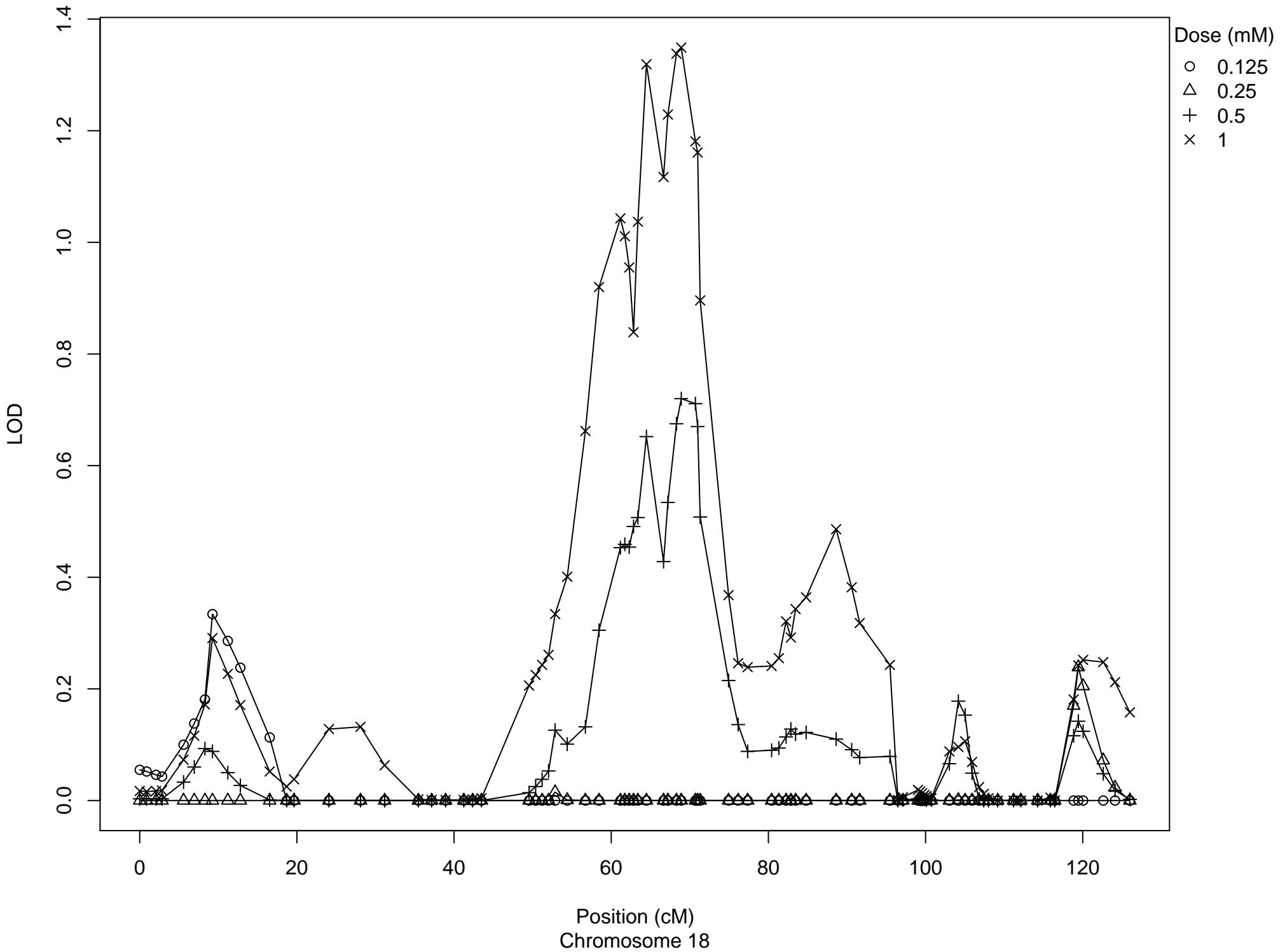
## Temozolomide (Temo)



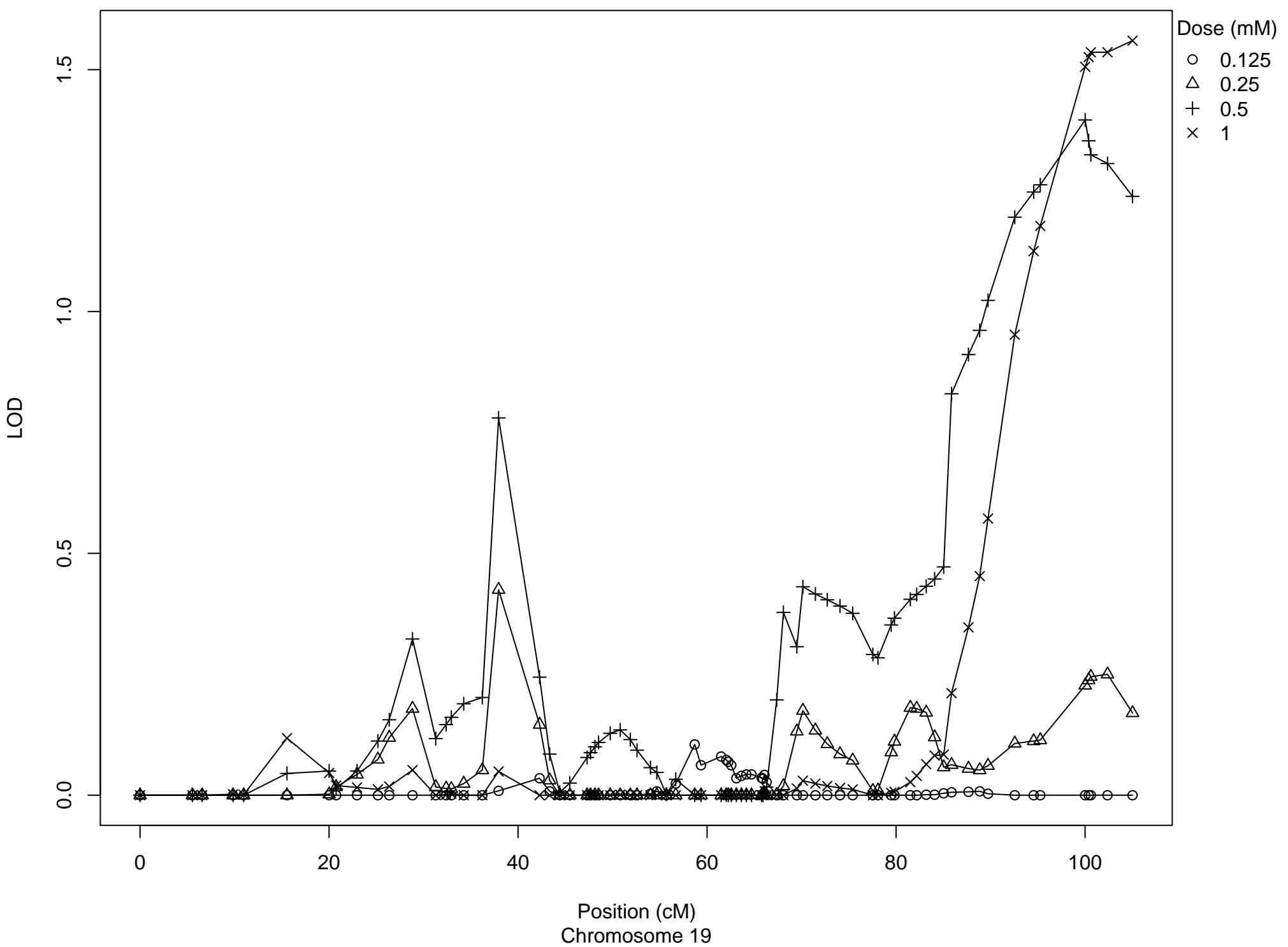
## Temozolomide (Temo)



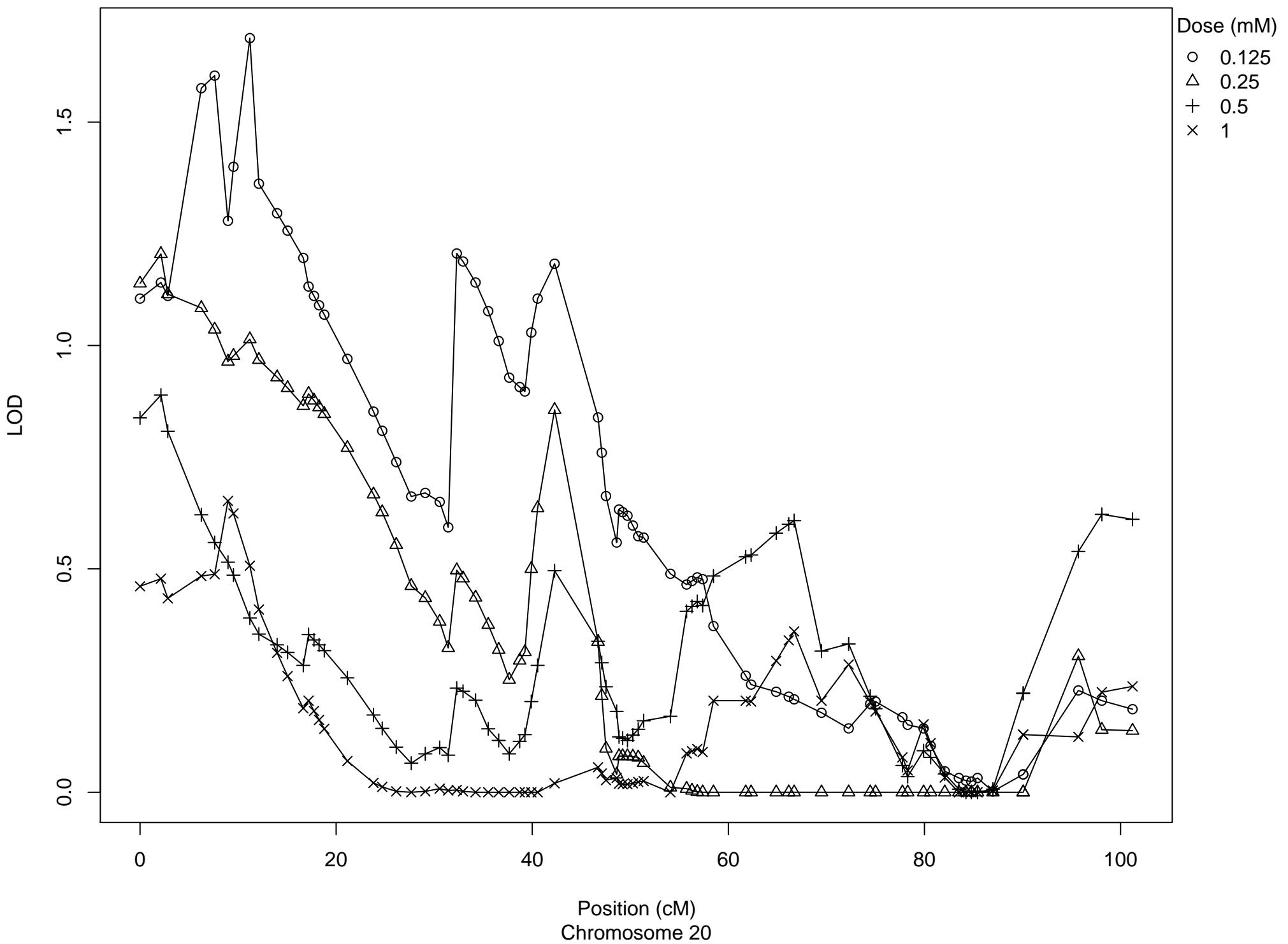
## Temozolomide (Temo)



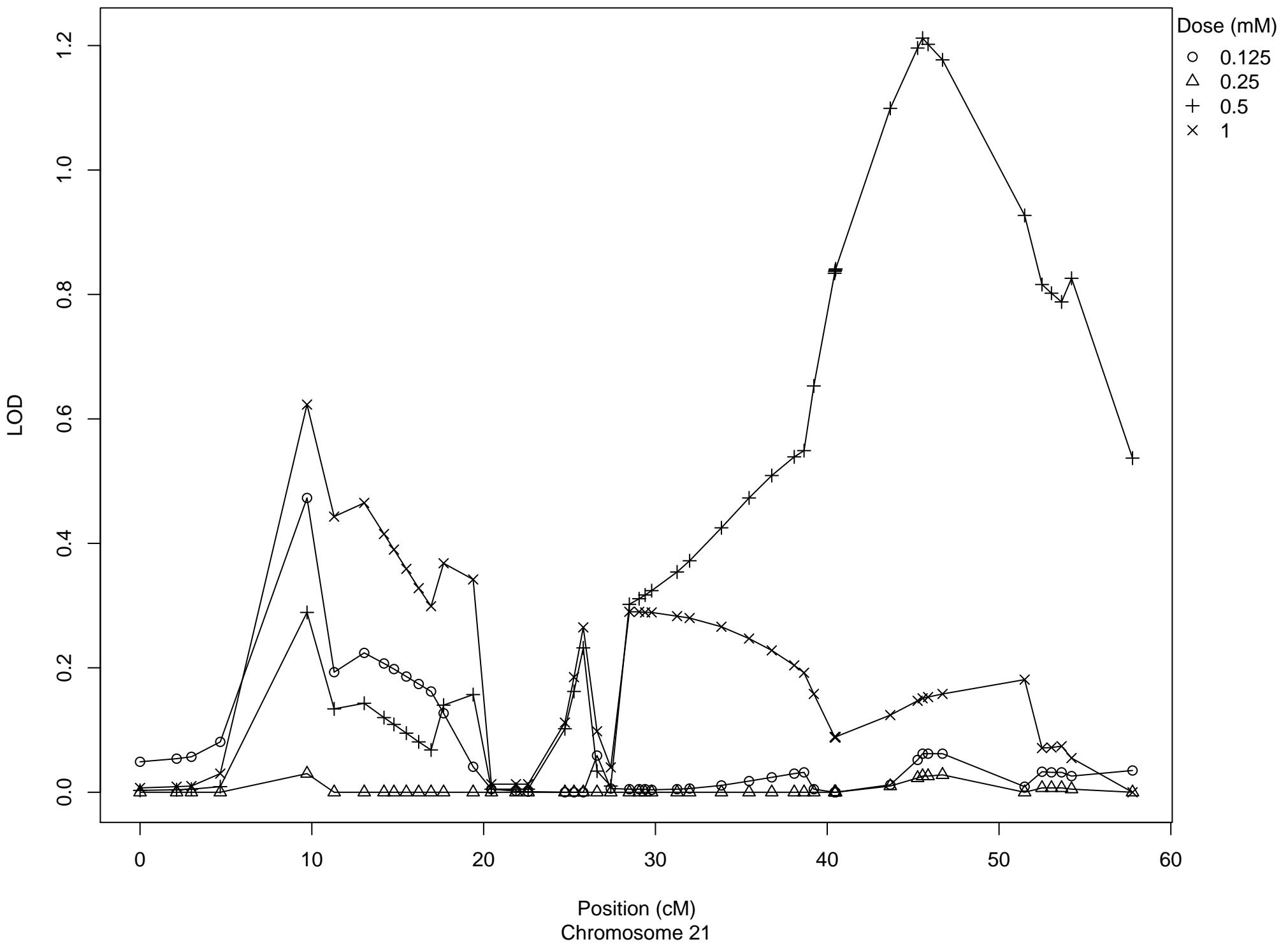
## Temozolomide (Temo)



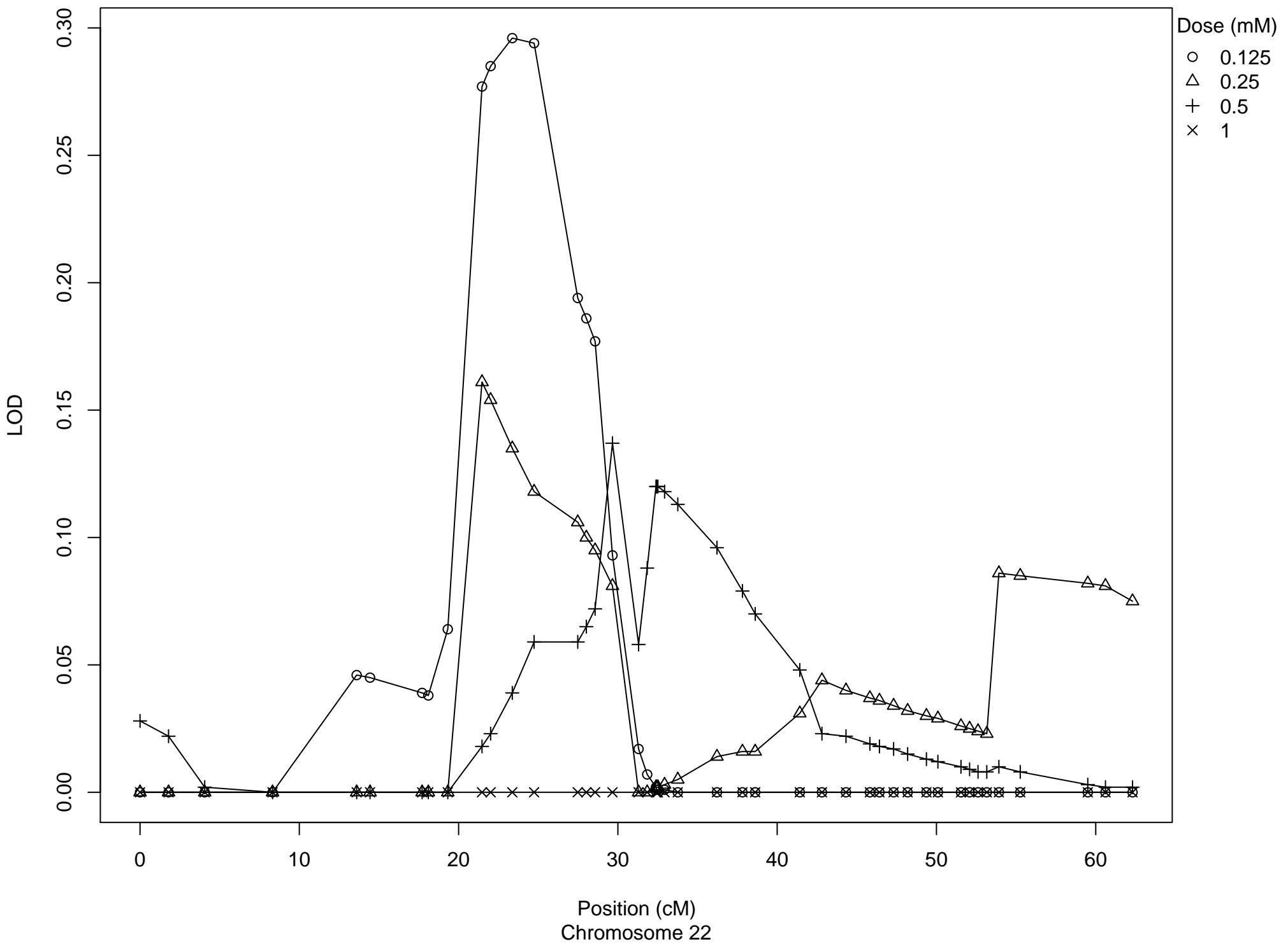
## Temozolomide (Temo)



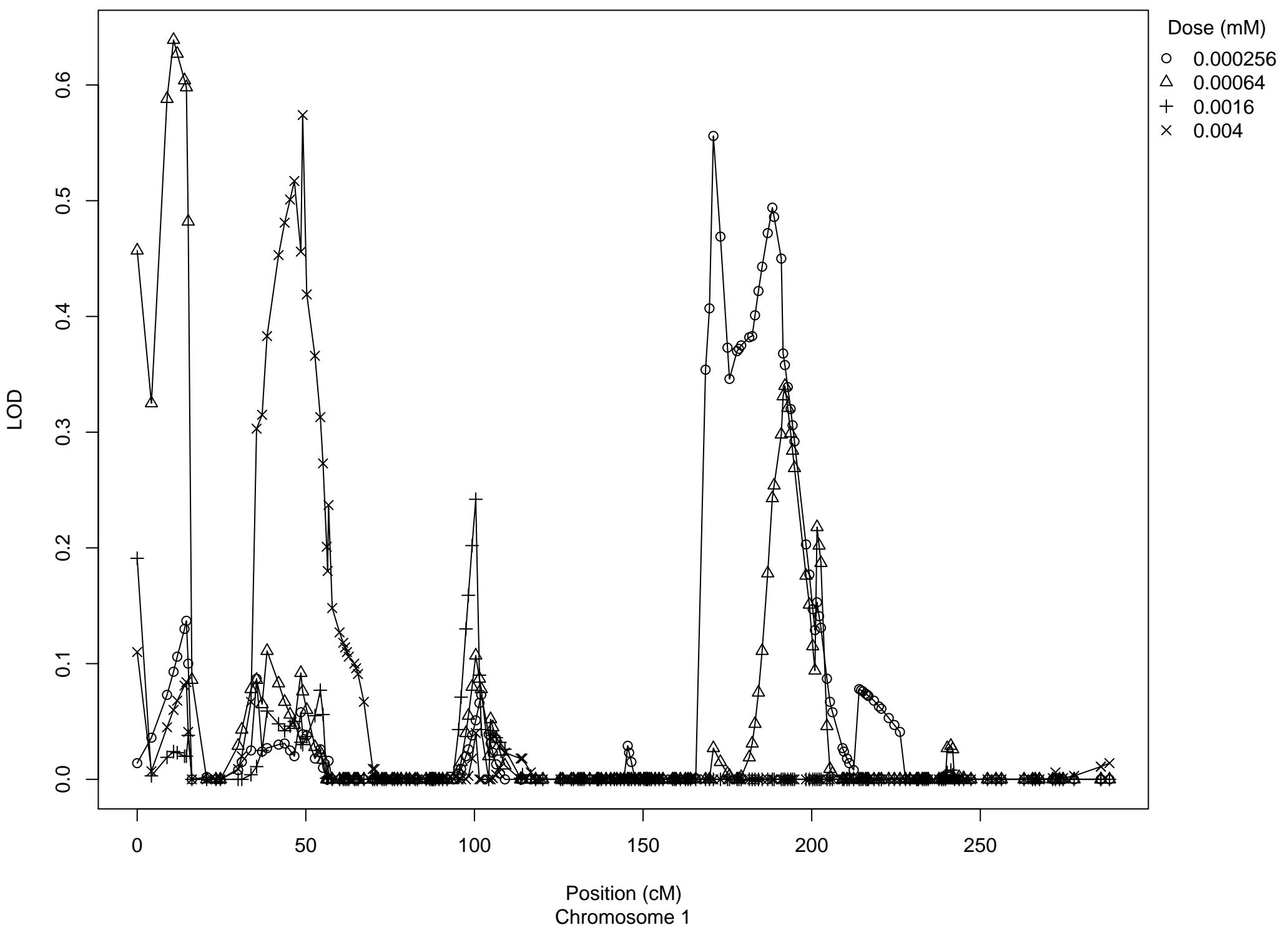
## Temozolomide (Temo)



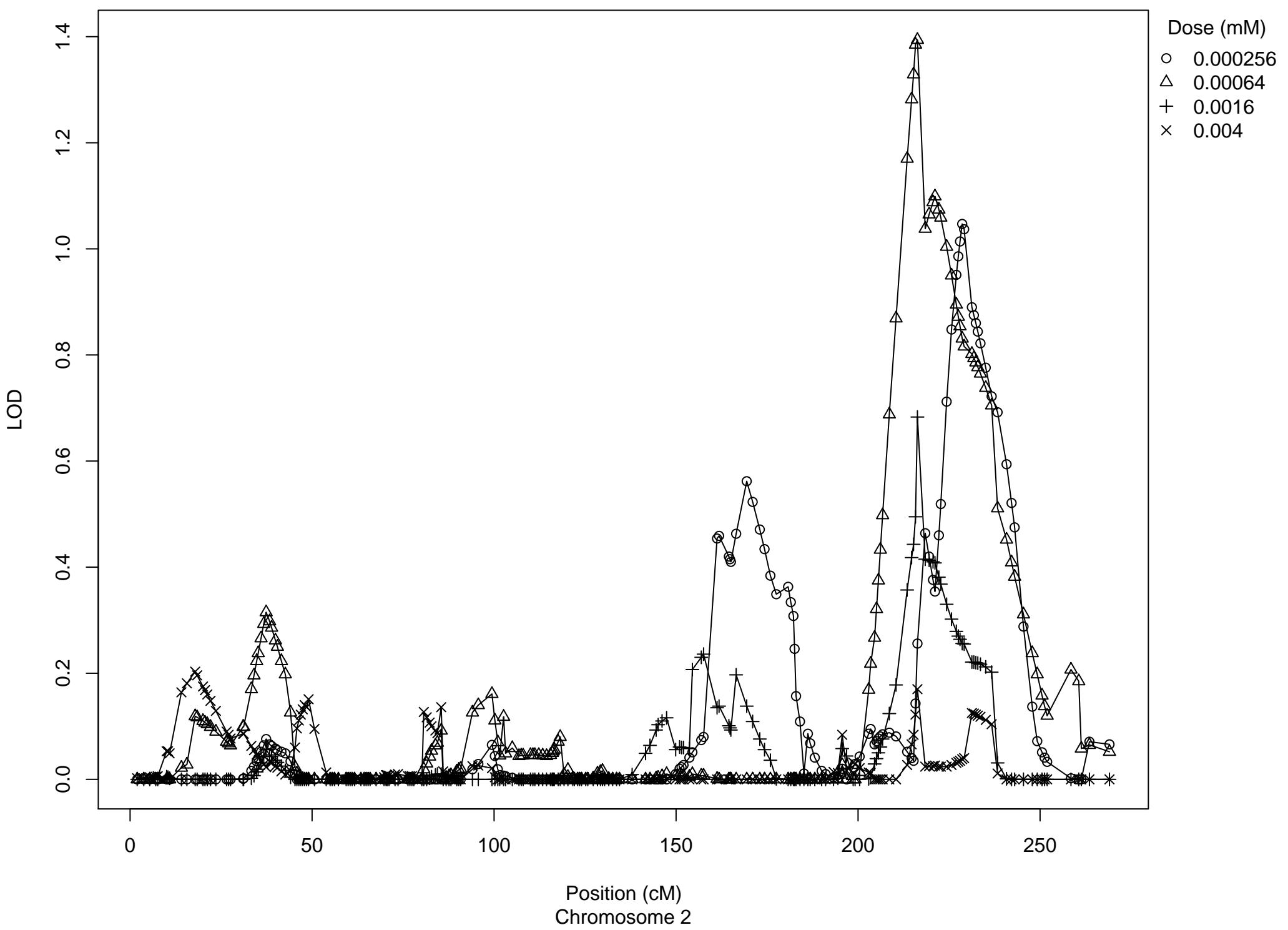
## Temozolomide (Temo)



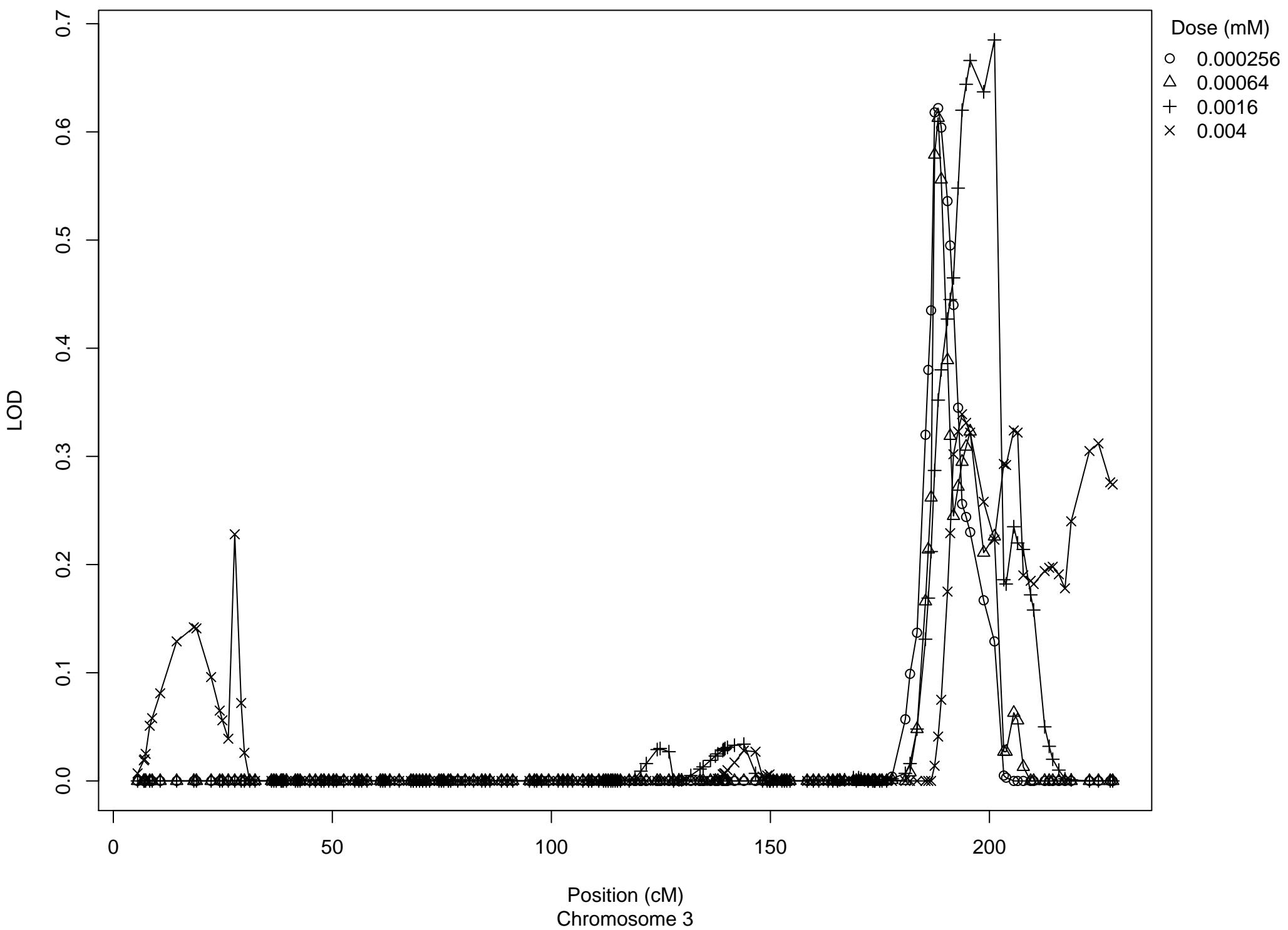
## Teniposide (Teni)



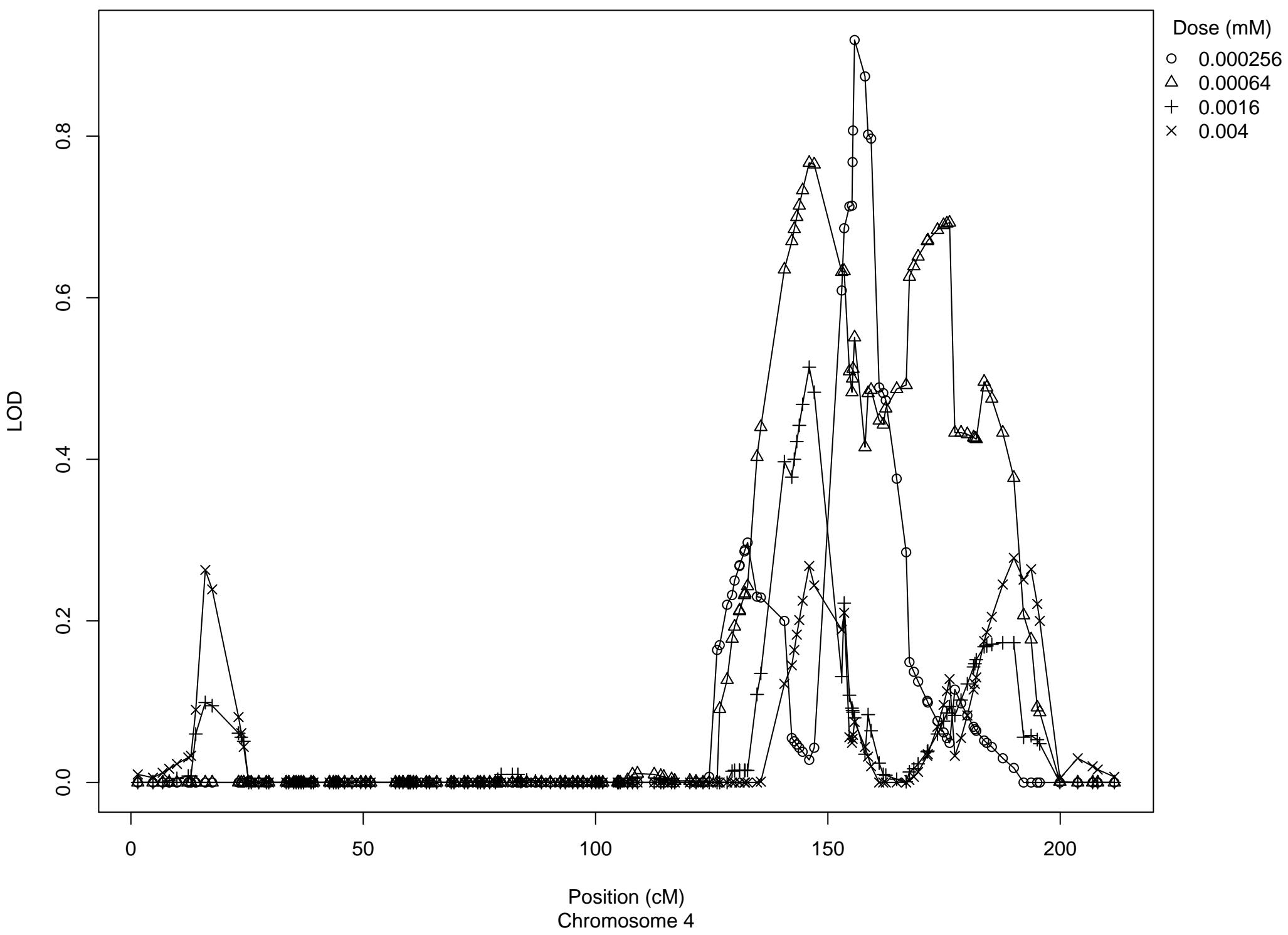
## Teniposide (Teni)



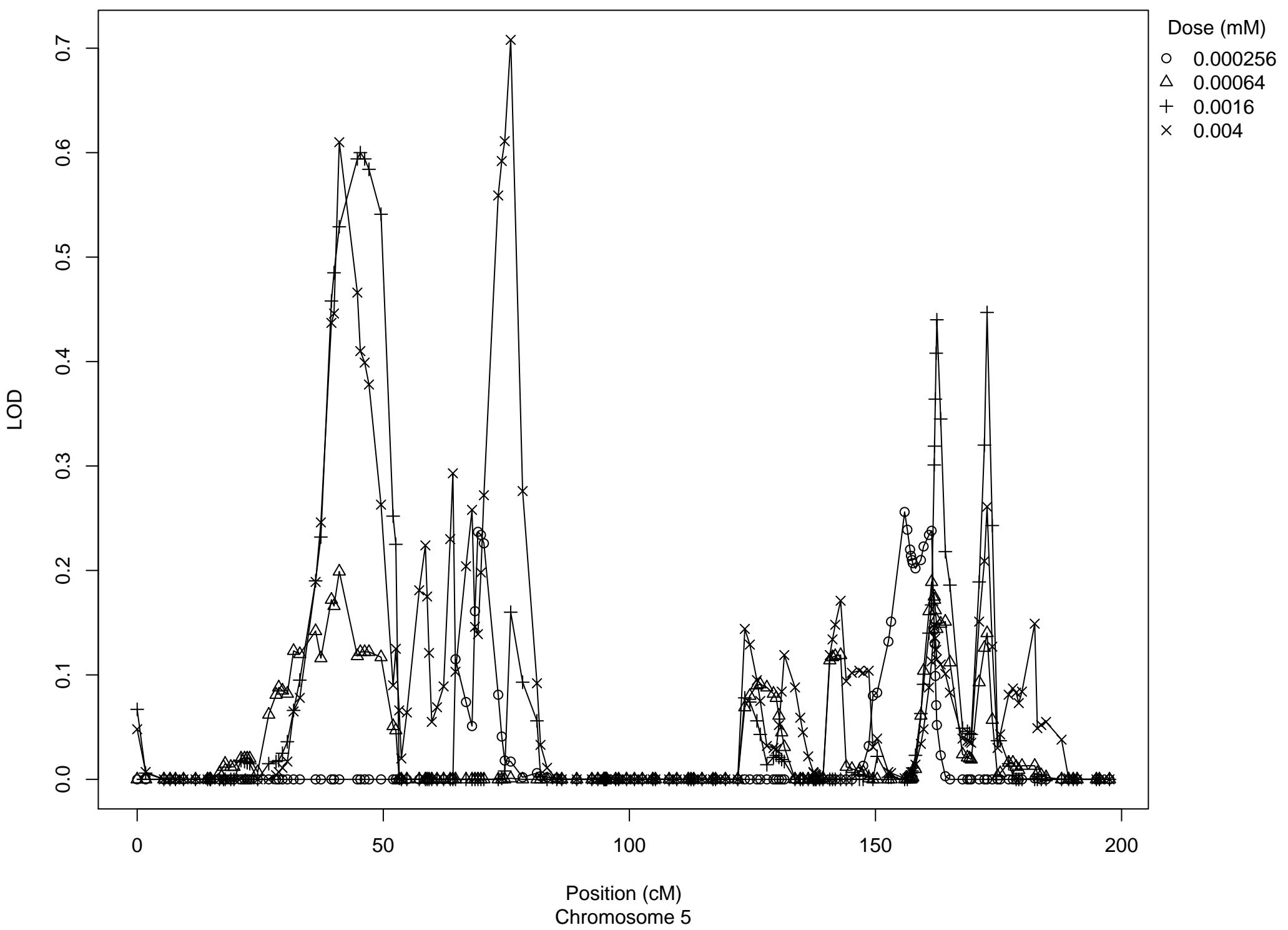
## Teniposide (Teni)



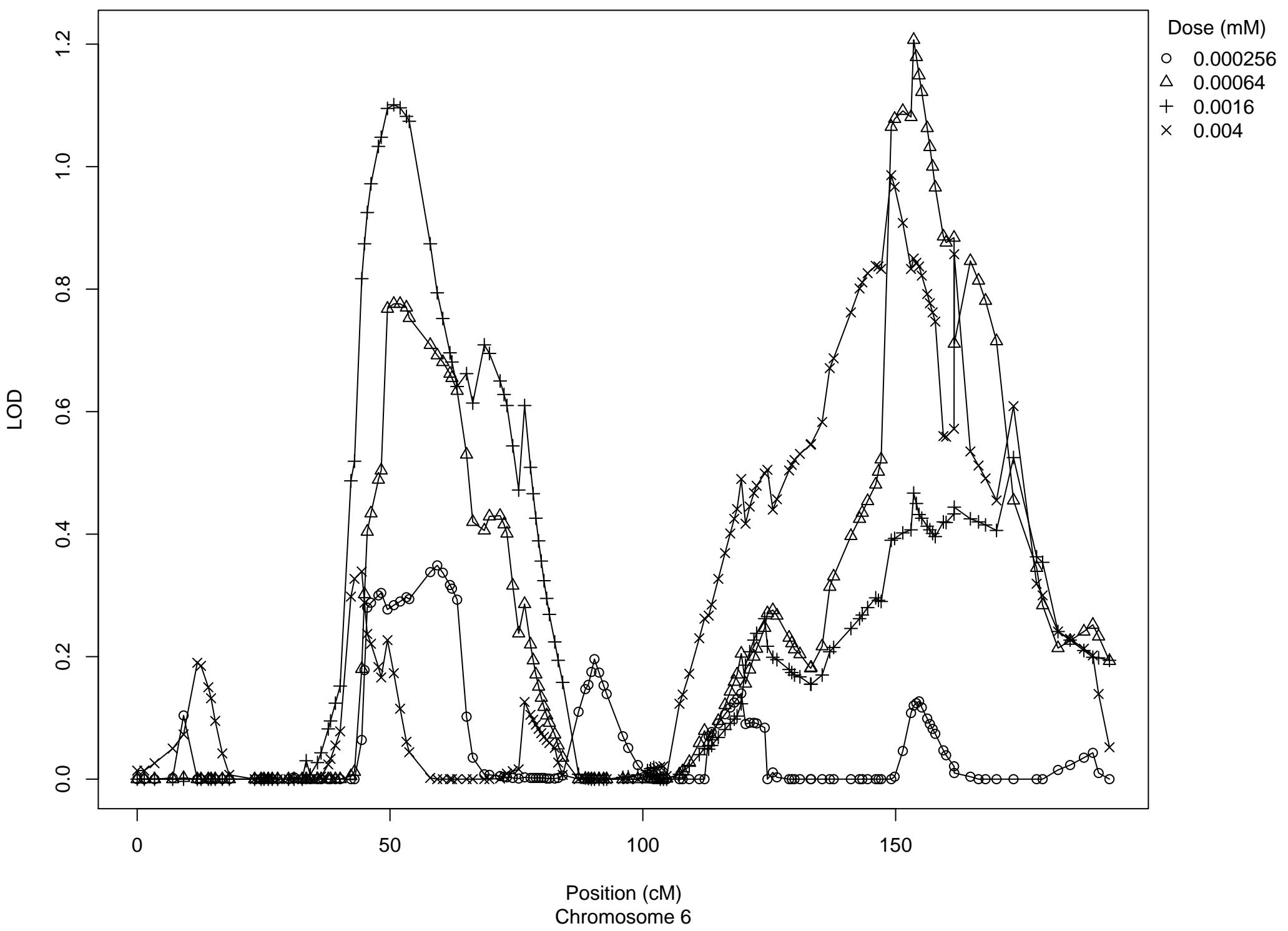
## Teniposide (Teni)



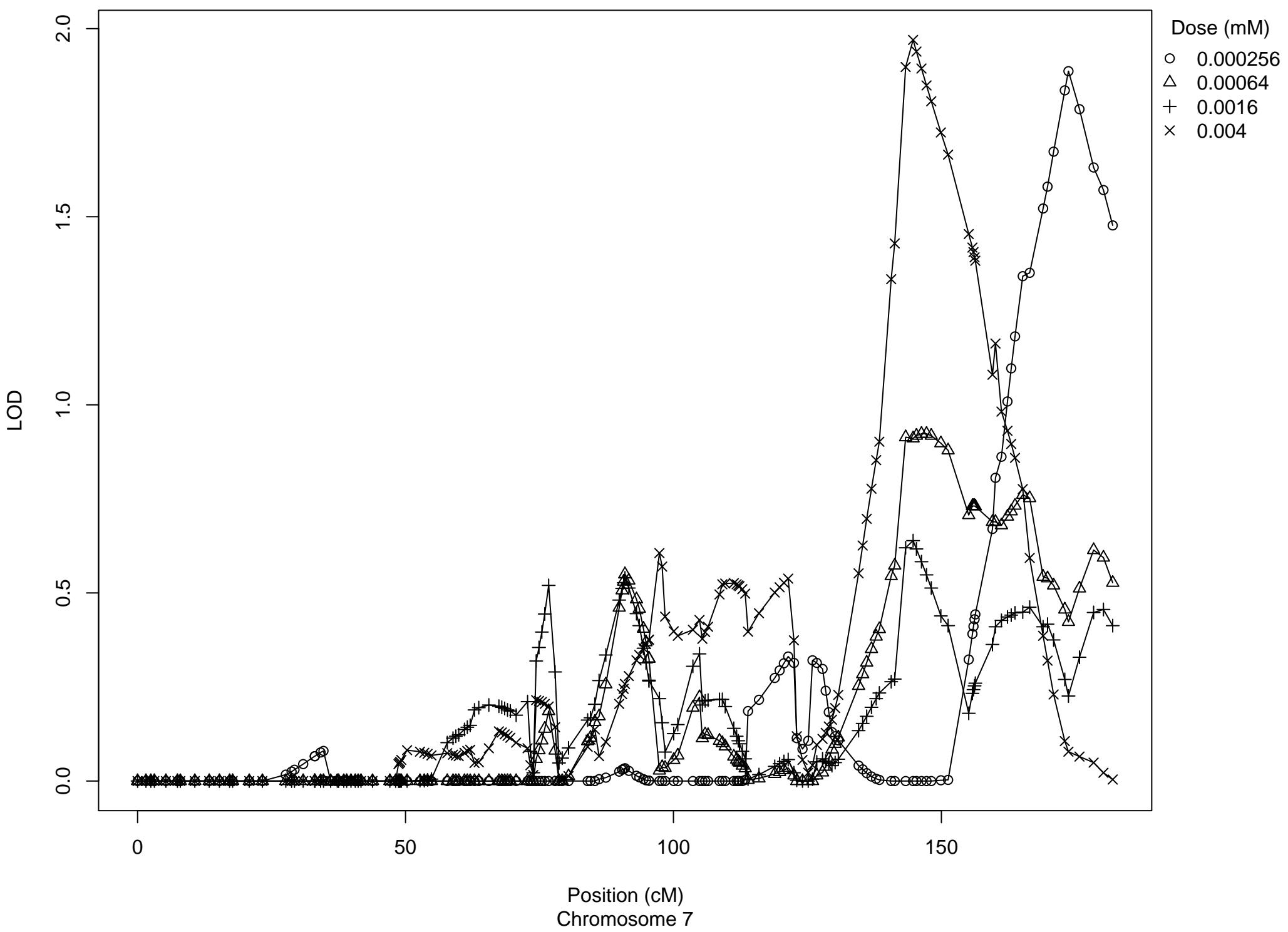
## Teniposide (Teni)



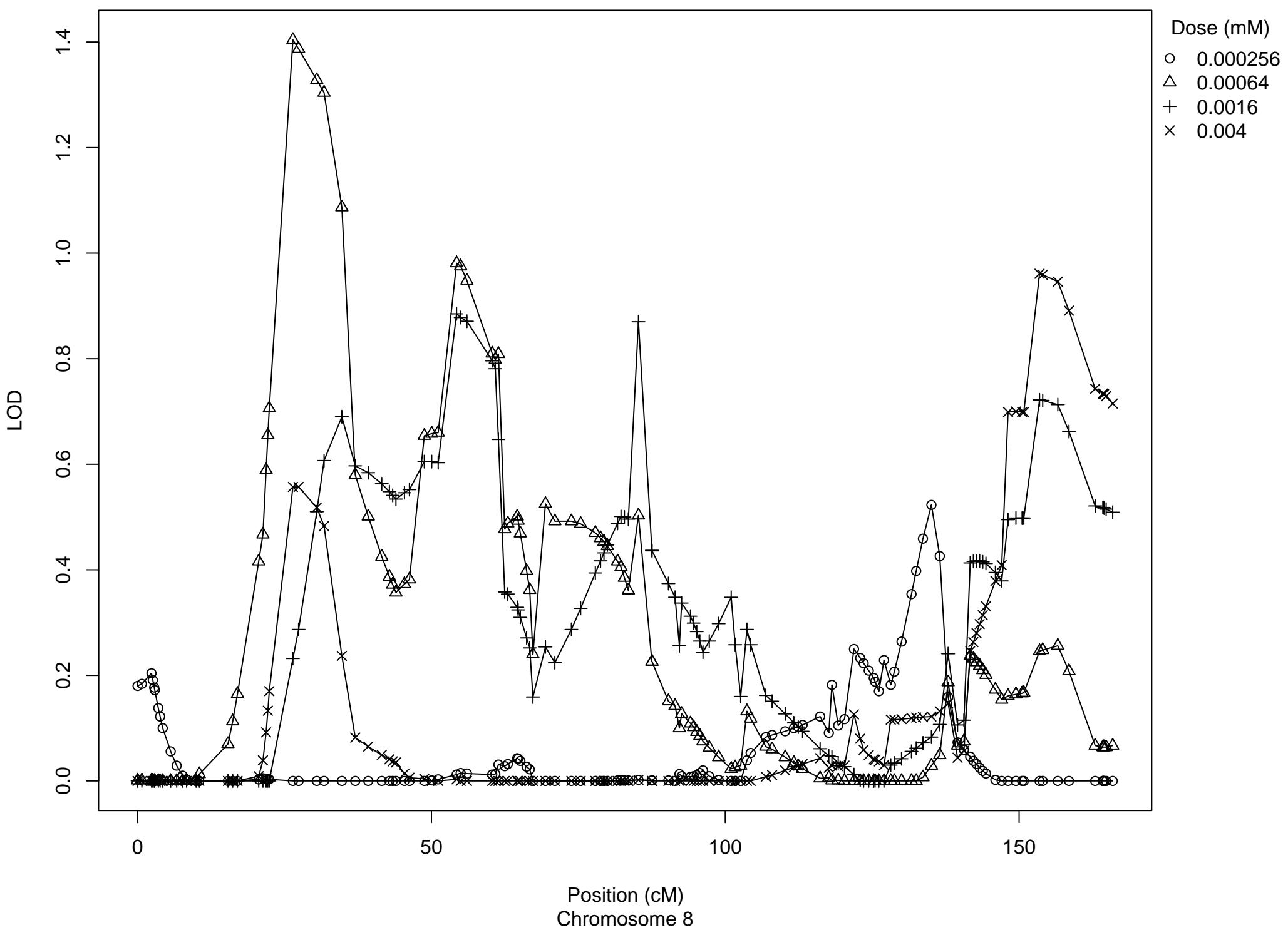
## Teniposide (Teni)



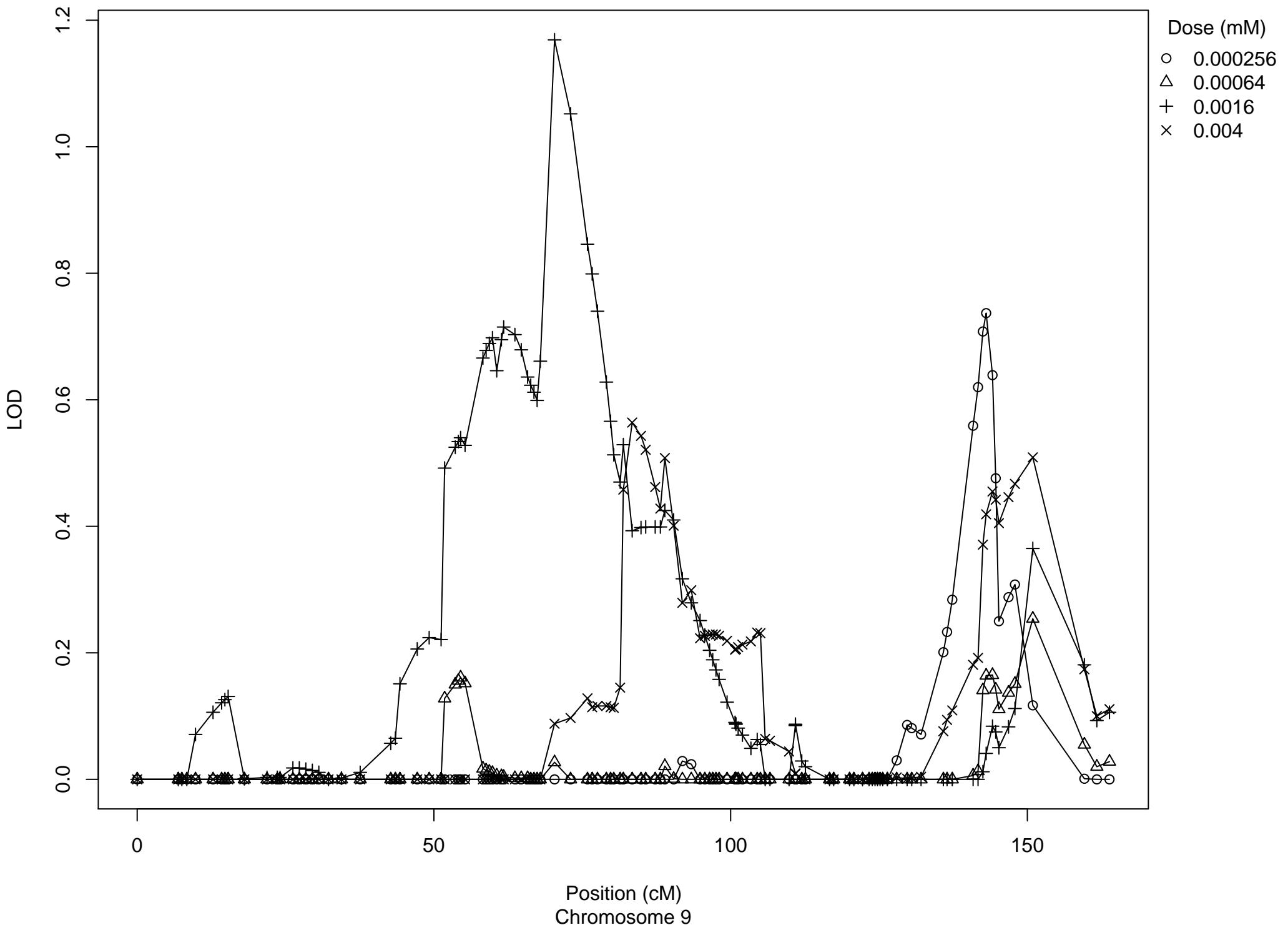
## Teniposide (Teni)



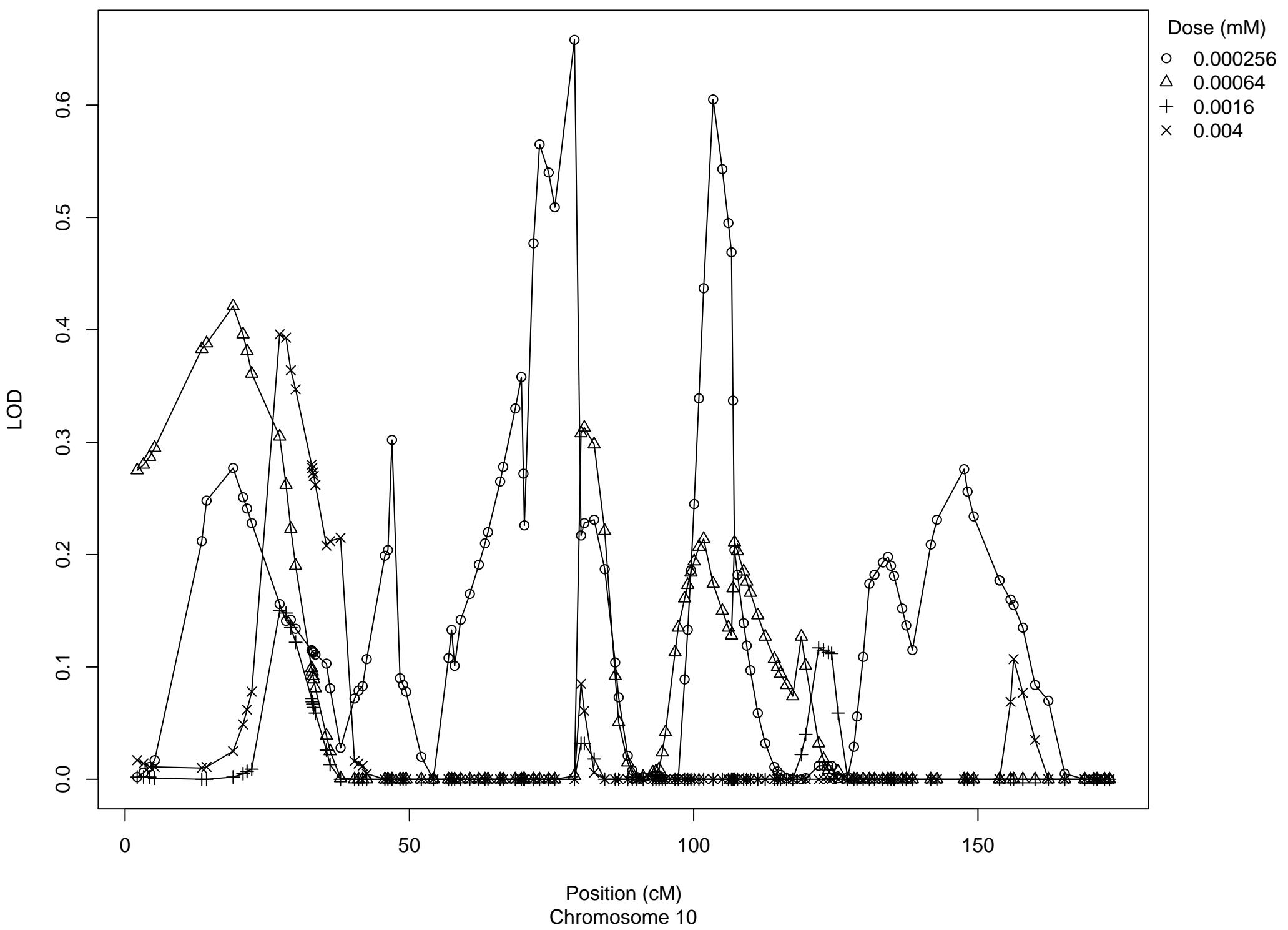
## Teniposide (Teni)



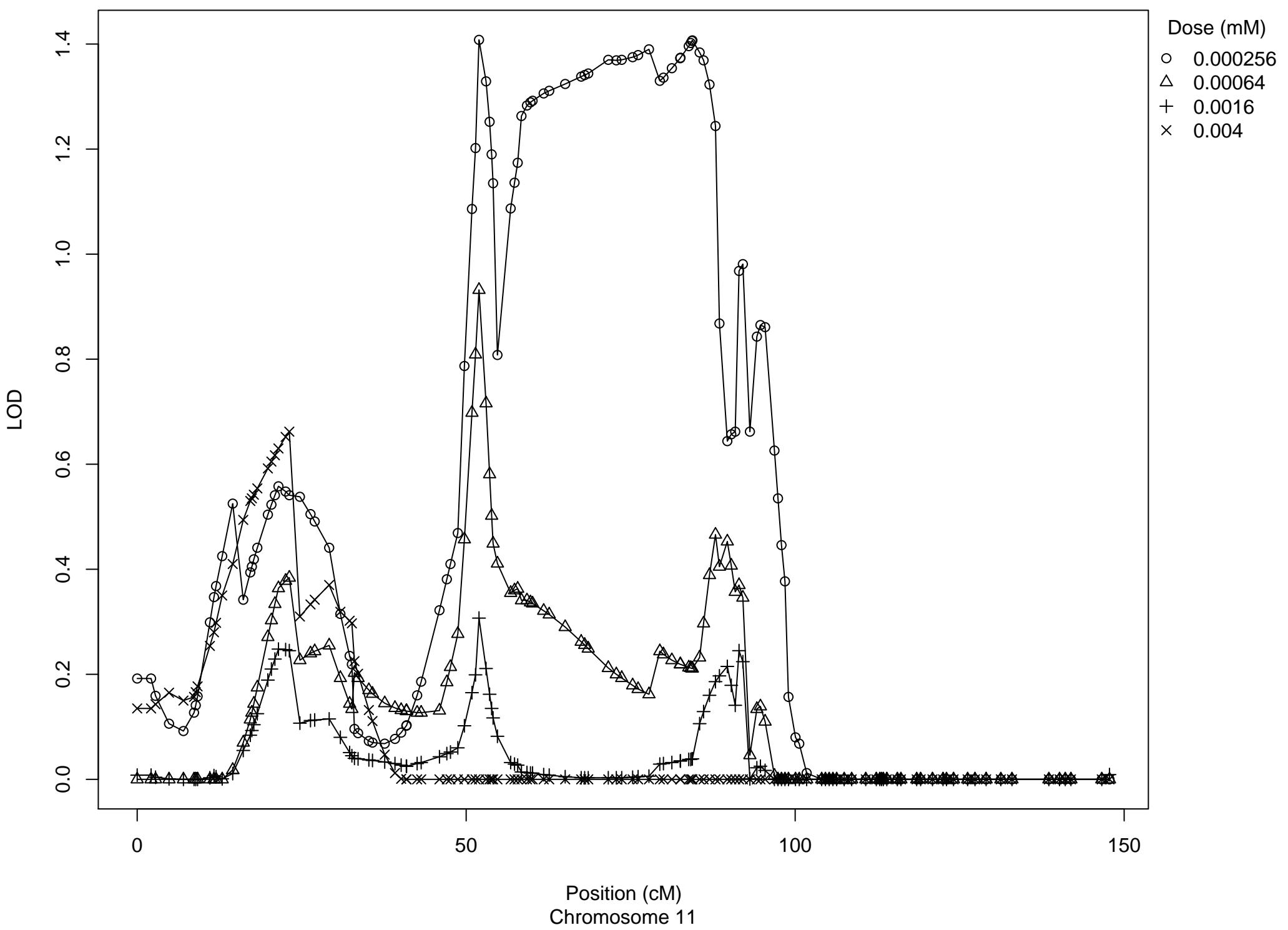
## Teniposide (Teni)



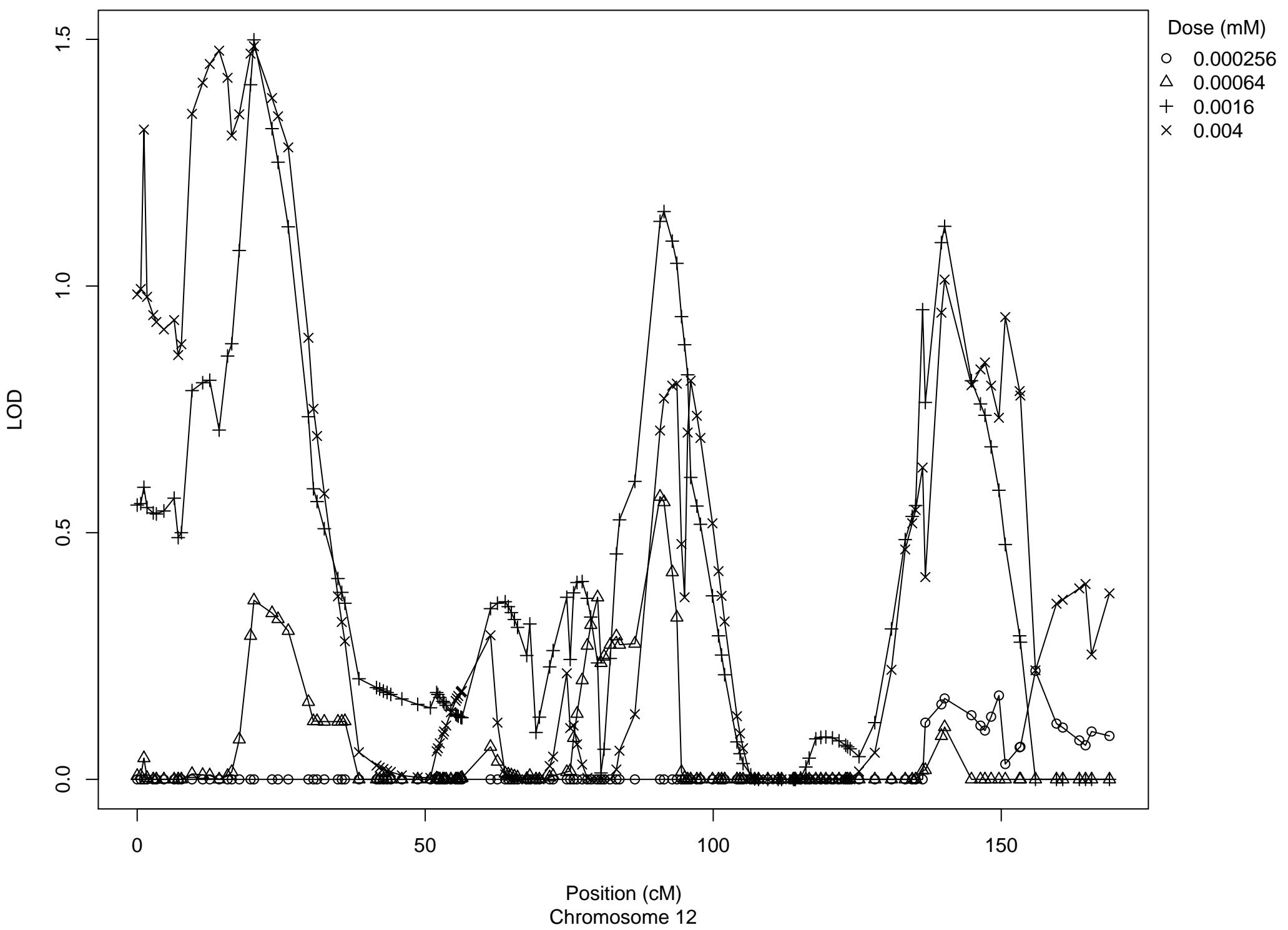
## Teniposide (Teni)



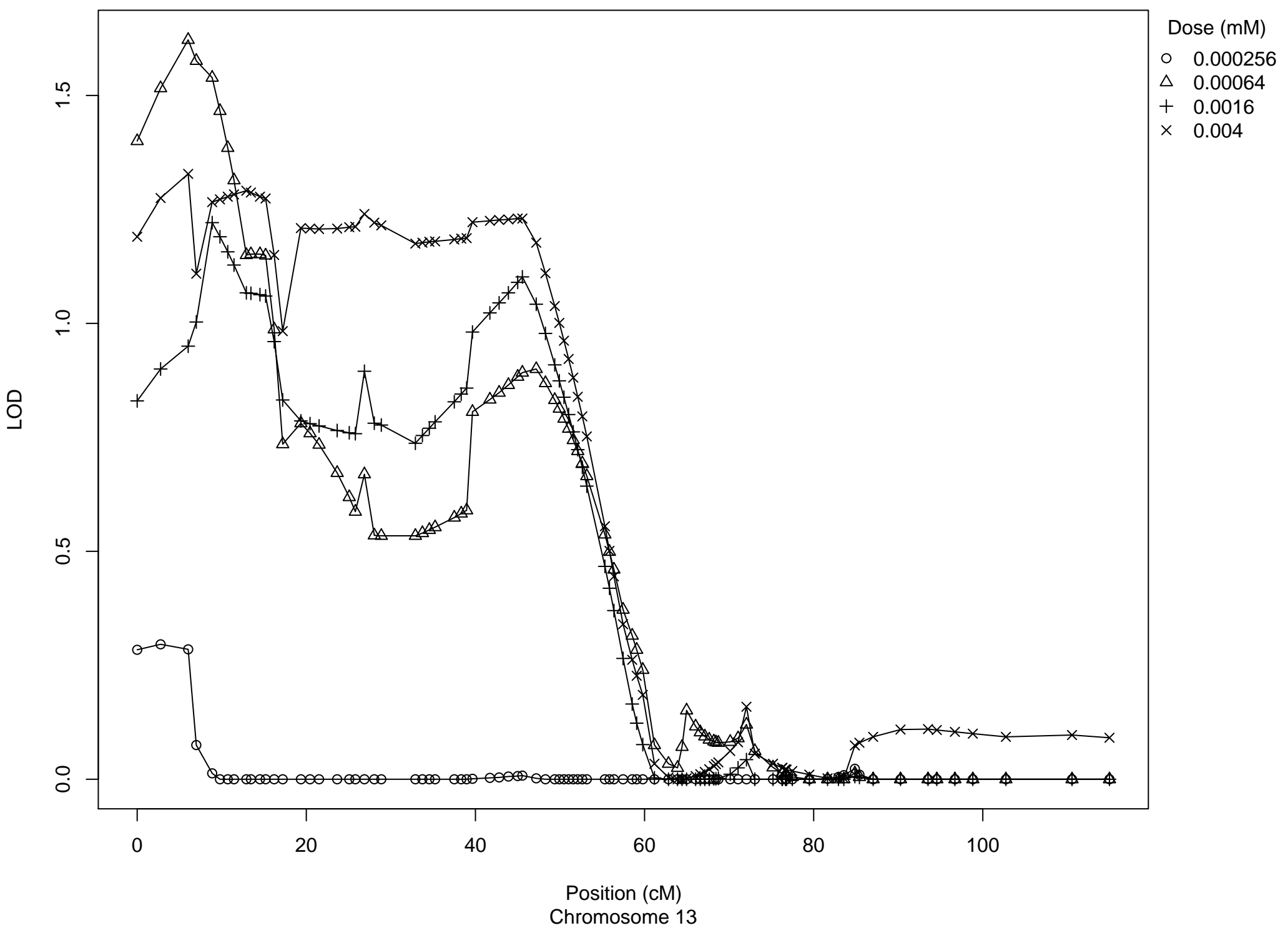
## Teniposide (Teni)



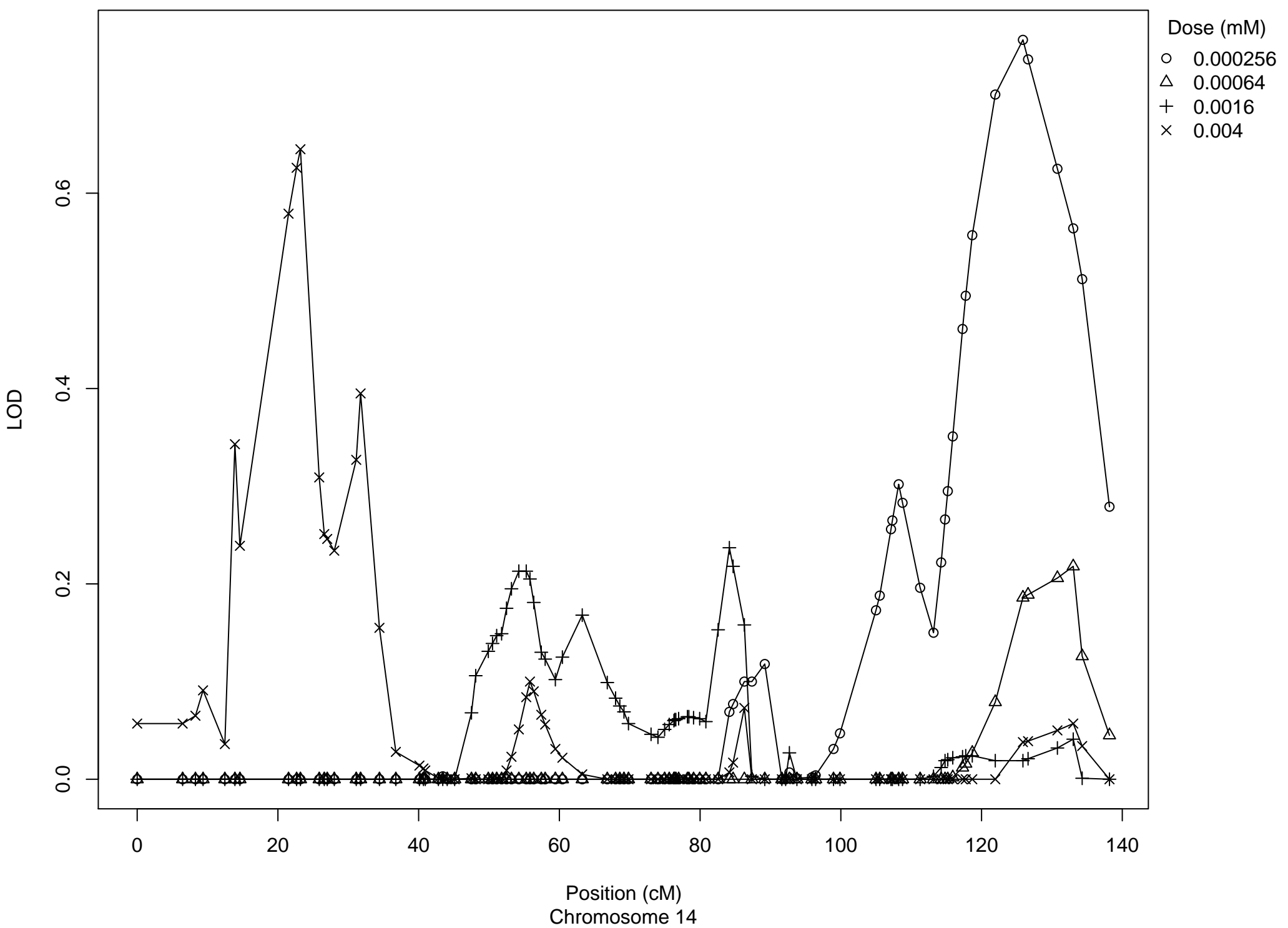
## Teniposide (Teni)



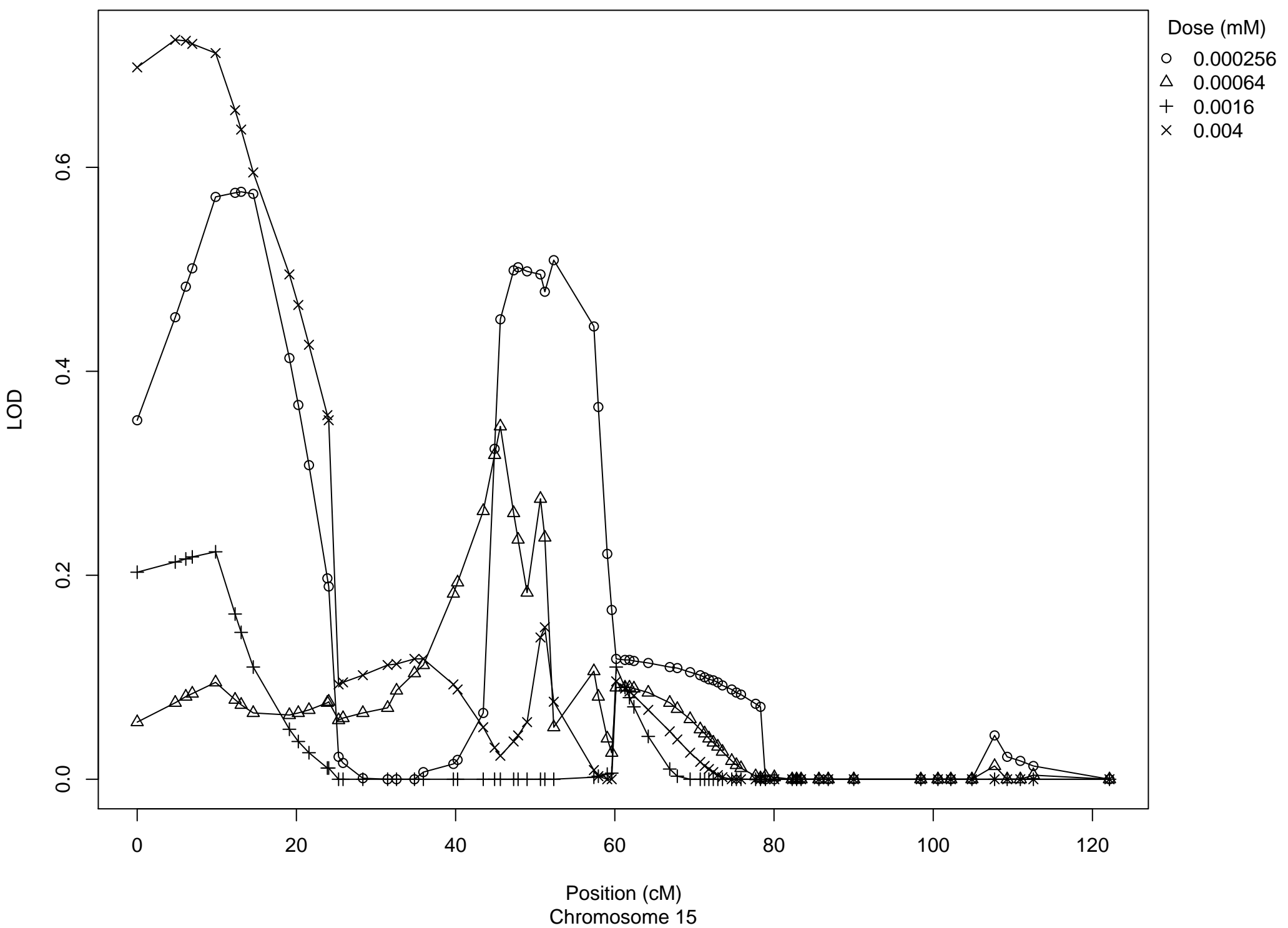
## Teniposide (Teni)



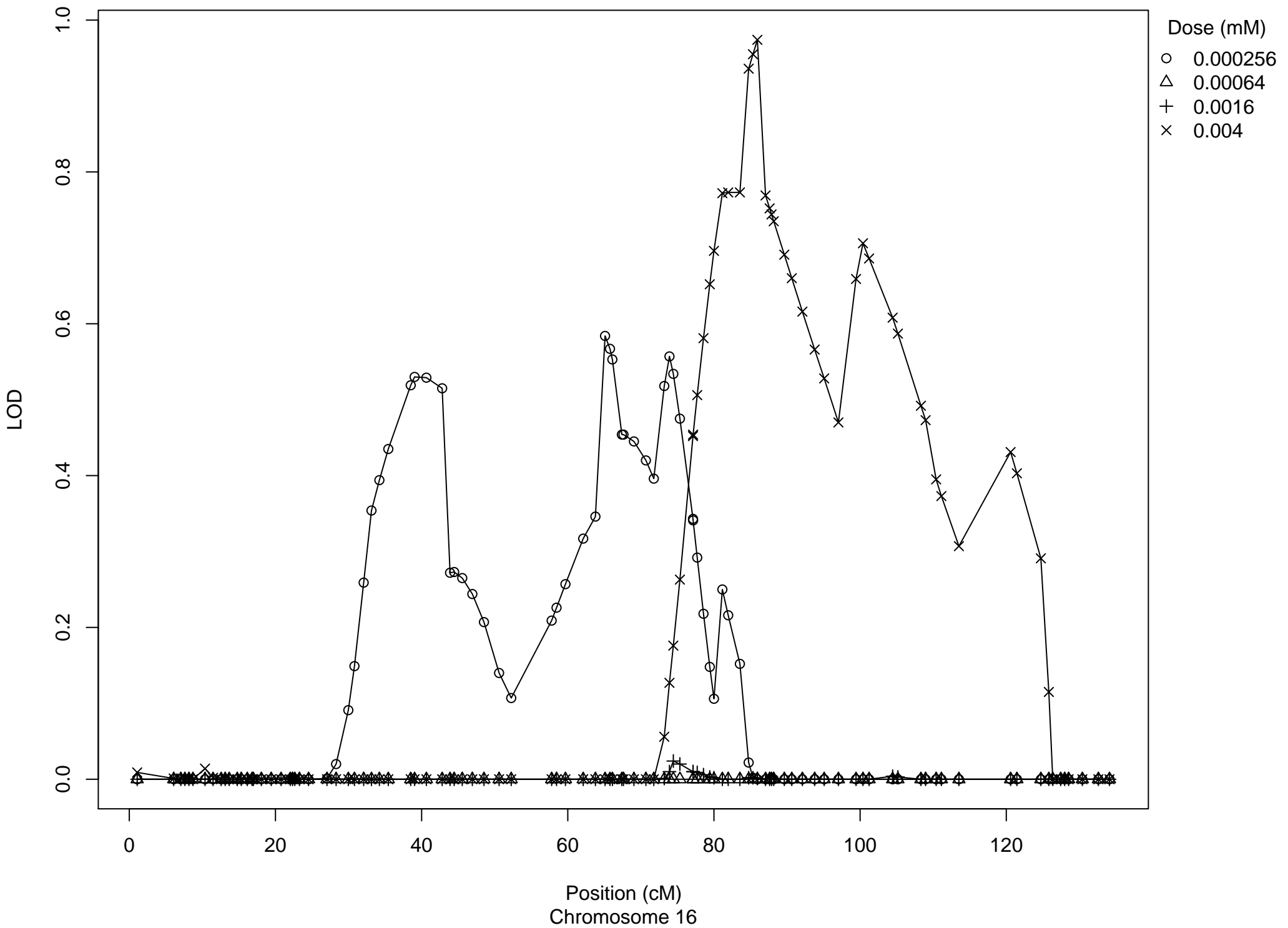
## Teniposide (Teni)



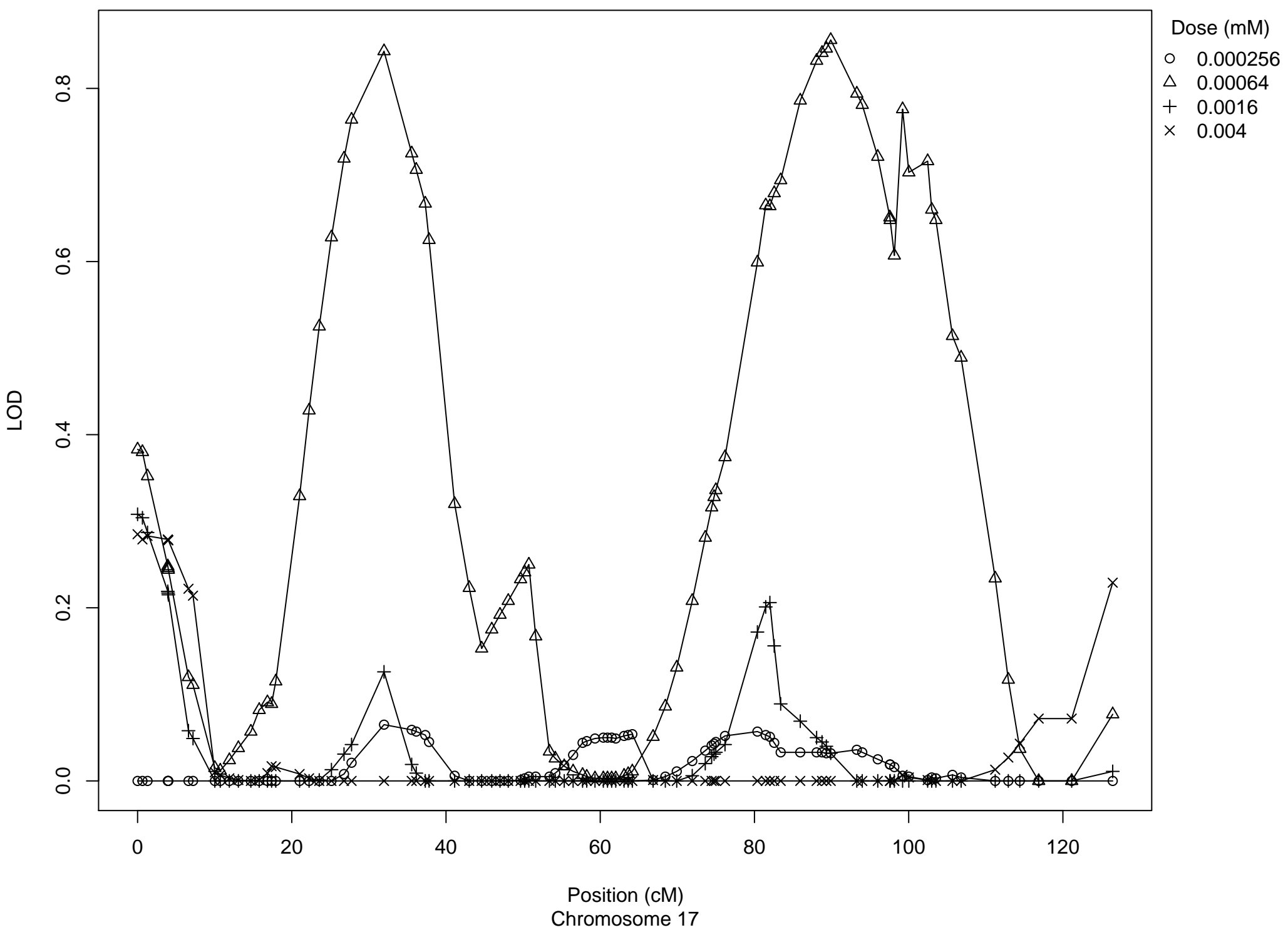
## Teniposide (Teni)



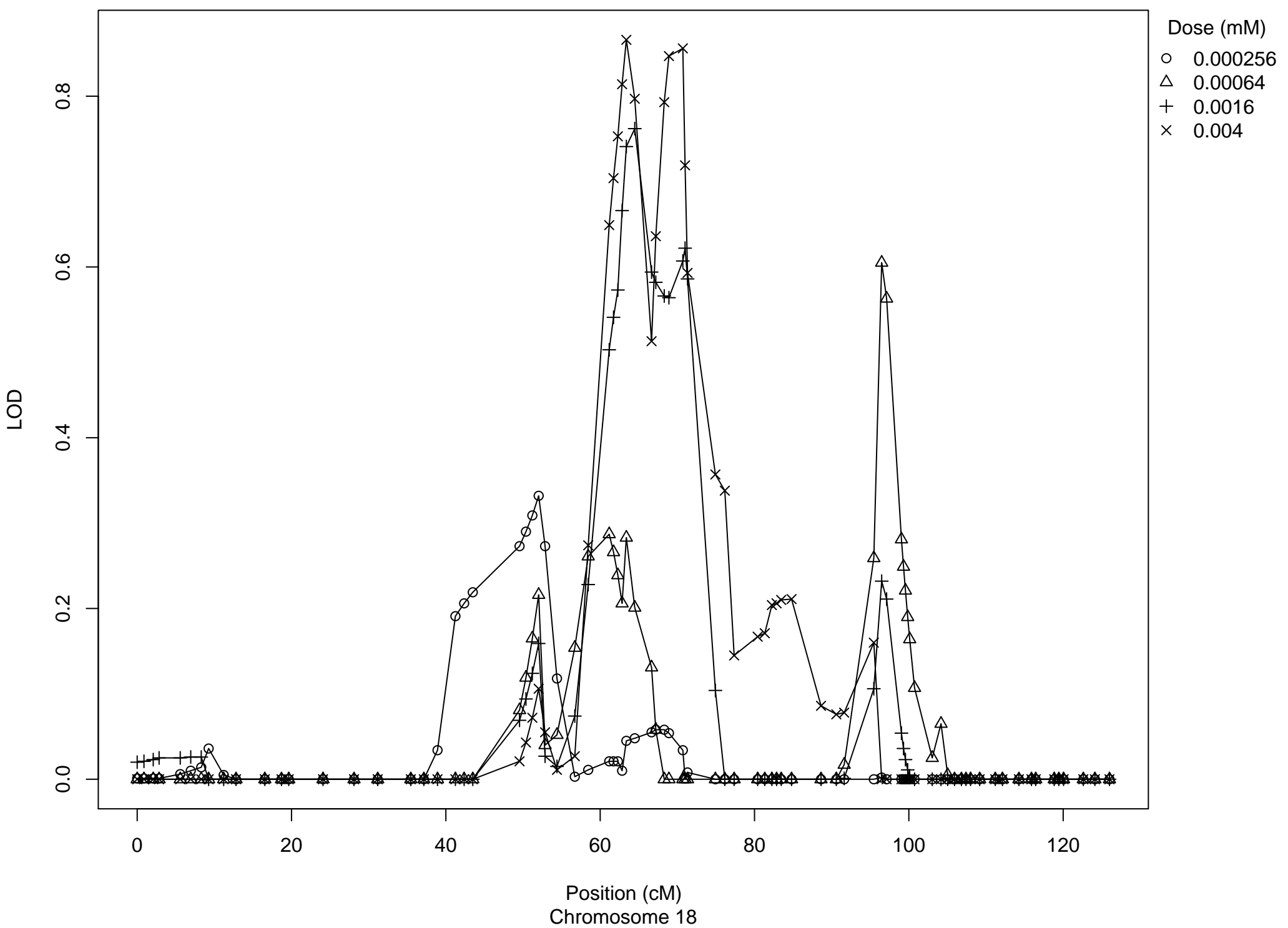
## Teniposide (Teni)



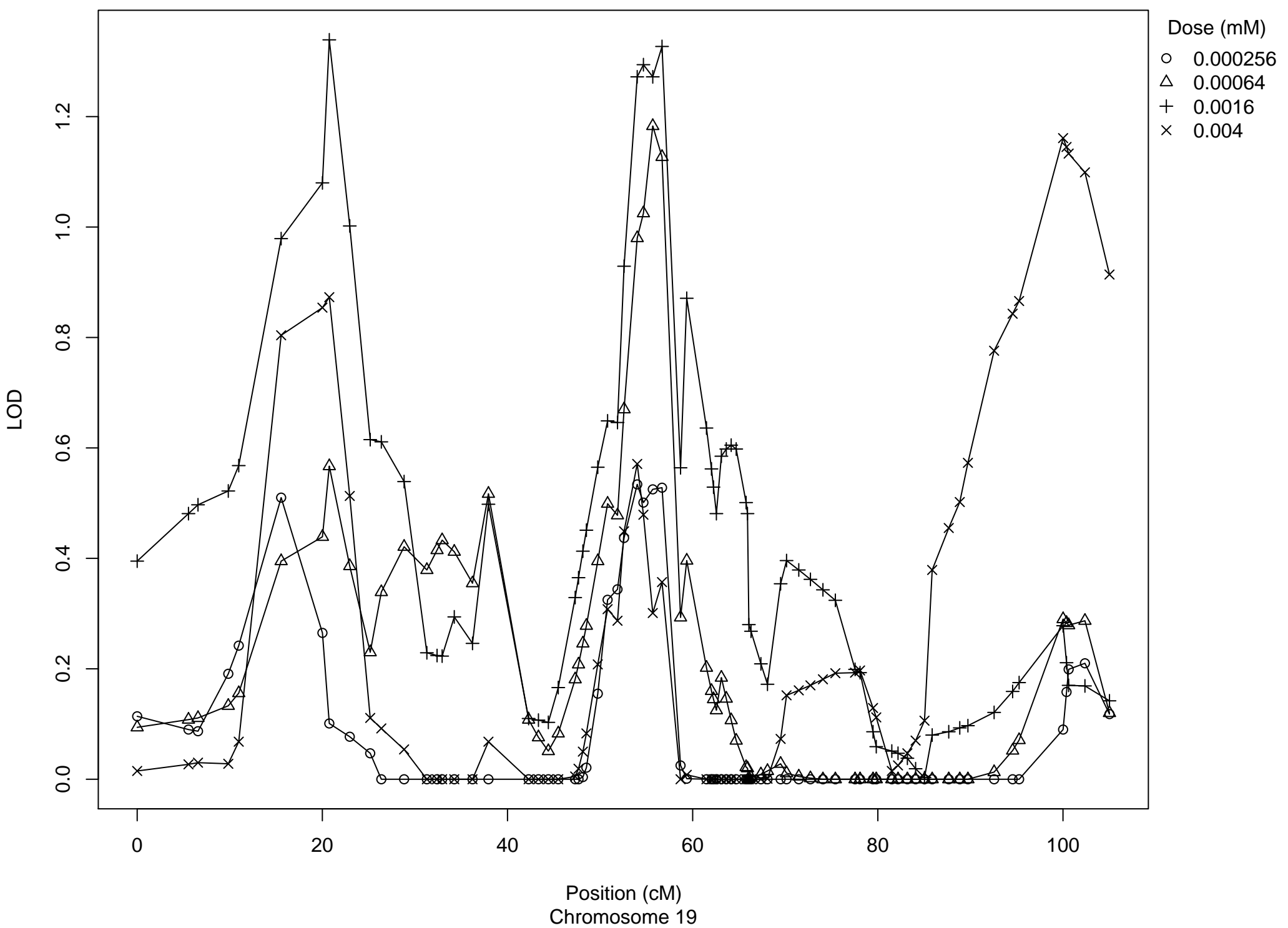
## Teniposide (Teni)



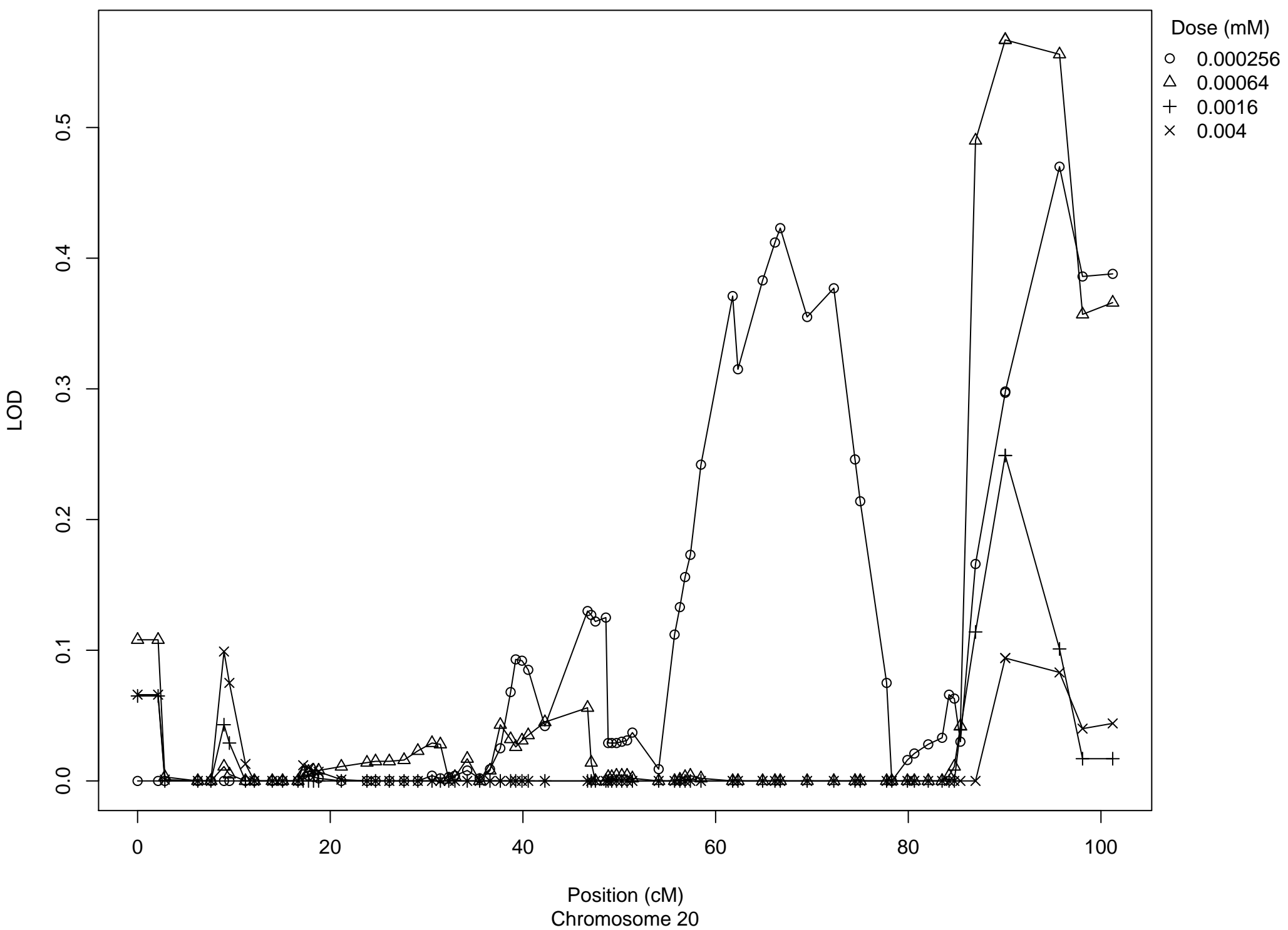
## Teniposide (Teni)



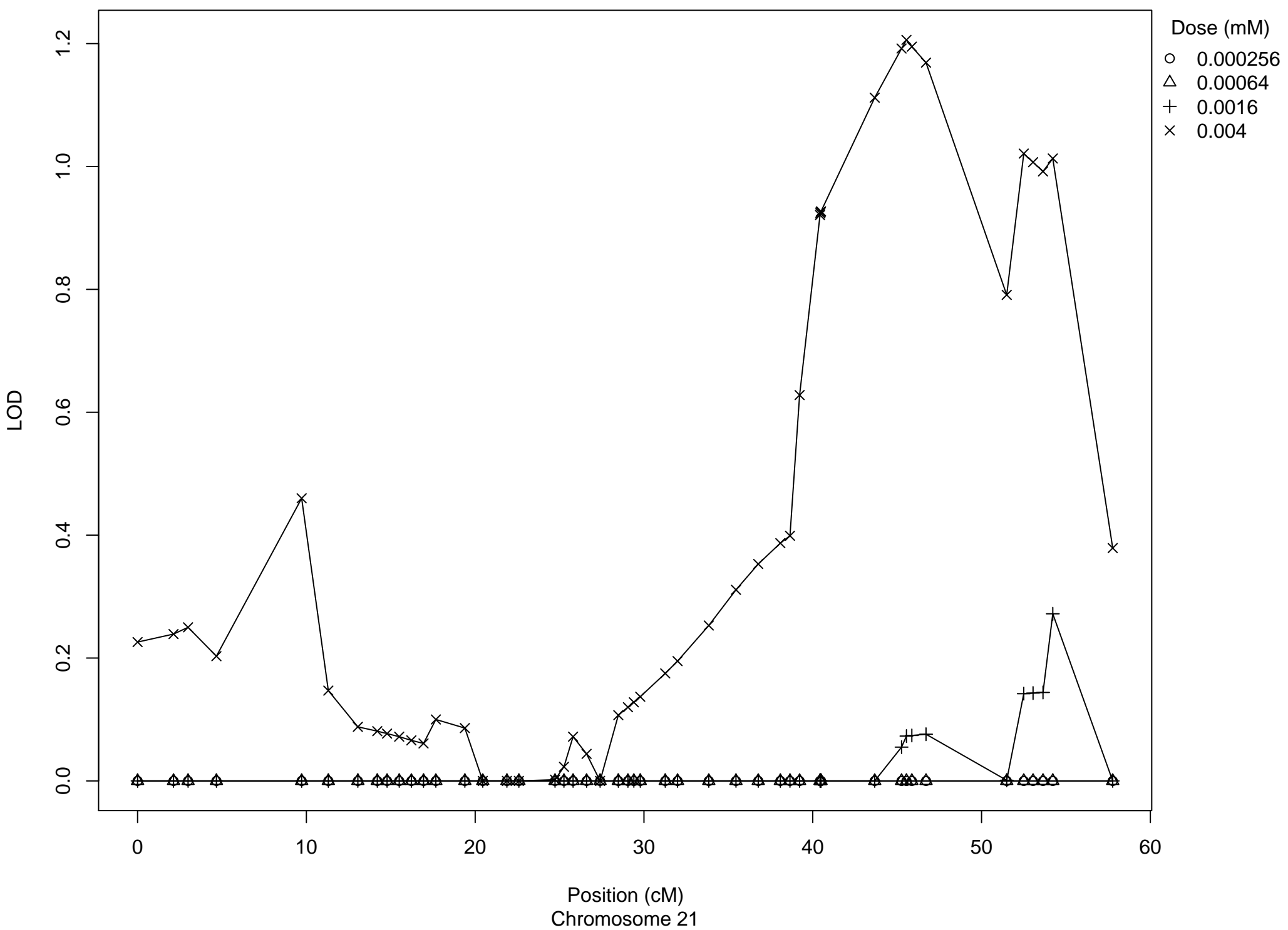
## Teniposide (Teni)



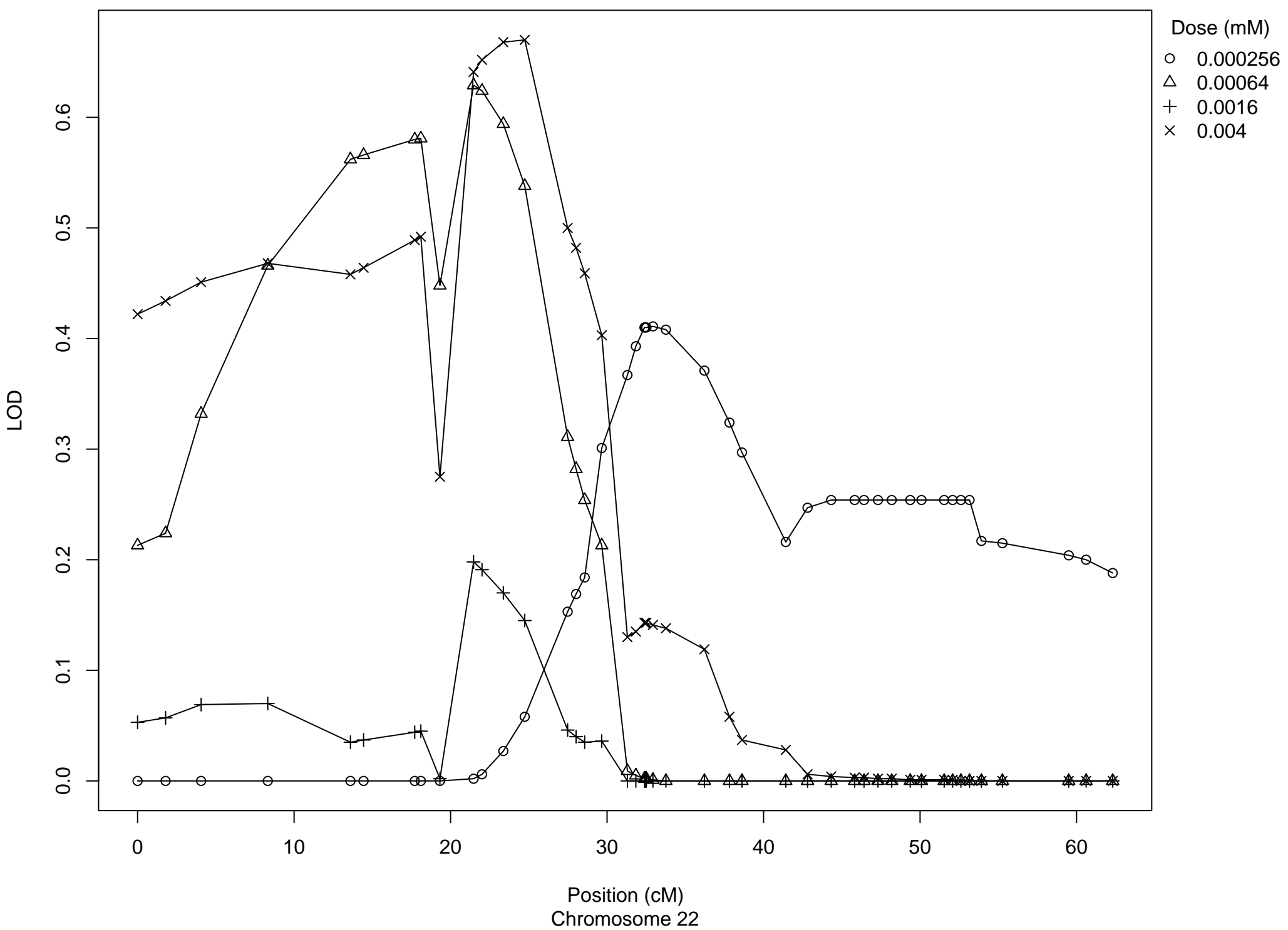
## Teniposide (Teni)



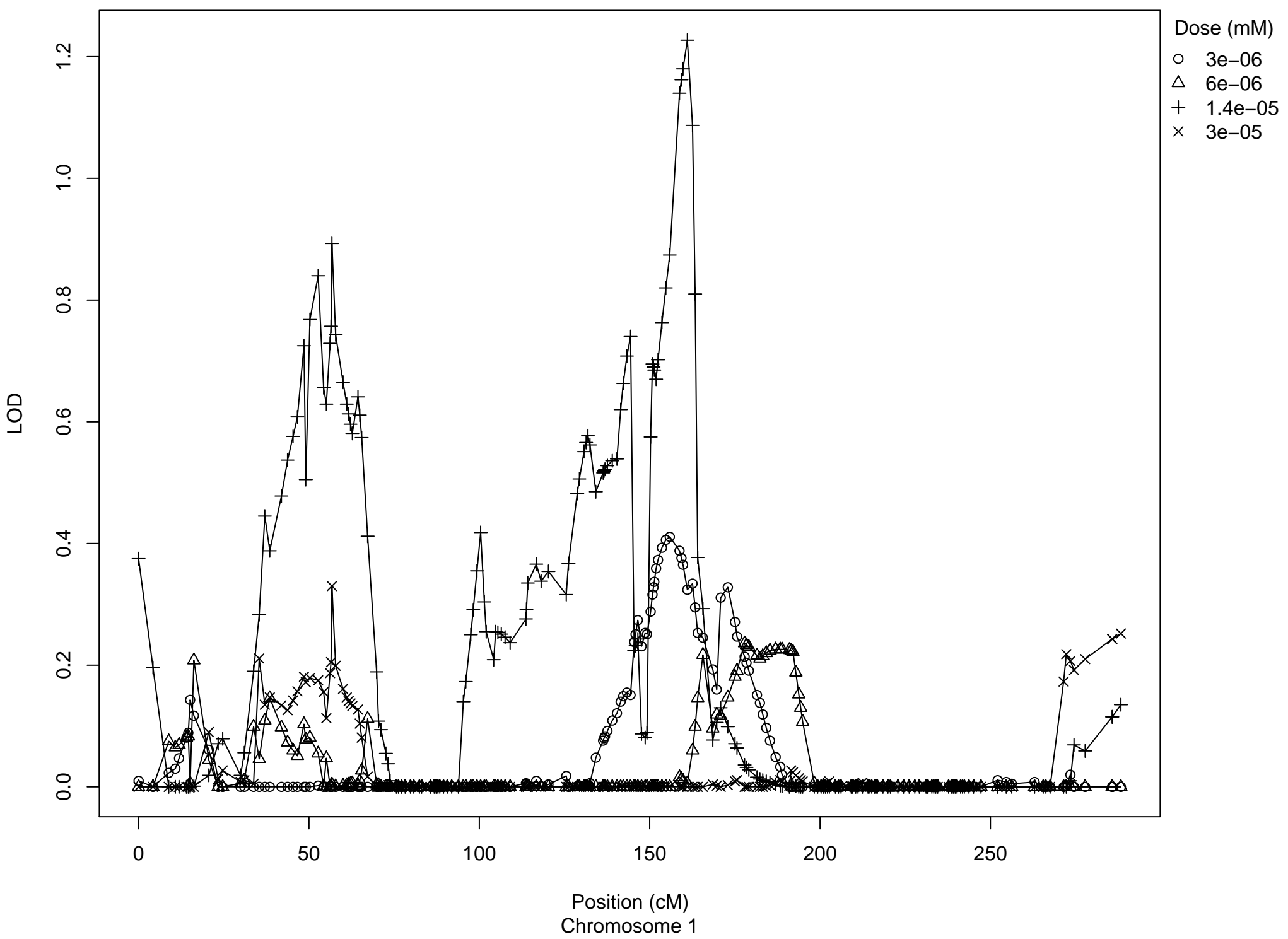
## Teniposide (Teni)



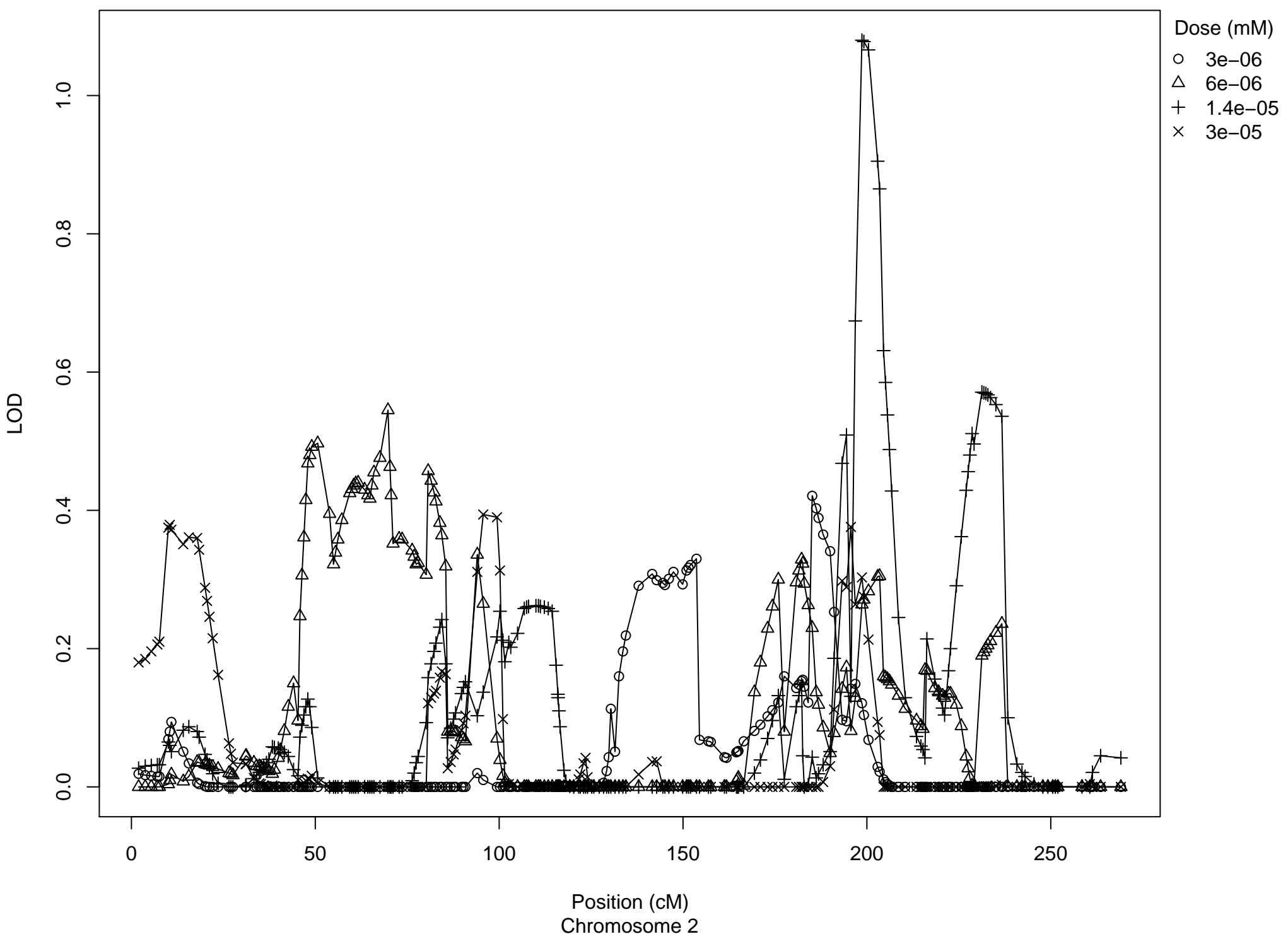
## Teniposide (Teni)



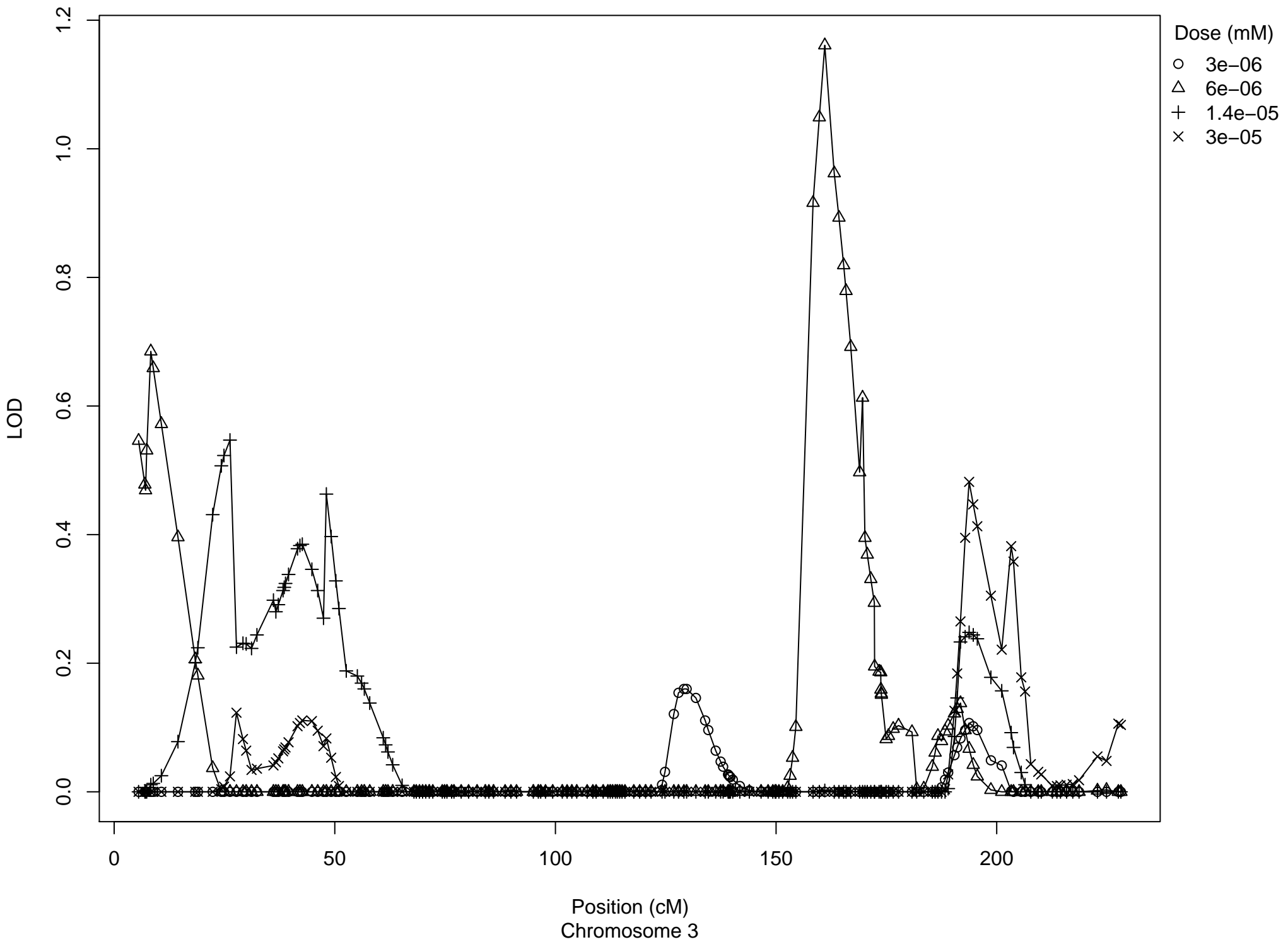
## Topotecan (Topo)



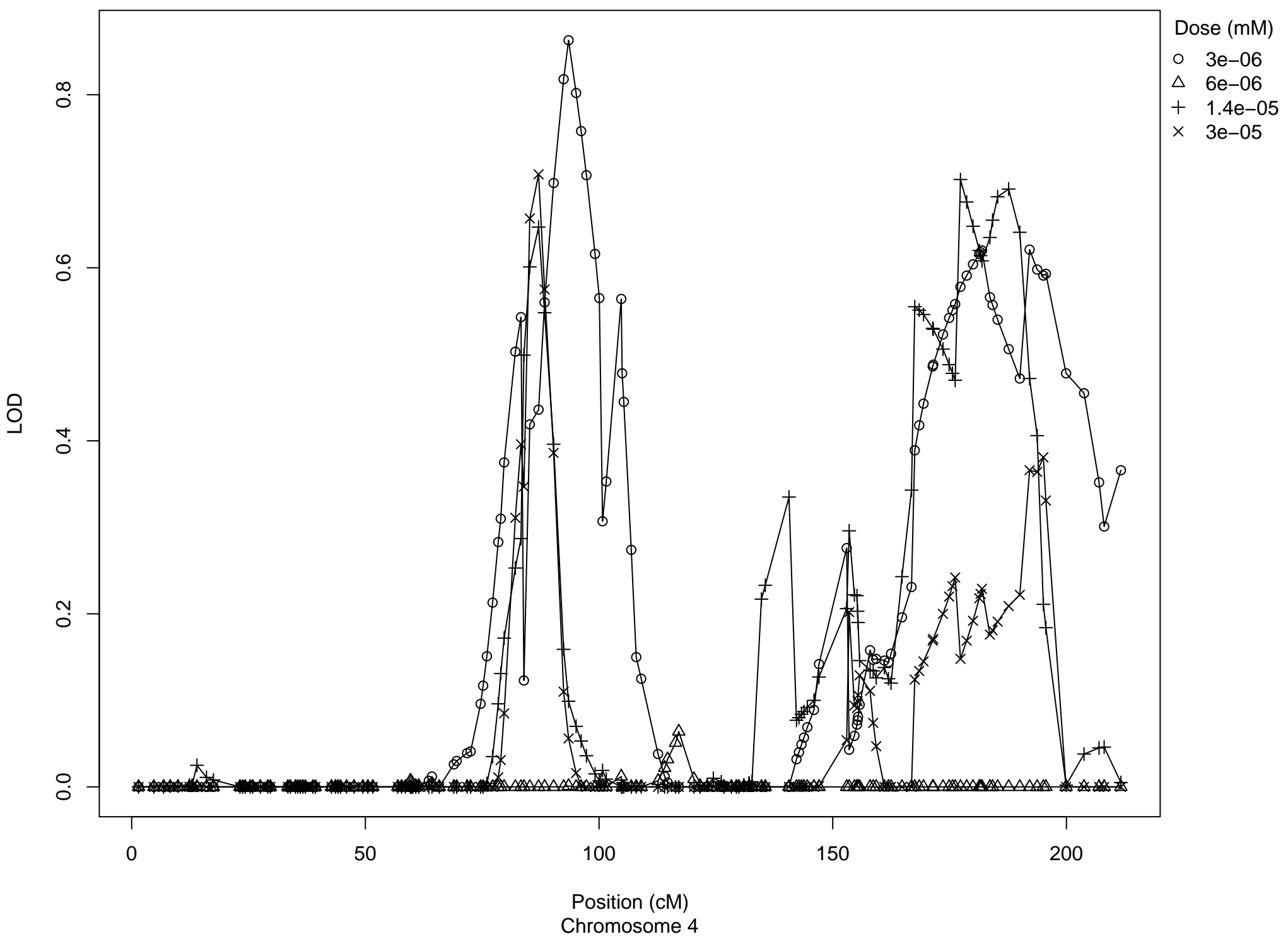
## Topotecan (Topo)



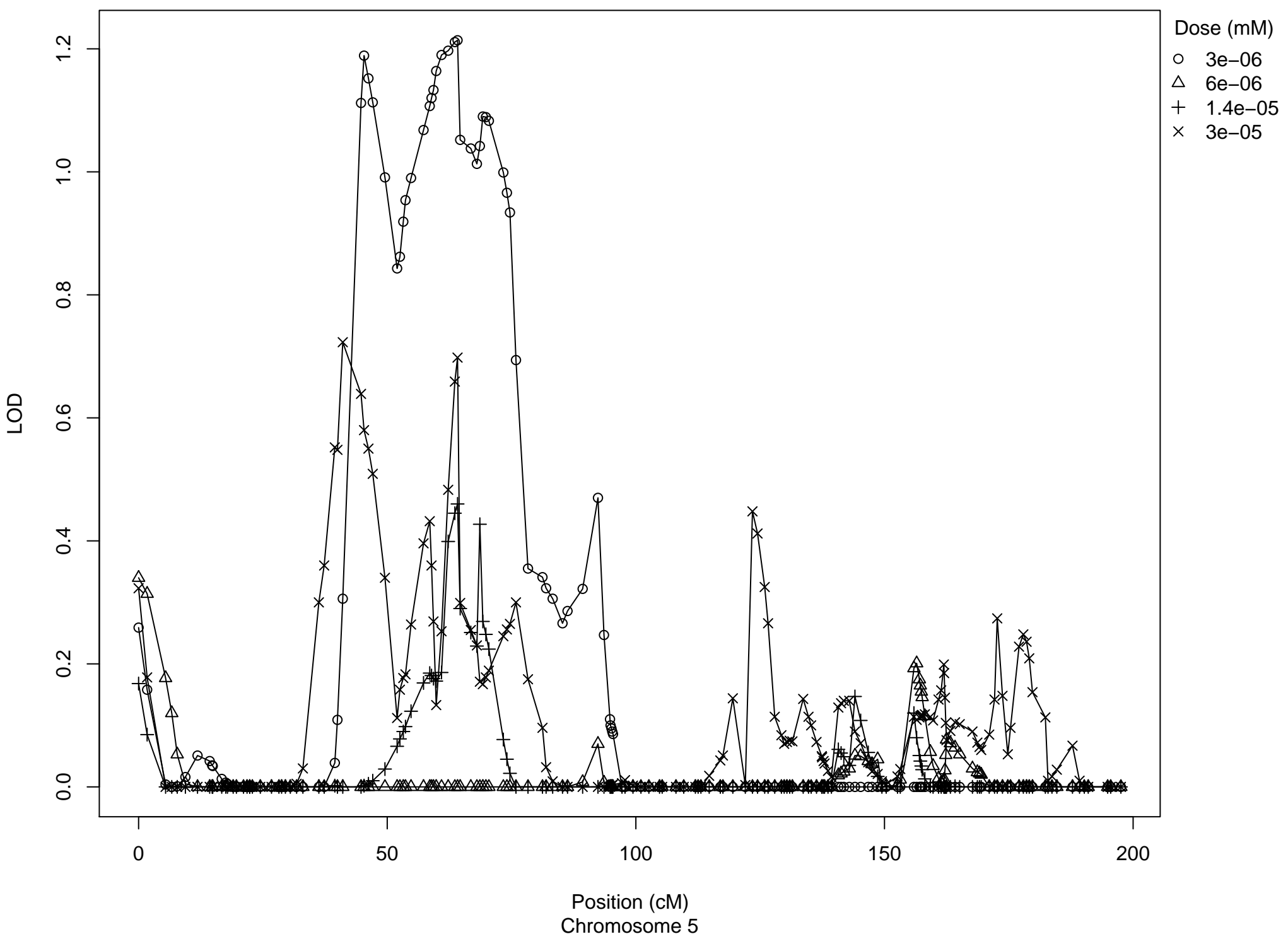
## Topotecan (Topo)



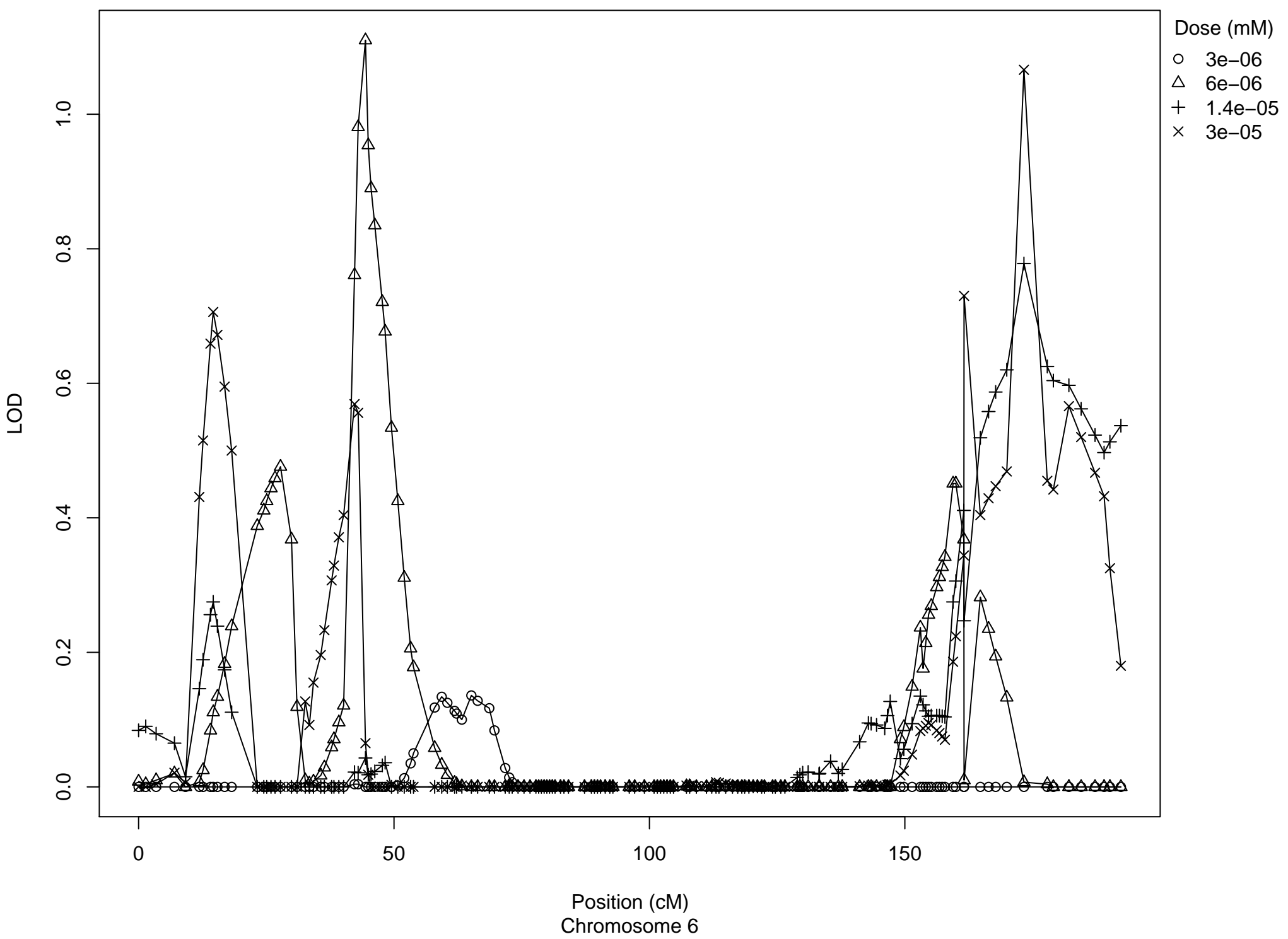
## Topotecan (Topo)



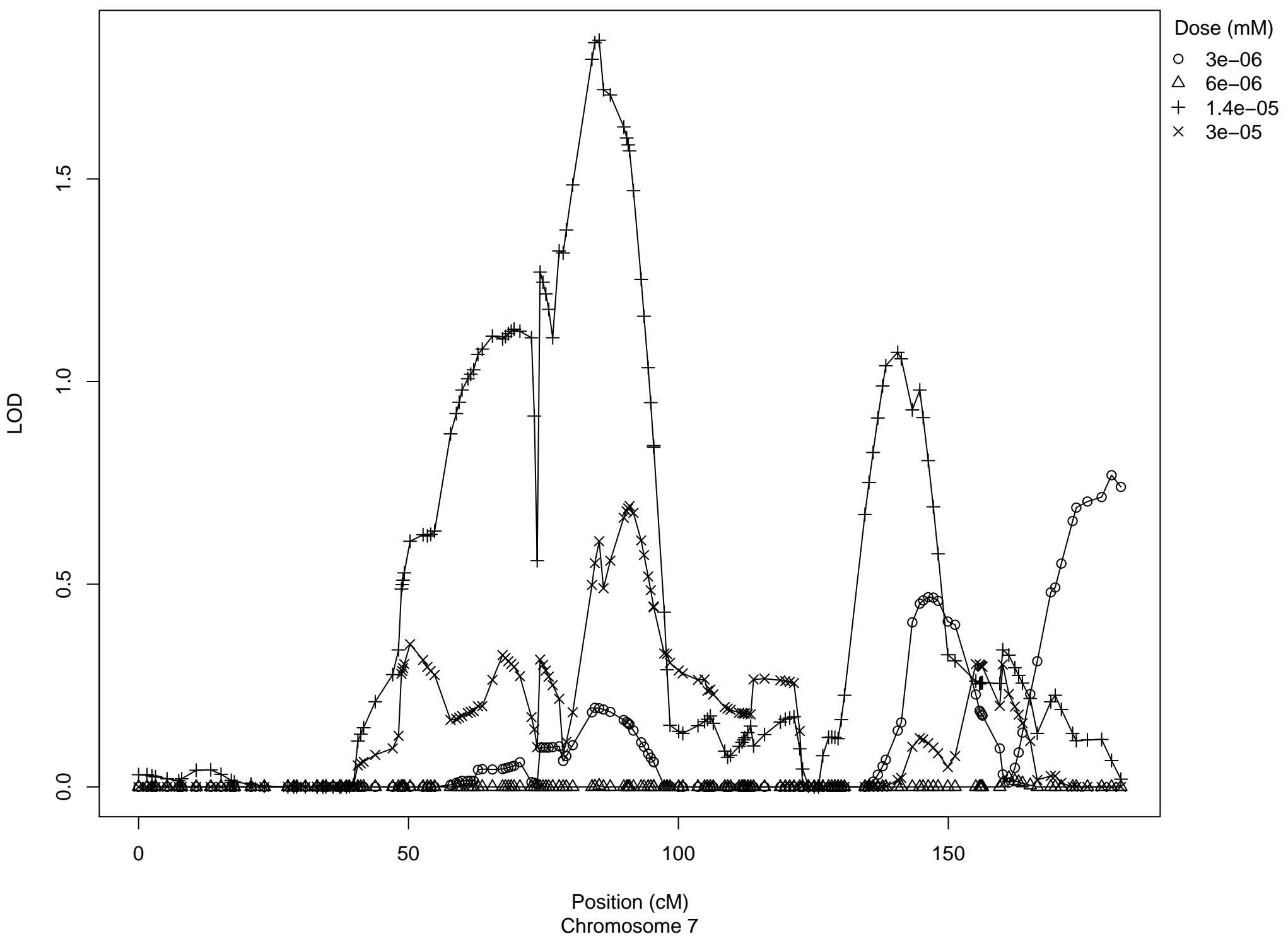
## Topotecan (Topo)



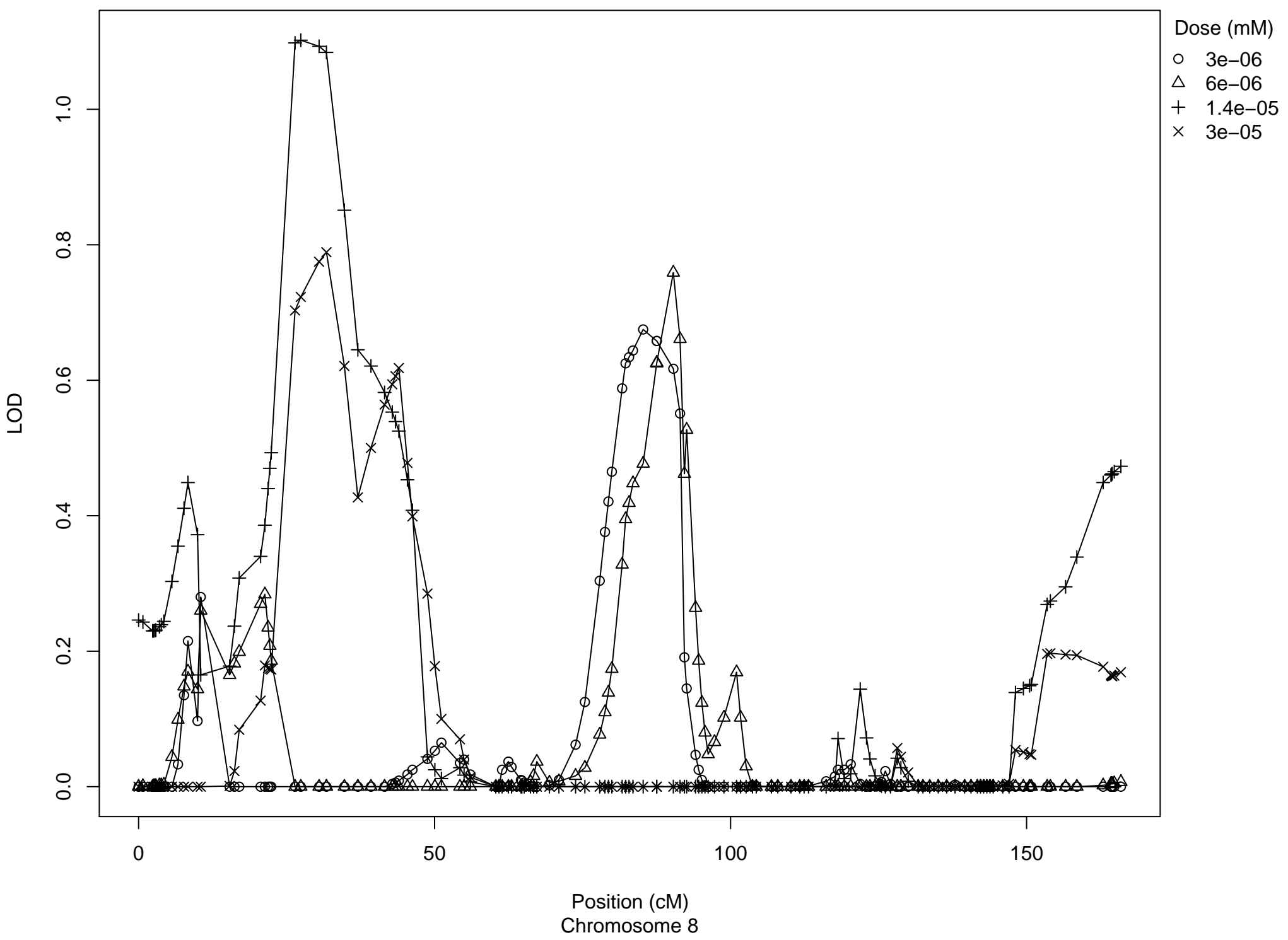
### Topotecan (Topo)



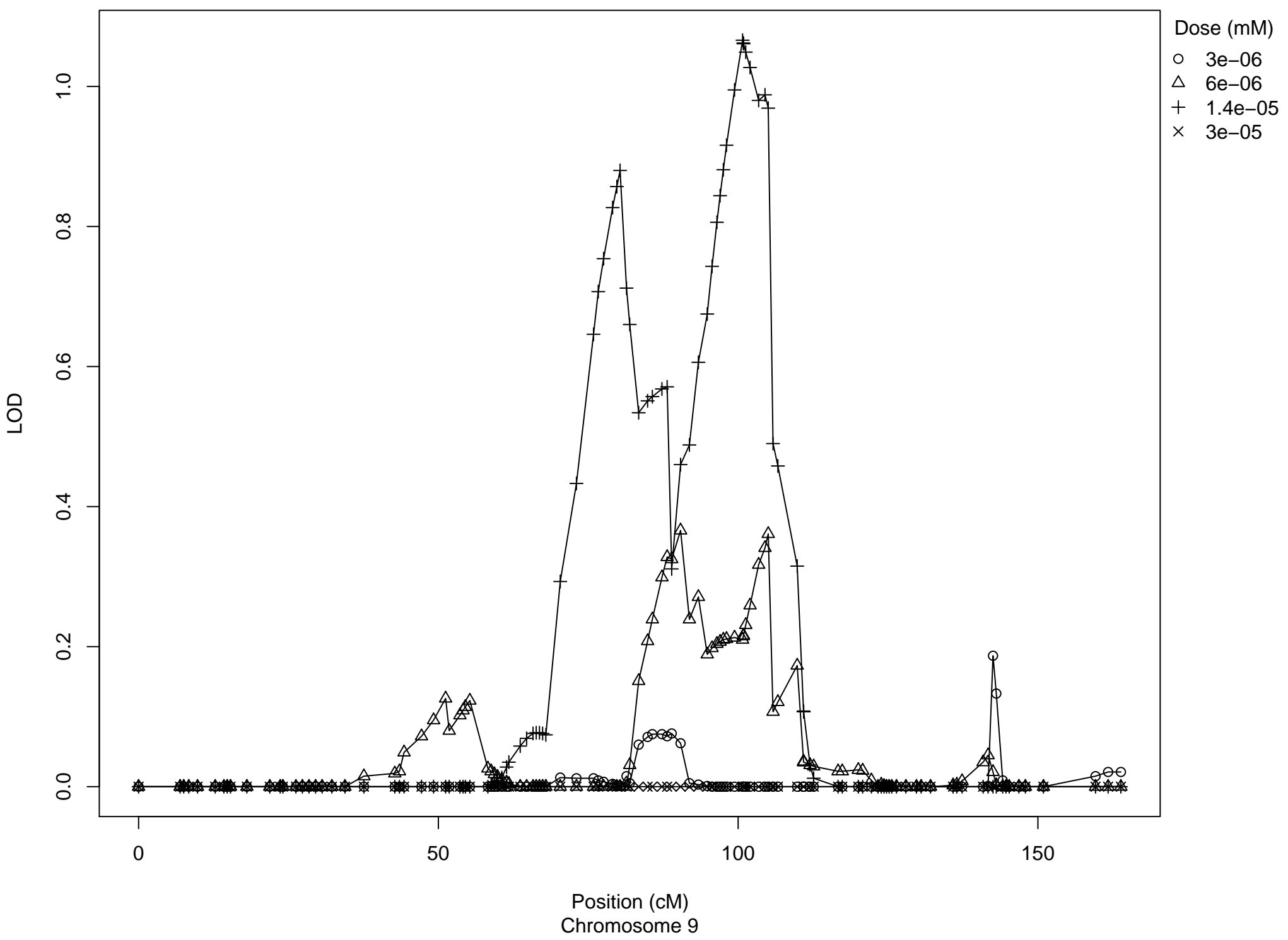
## Topotecan (Topo)



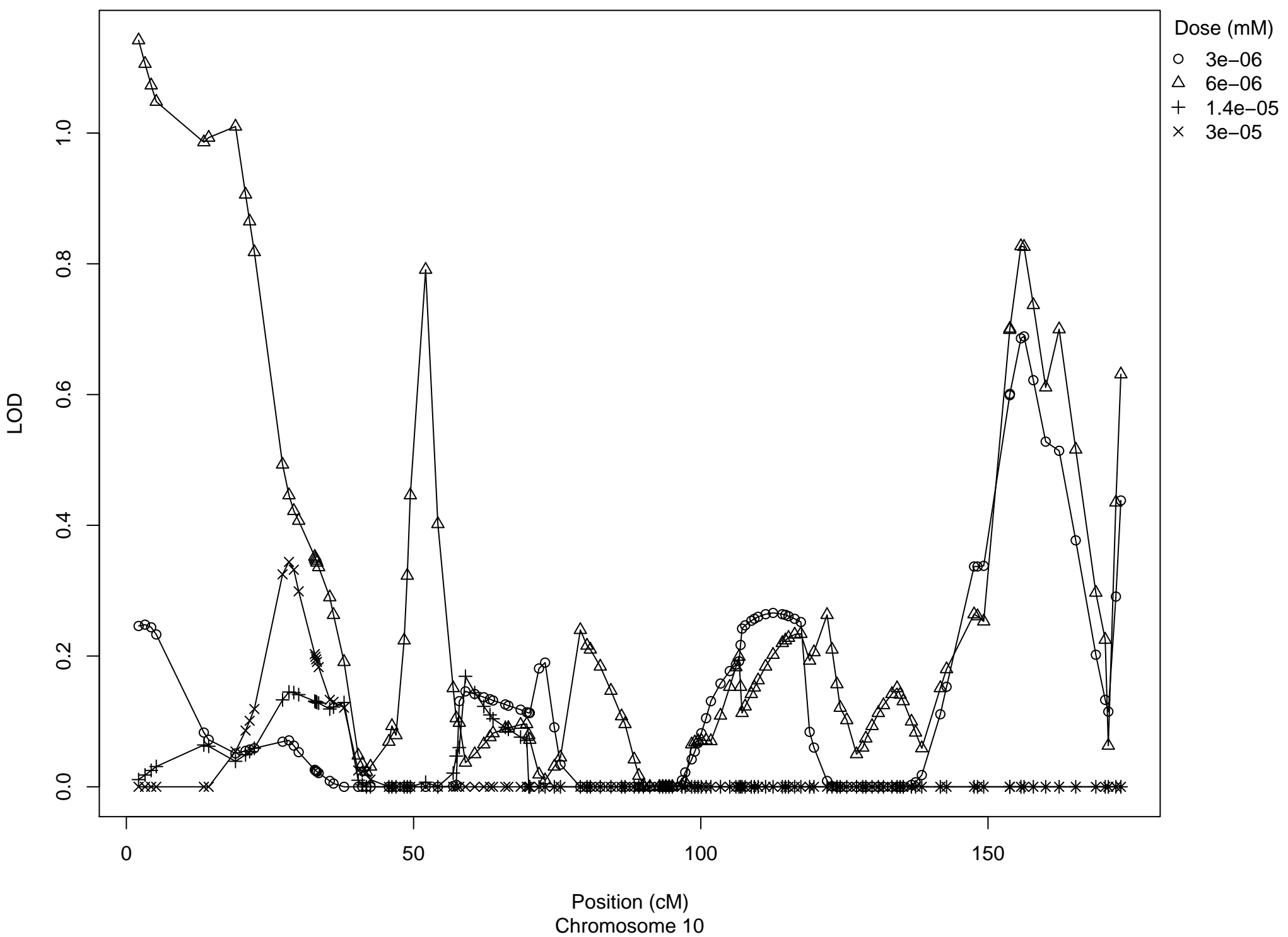
## Topotecan (Topo)



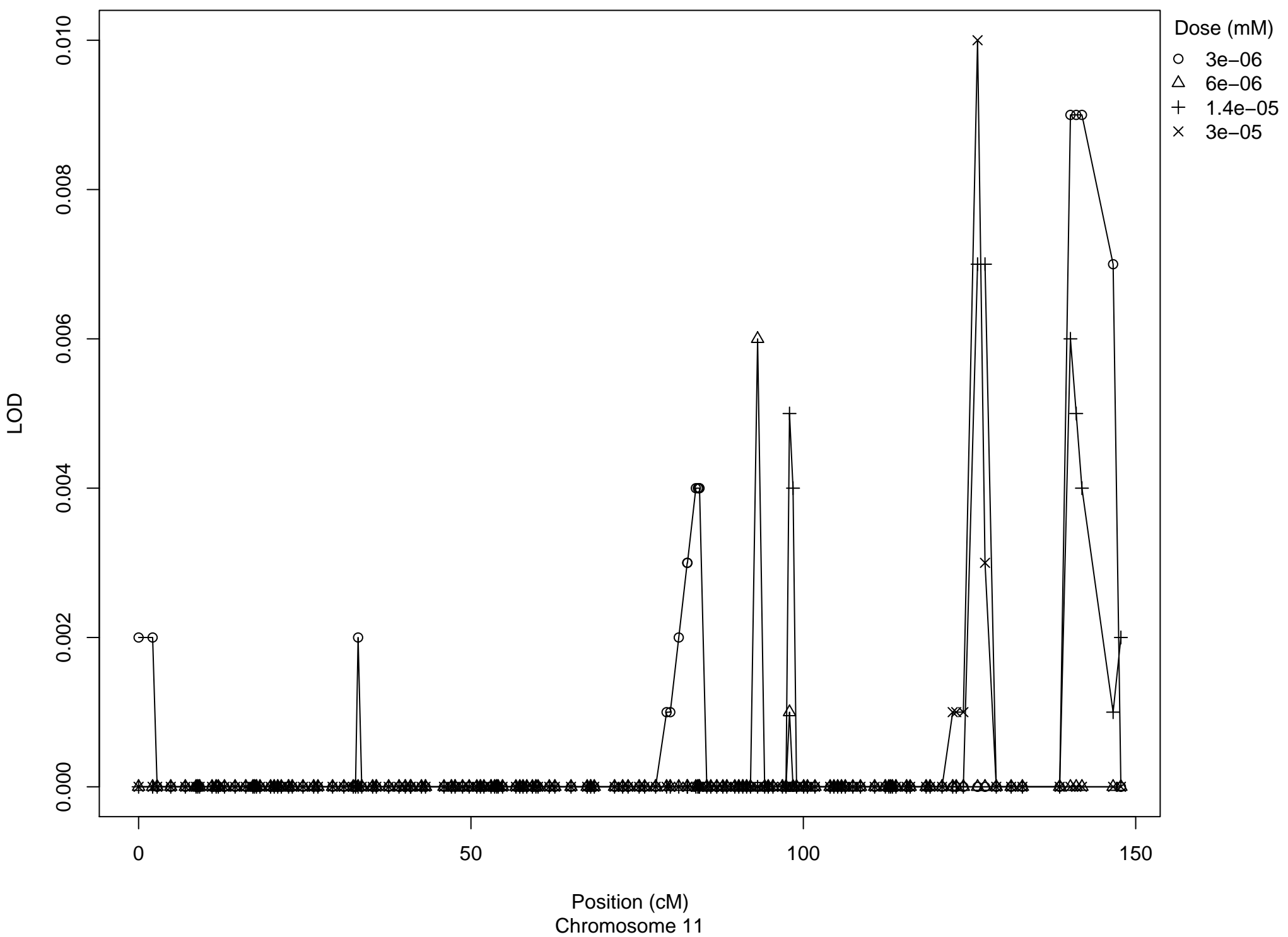
## Topotecan (Topo)



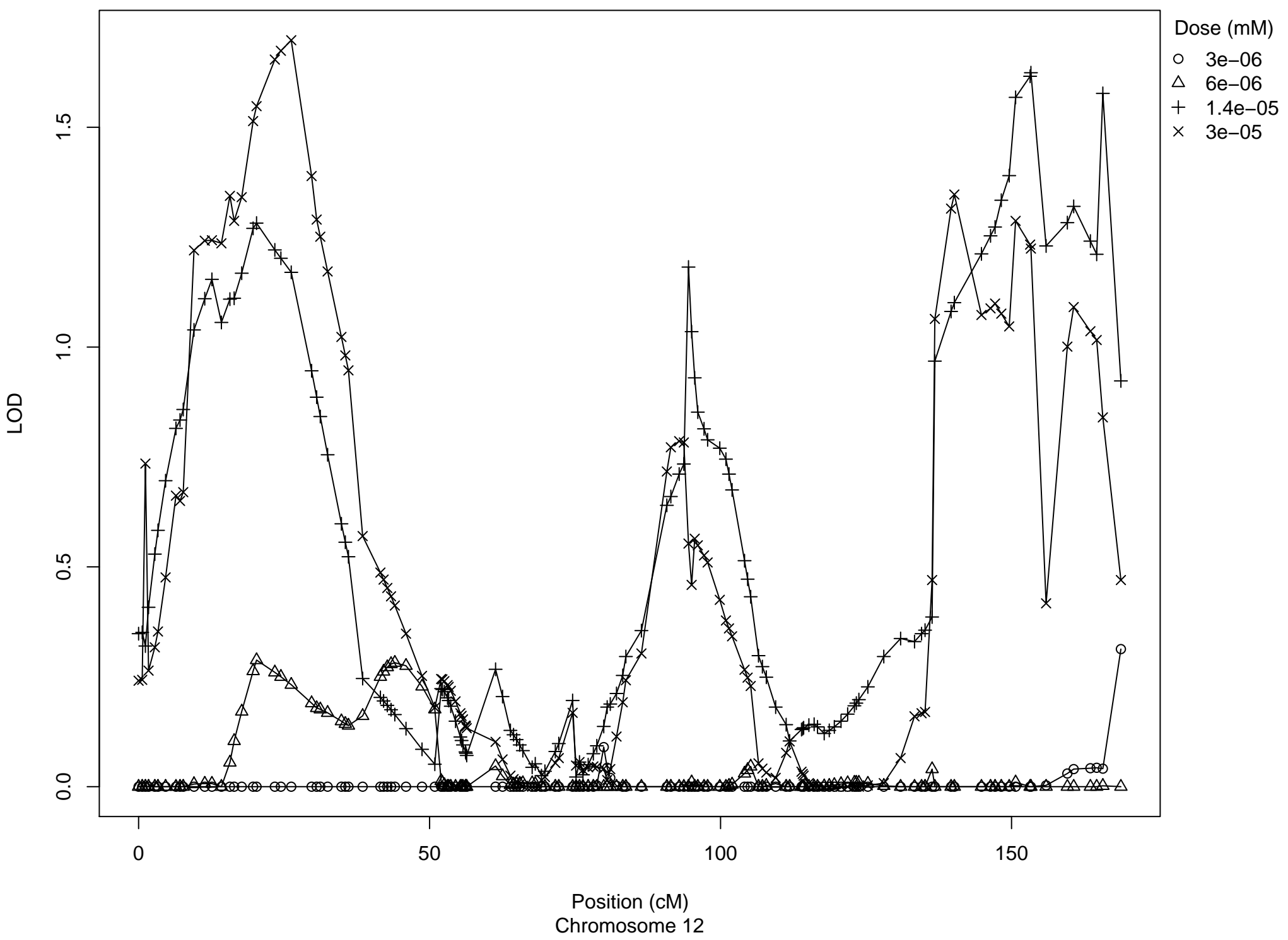
## Topotecan (Topo)



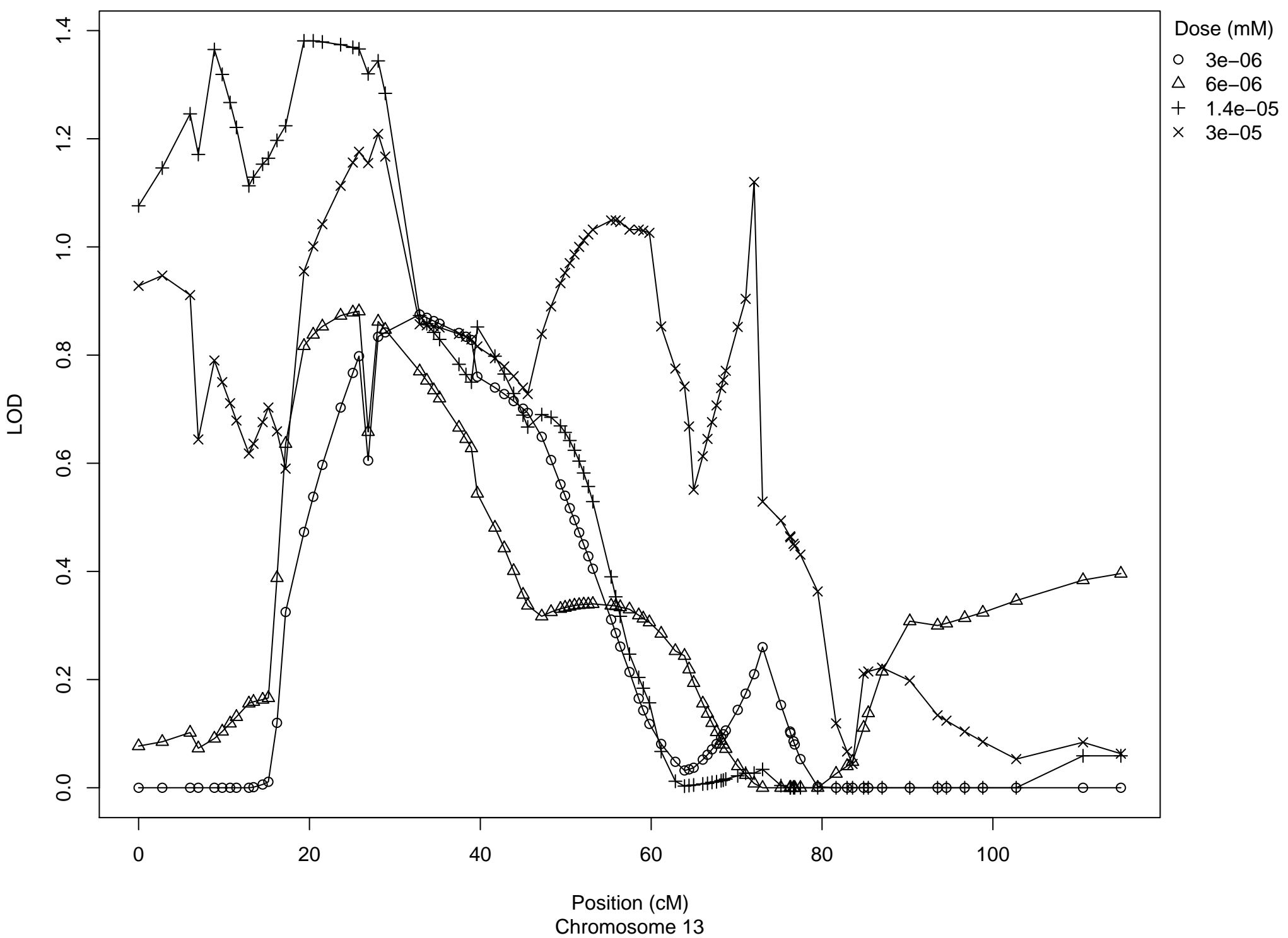
## Topotecan (Topo)



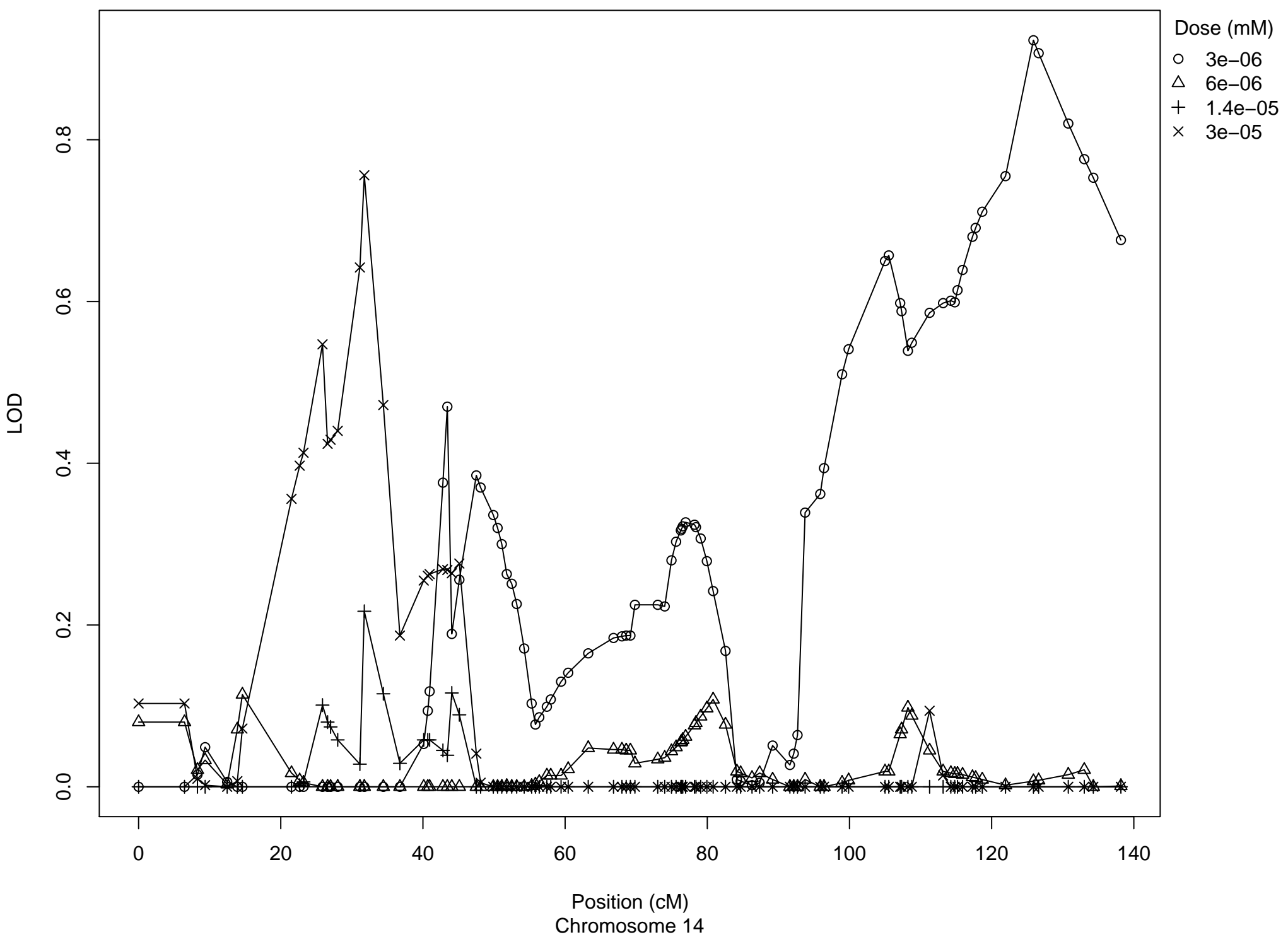
## Topotecan (Topo)



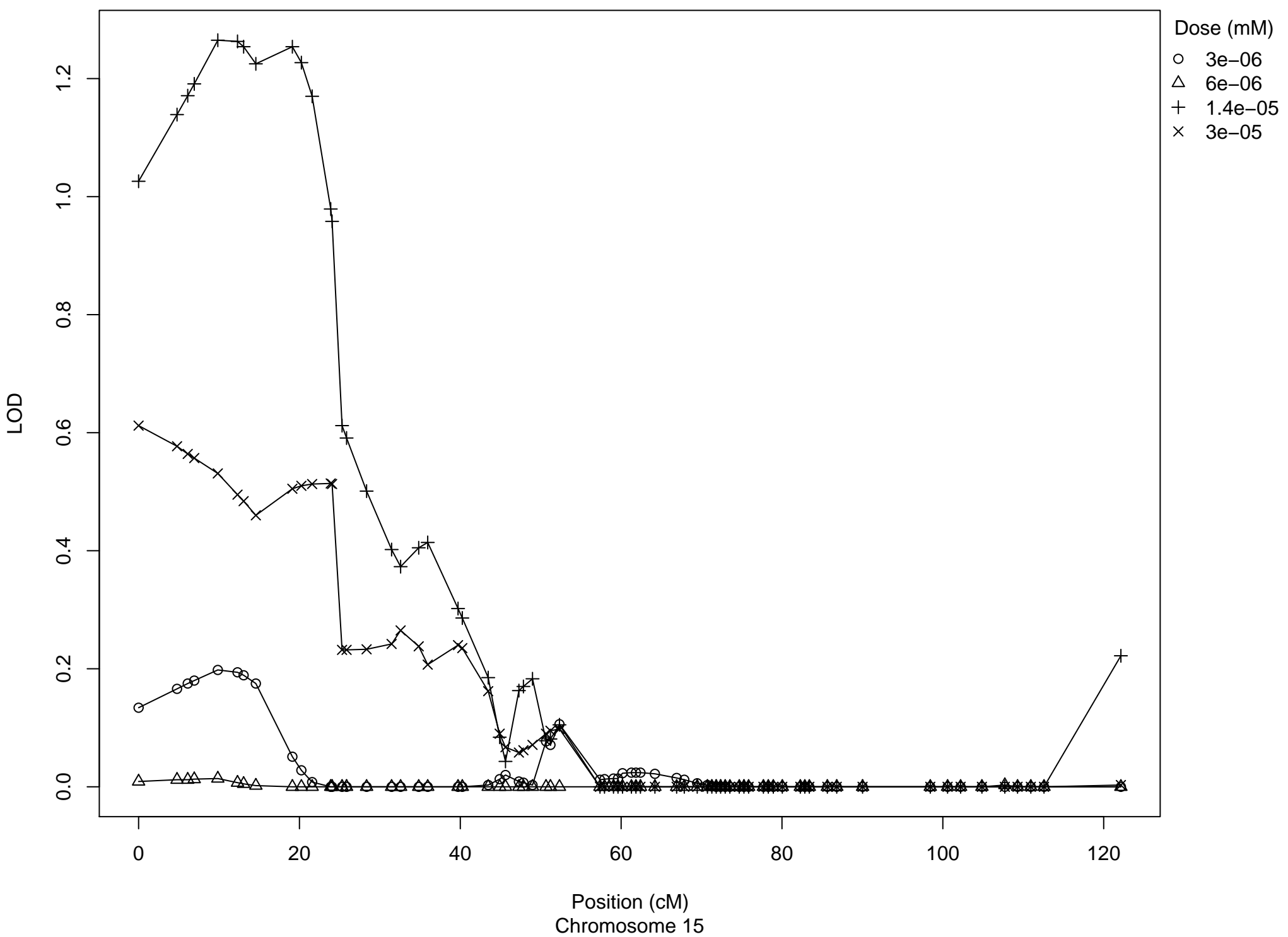
## Topotecan (Topo)



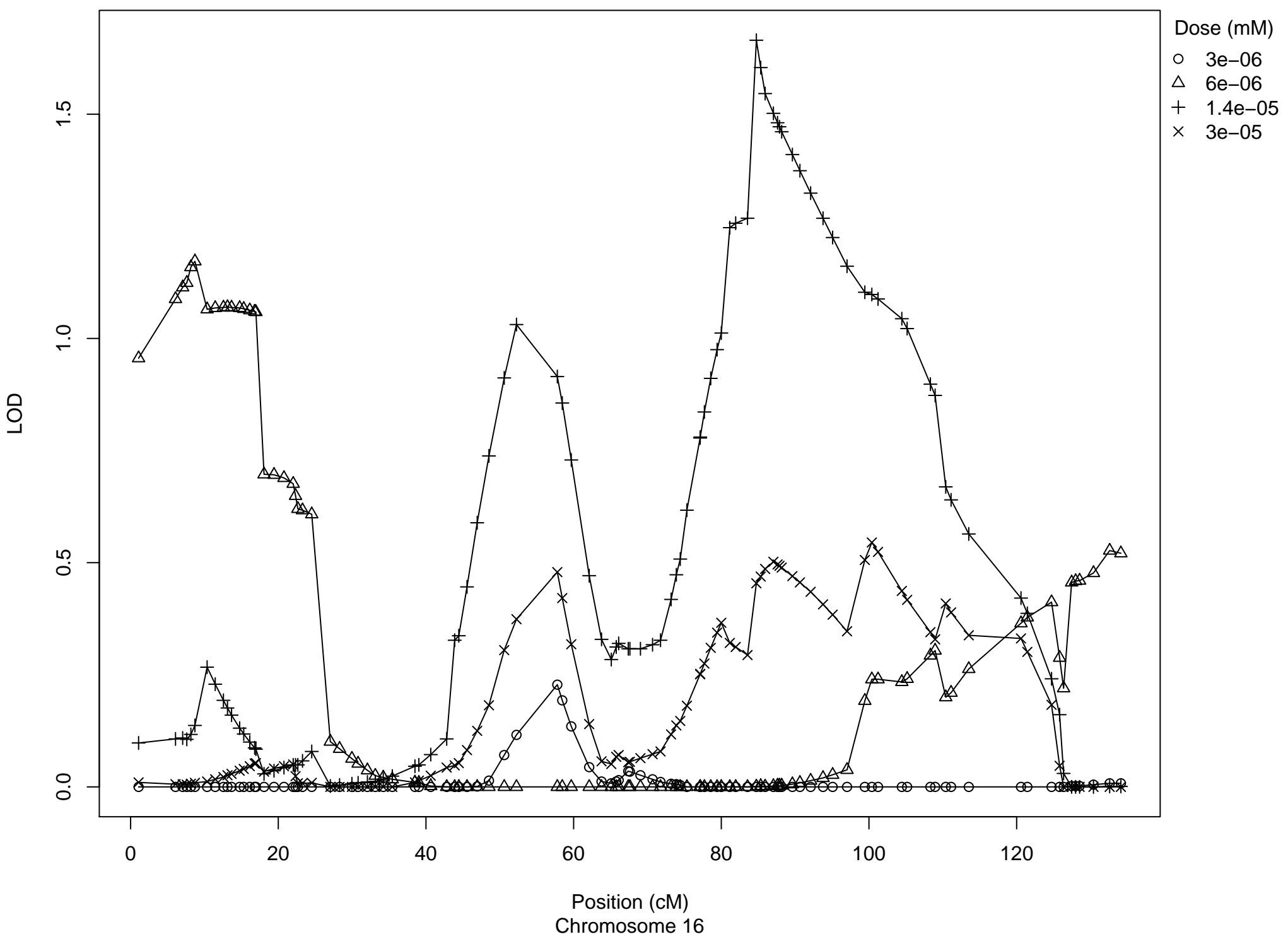
## Topotecan (Topo)



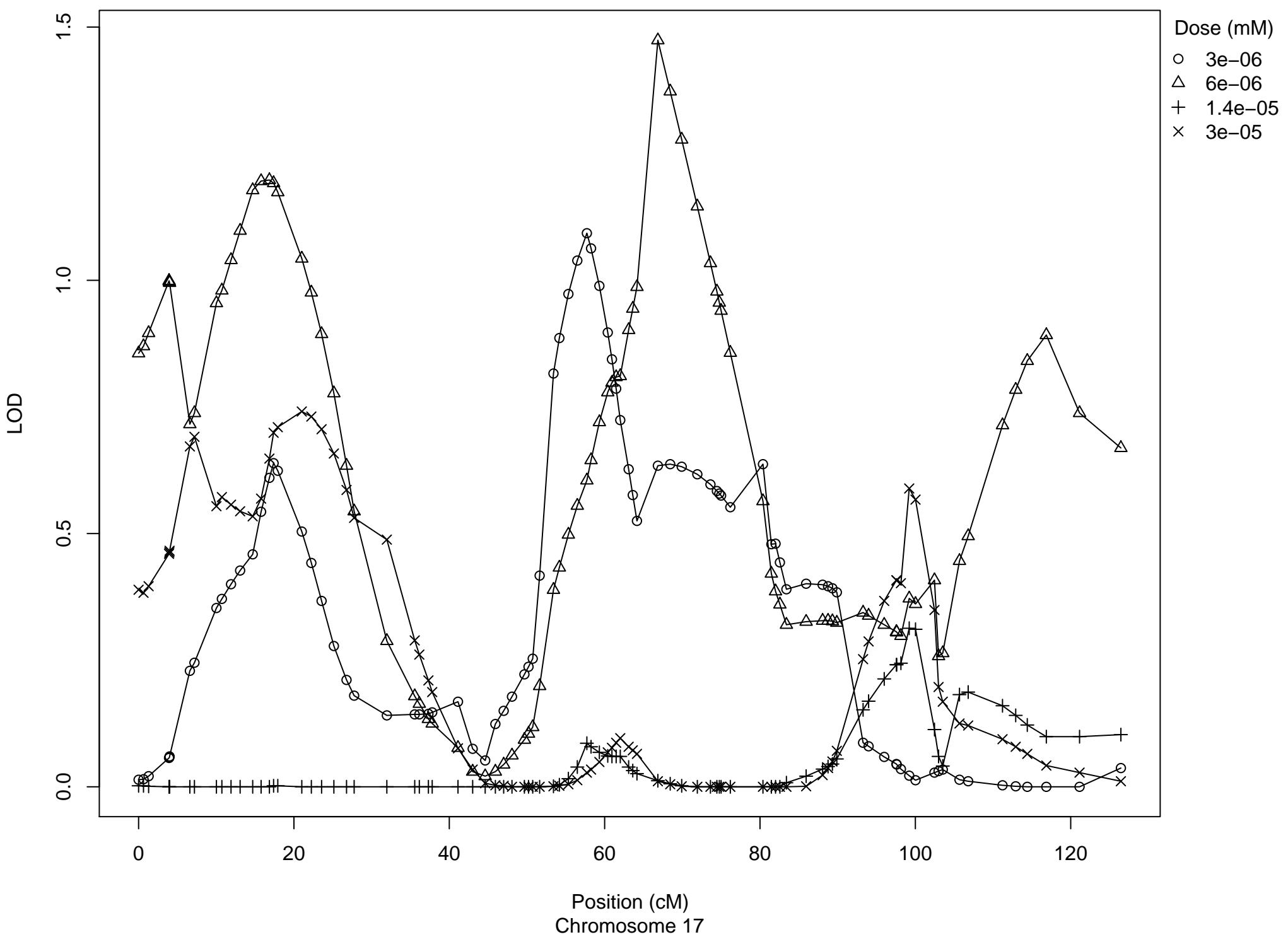
## Topotecan (Topo)



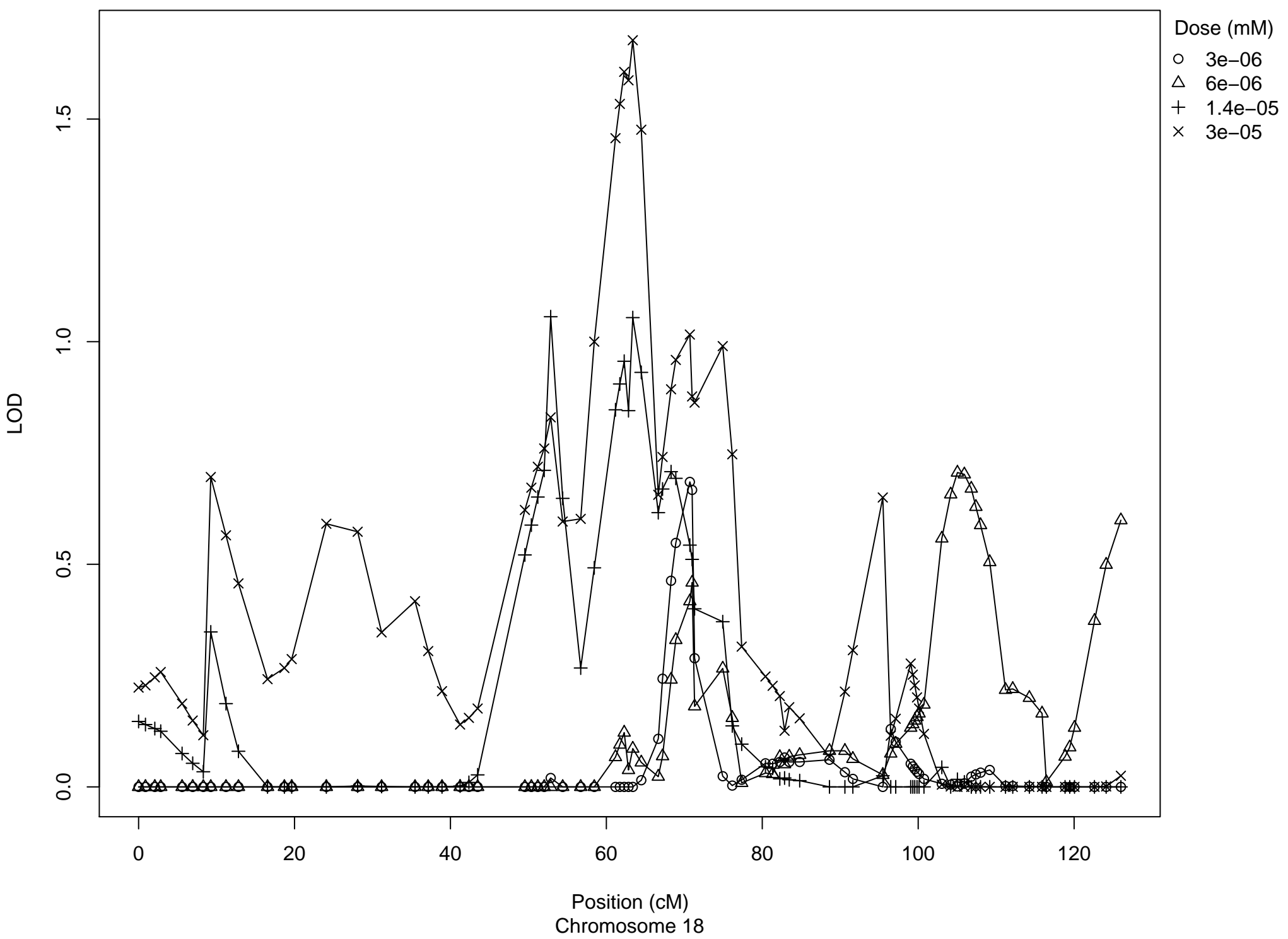
## Topotecan (Topo)



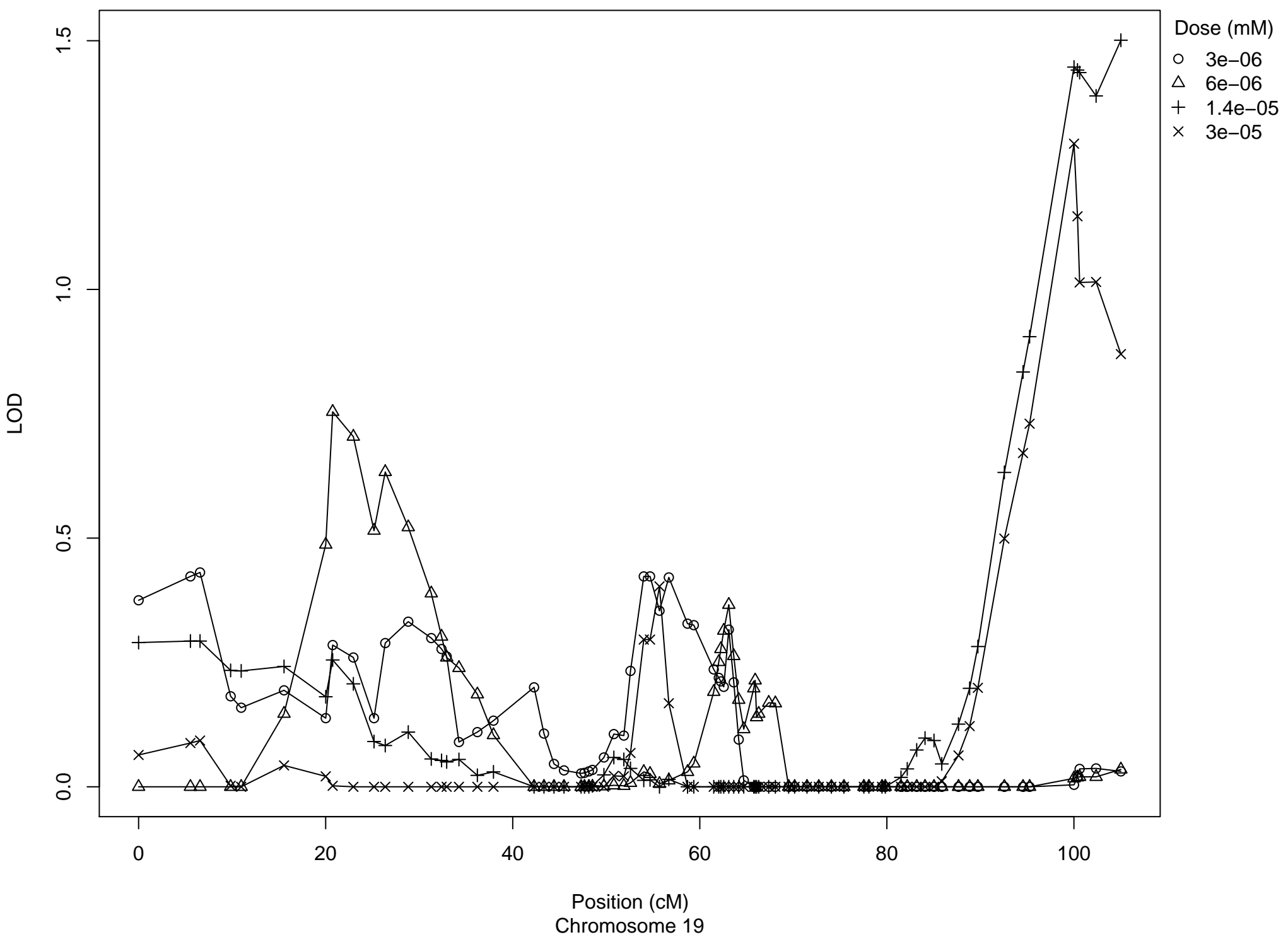
## Topotecan (Topo)



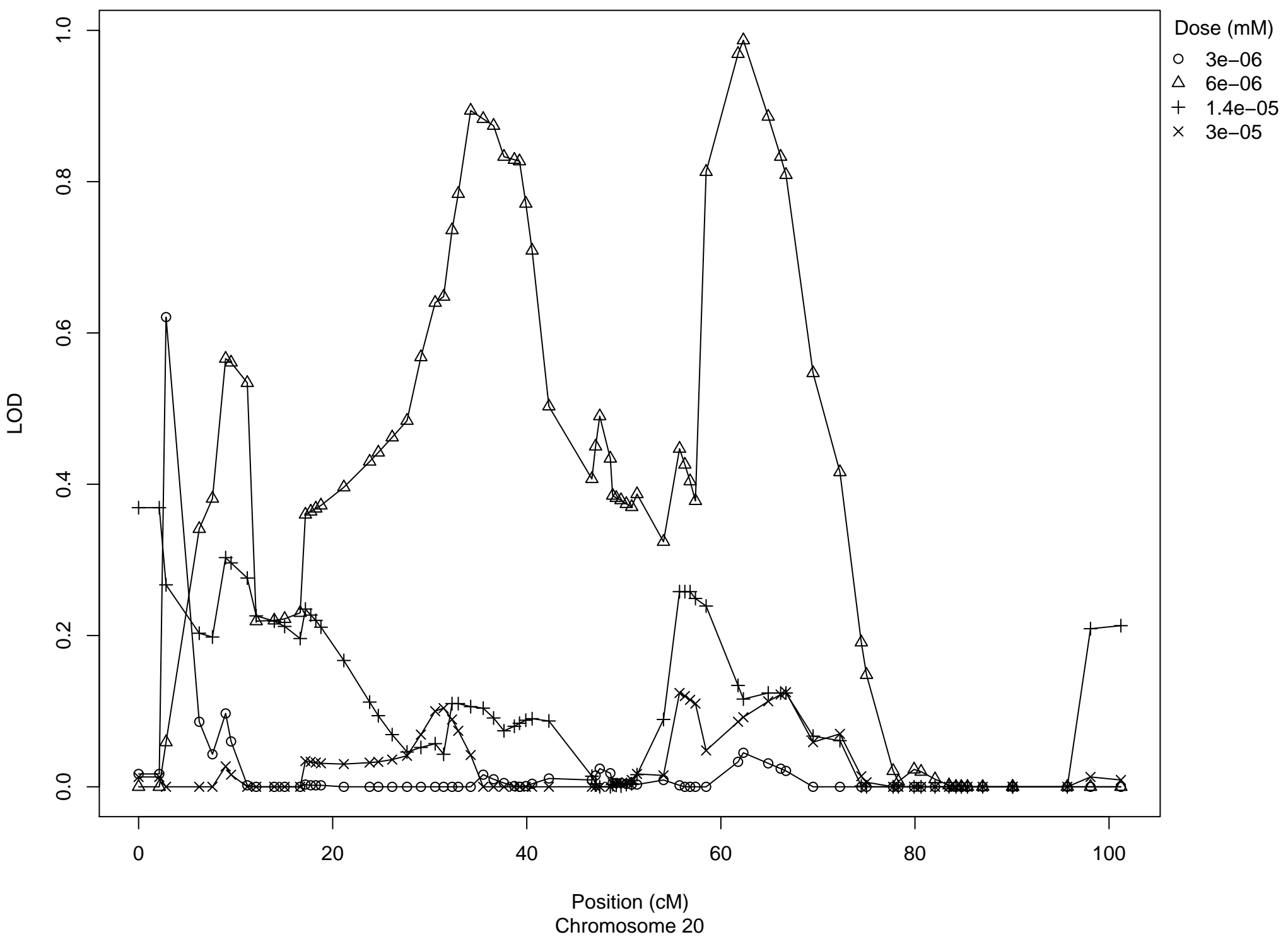
## Topotecan (Topo)



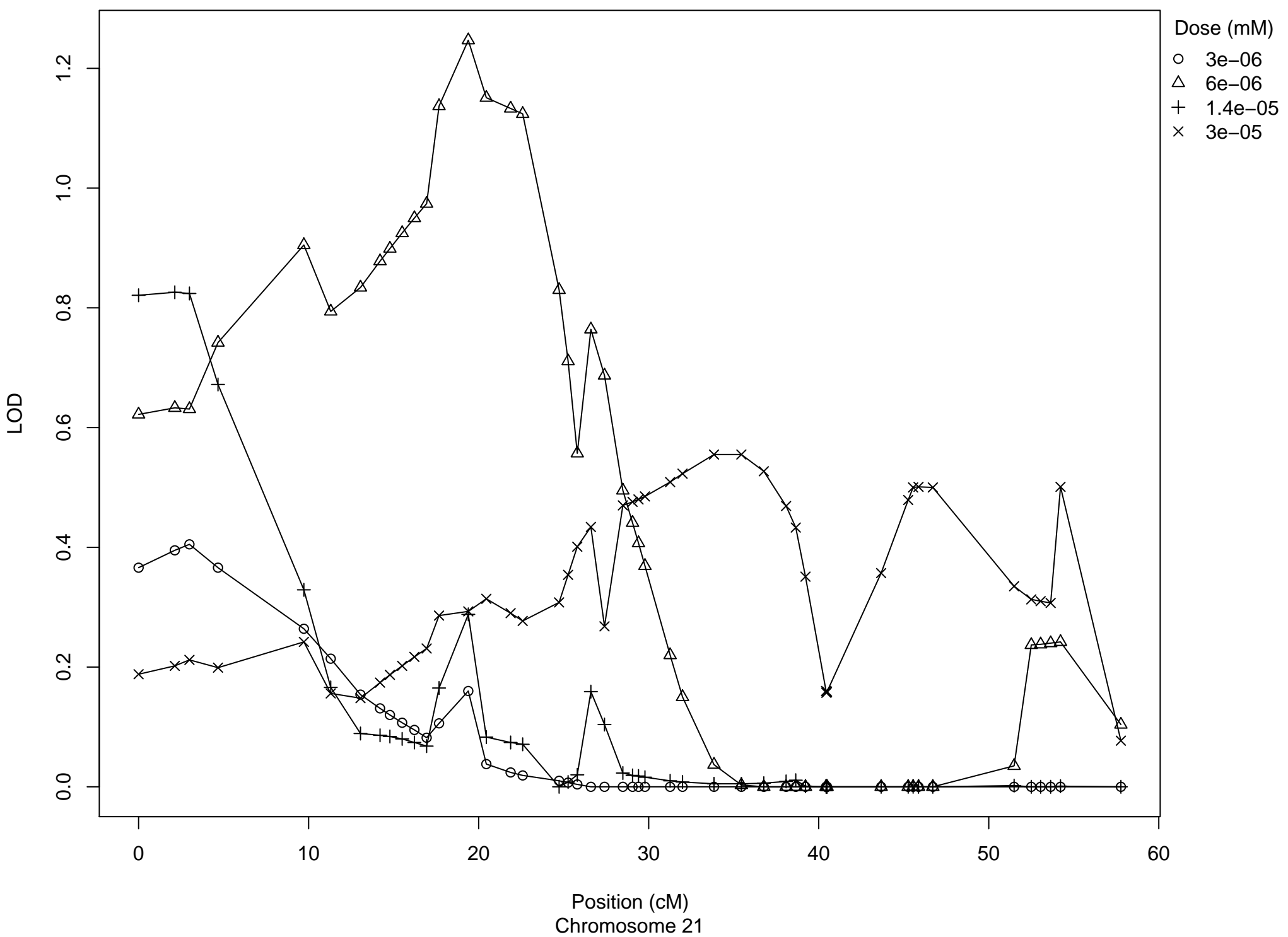
### Topotecan (Topo)



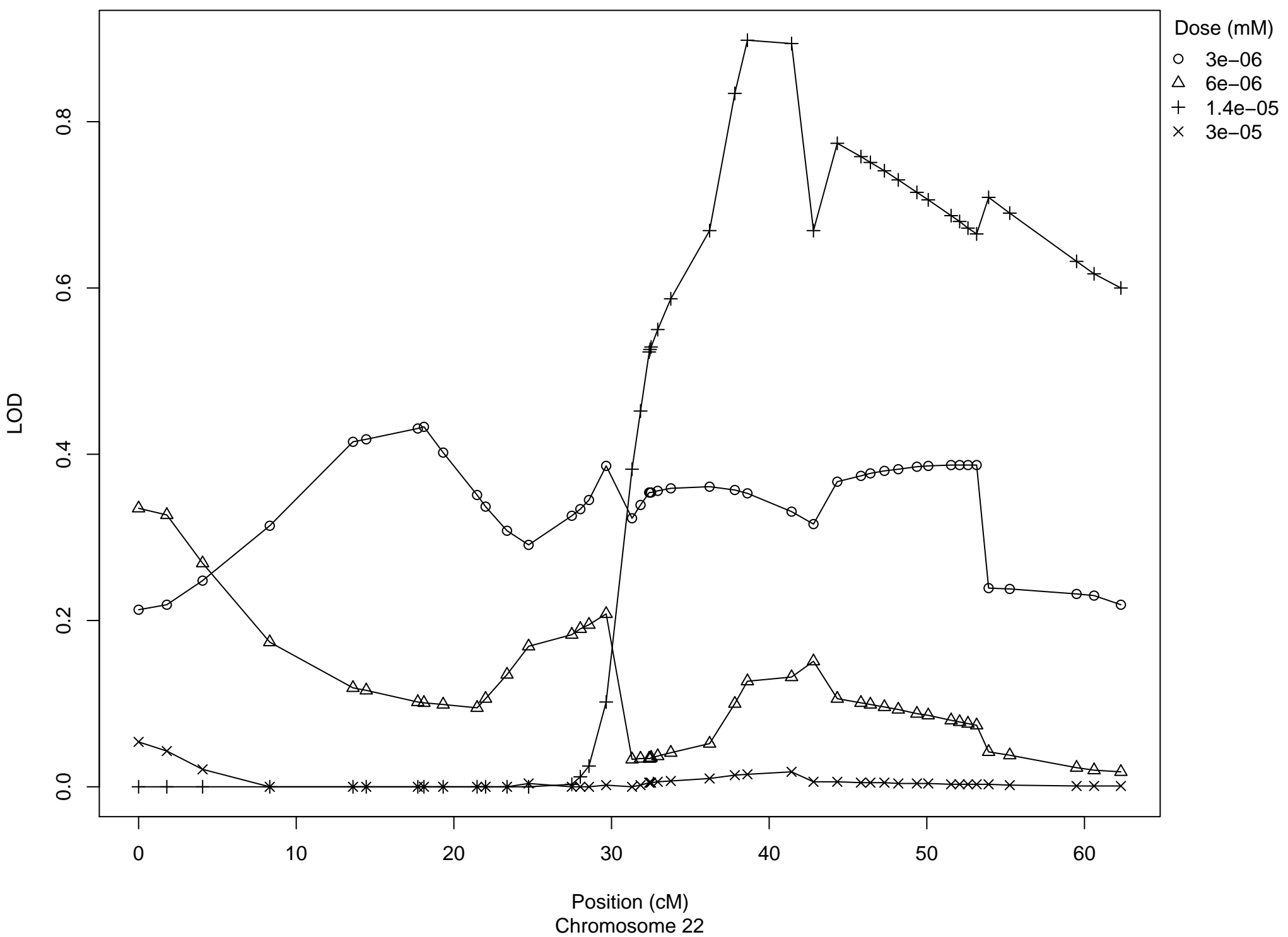
## Topotecan (Topo)



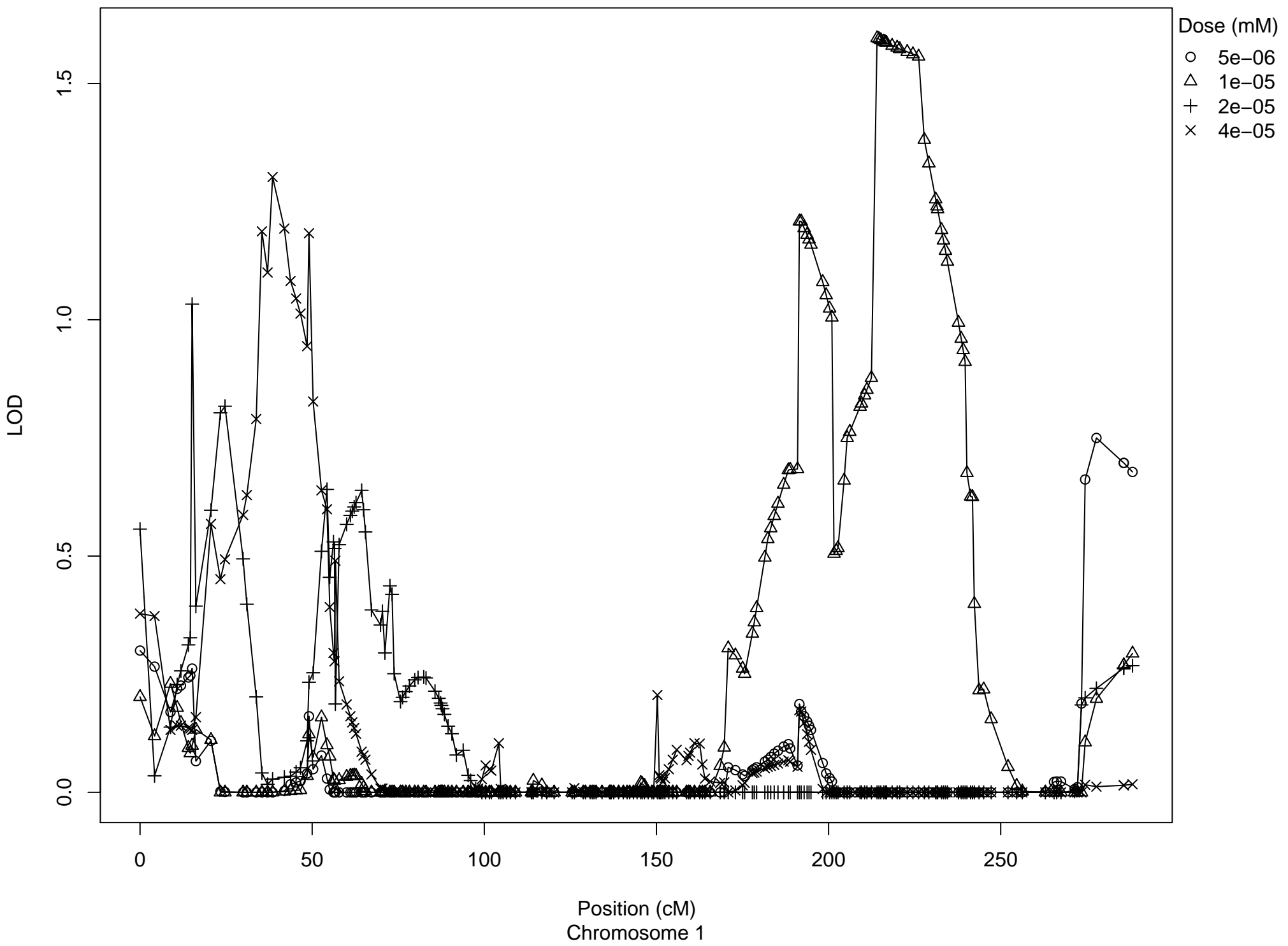
## Topotecan (Topo)



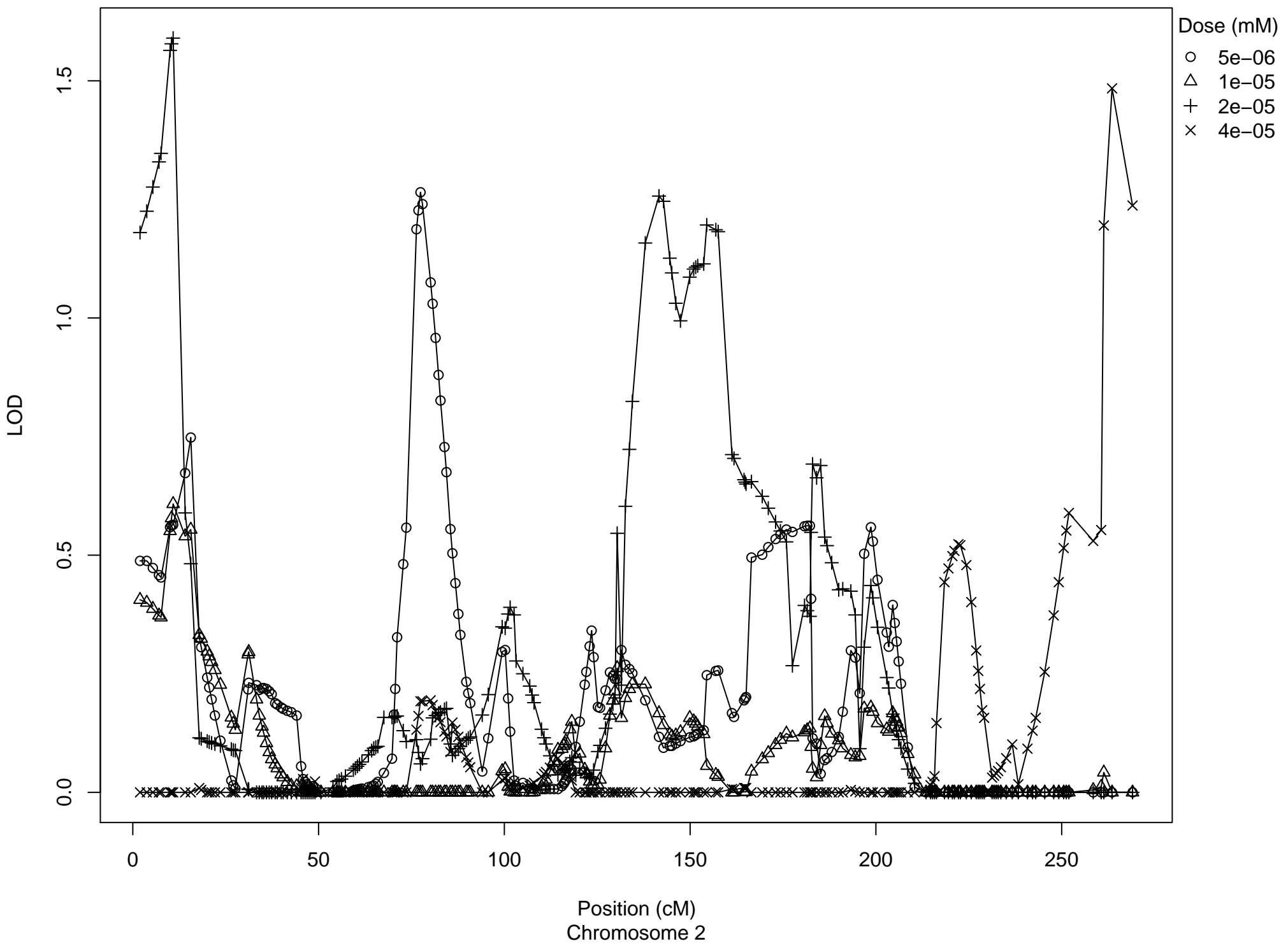
## Topotecan (Topo)



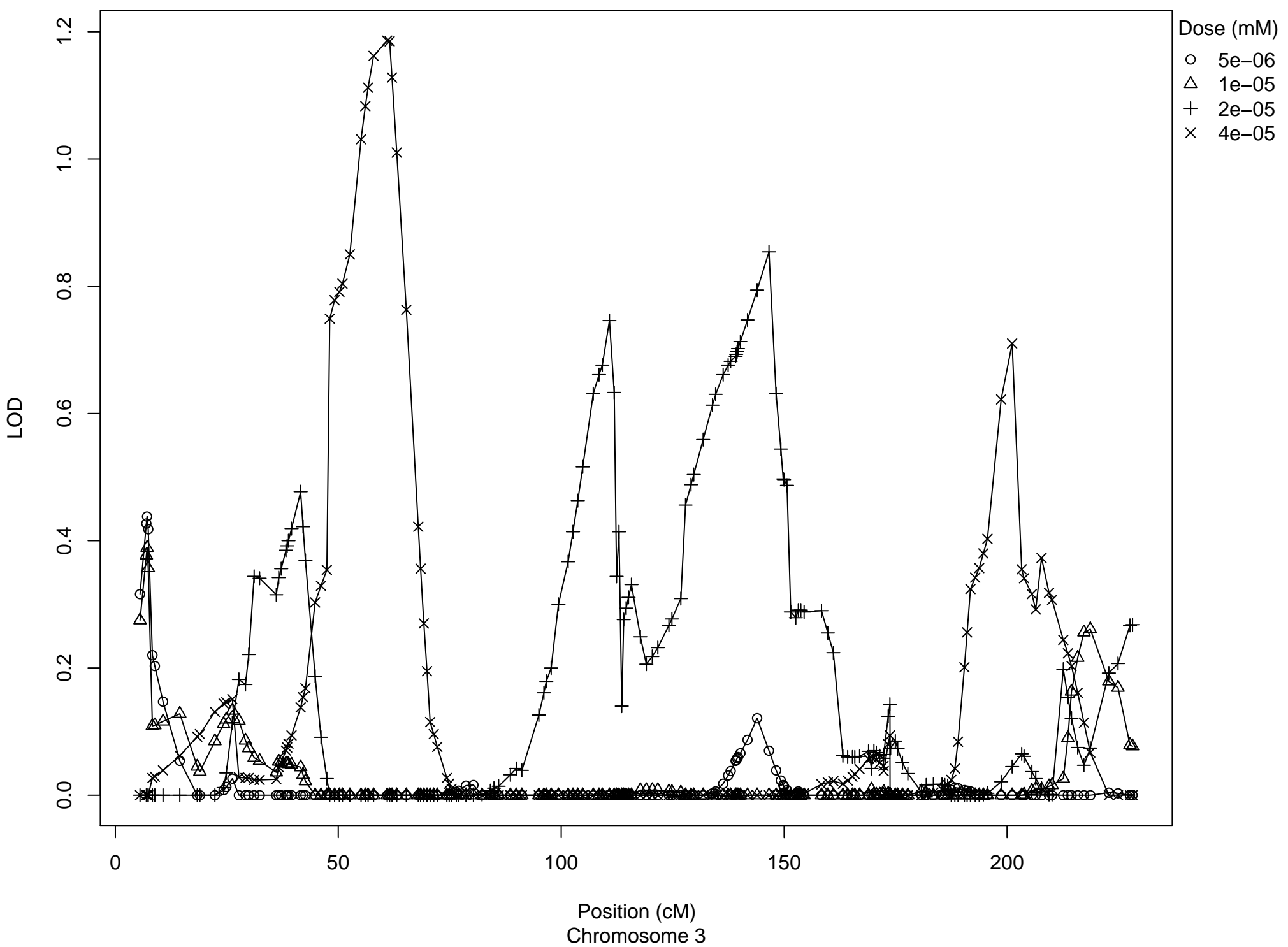
# Vinblastine Sulfate Salt (Vinb)



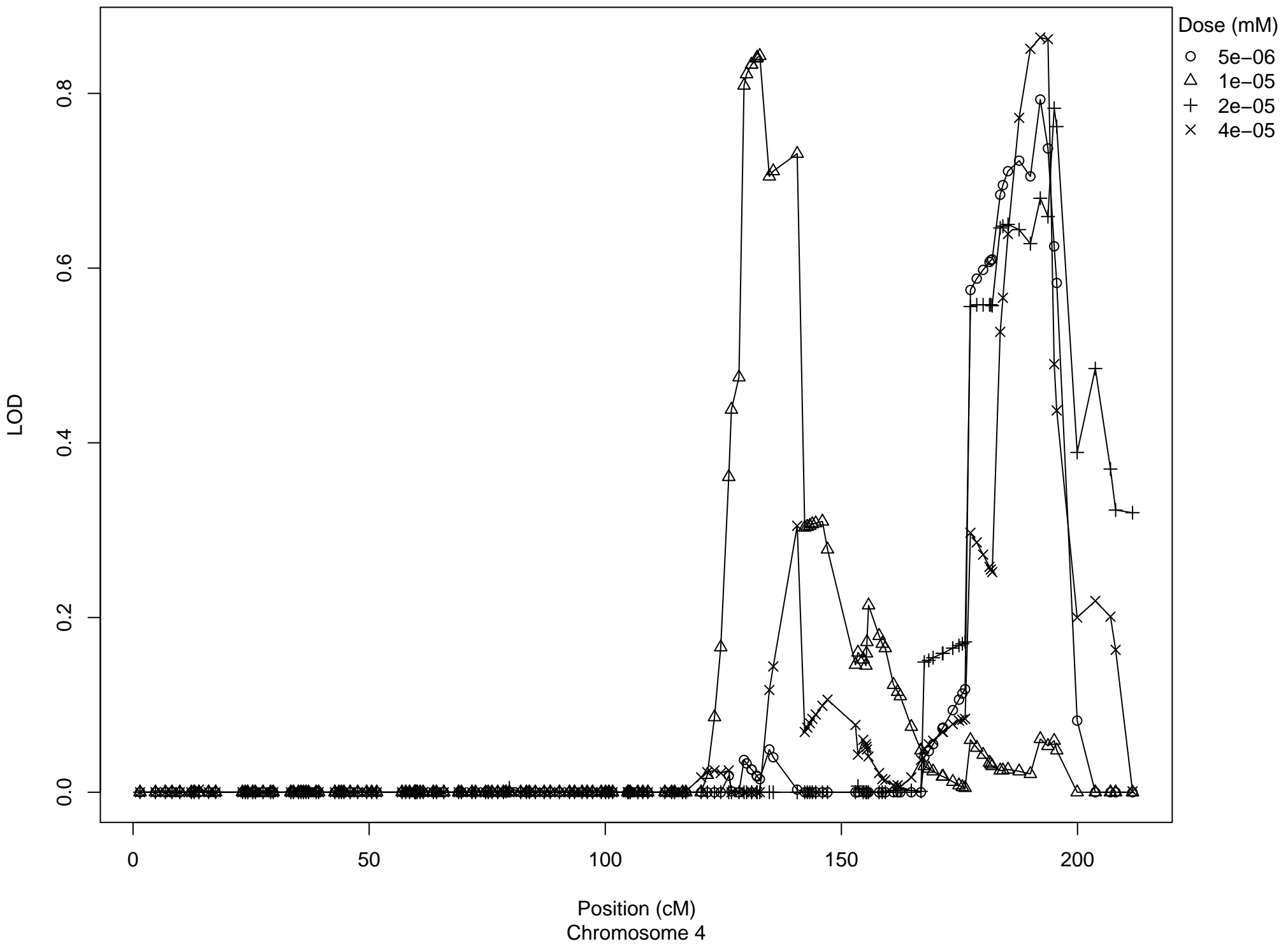
### Vinblastine Sulfate Salt (Vinb)



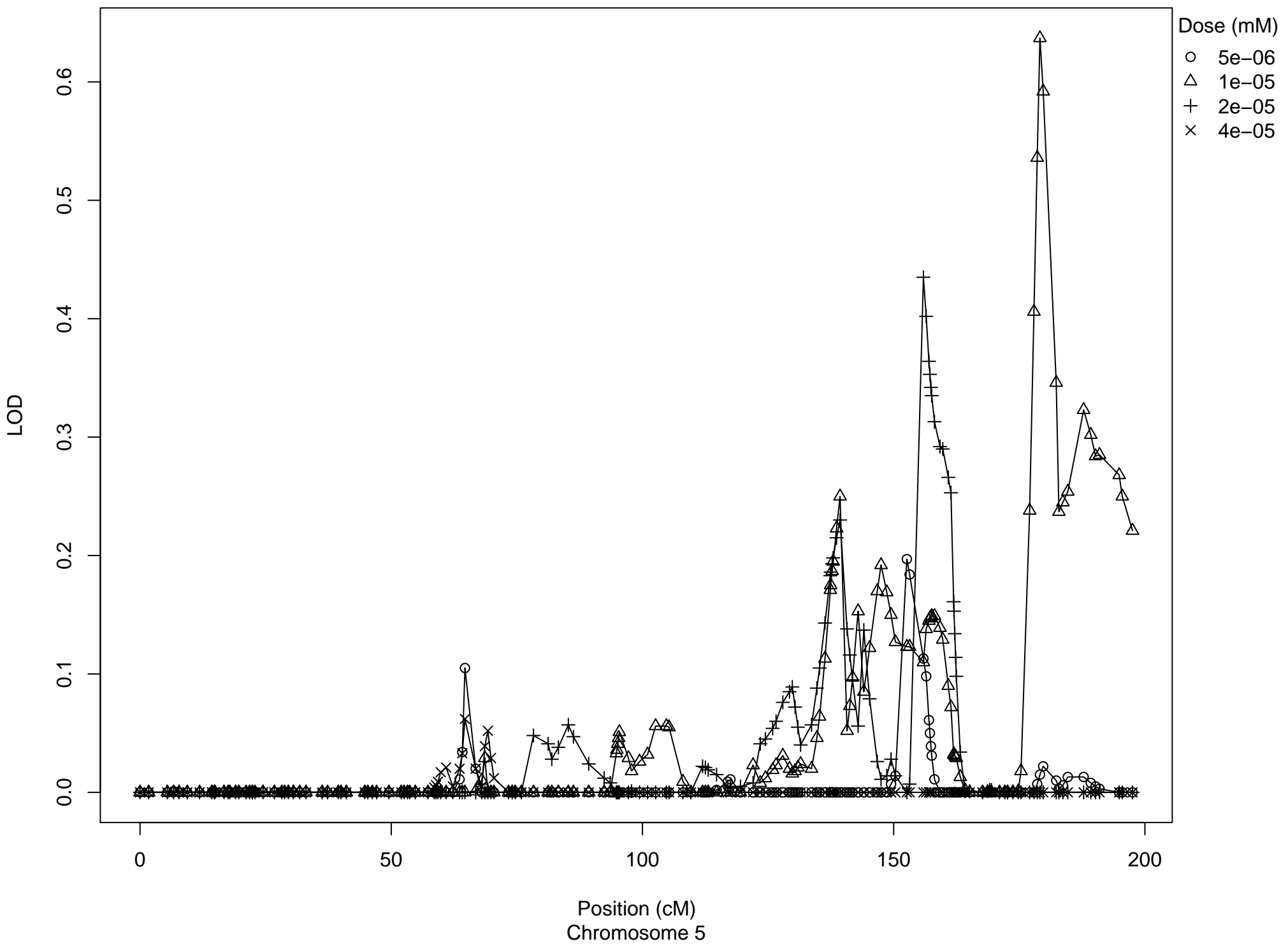
### Vinblastine Sulfate Salt (Vinb)



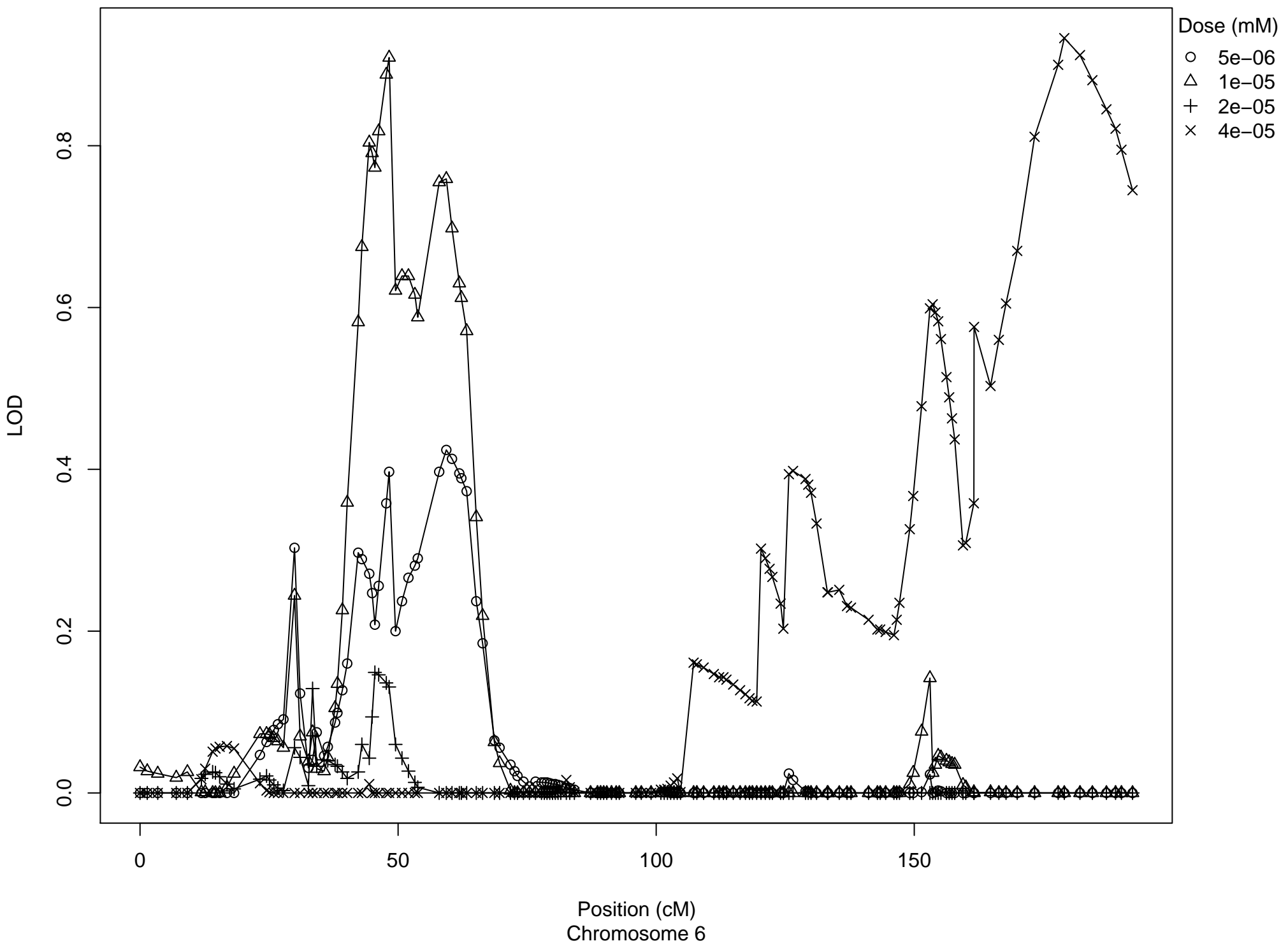
### Vinblastine Sulfate Salt (Vinb)



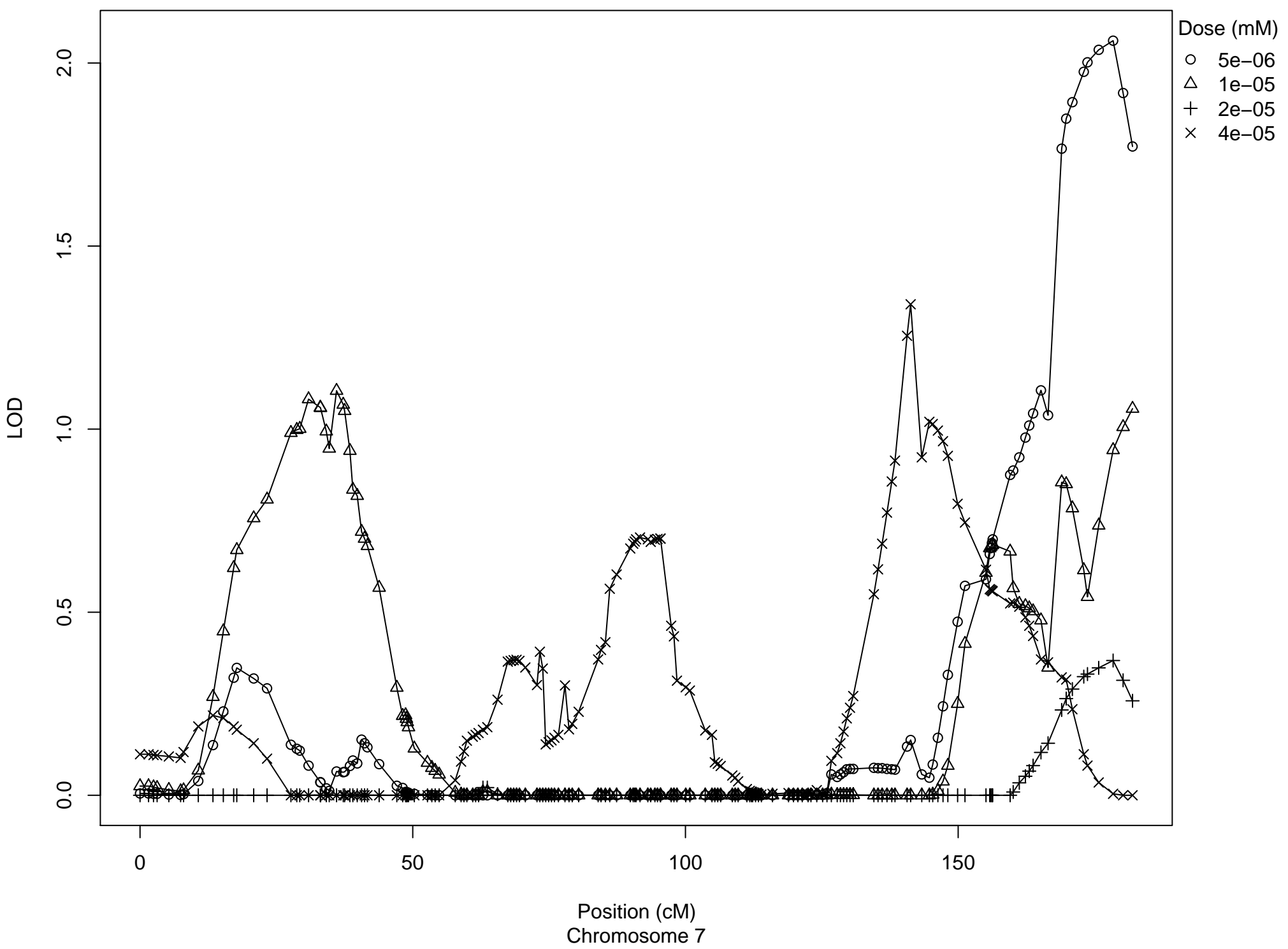
### Vinblastine Sulfate Salt (Vinb)



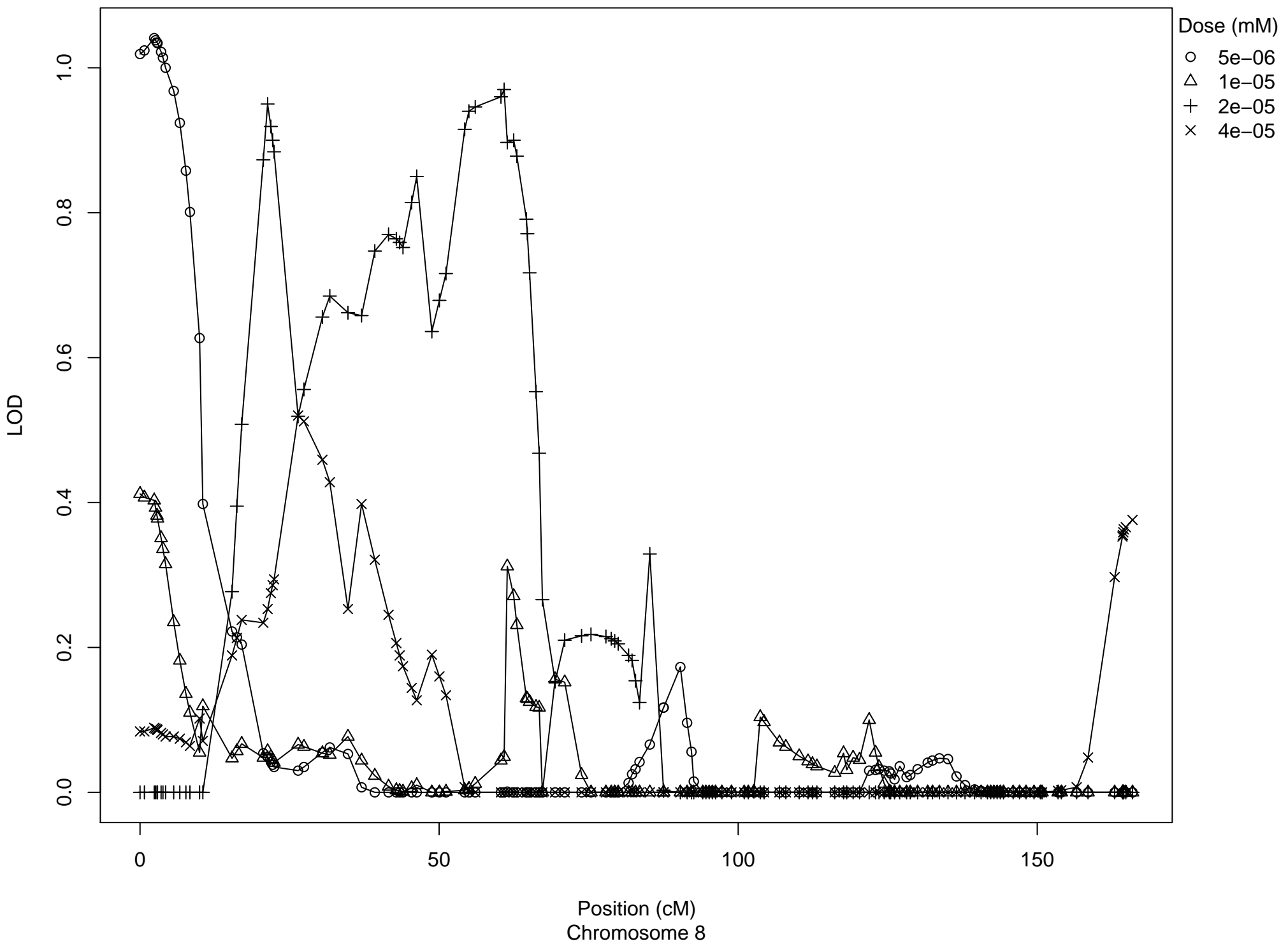
### Vinblastine Sulfate Salt (Vinb)



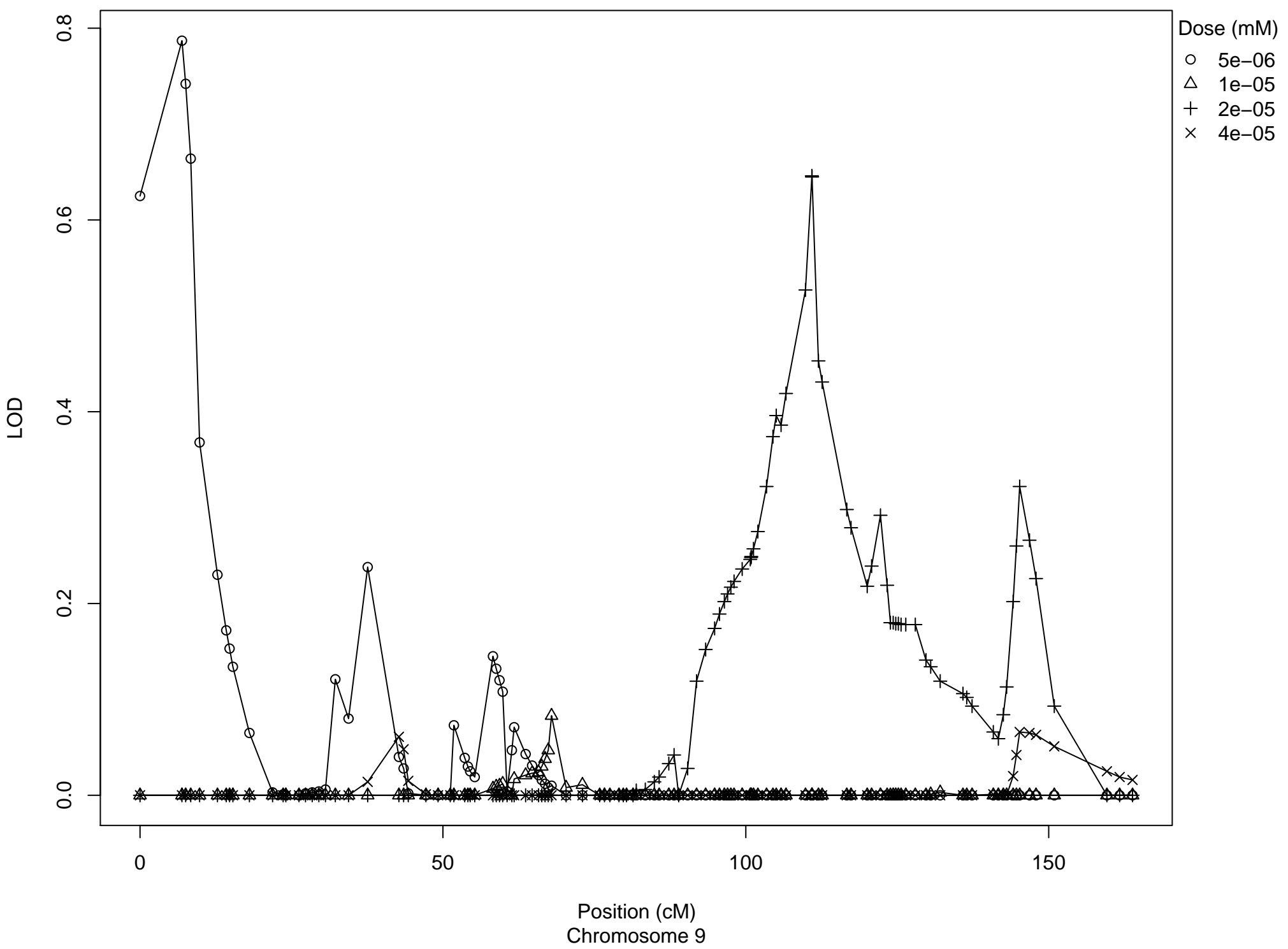
### Vinblastine Sulfate Salt (Vinb)



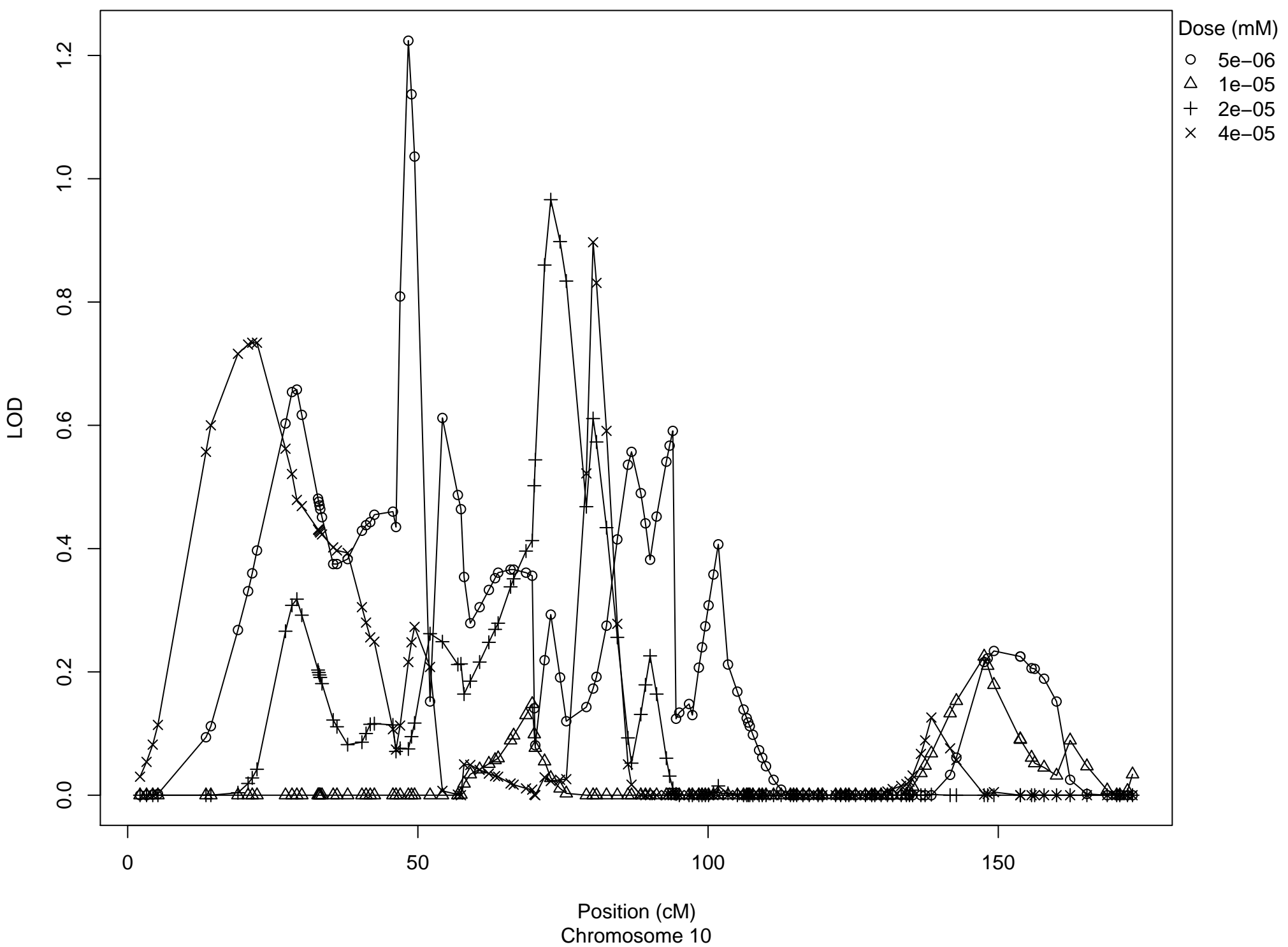
# Vinblastine Sulfate Salt (Vinb)



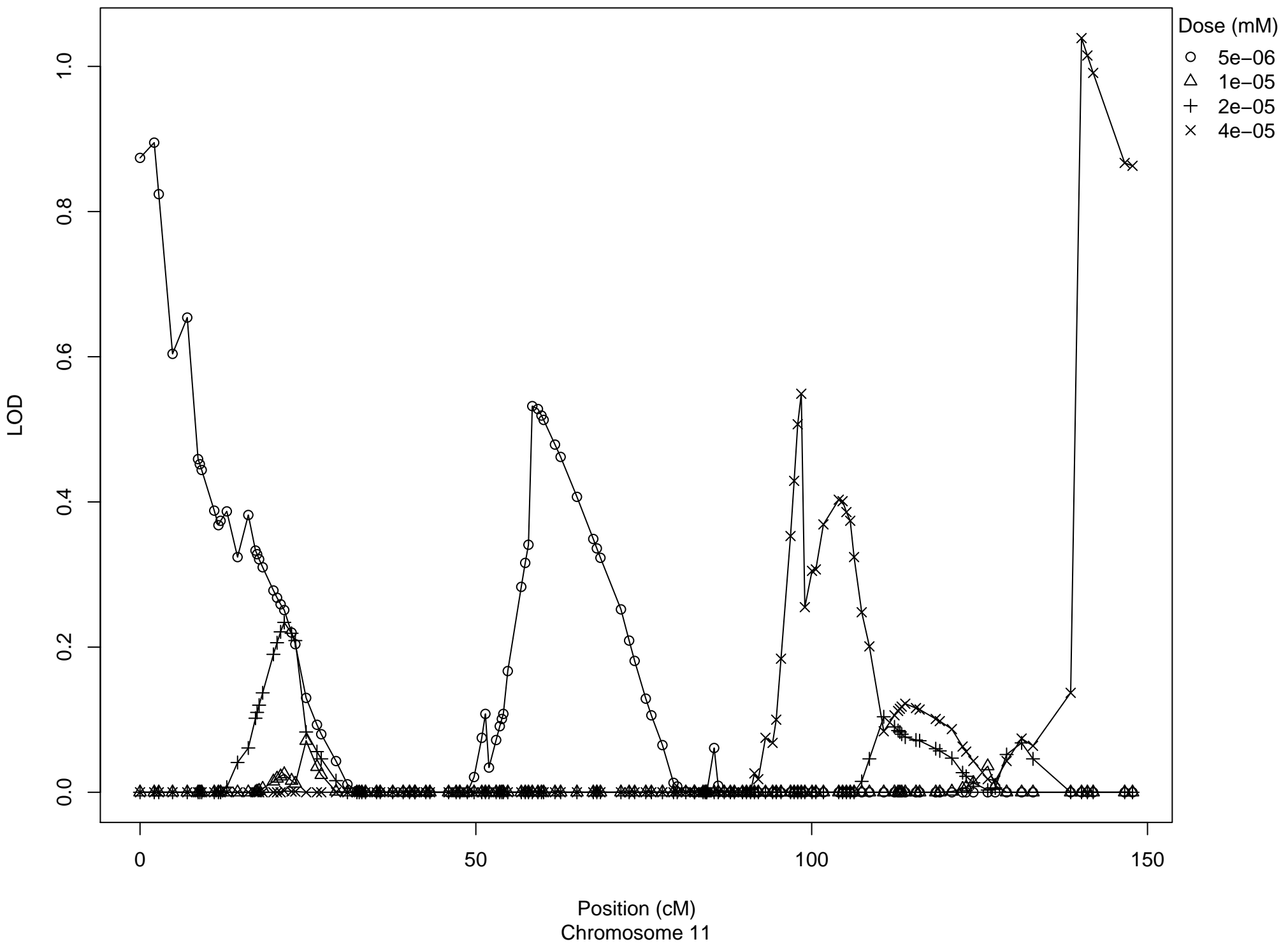
### Vinblastine Sulfate Salt (Vinb)



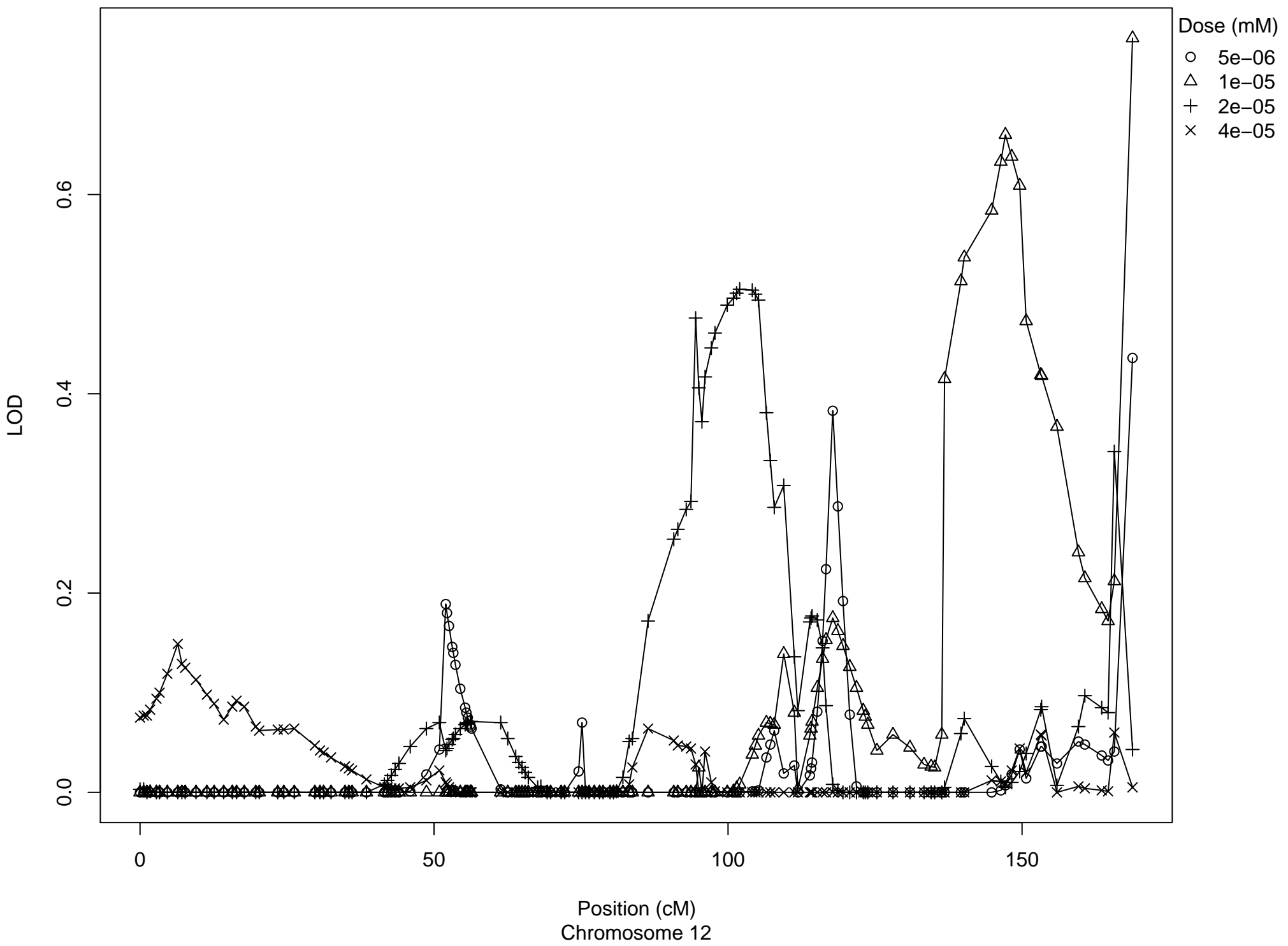
### Vinblastine Sulfate Salt (Vinb)



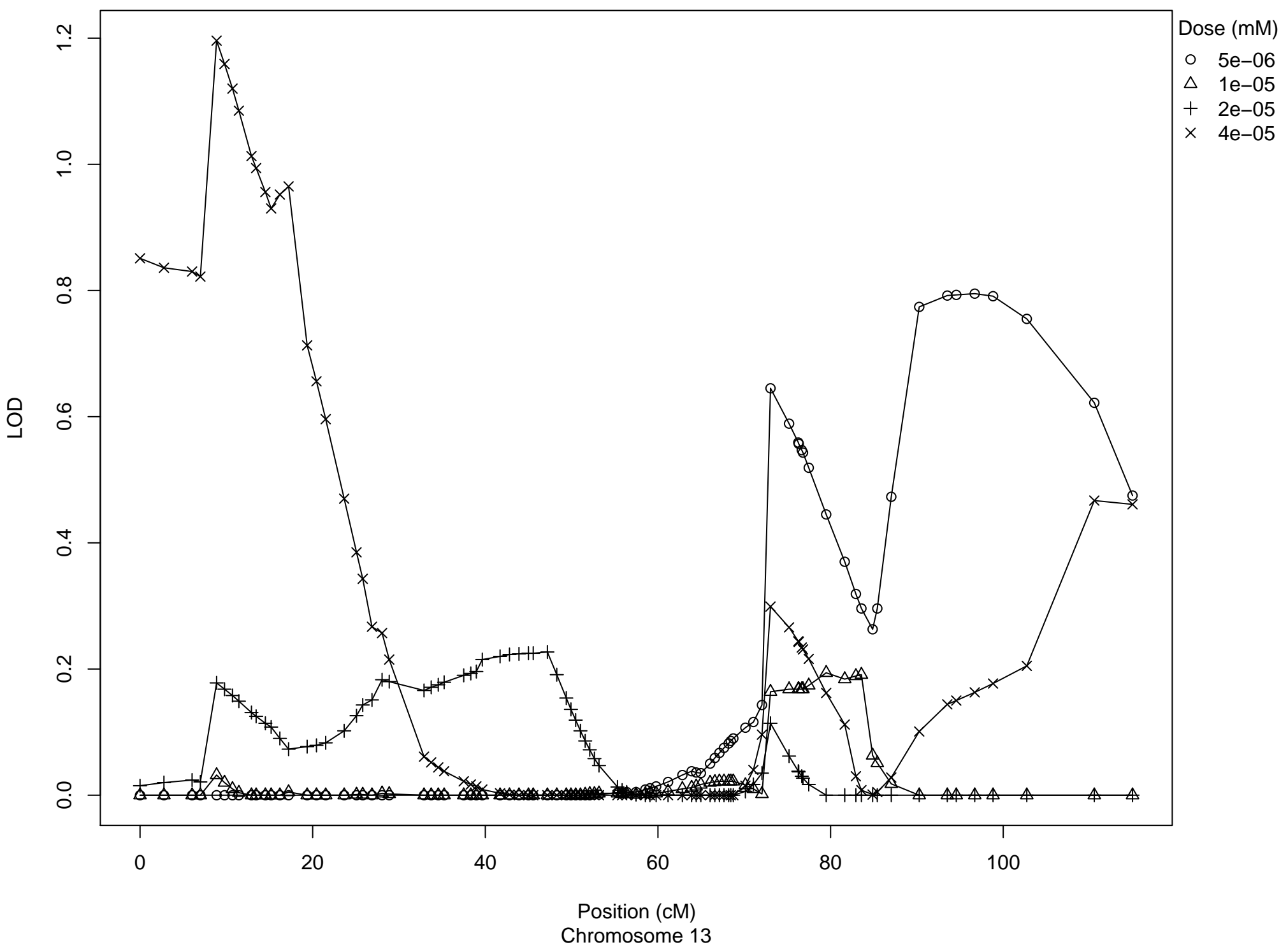
### Vinblastine Sulfate Salt (Vinb)



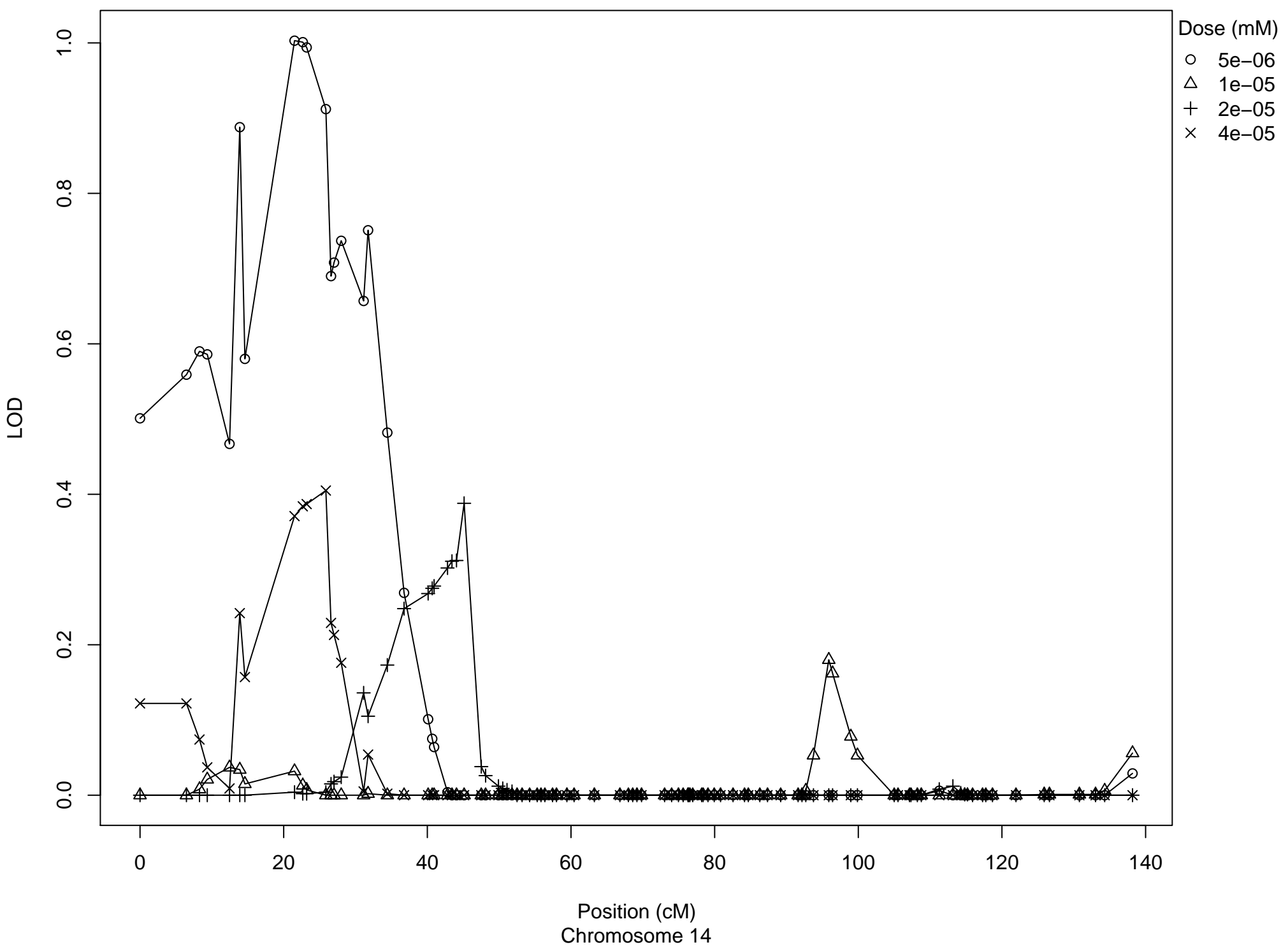
### Vinblastine Sulfate Salt (Vinb)



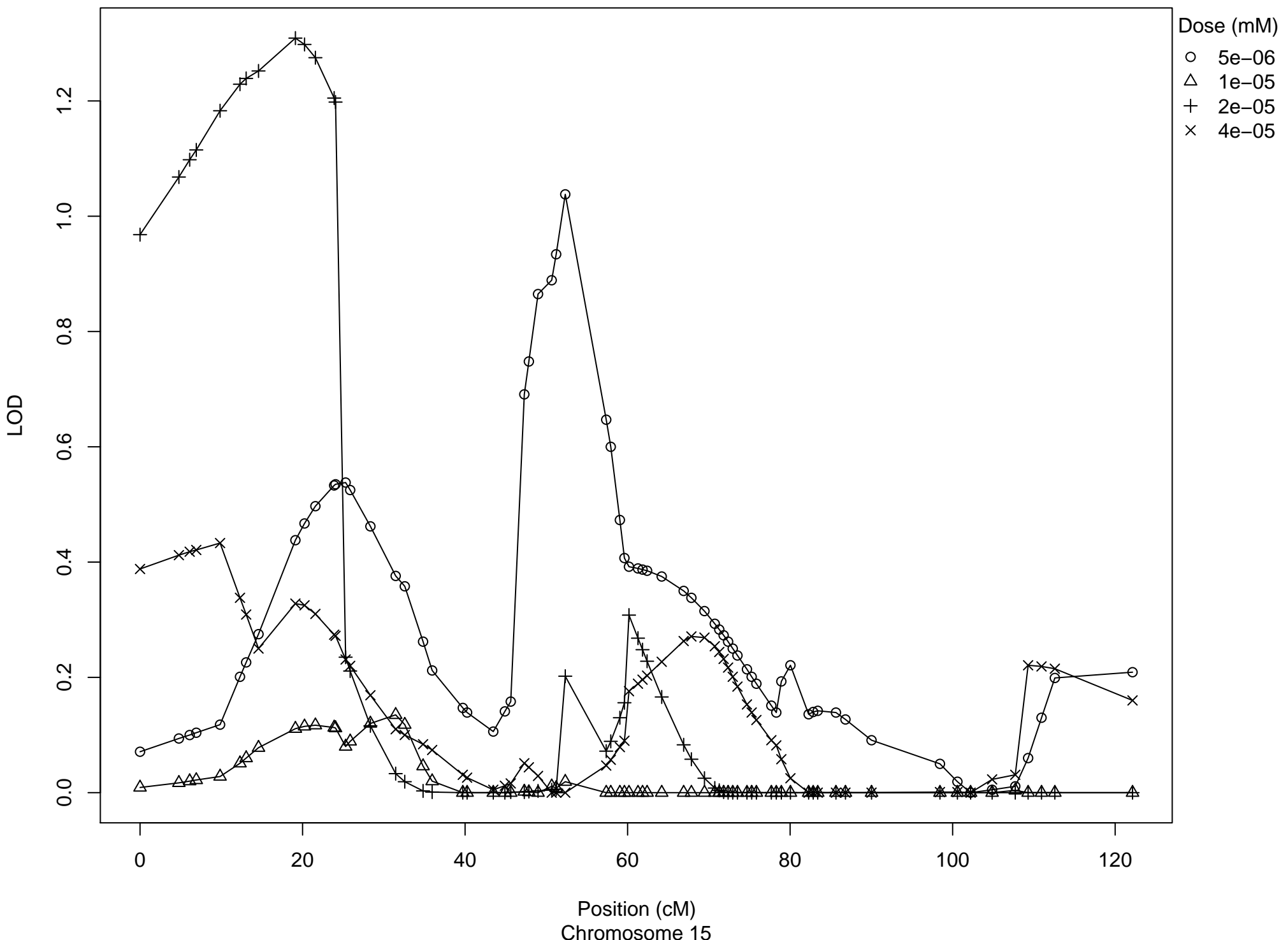
### Vinblastine Sulfate Salt (Vinb)



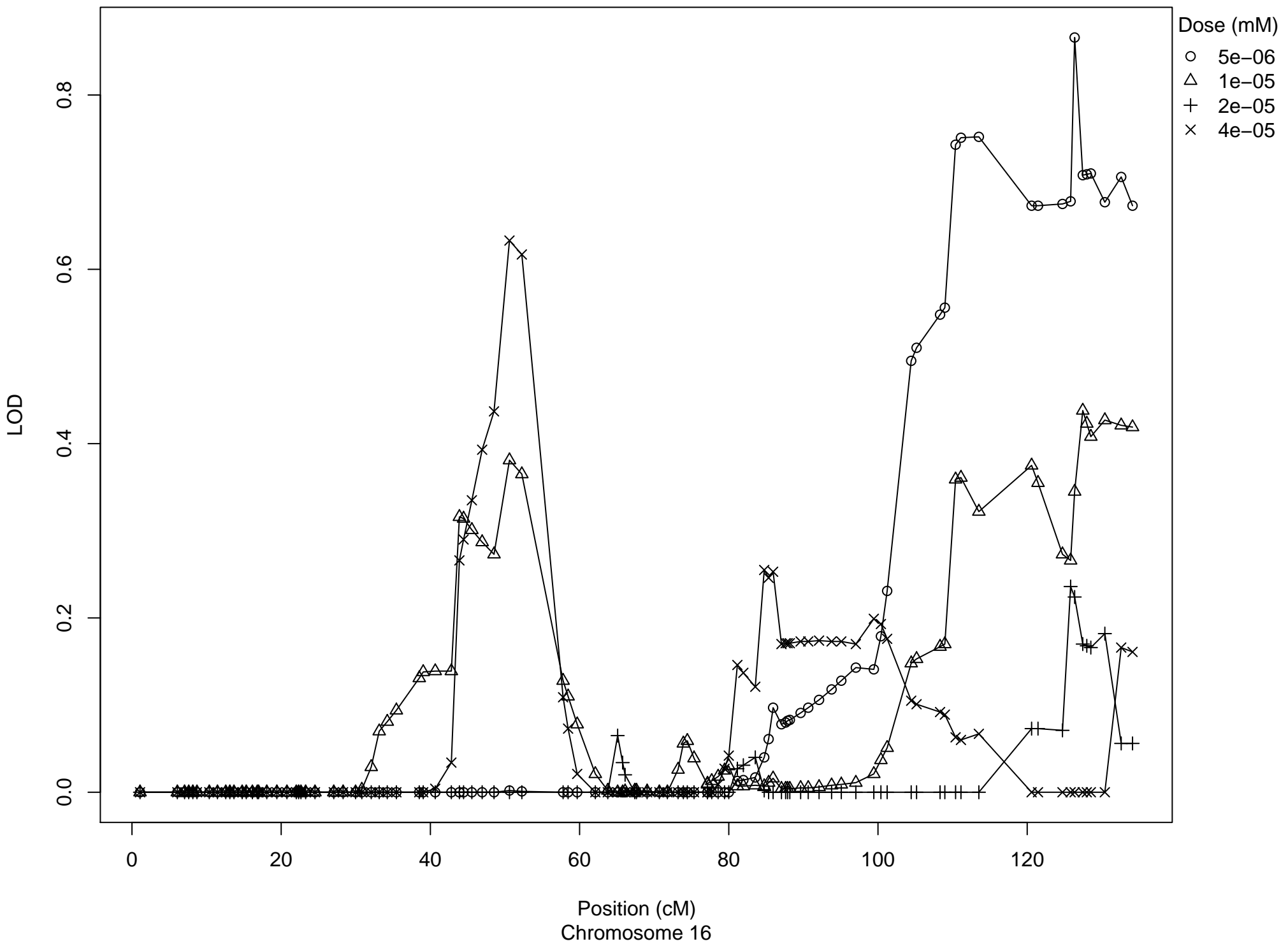
### Vinblastine Sulfate Salt (Vinb)



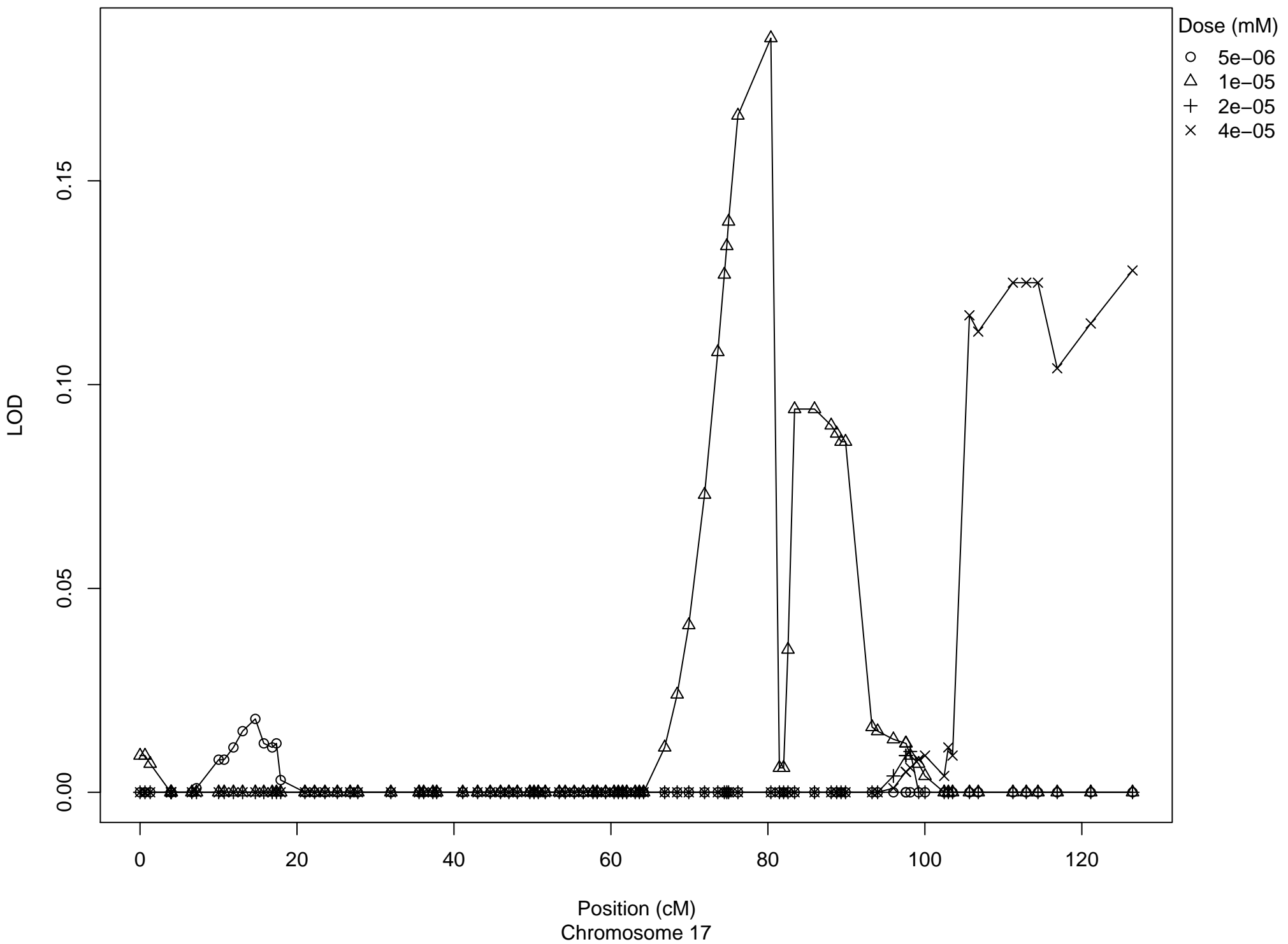
### Vinblastine Sulfate Salt (Vinb)



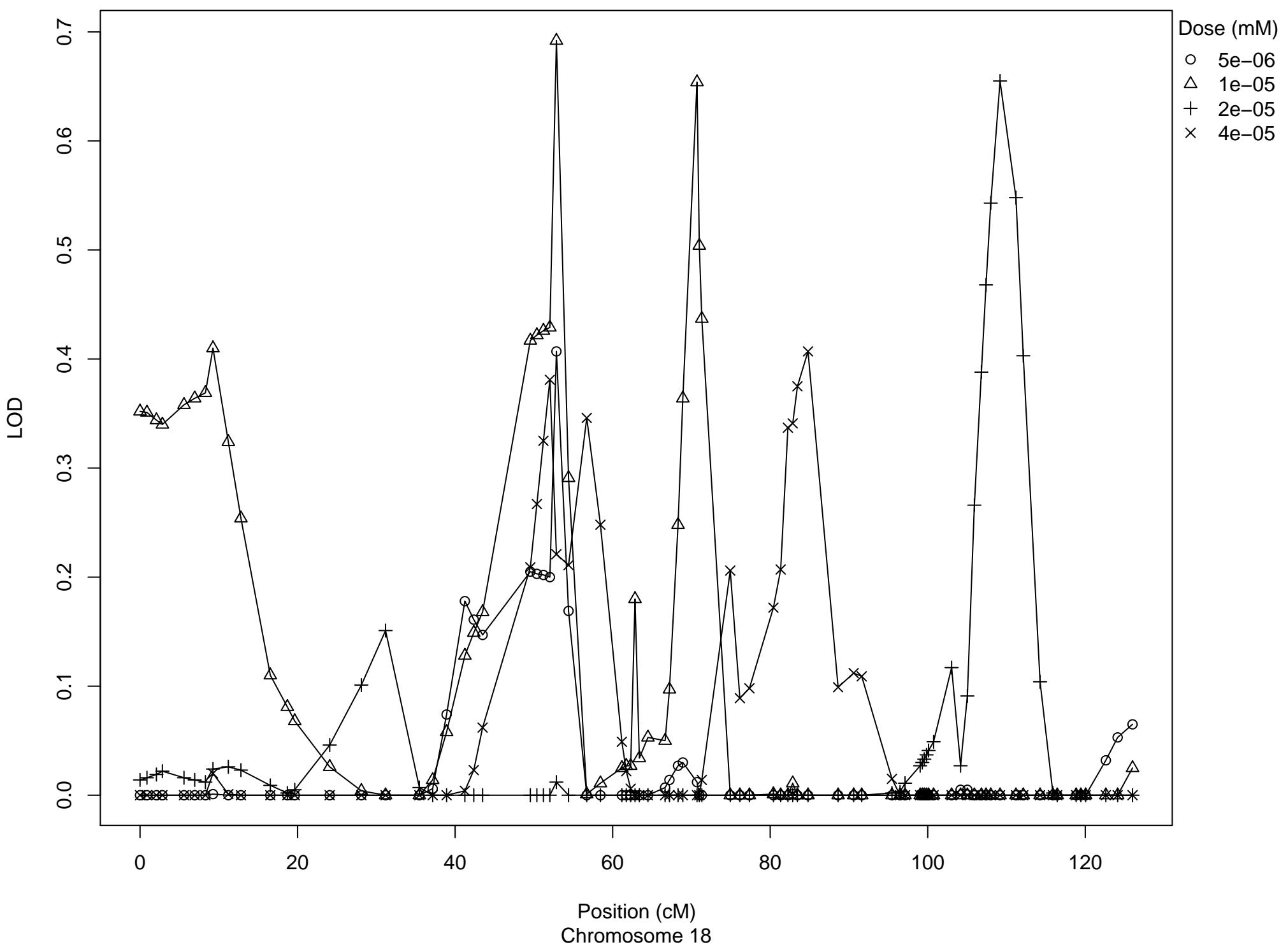
### Vinblastine Sulfate Salt (Vinb)



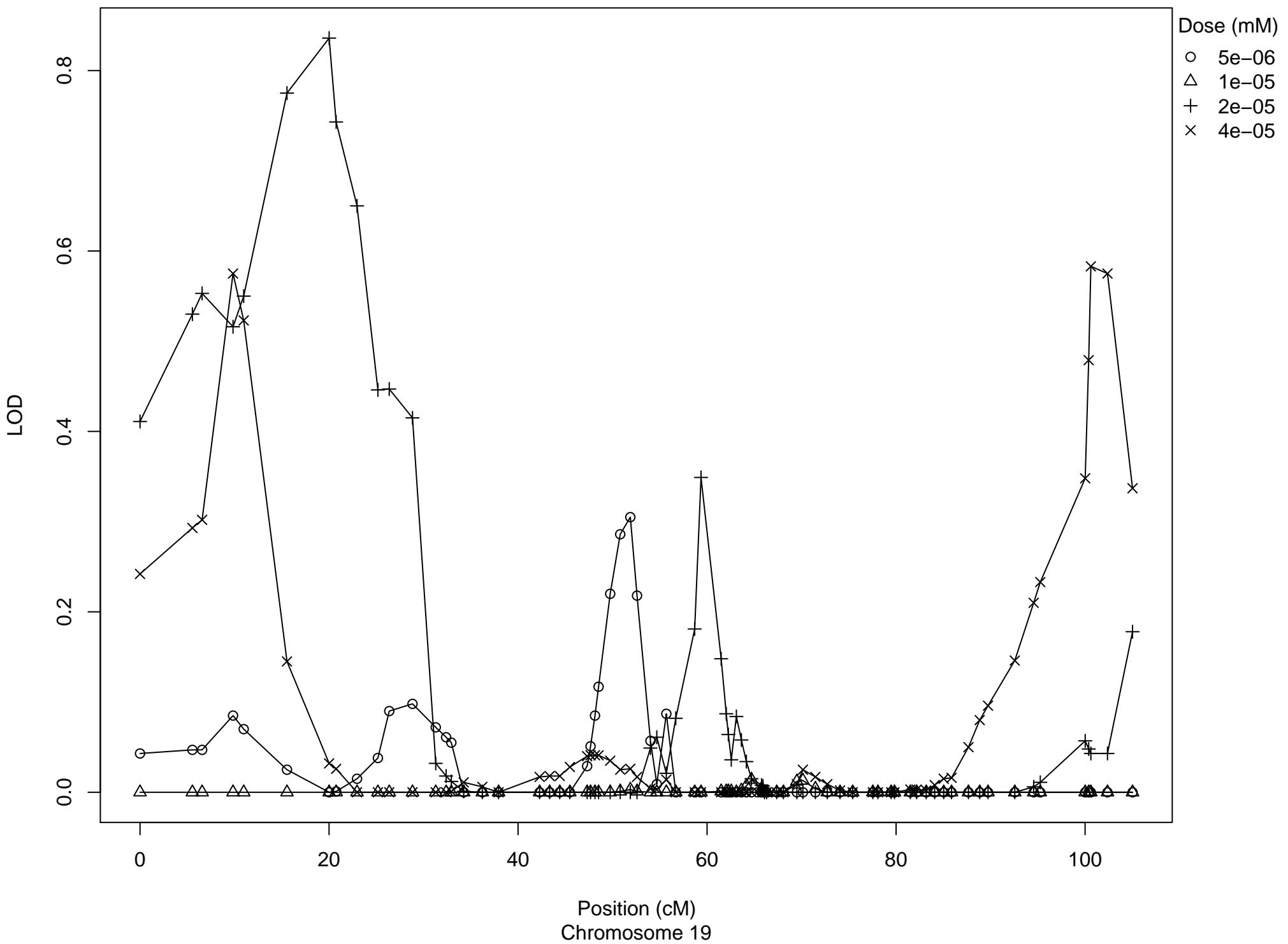
### Vinblastine Sulfate Salt (Vinb)



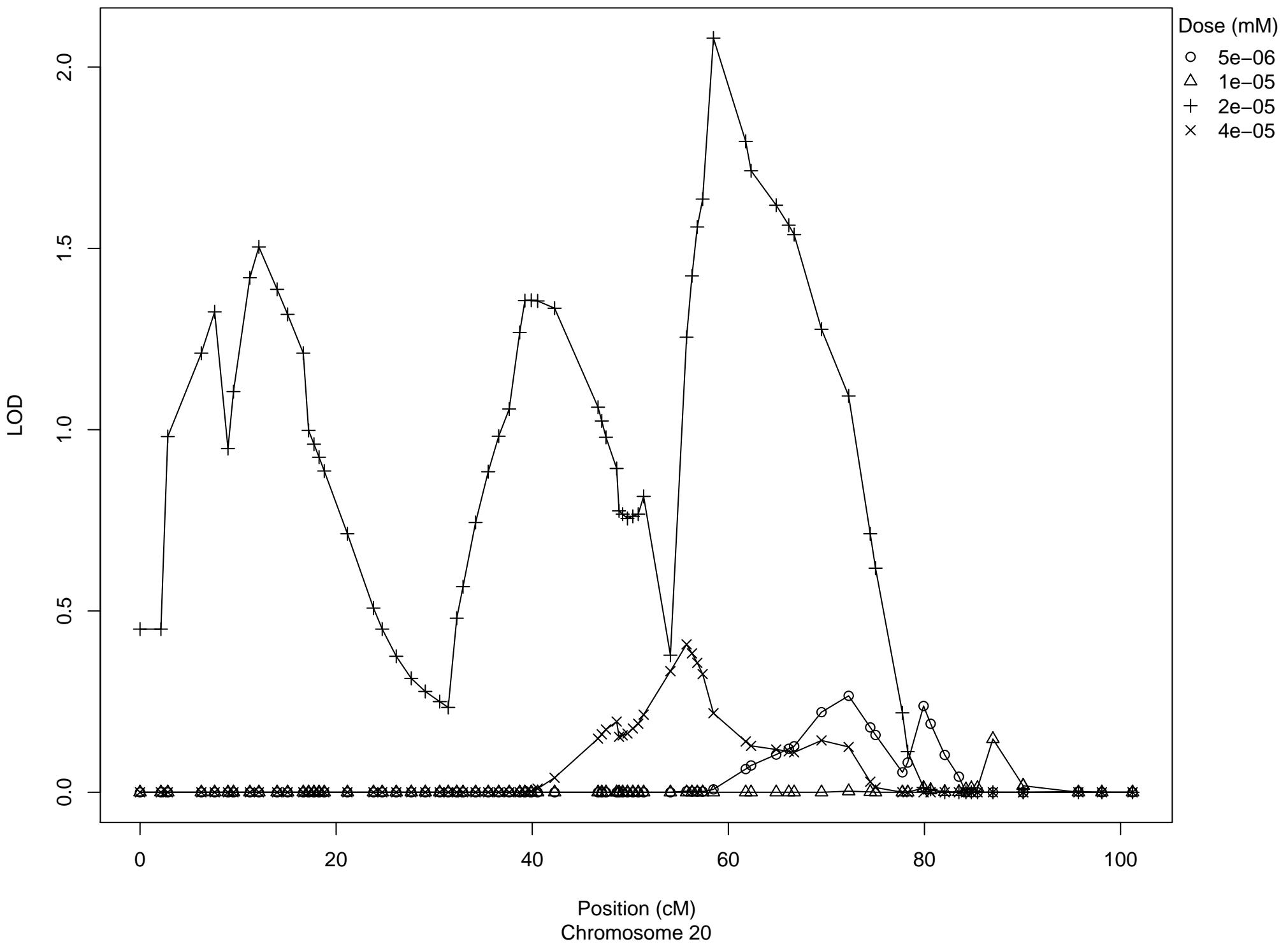
### Vinblastine Sulfate Salt (Vinb)



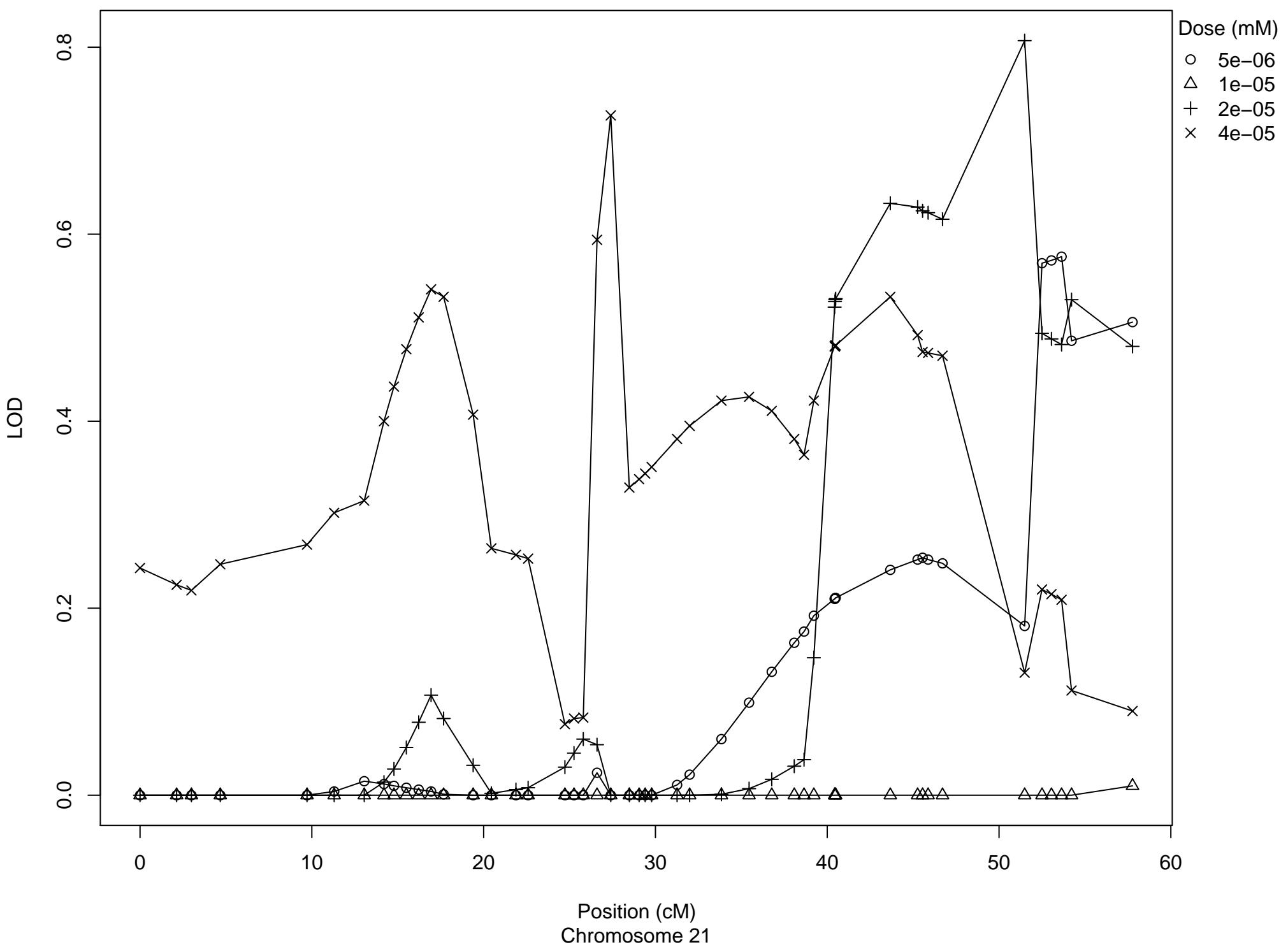
### Vinblastine Sulfate Salt (Vinb)



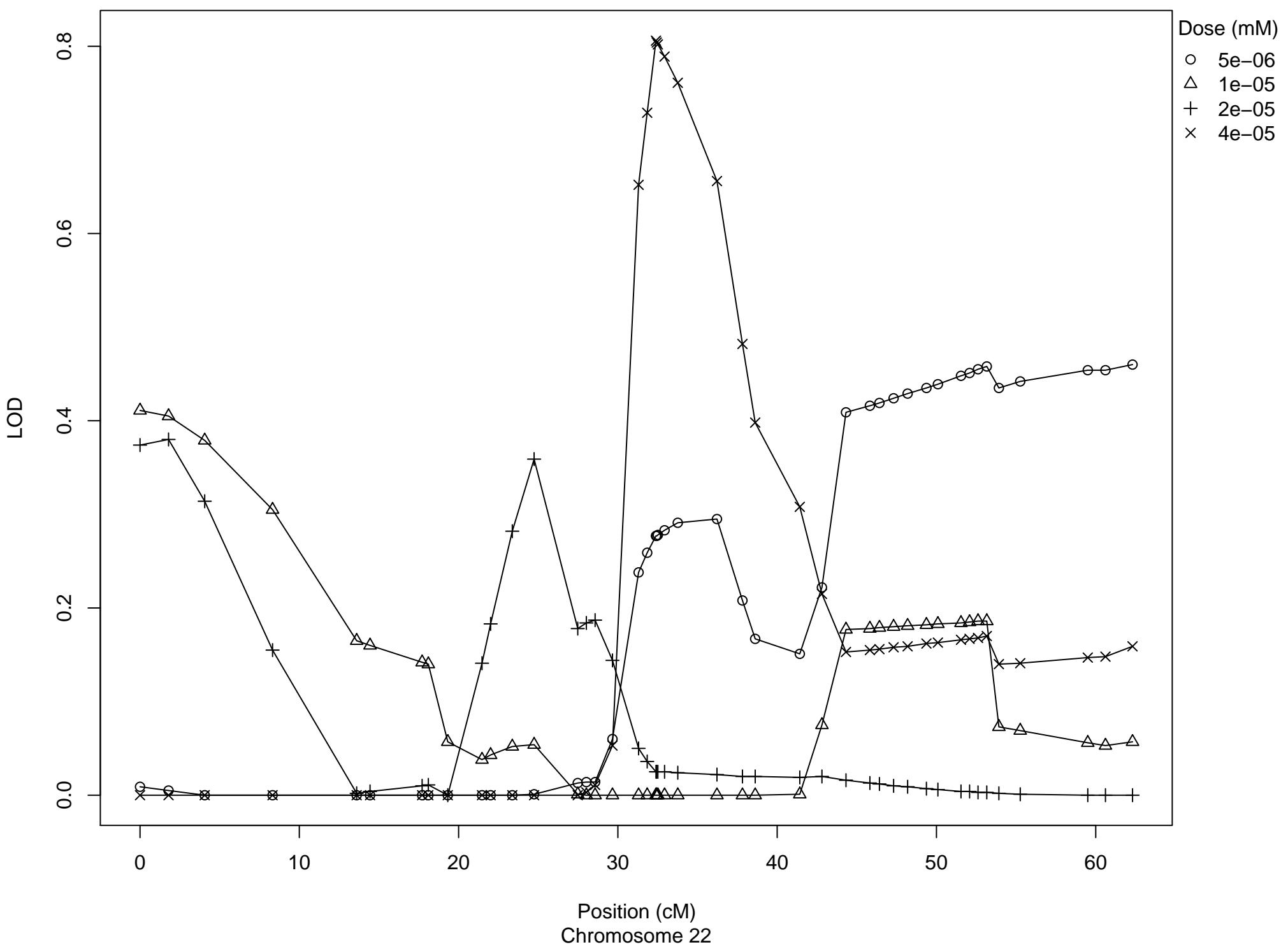
### Vinblastine Sulfate Salt (Vinb)



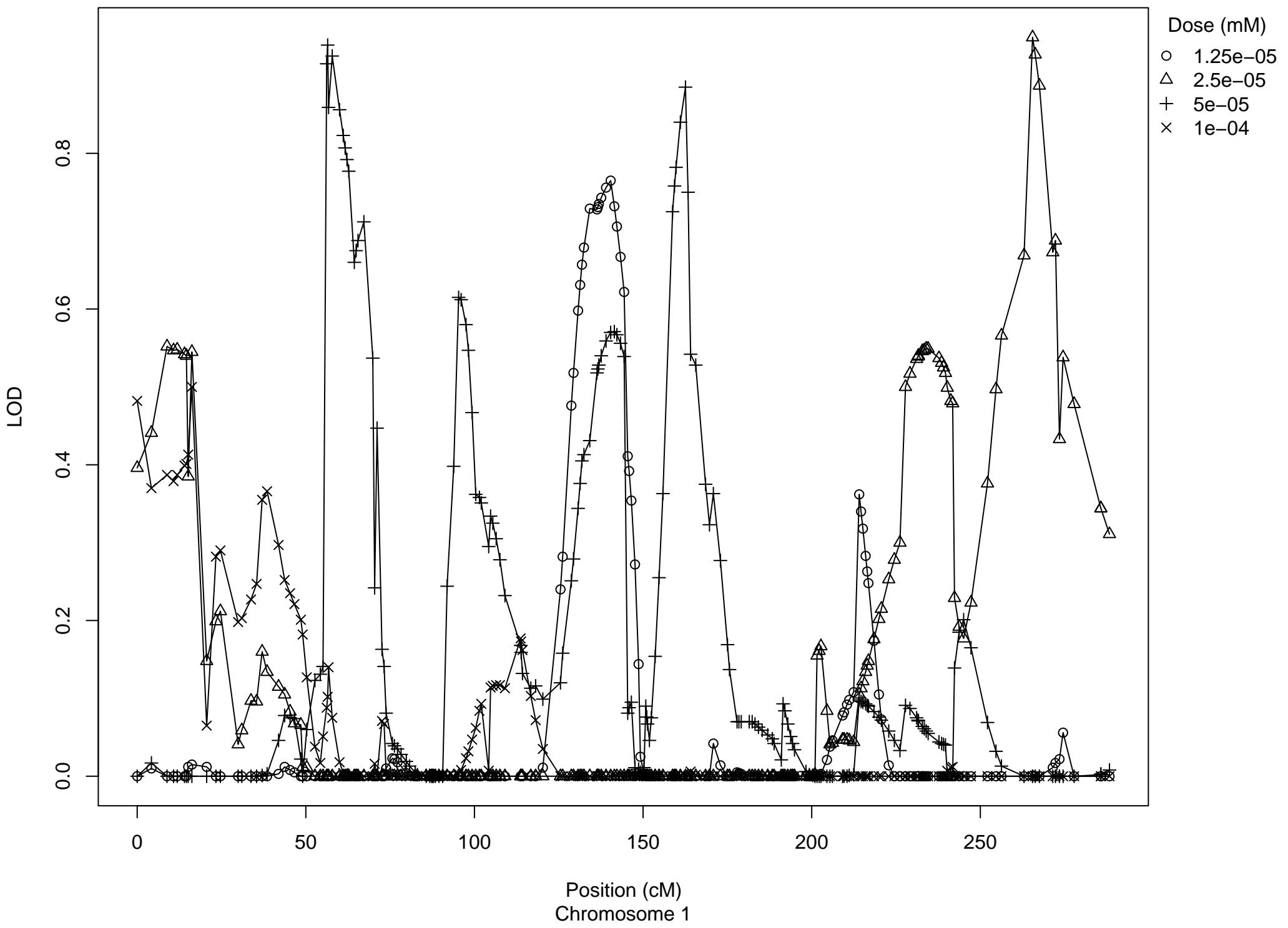
### Vinblastine Sulfate Salt (Vinb)



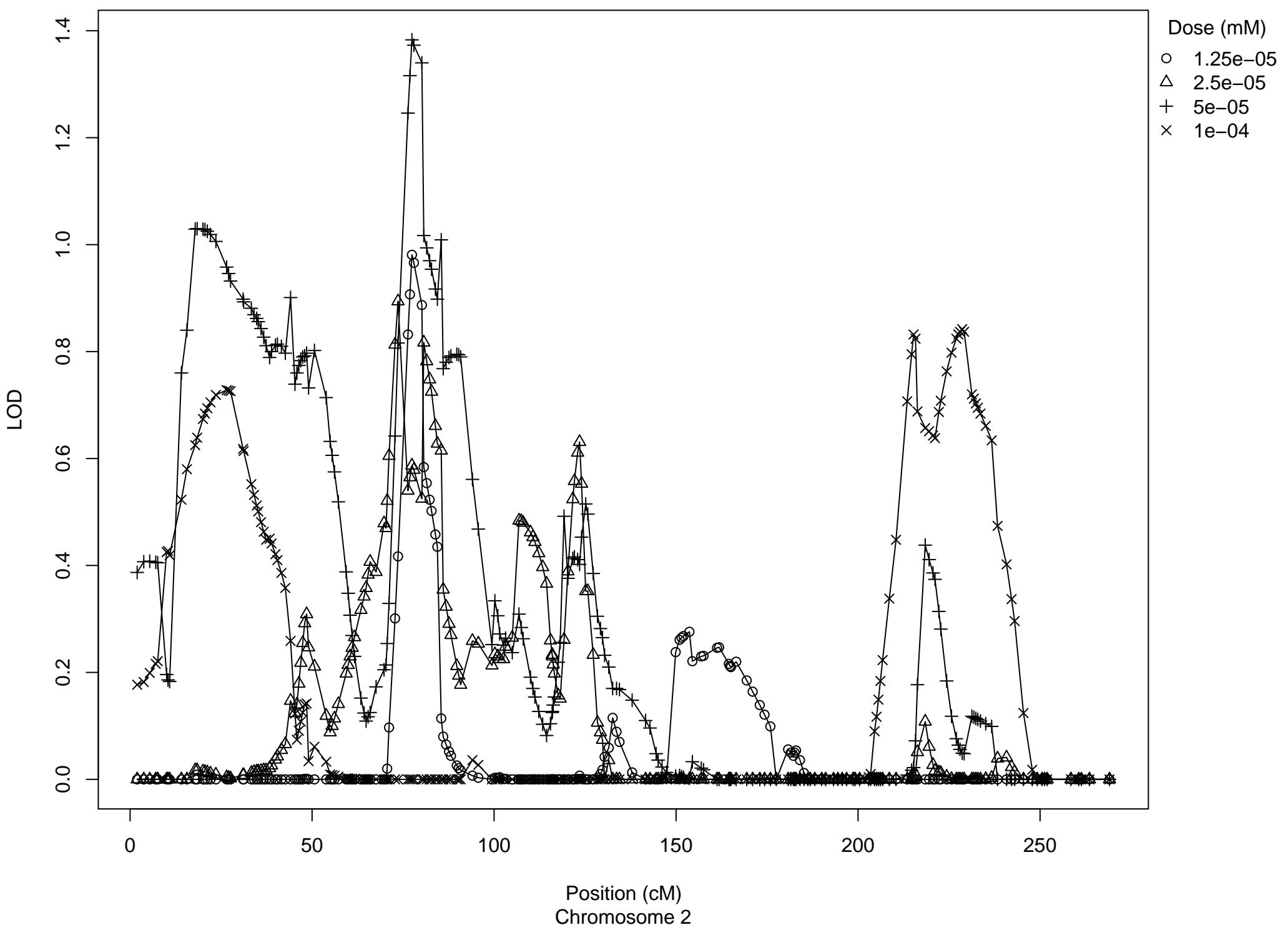
### Vinblastine Sulfate Salt (Vinb)



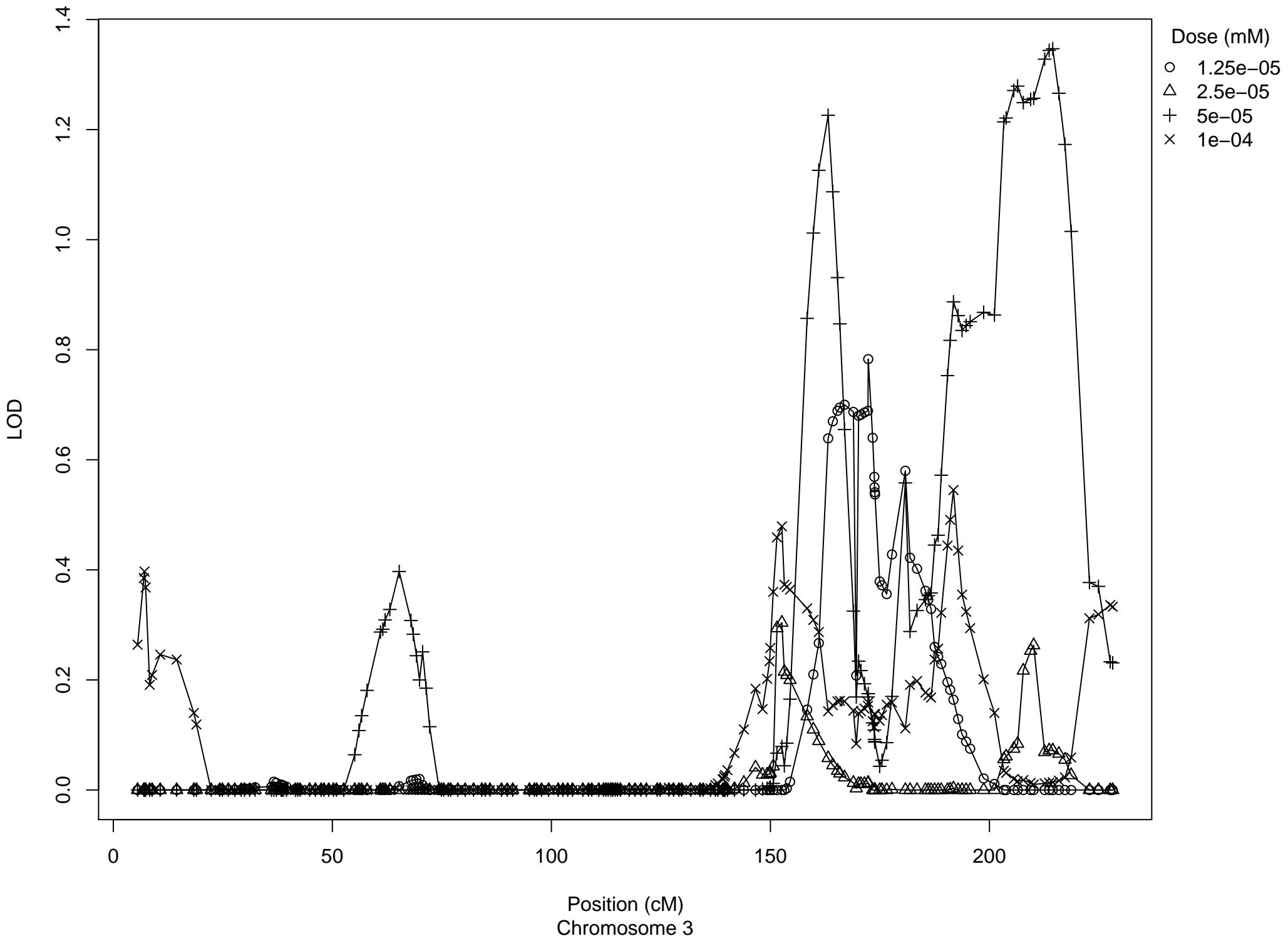
### Vincristine Sulfate Salt (Vinc)



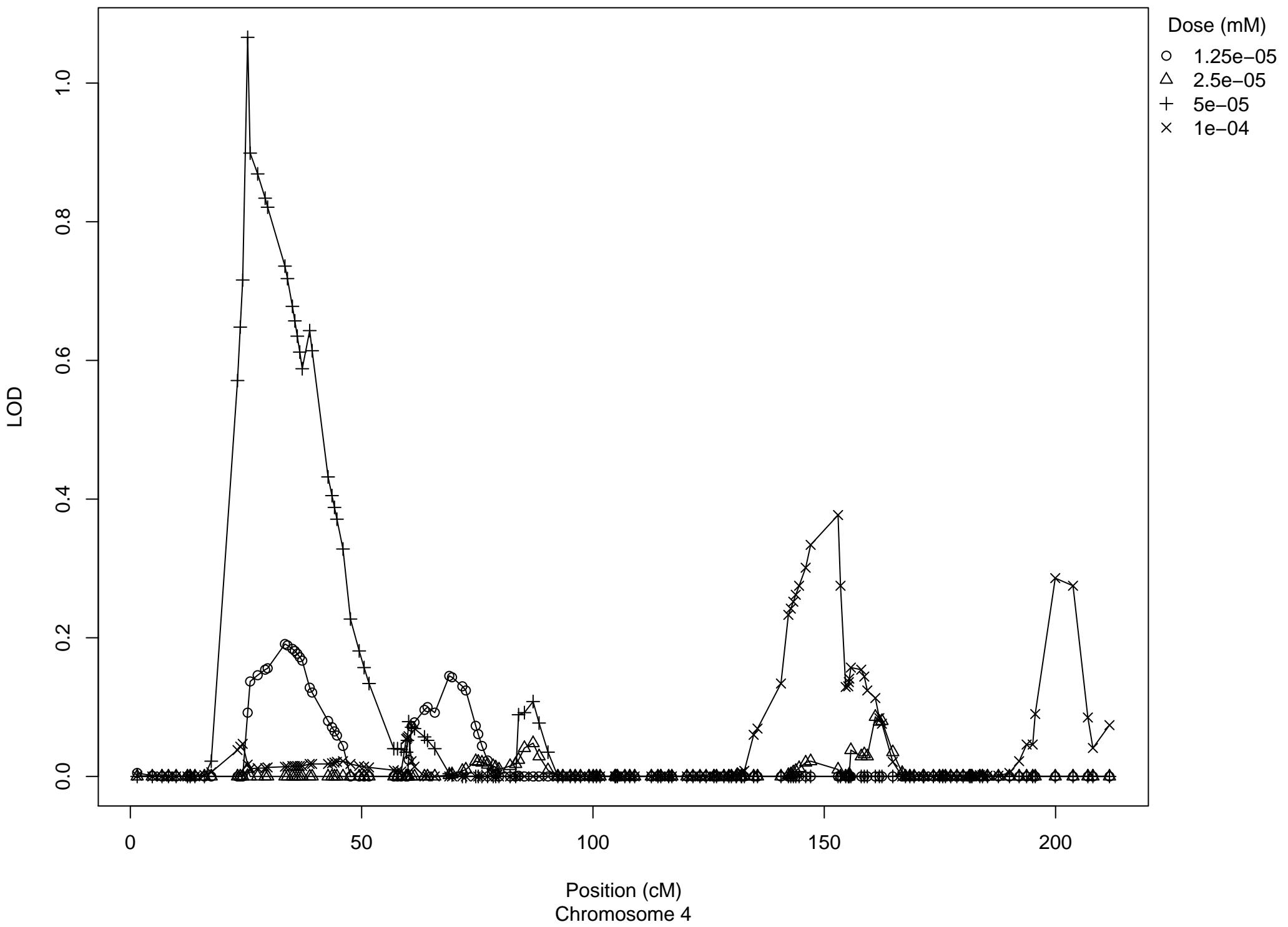
### Vincristine Sulfate Salt (Vinc)



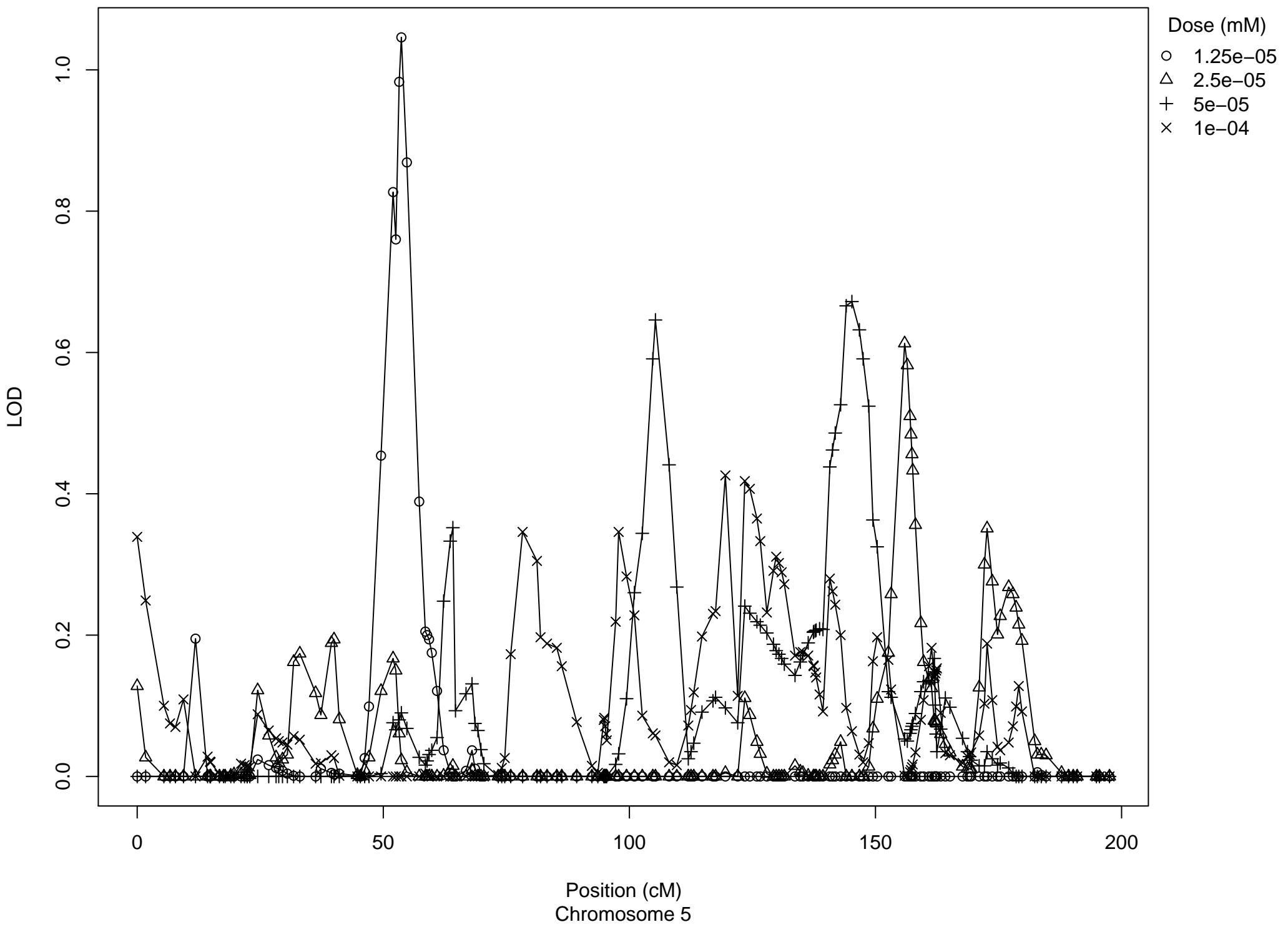
### Vincristine Sulfate Salt (Vinc)



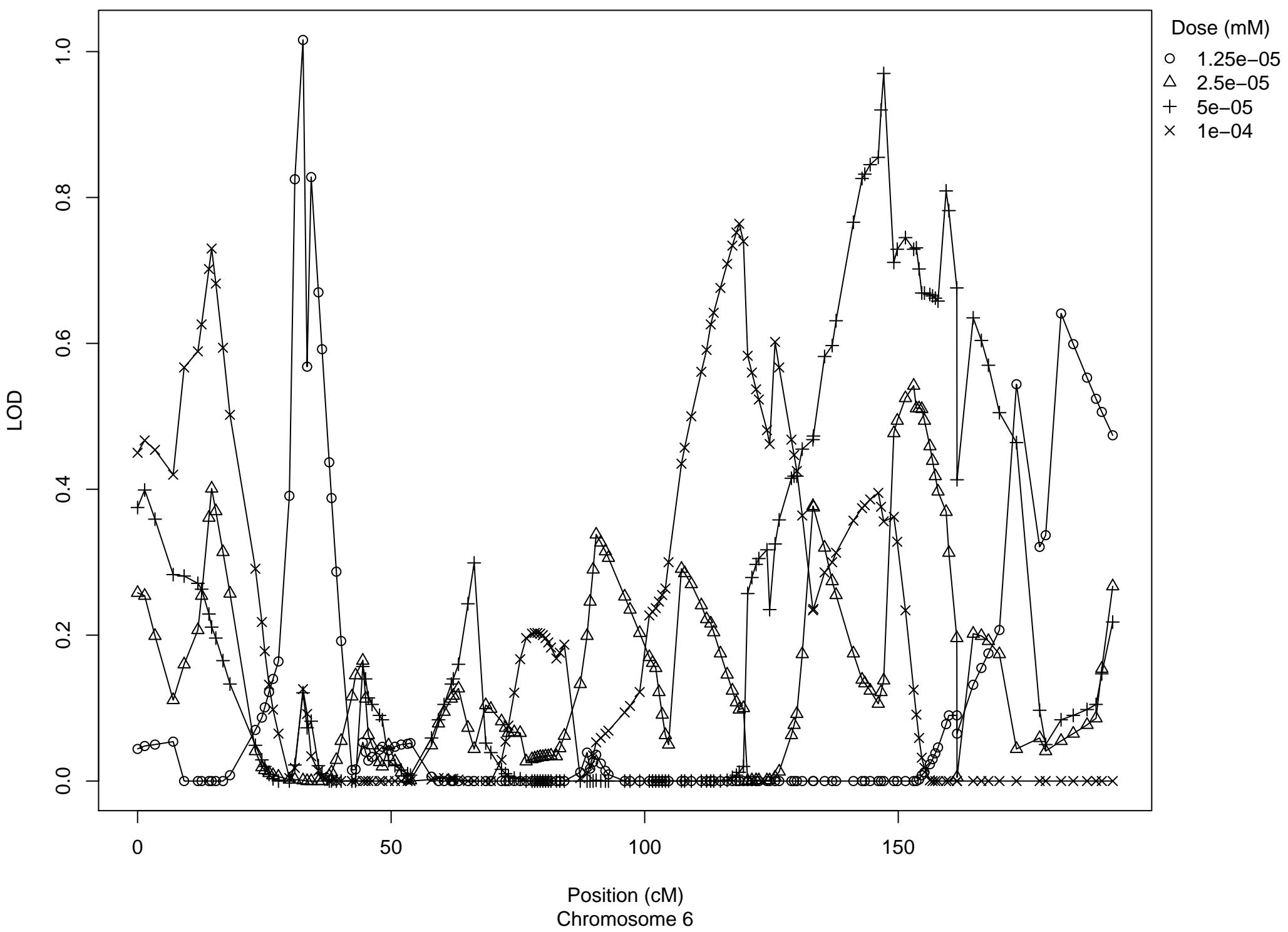
### Vincristine Sulfate Salt (Vinc)



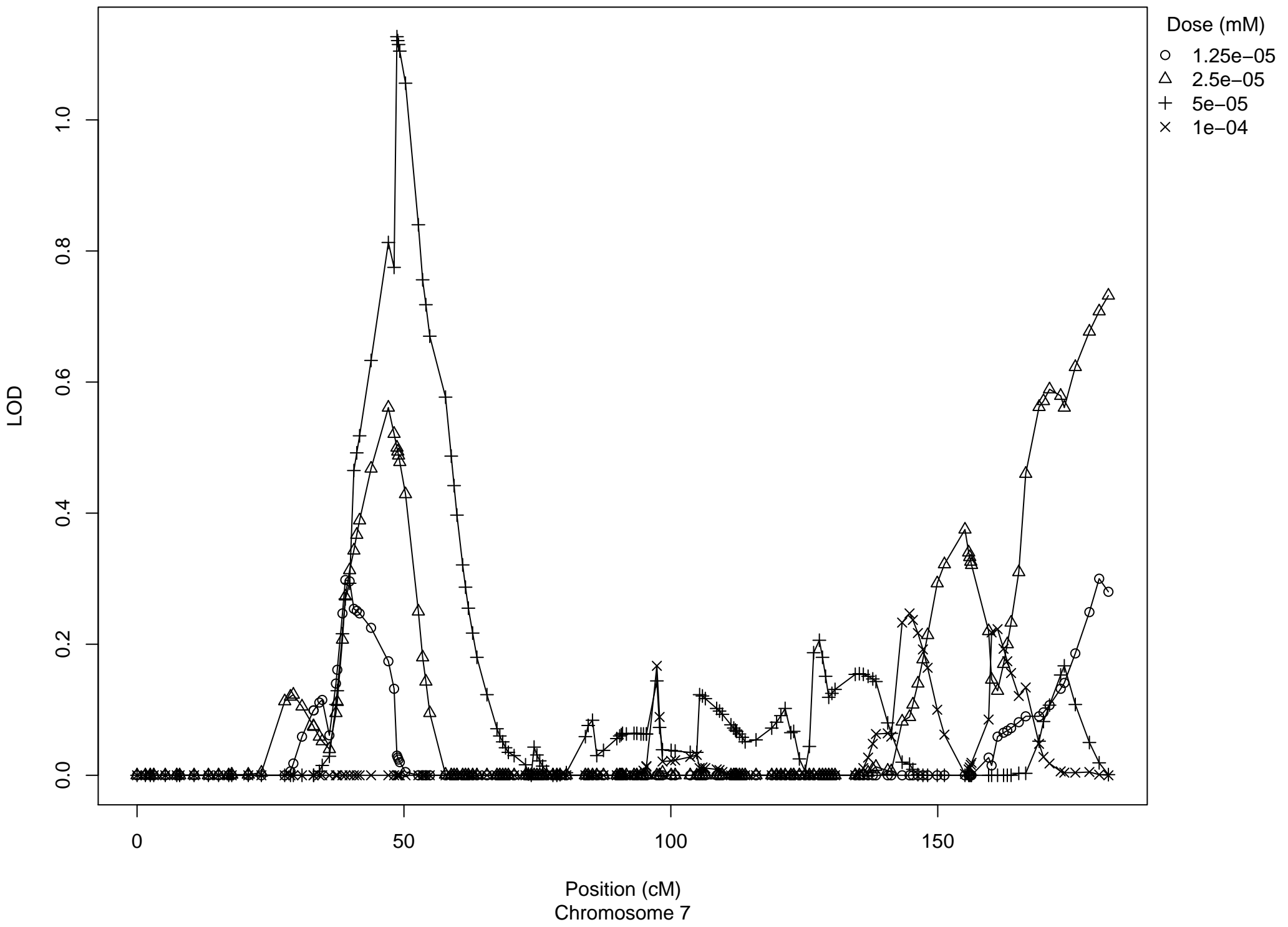
### Vincristine Sulfate Salt (Vinc)



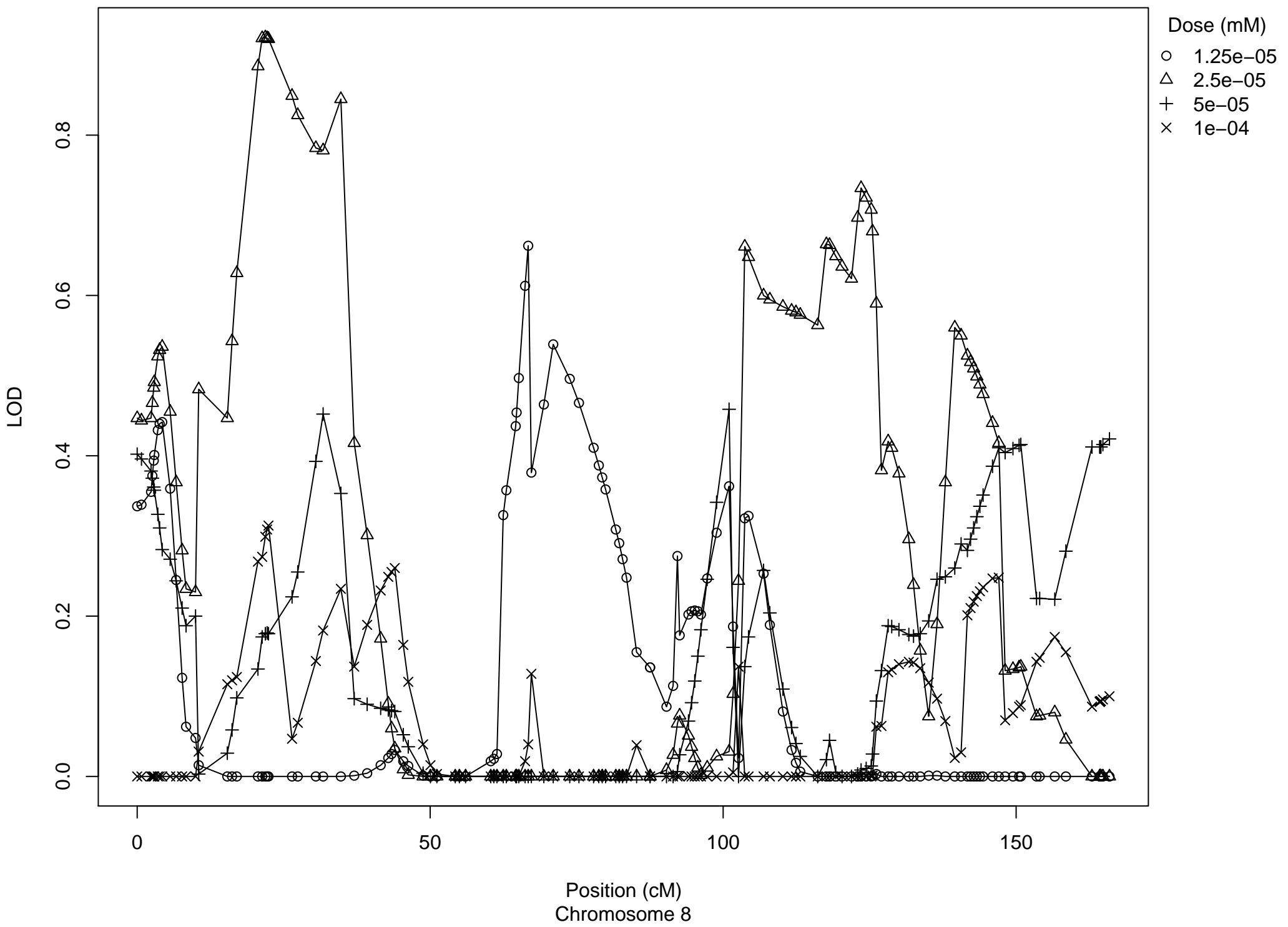
### Vincristine Sulfate Salt (Vinc)



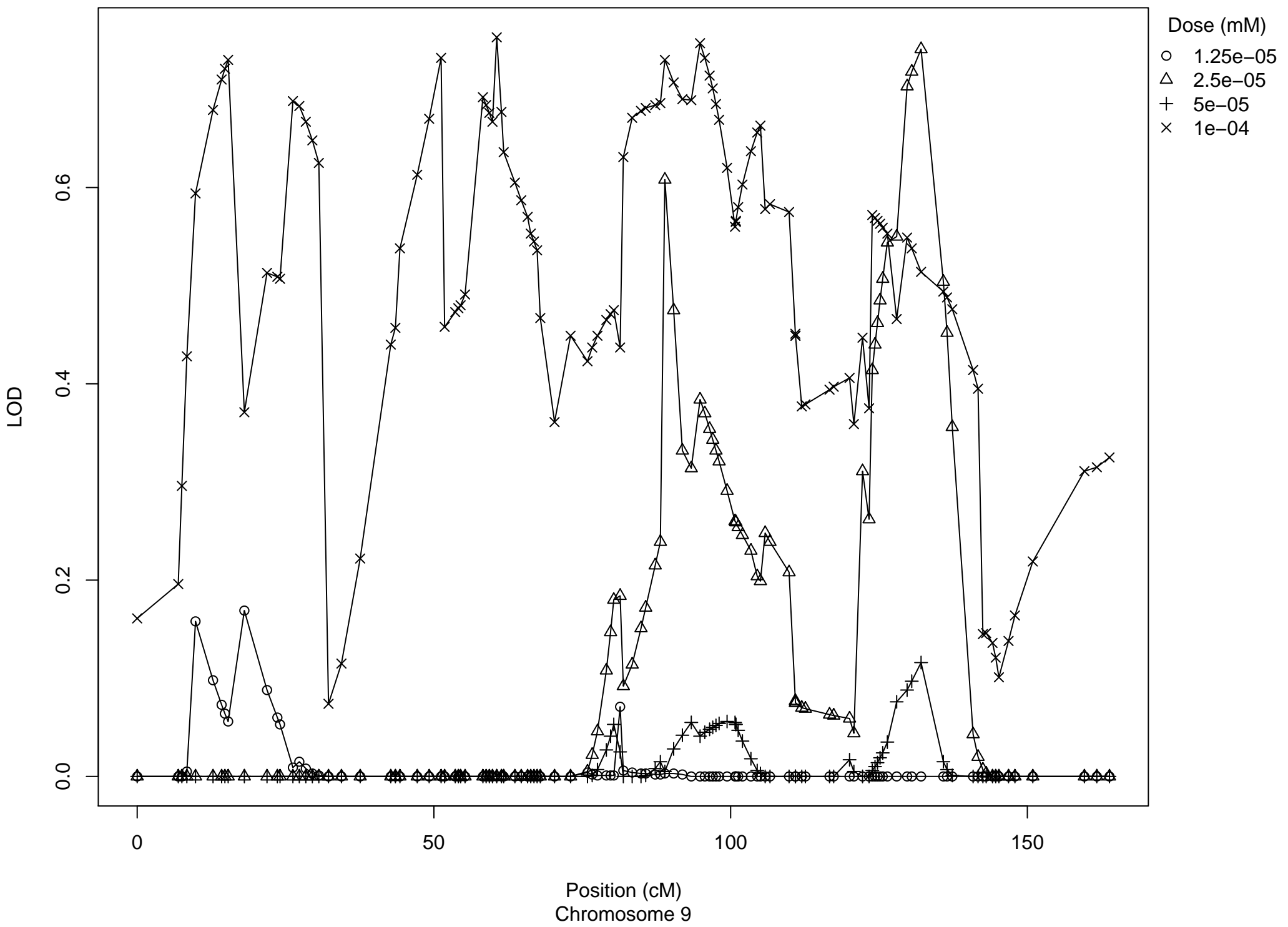
### Vincristine Sulfate Salt (Vinc)



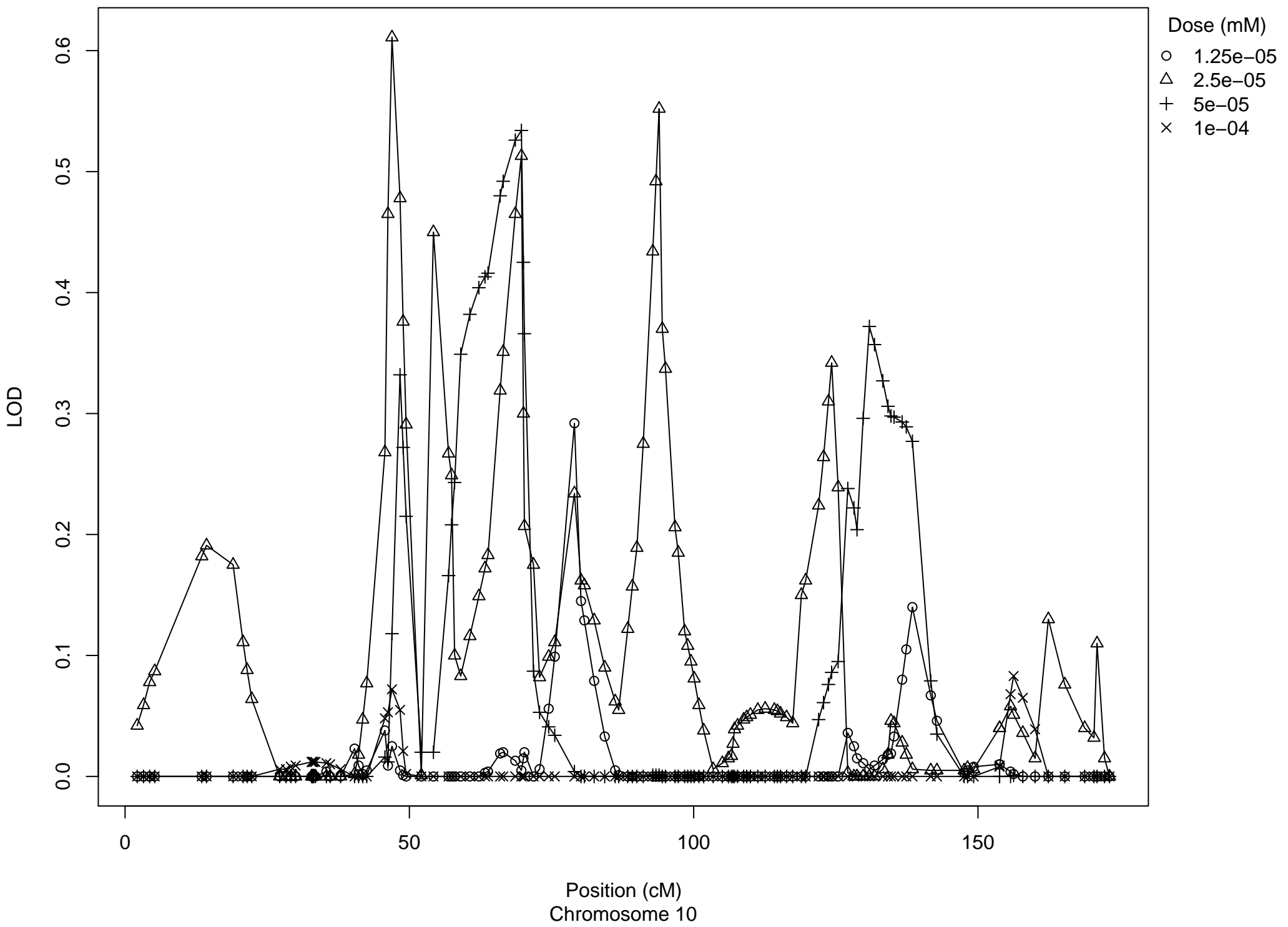
# Vincristine Sulfate Salt (Vinc)



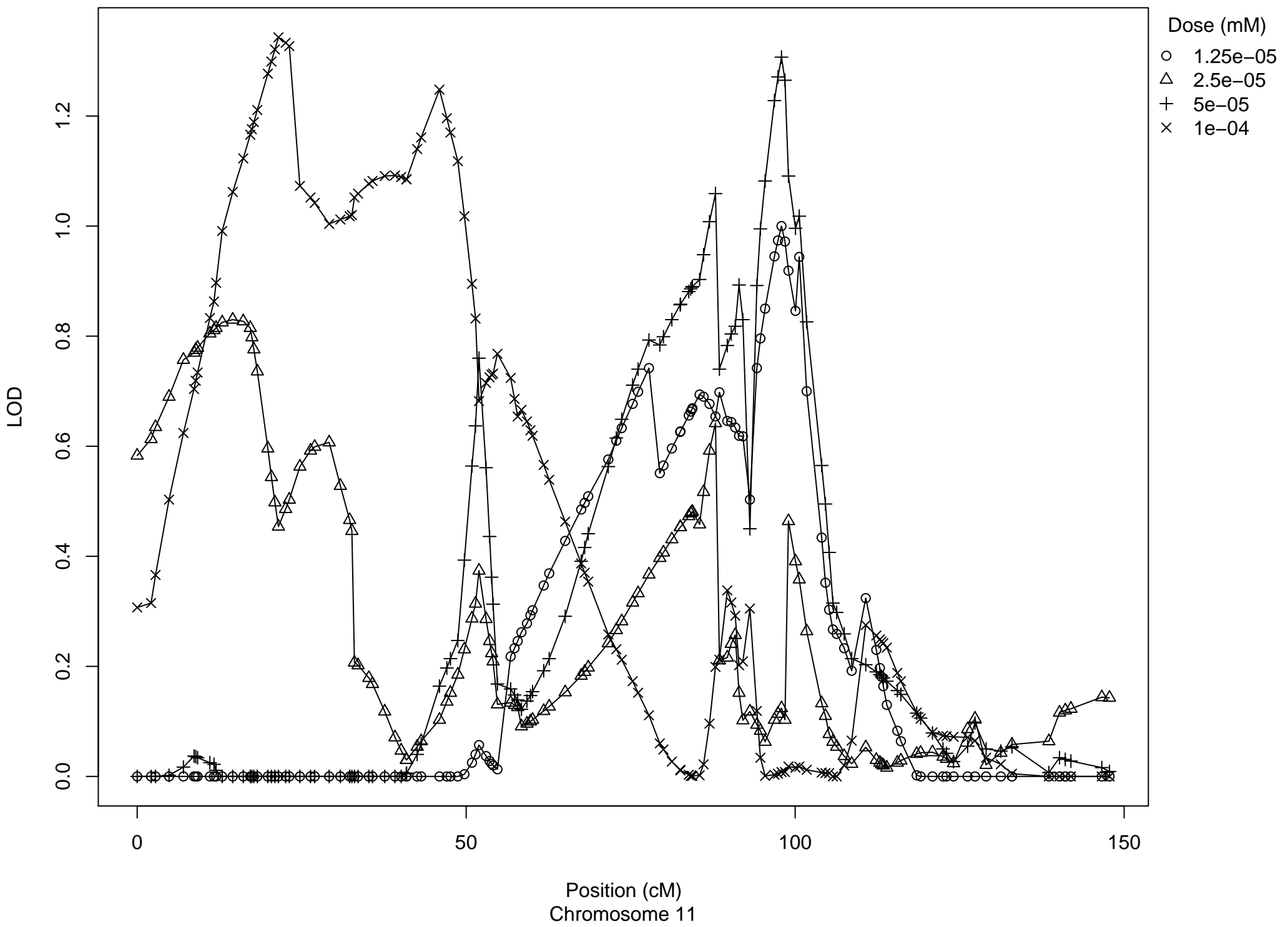
### Vincristine Sulfate Salt (Vinc)



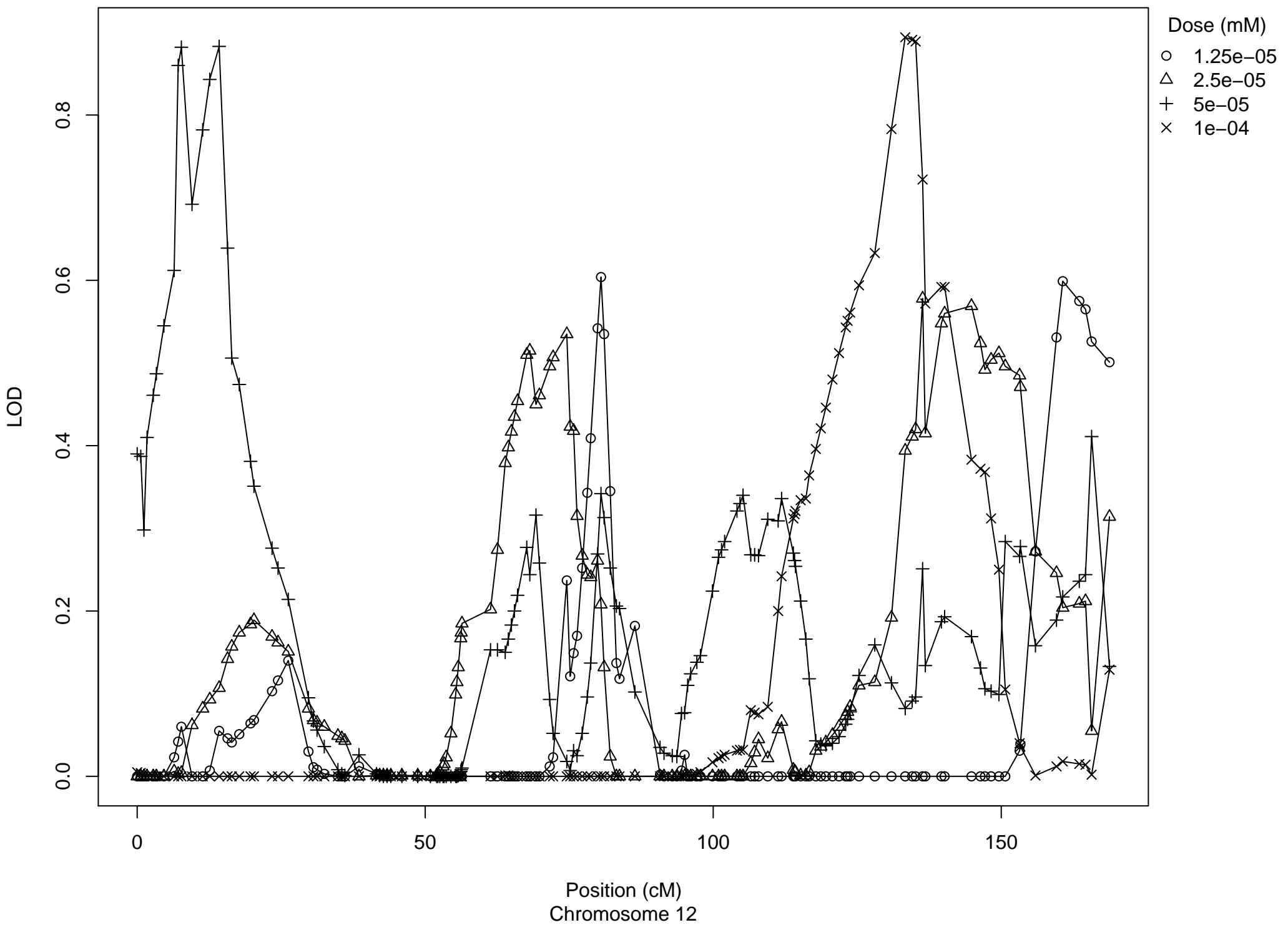
### Vincristine Sulfate Salt (Vinc)



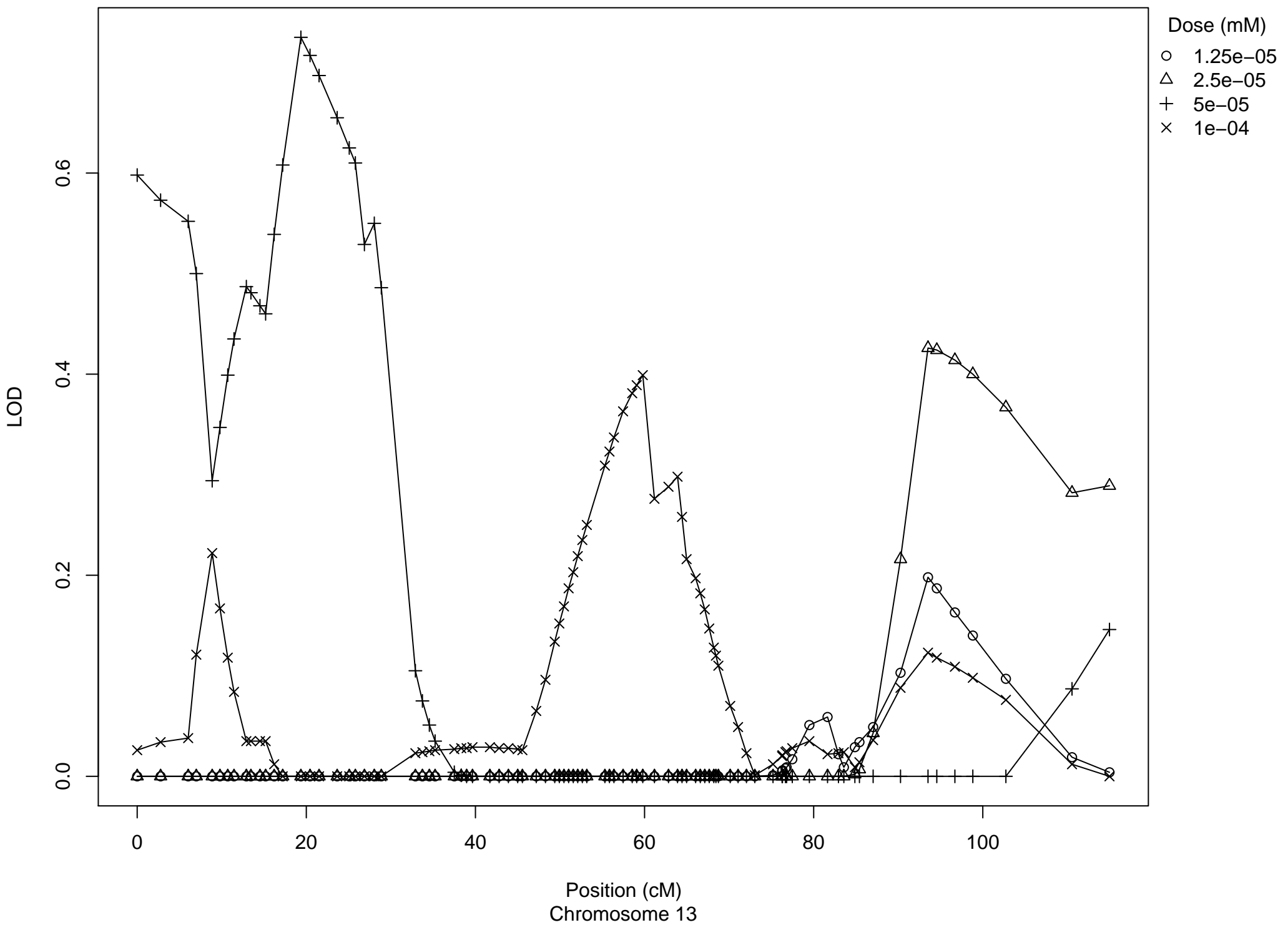
# Vincristine Sulfate Salt (Vinc)



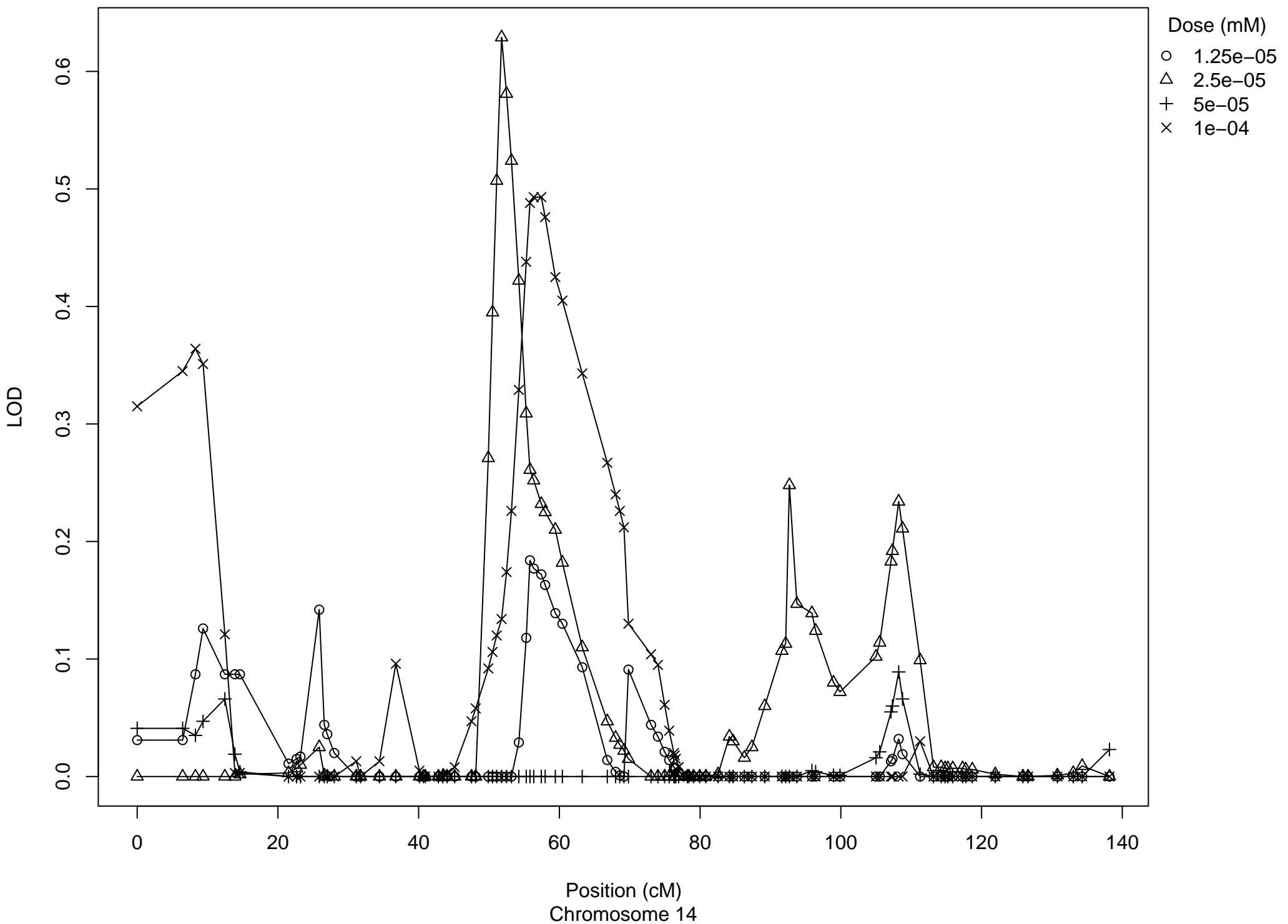
## Vincristine Sulfate Salt (Vinc)



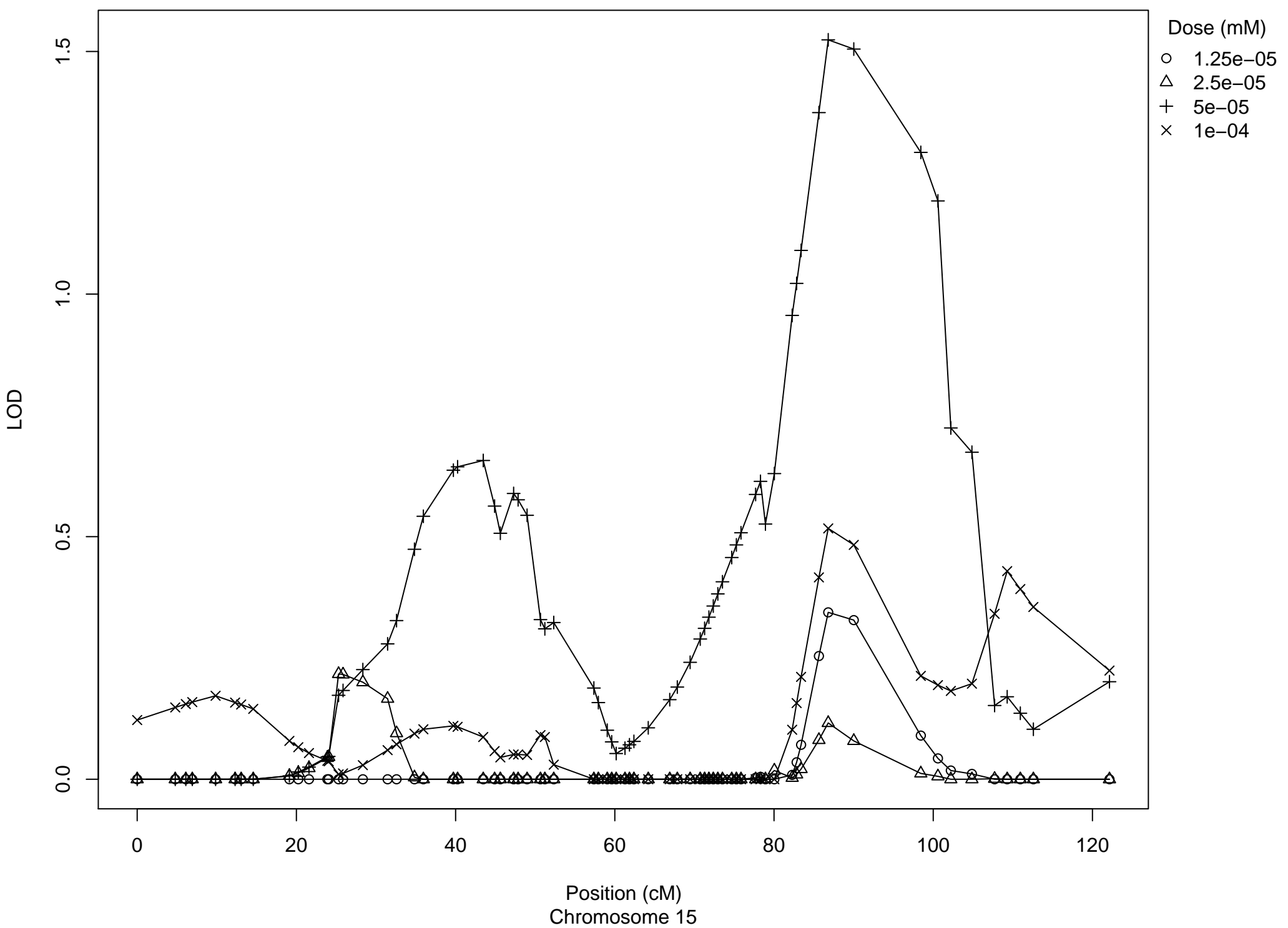
### Vincristine Sulfate Salt (Vinc)



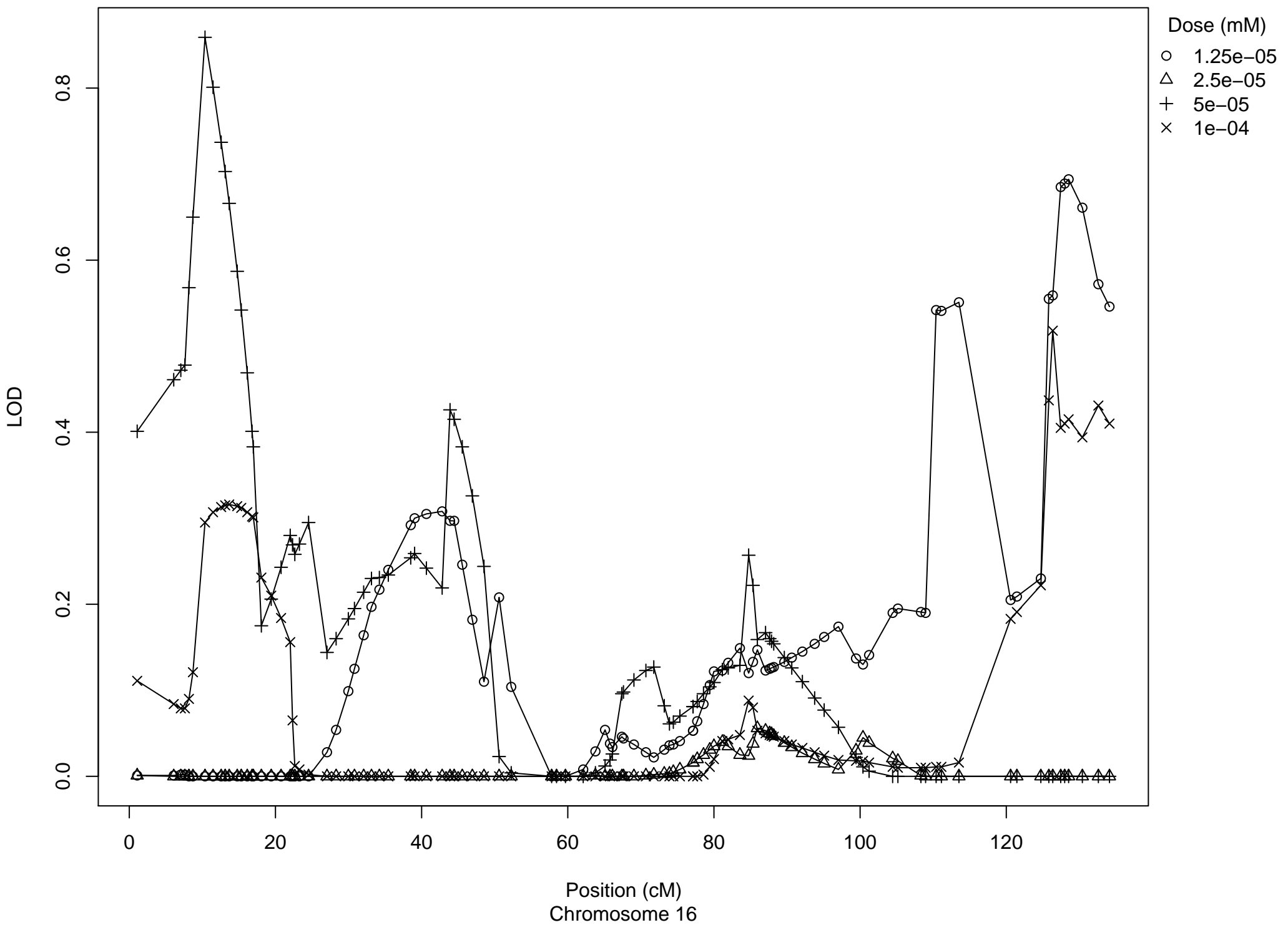
### Vincristine Sulfate Salt (Vinc)



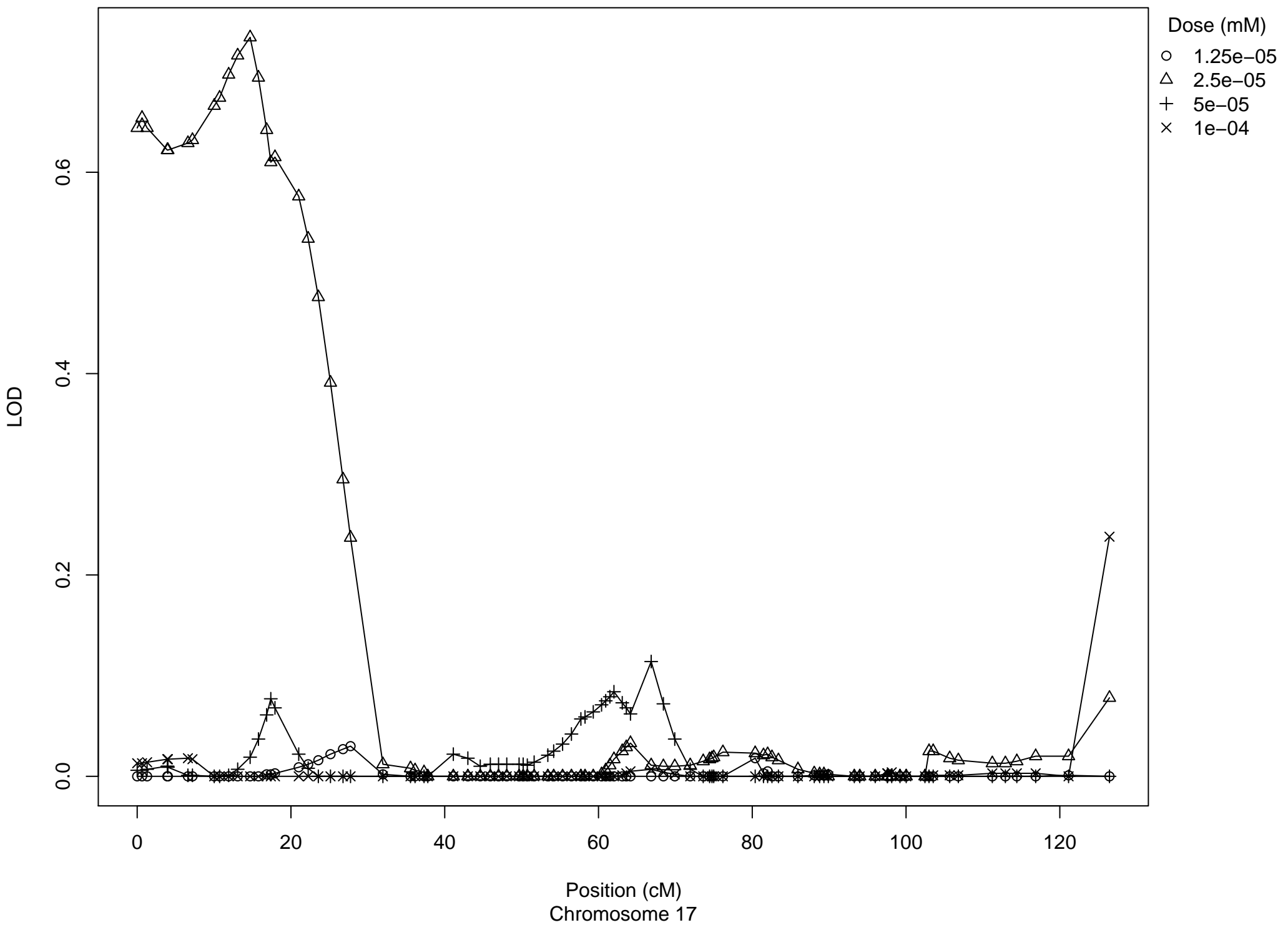
### Vincristine Sulfate Salt (Vinc)



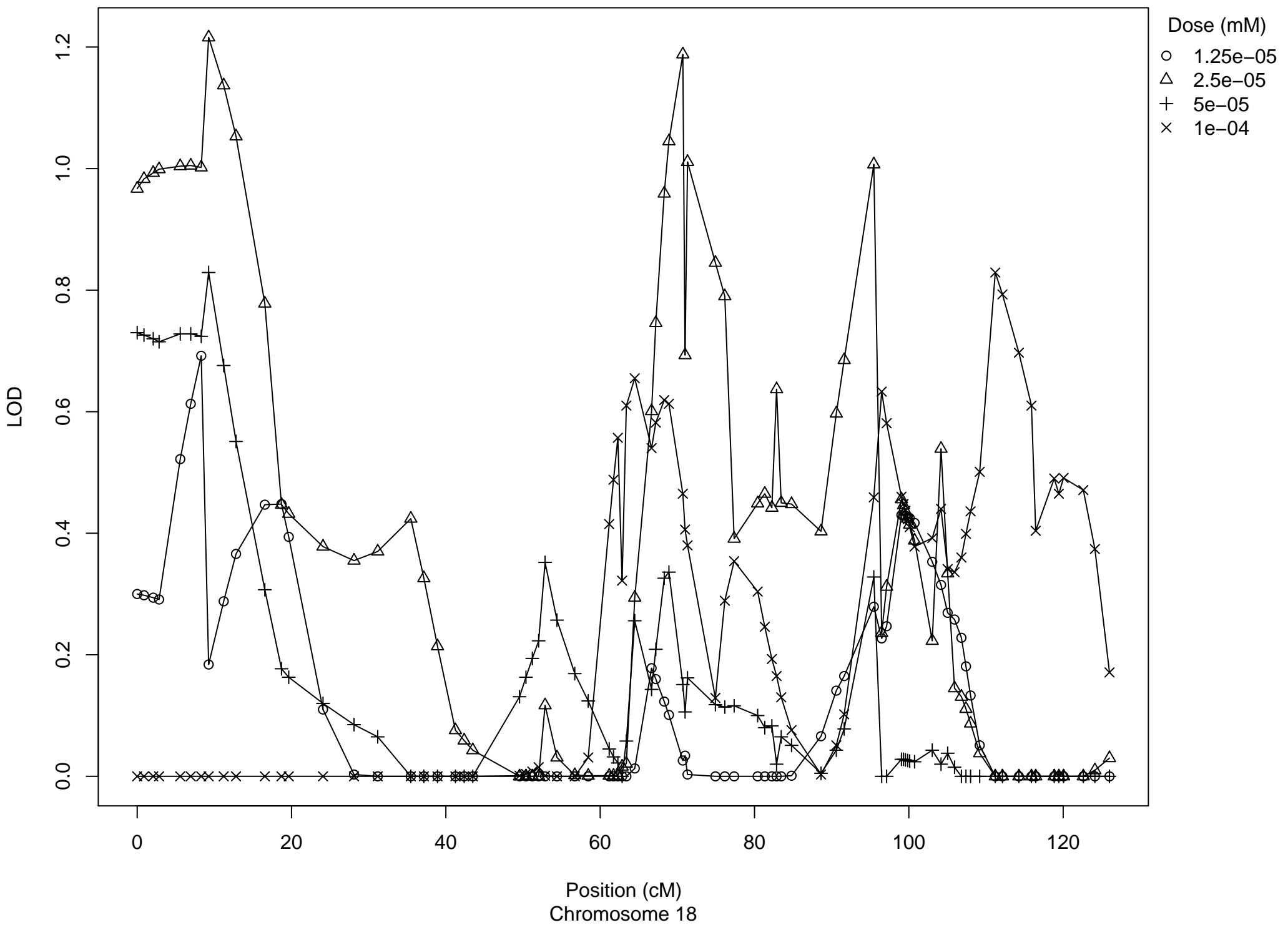
### Vincristine Sulfate Salt (Vinc)



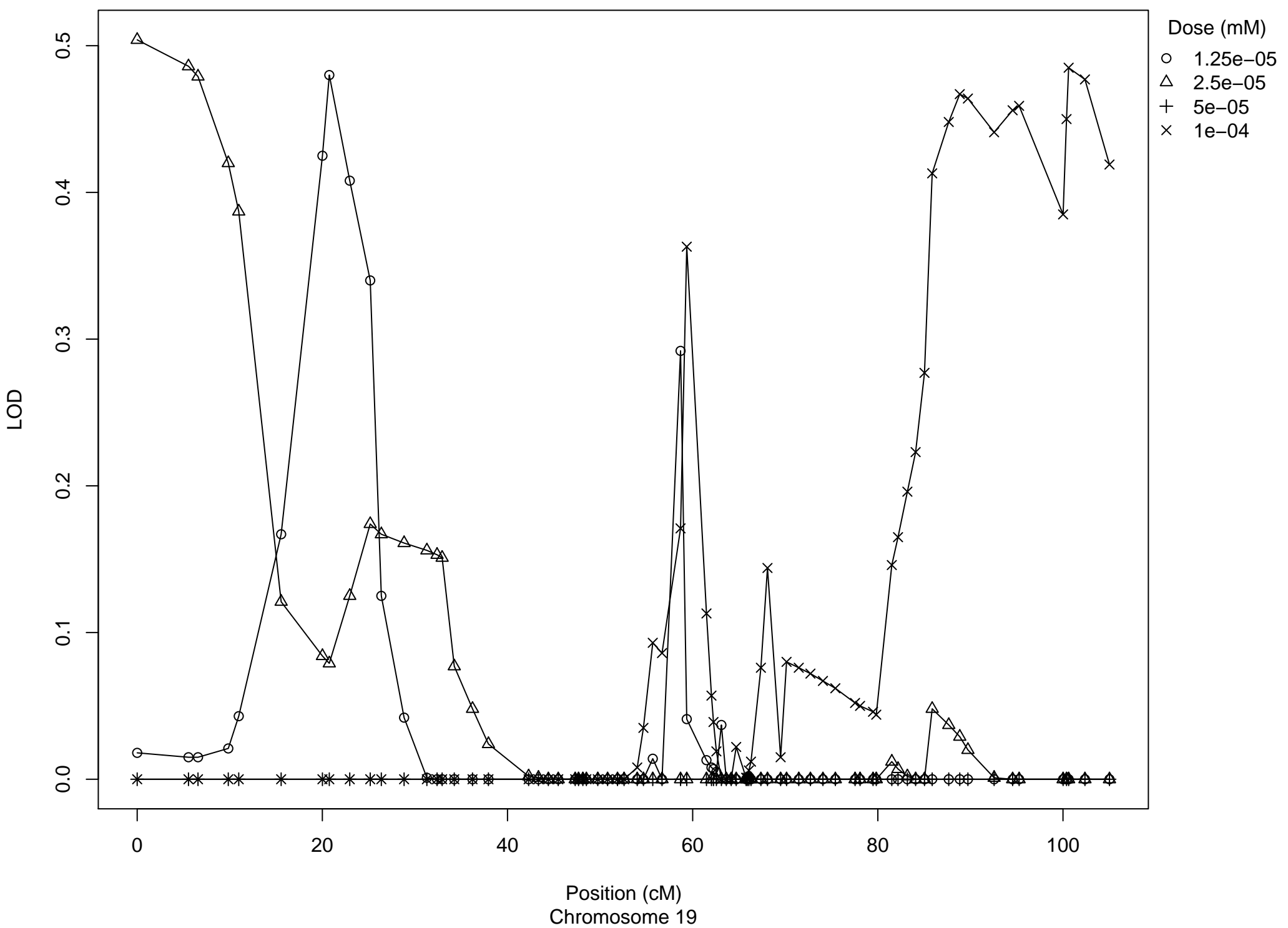
### Vincristine Sulfate Salt (Vinc)



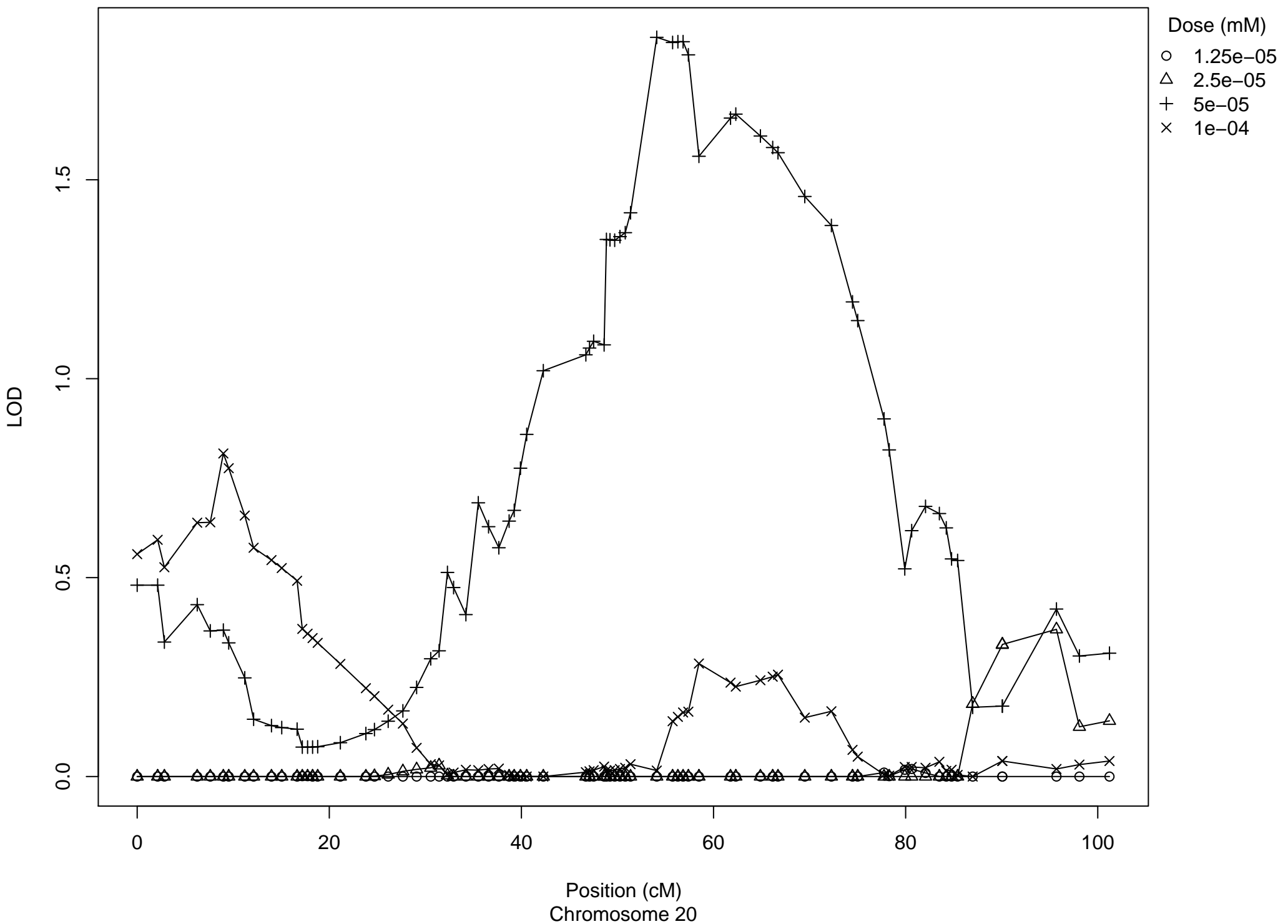
### Vincristine Sulfate Salt (Vinc)



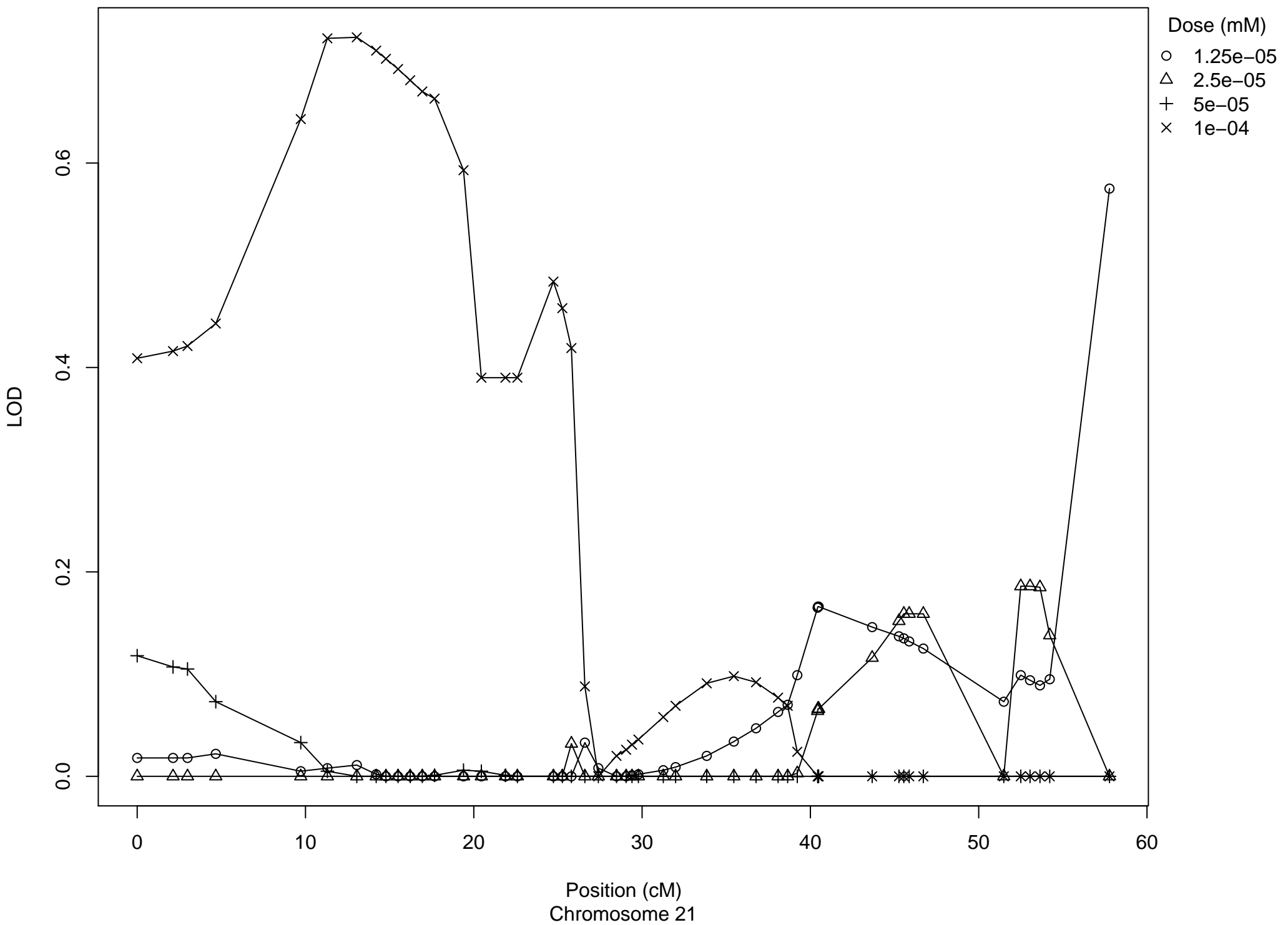
### Vincristine Sulfate Salt (Vinc)



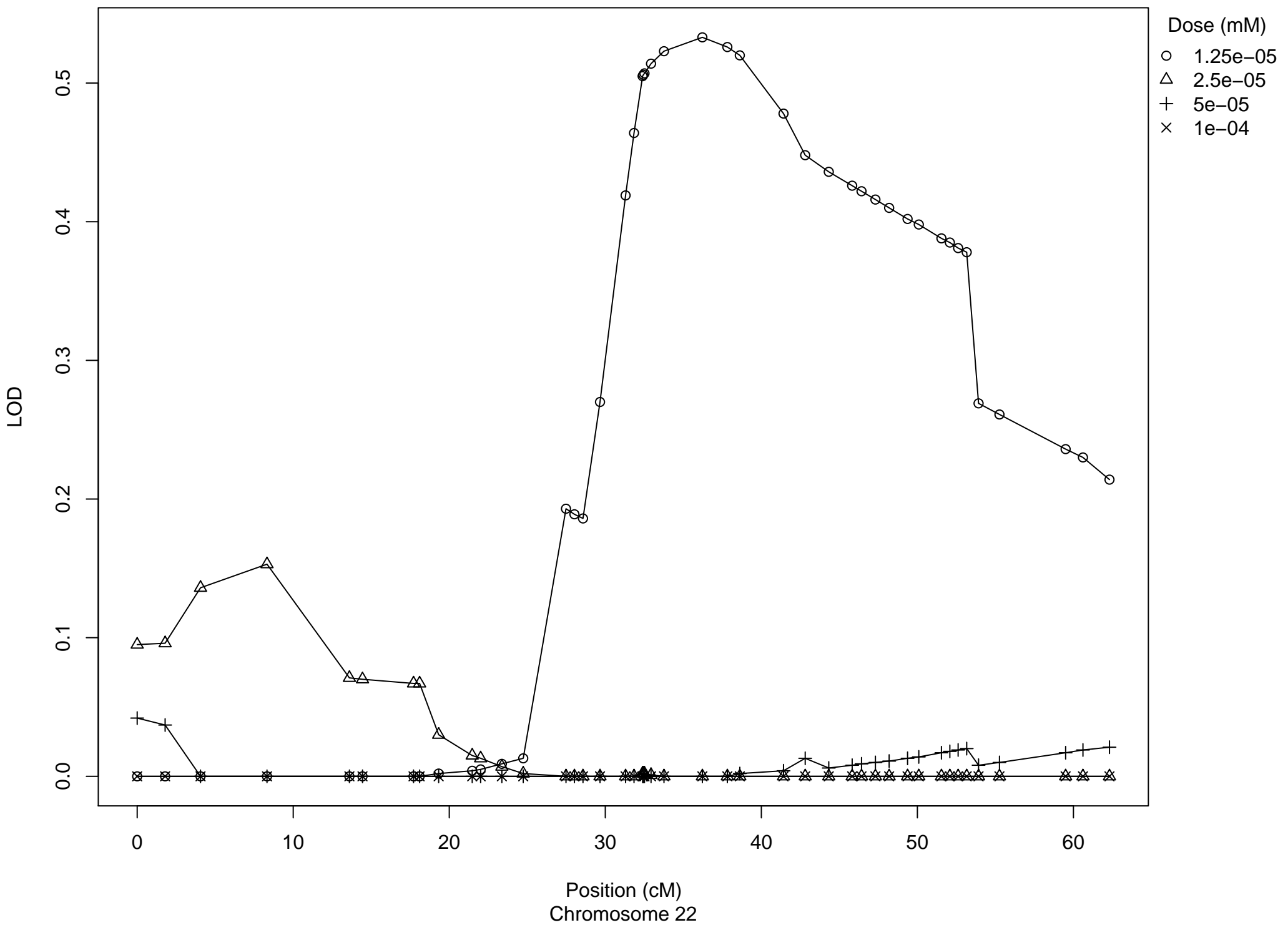
### Vincristine Sulfate Salt (Vinc)



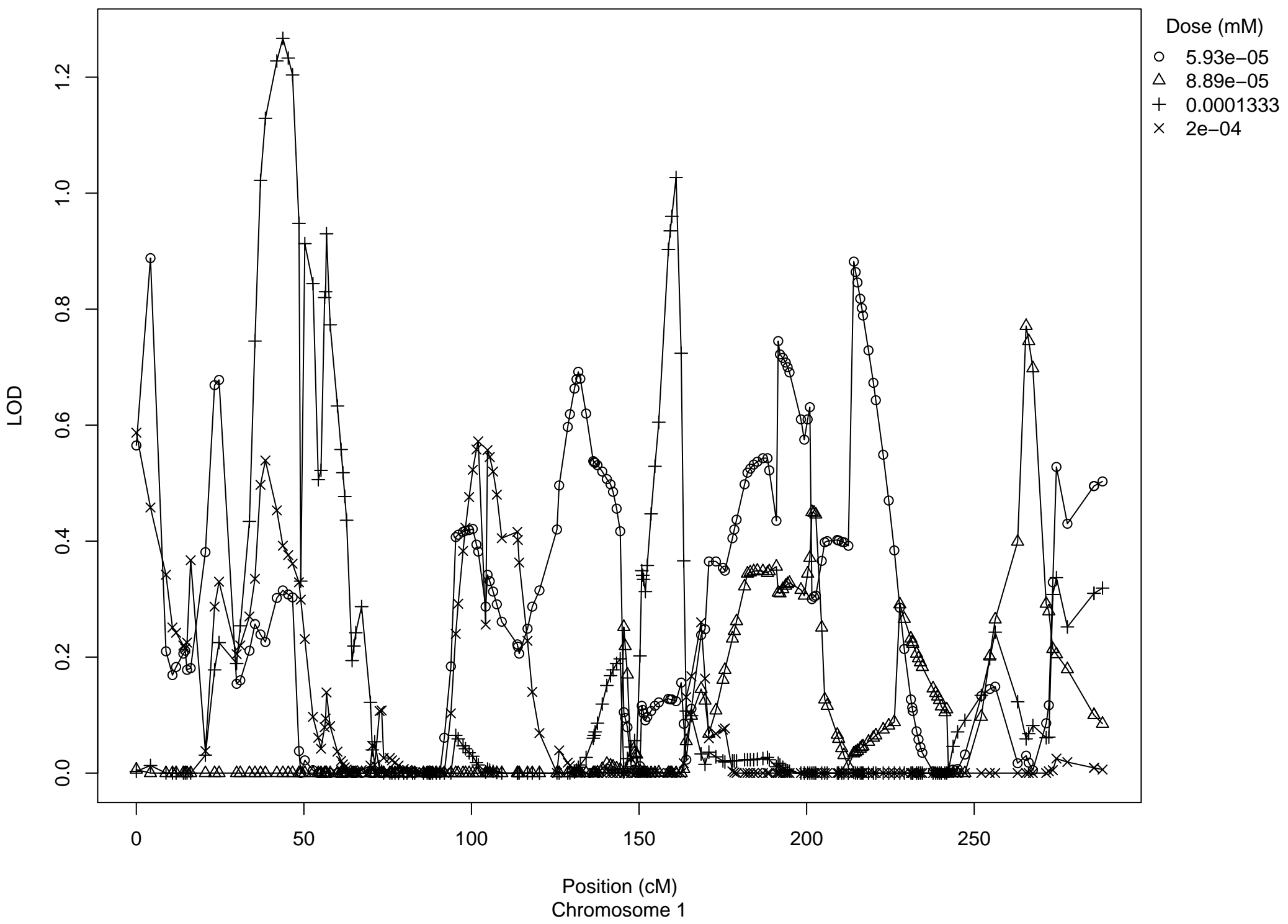
### Vincristine Sulfate Salt (Vinc)



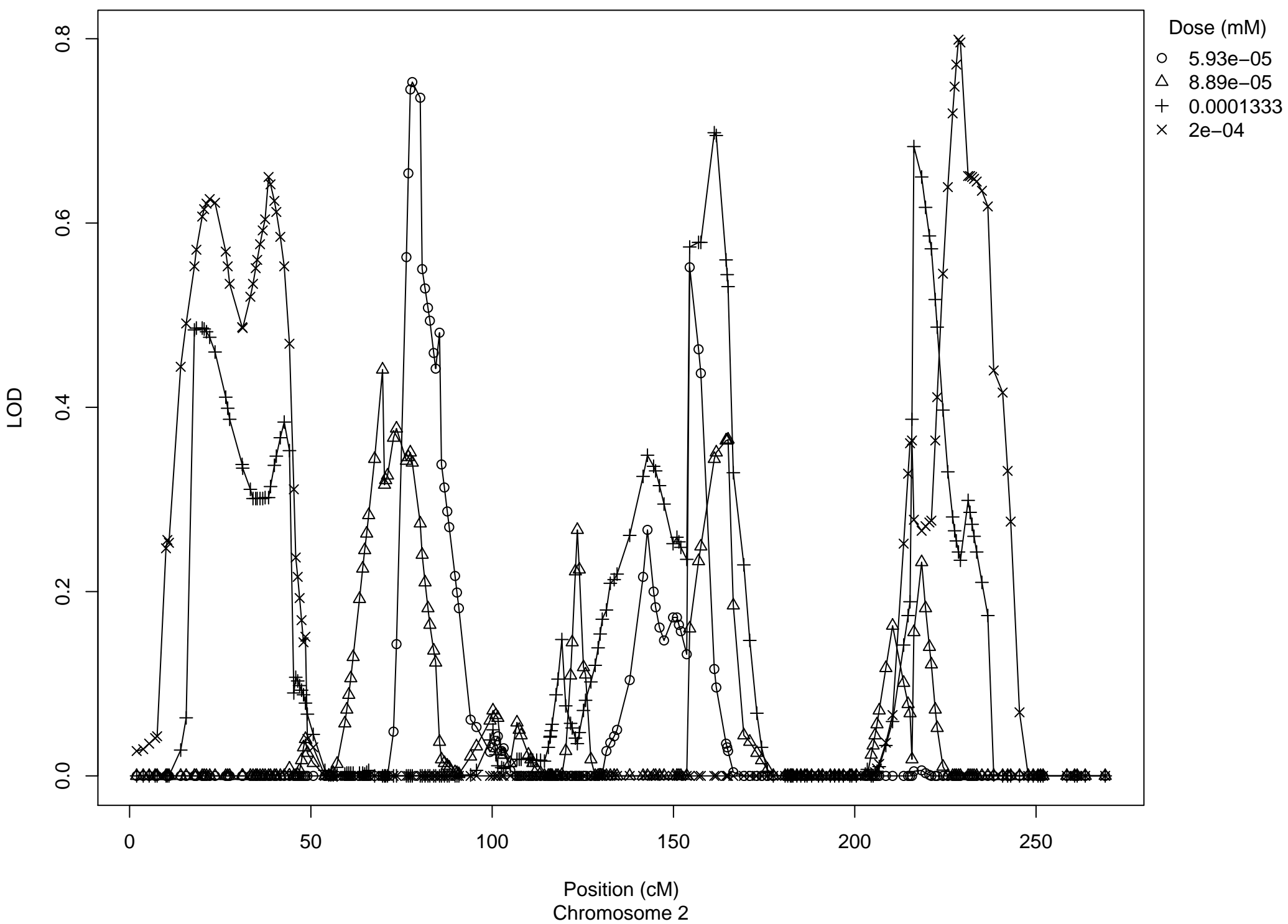
### Vincristine Sulfate Salt (Vinc)



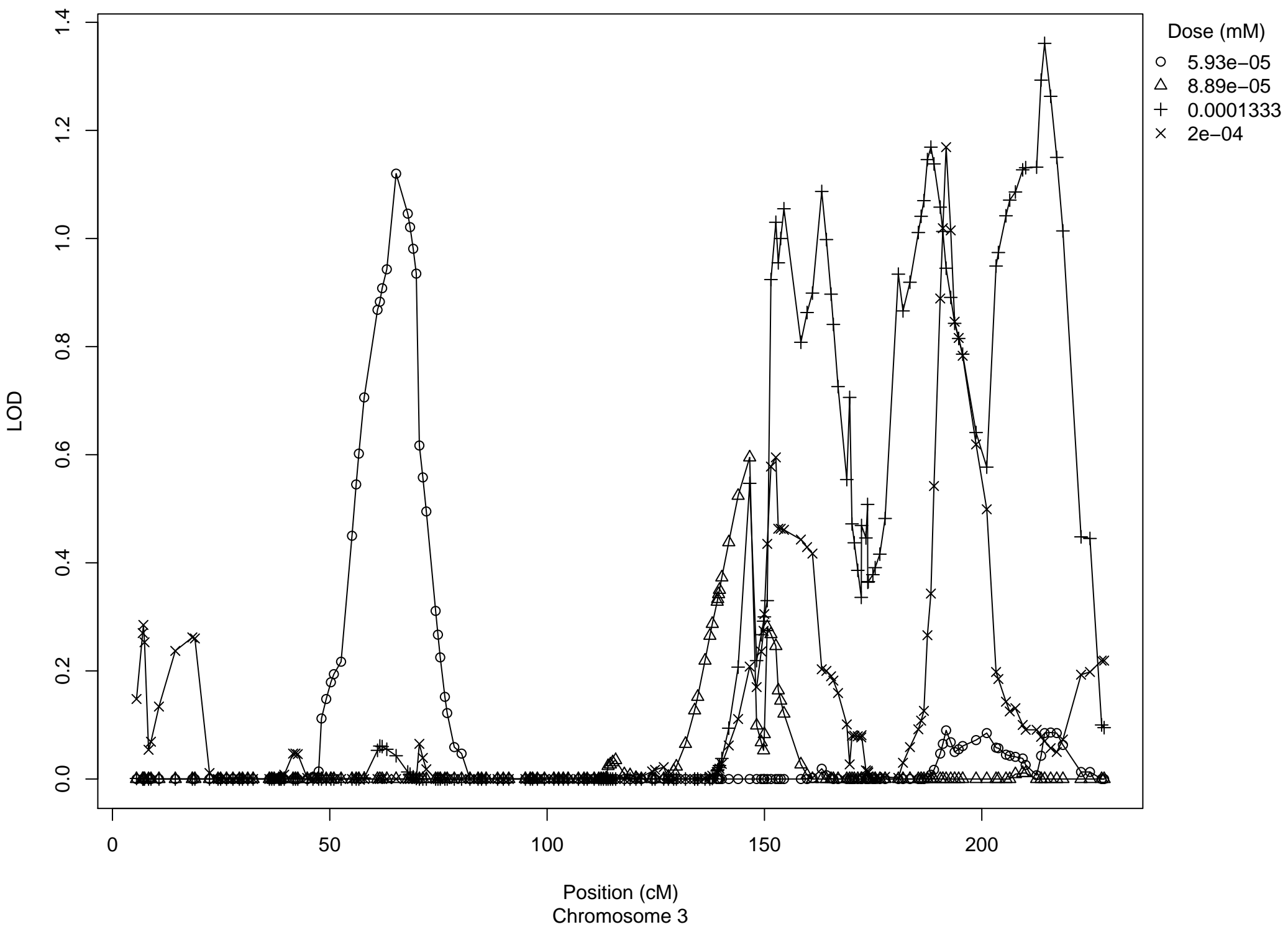
# Vinorelbine ditartrate salt hydrate (Vino)



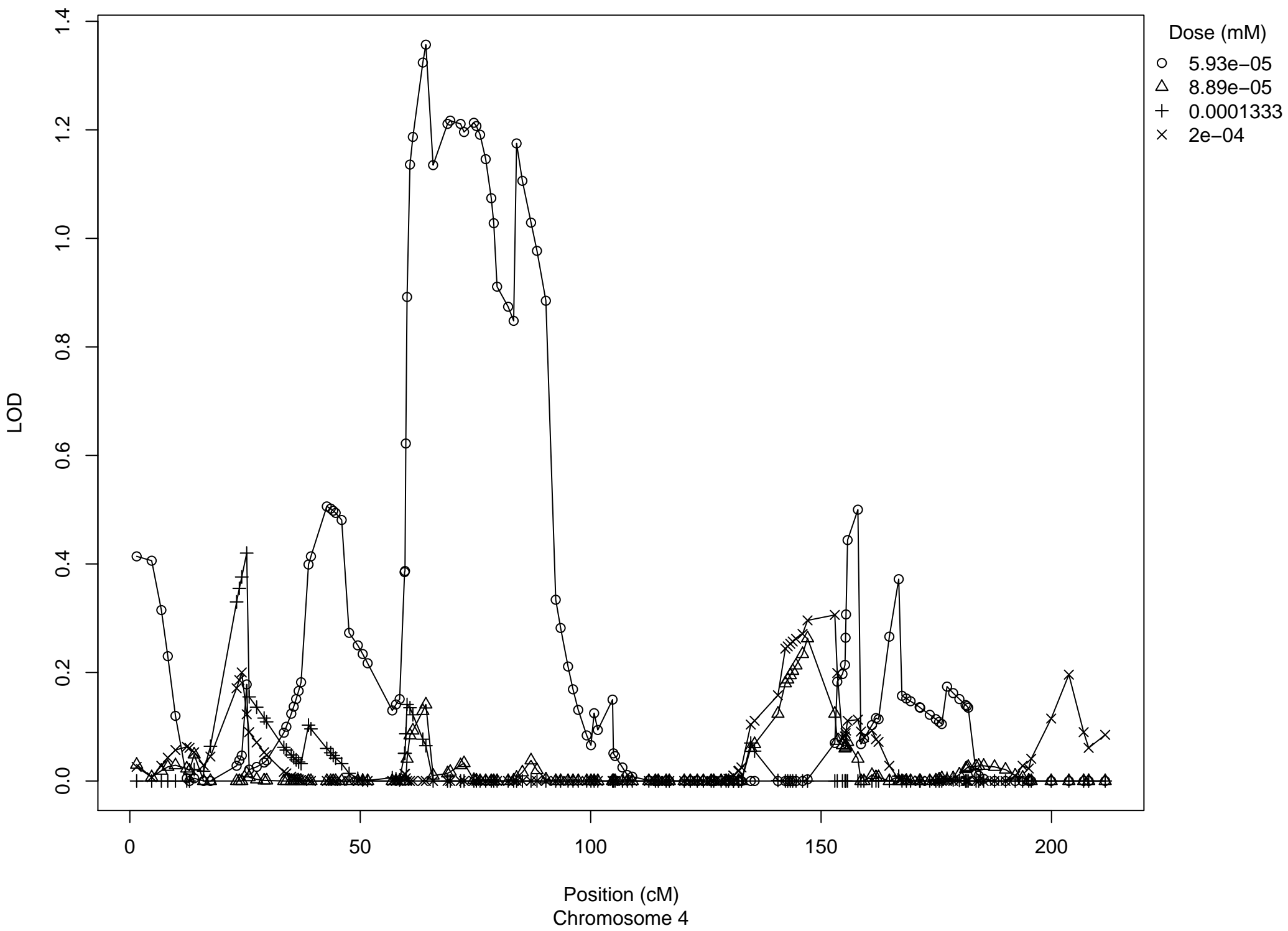
### Vinorelbine ditartrate salt hydrate (Vino)



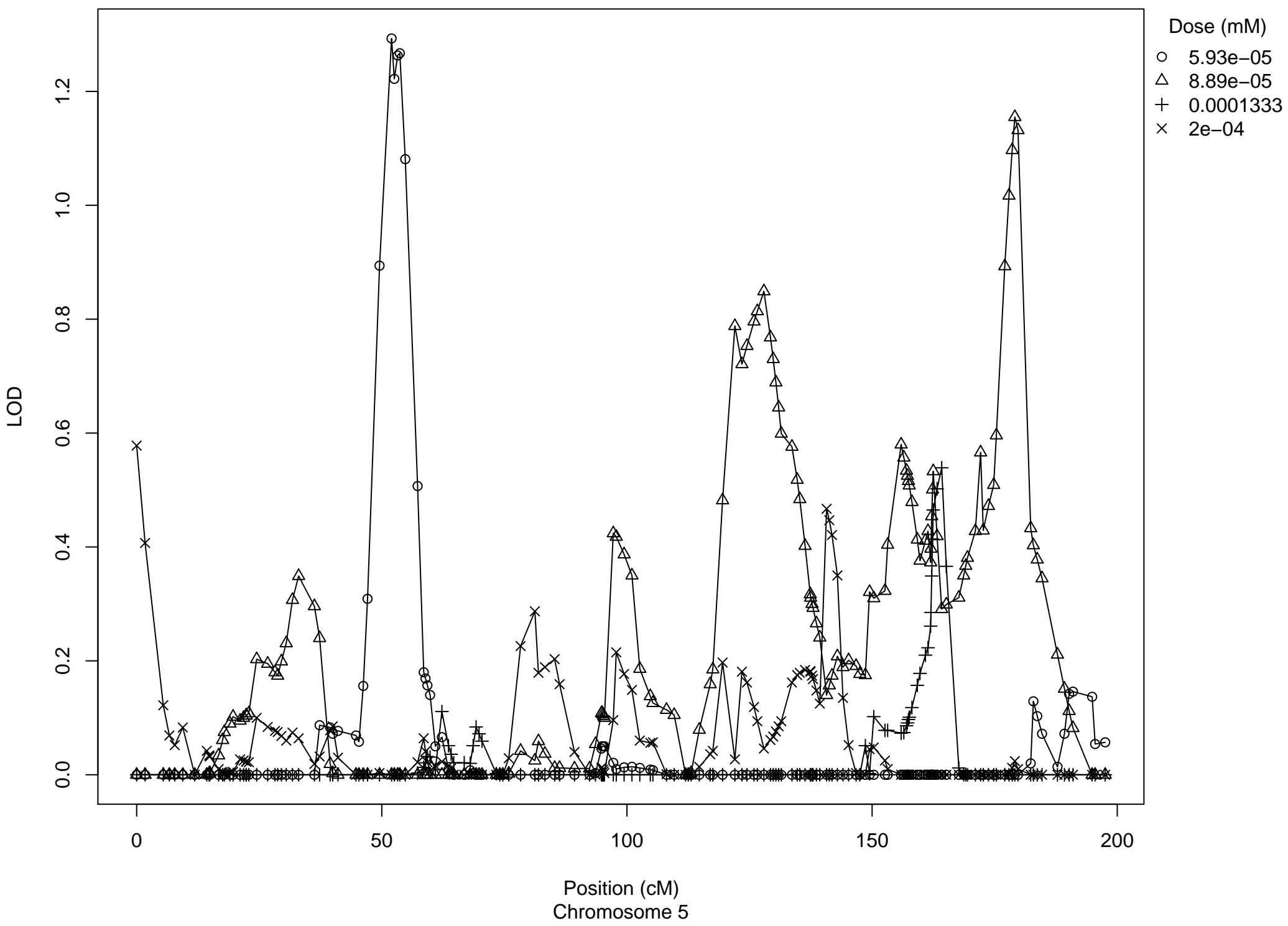
### Vinorelbine ditartrate salt hydrate (Vino)



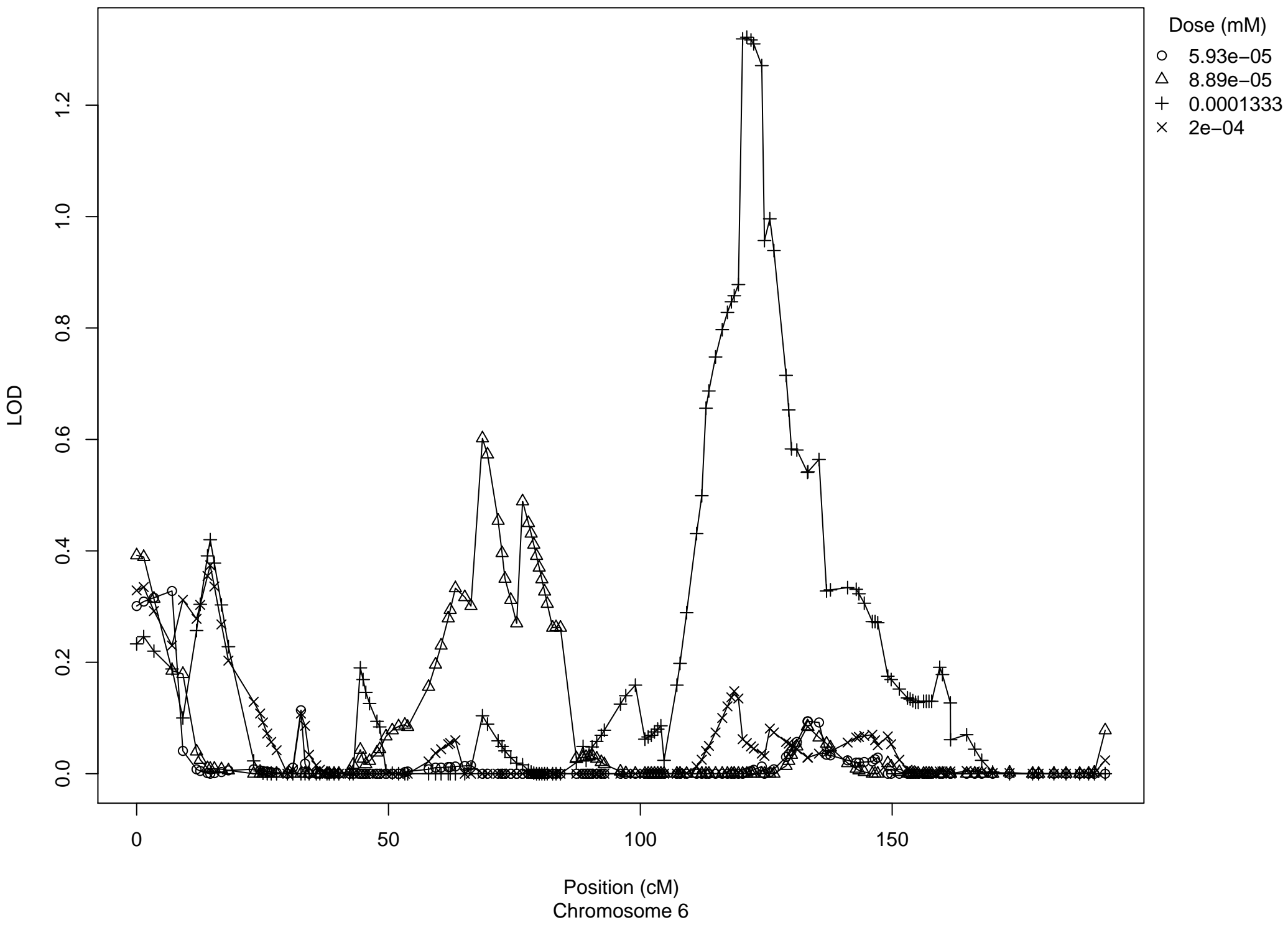
### Vinorelbine ditartrate salt hydrate (Vino)



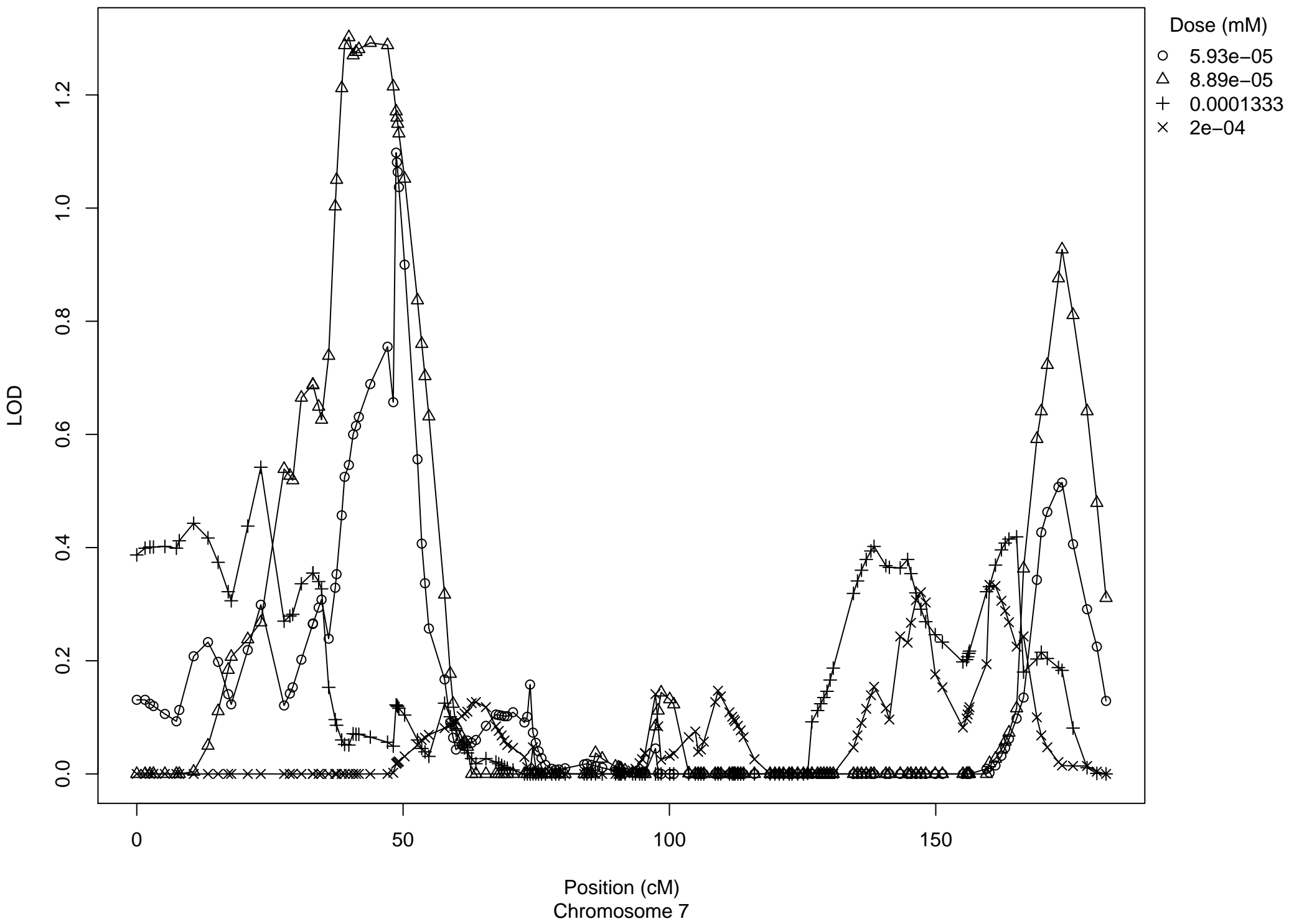
### Vinorelbine ditartrate salt hydrate (Vino)



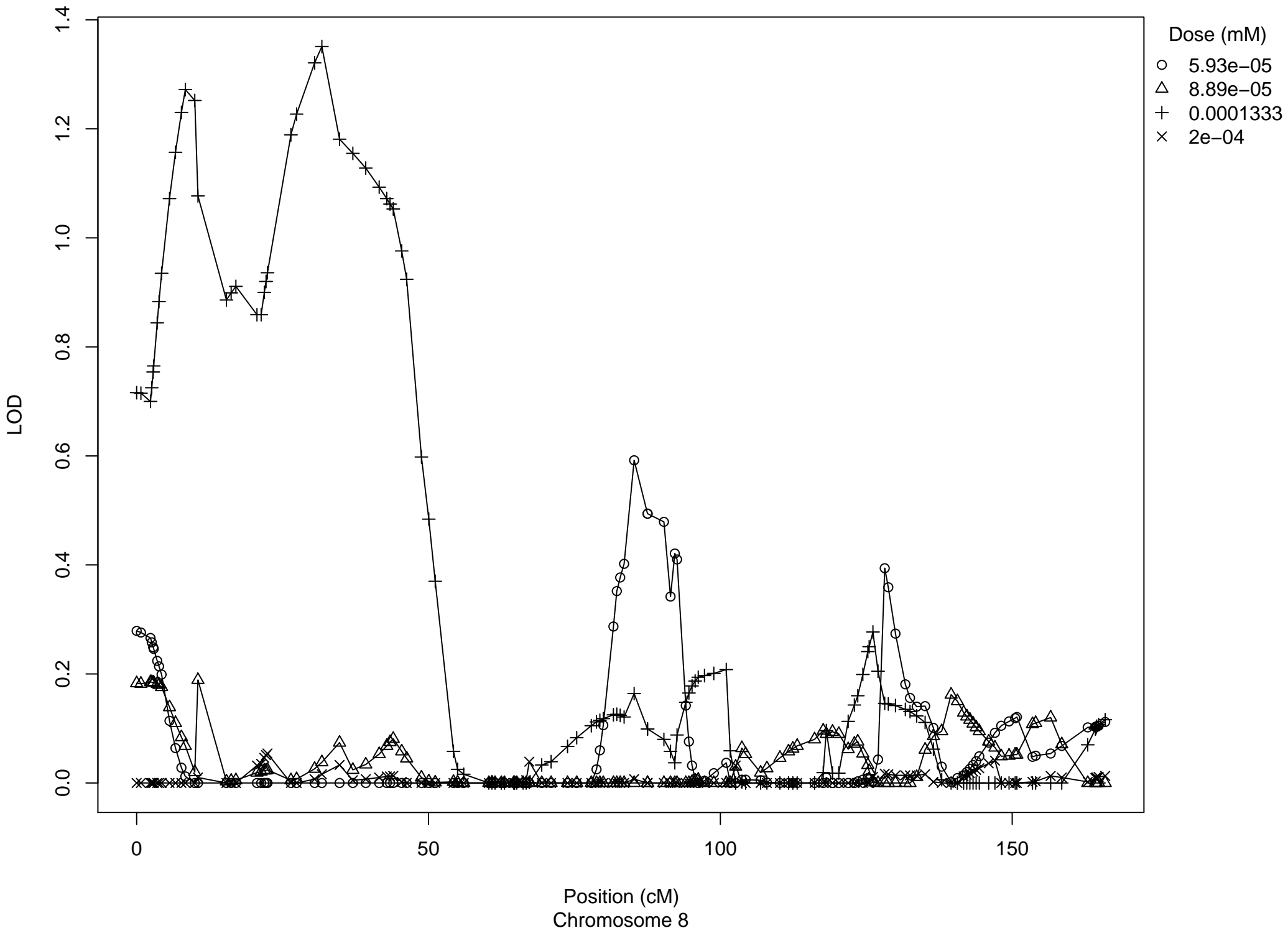
# Vinorelbine ditartrate salt hydrate (Vino)



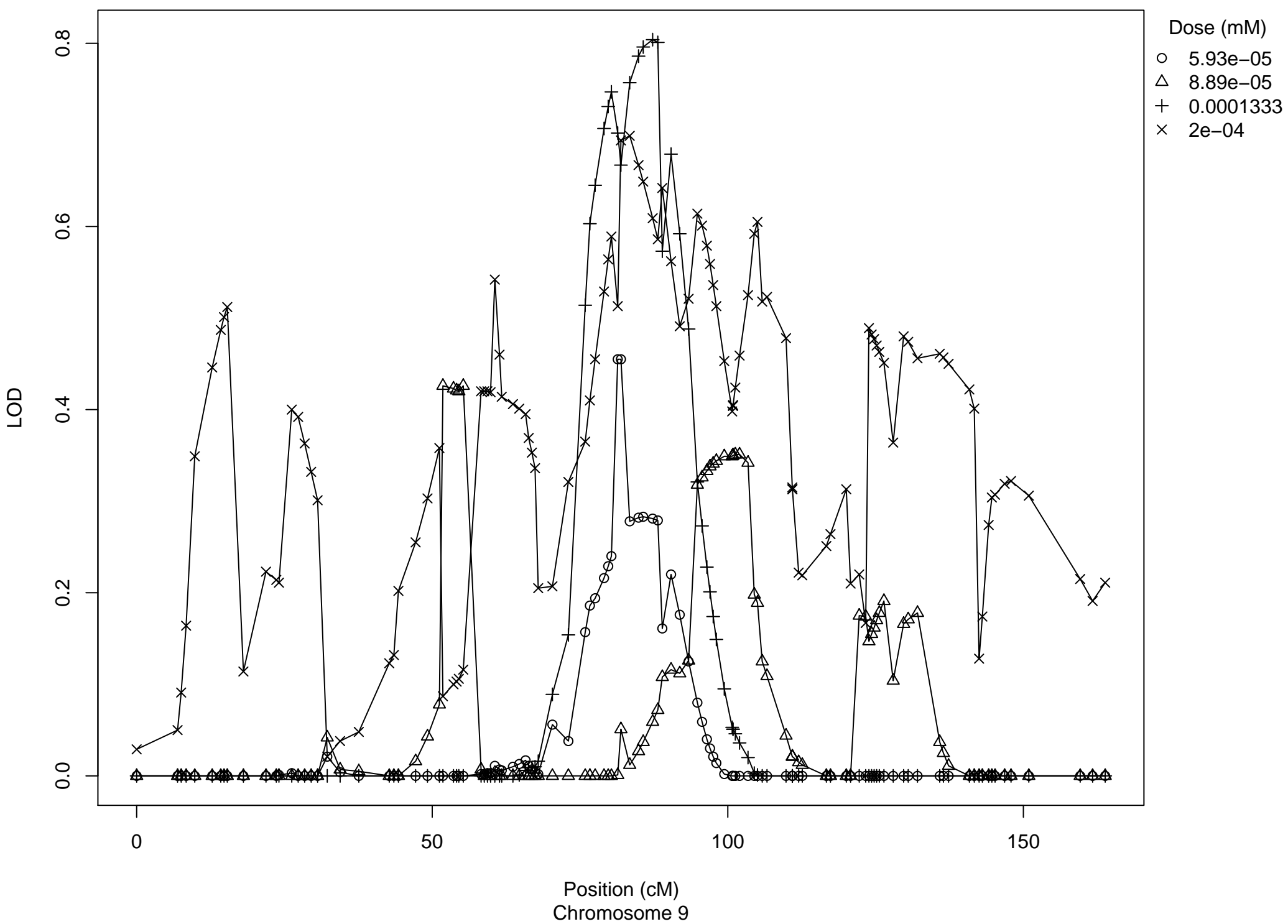
# Vinorelbine ditartrate salt hydrate (Vino)



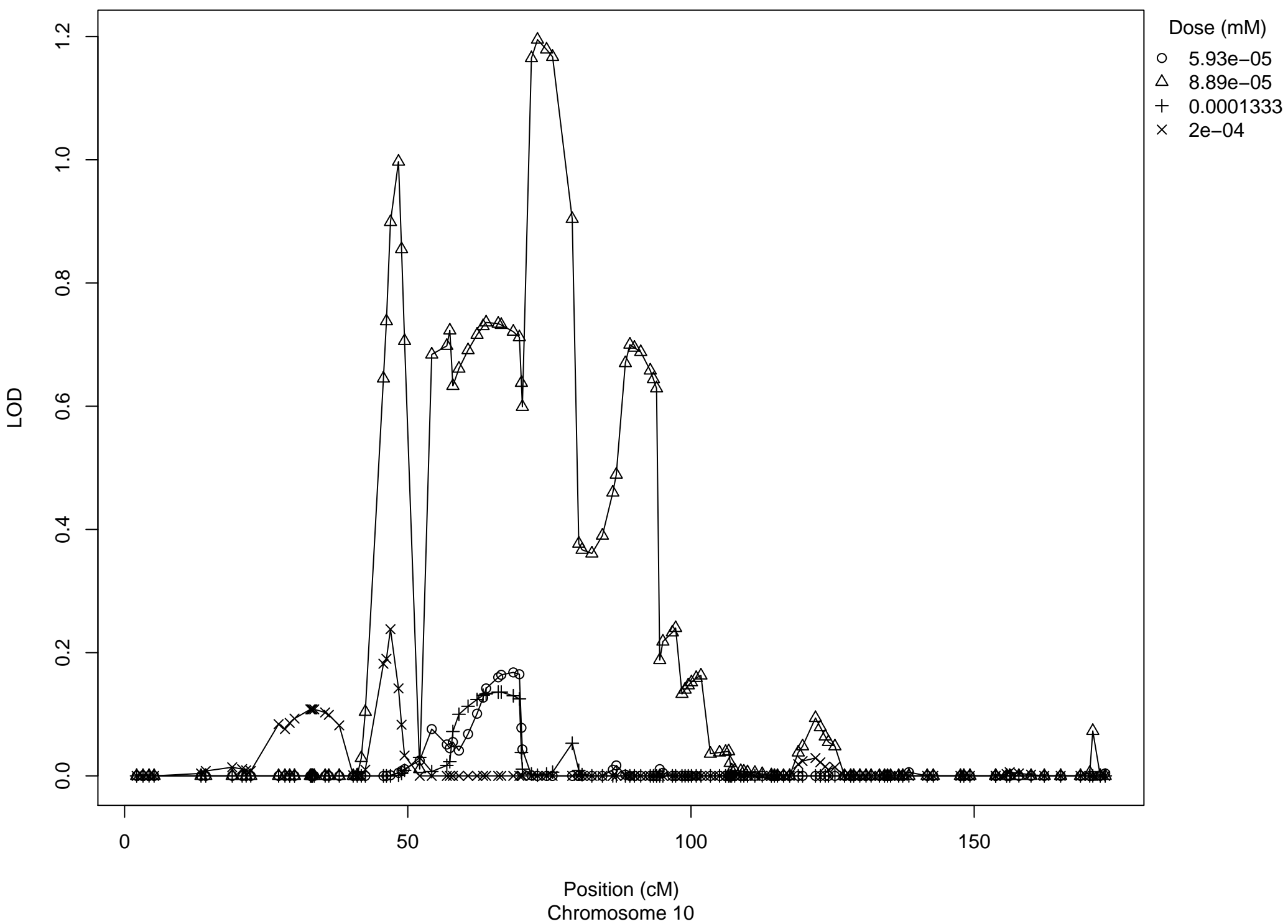
### Vinorelbine ditartrate salt hydrate (Vino)



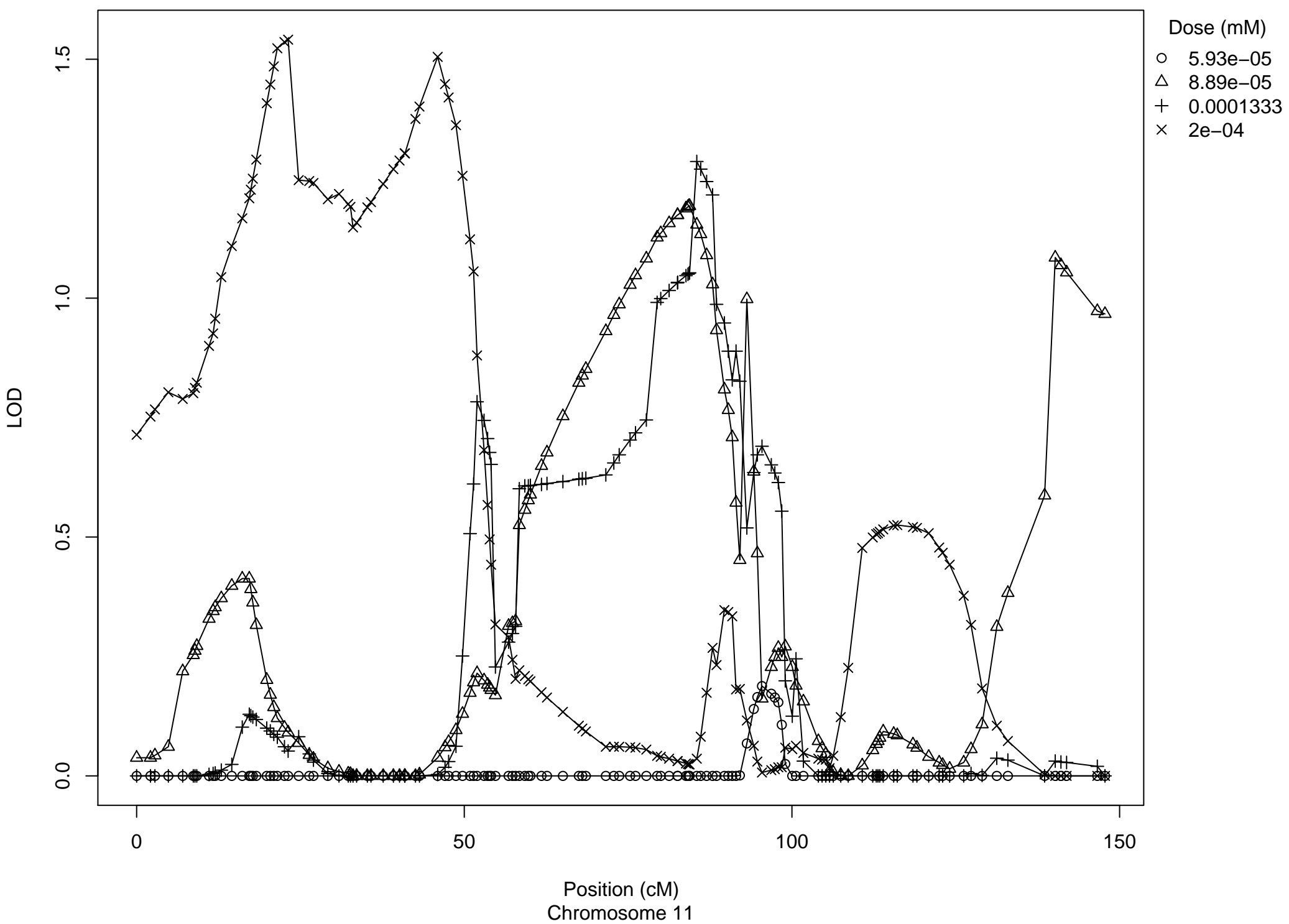
### Vinorelbine ditartrate salt hydrate (Vino)



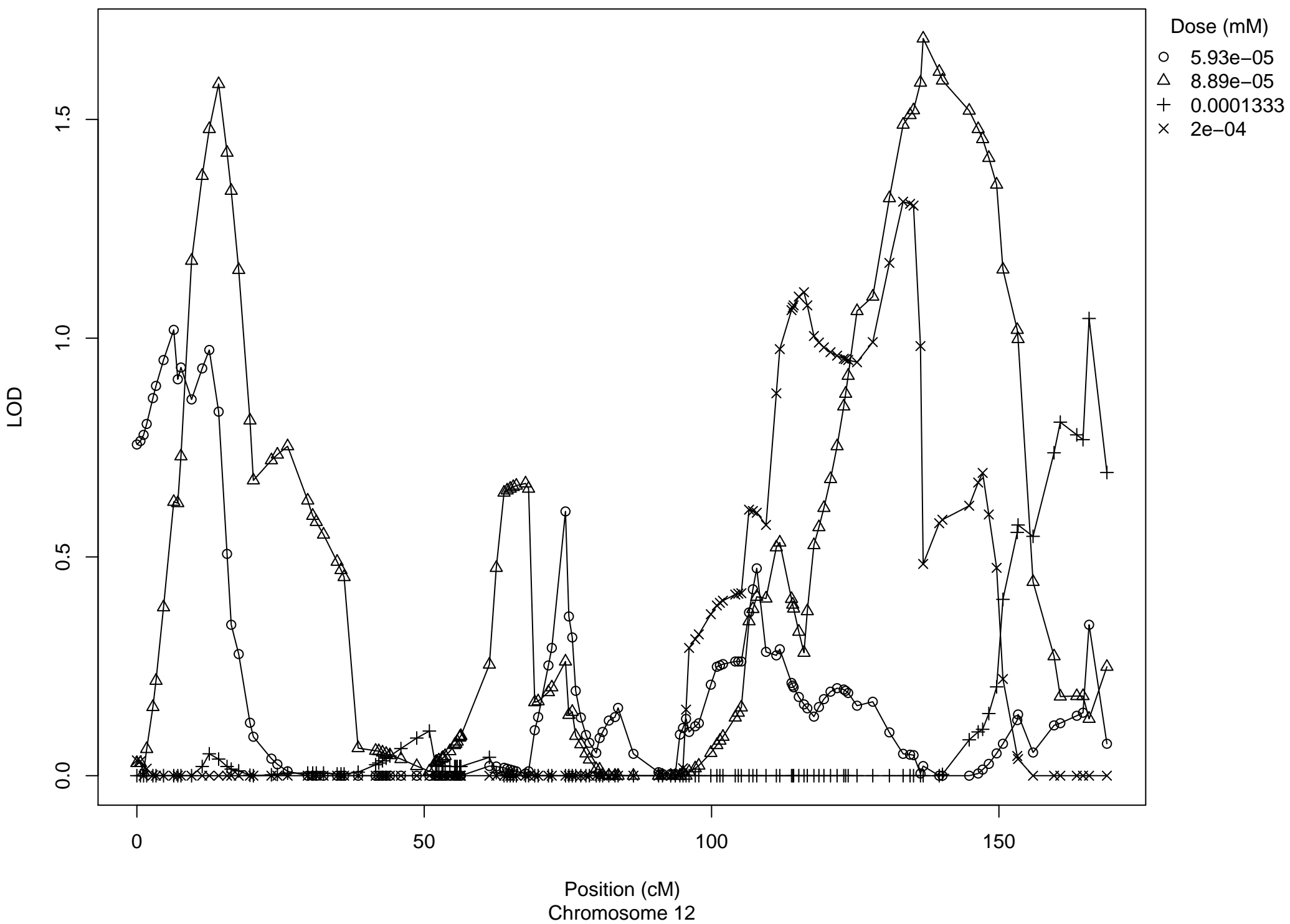
### Vinorelbine ditartrate salt hydrate (Vino)



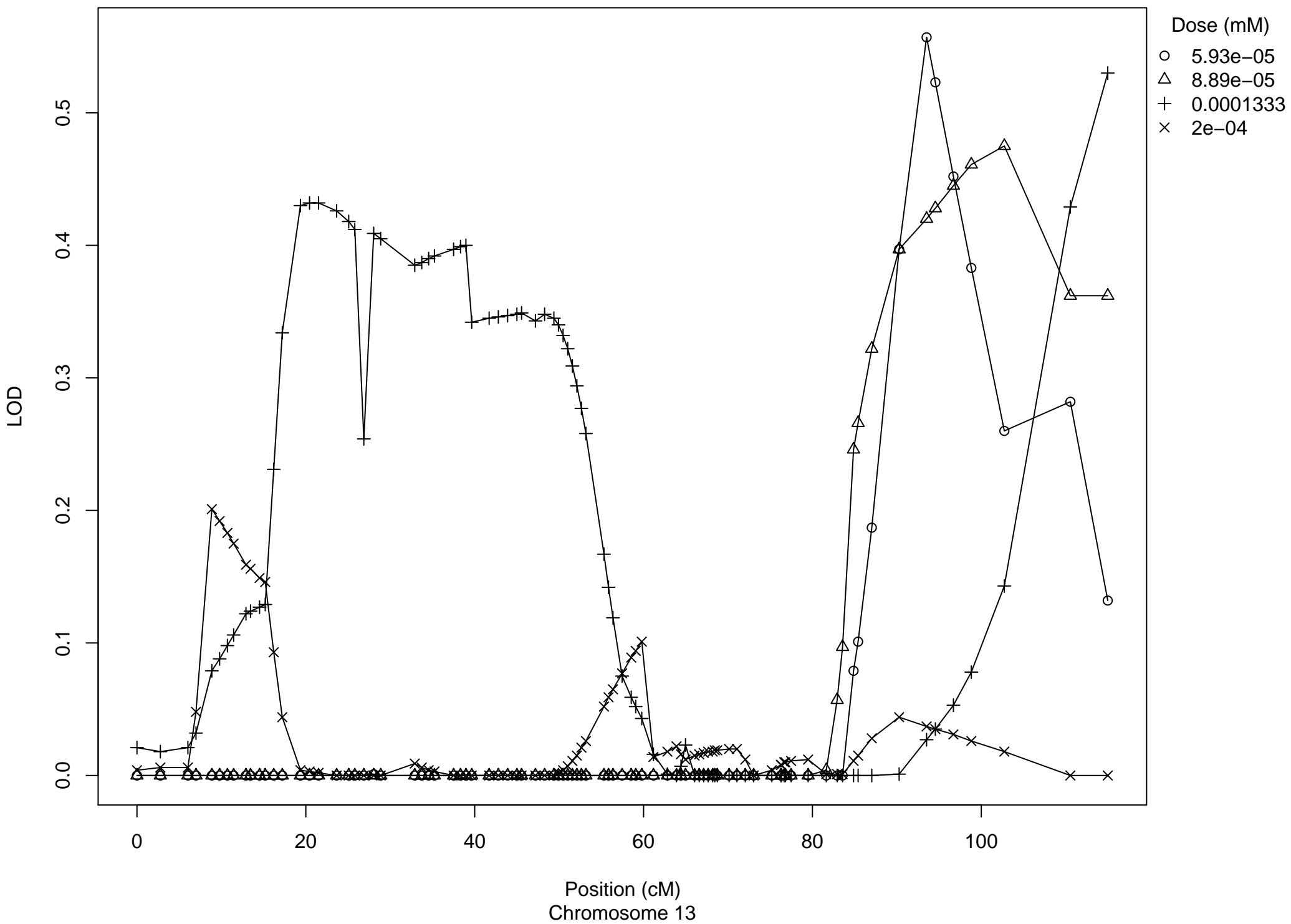
### Vinorelbine ditartrate salt hydrate (Vino)



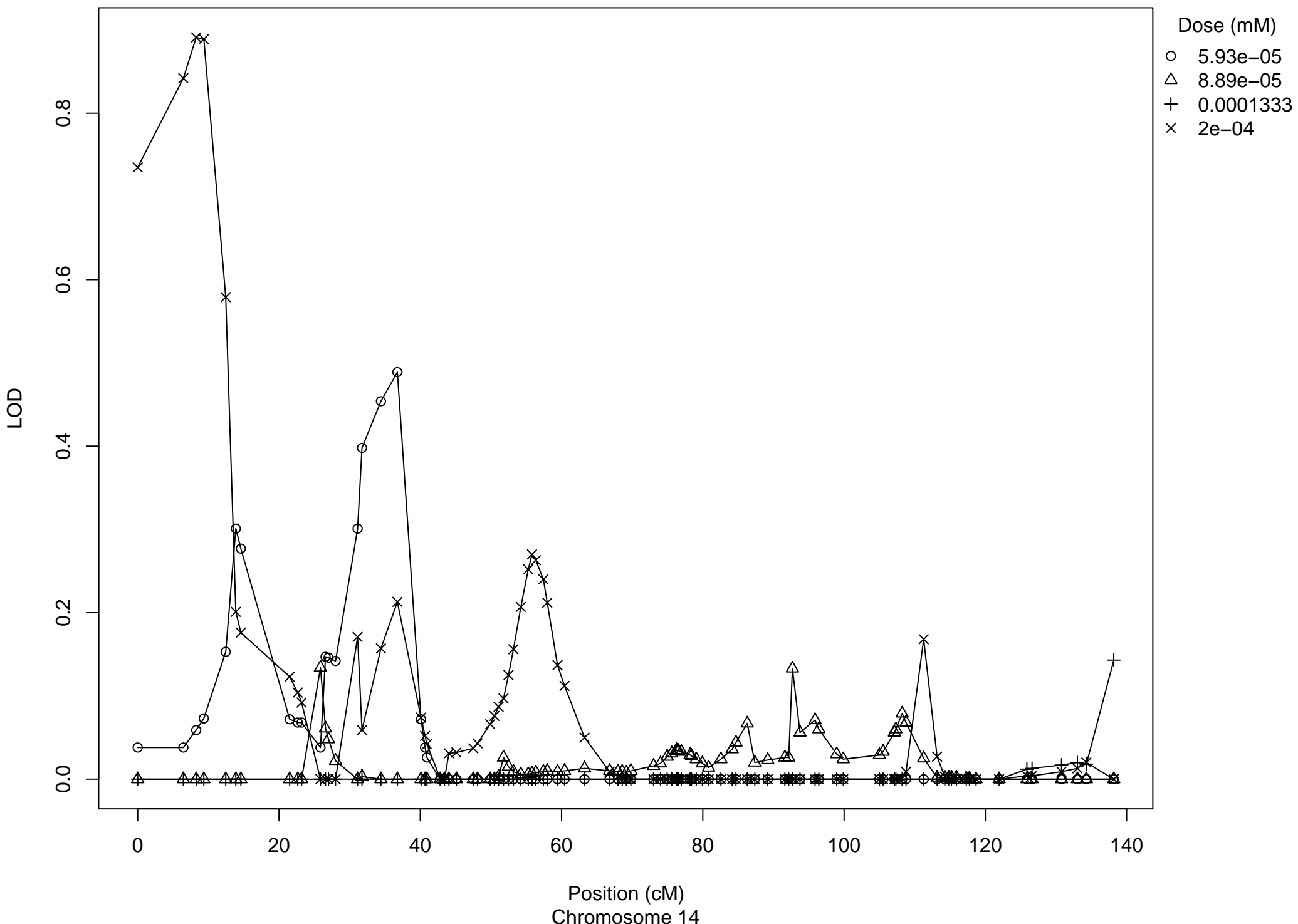
### Vinorelbine ditartrate salt hydrate (Vino)



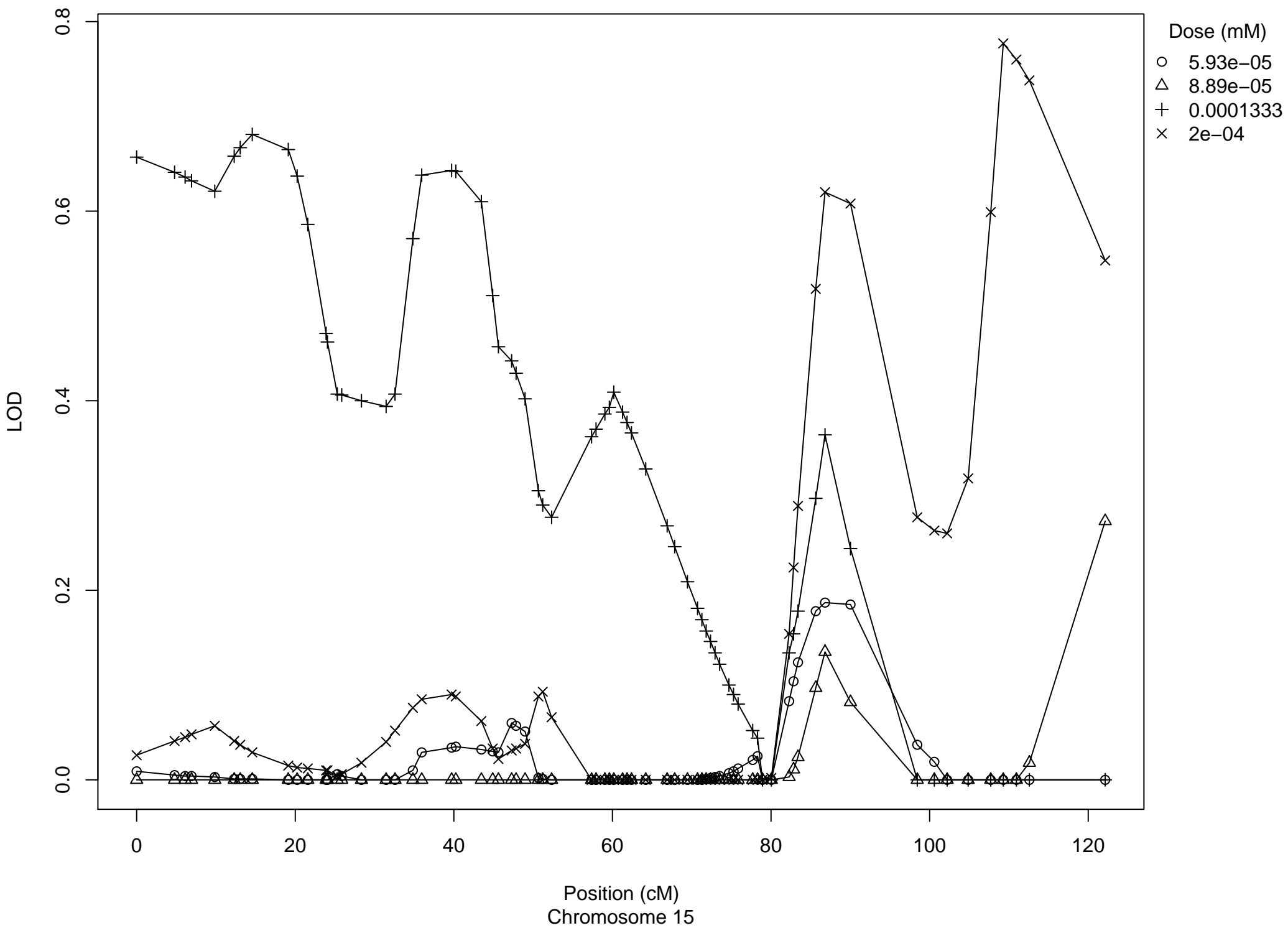
### Vinorelbine ditartrate salt hydrate (Vino)



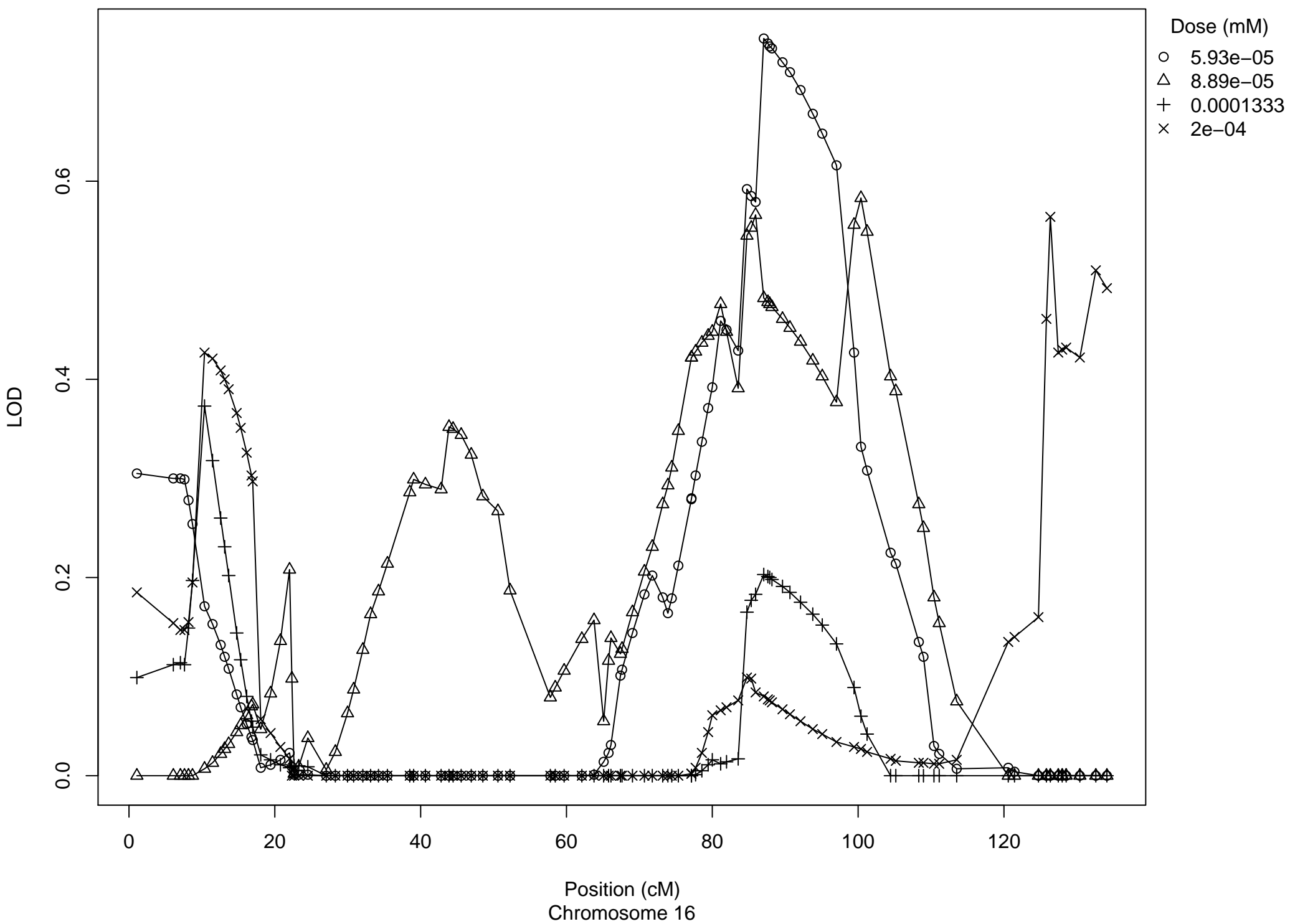
### Vinorelbine ditartrate salt hydrate (Vino)



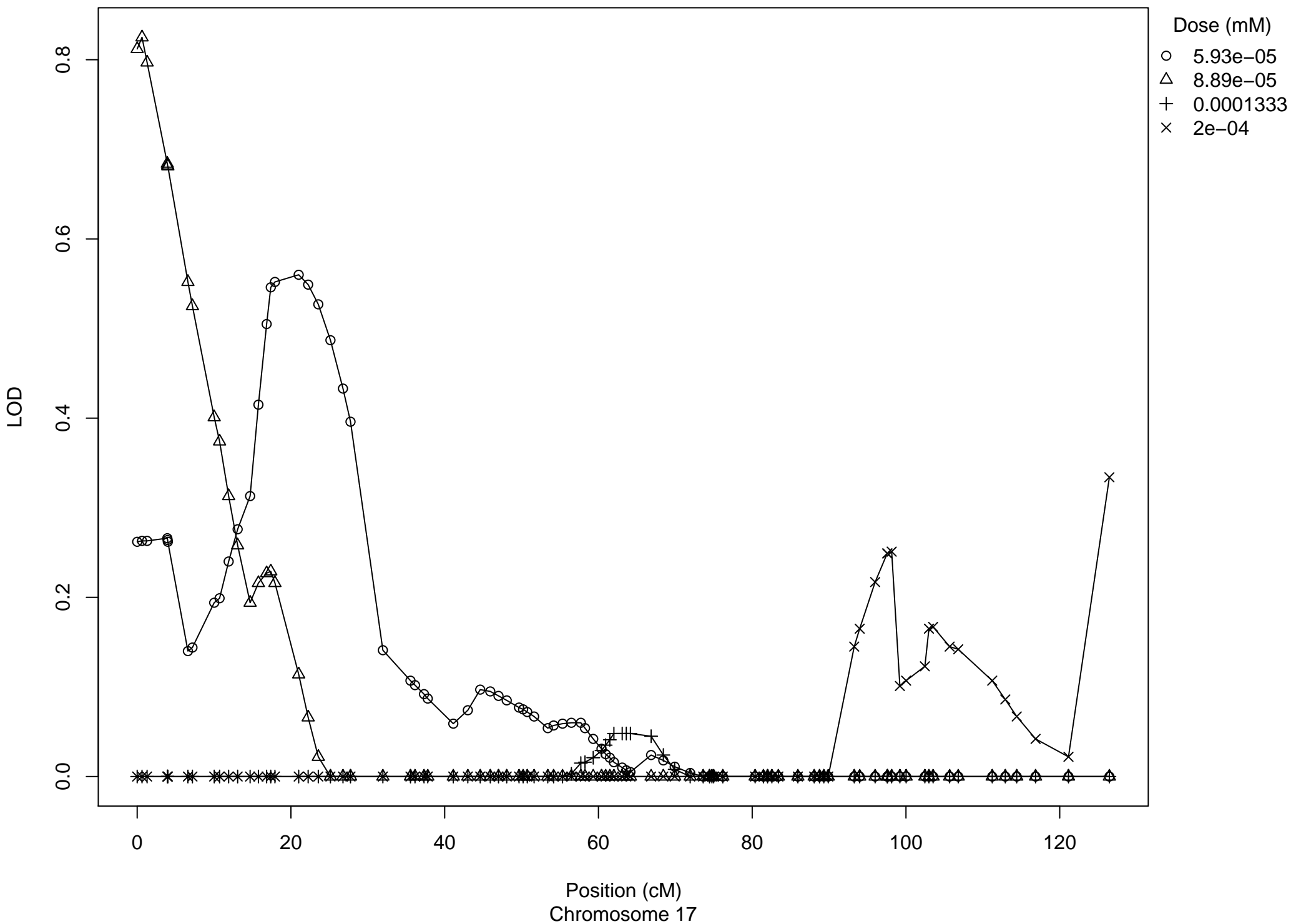
### Vinorelbine ditartrate salt hydrate (Vino)



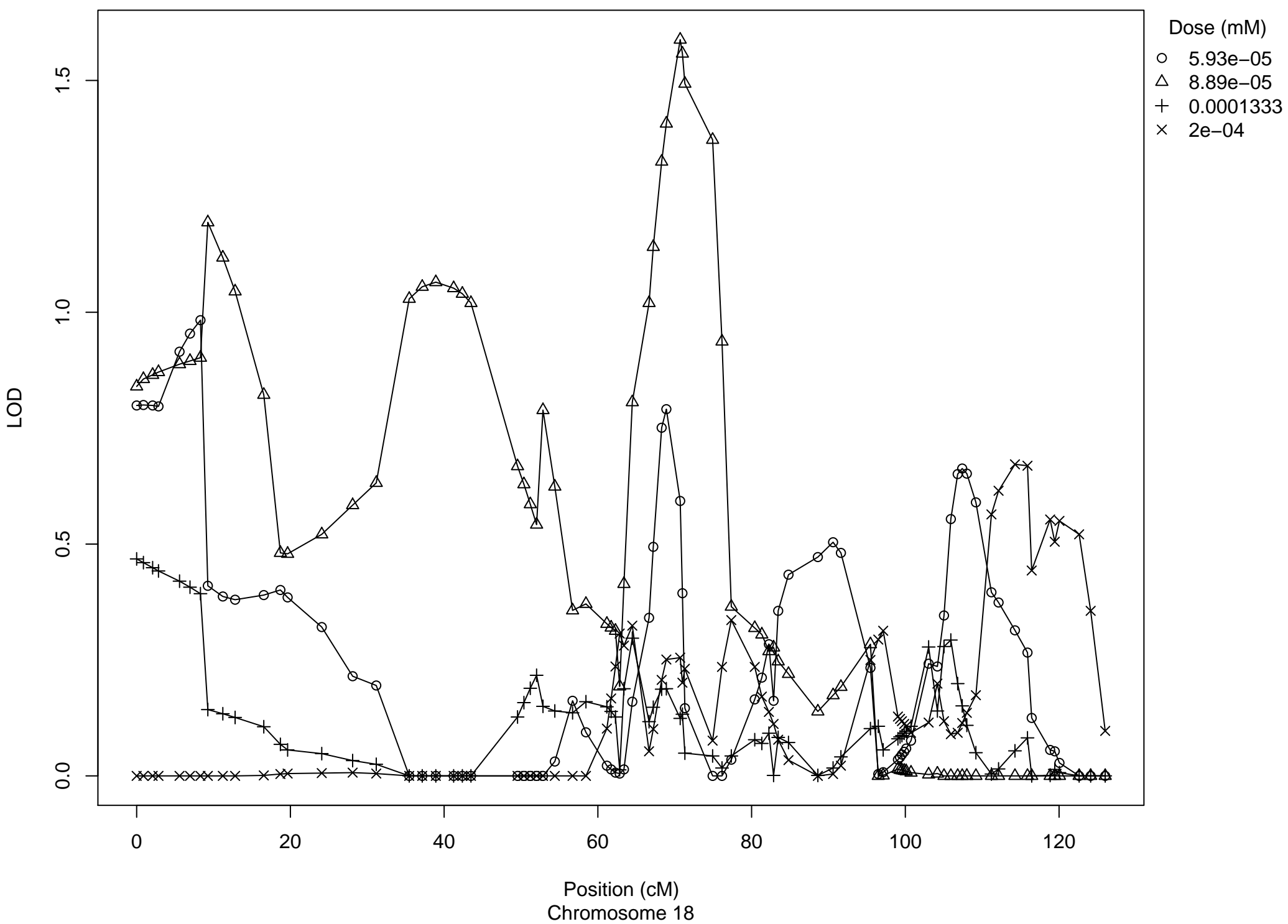
### Vinorelbine ditartrate salt hydrate (Vino)



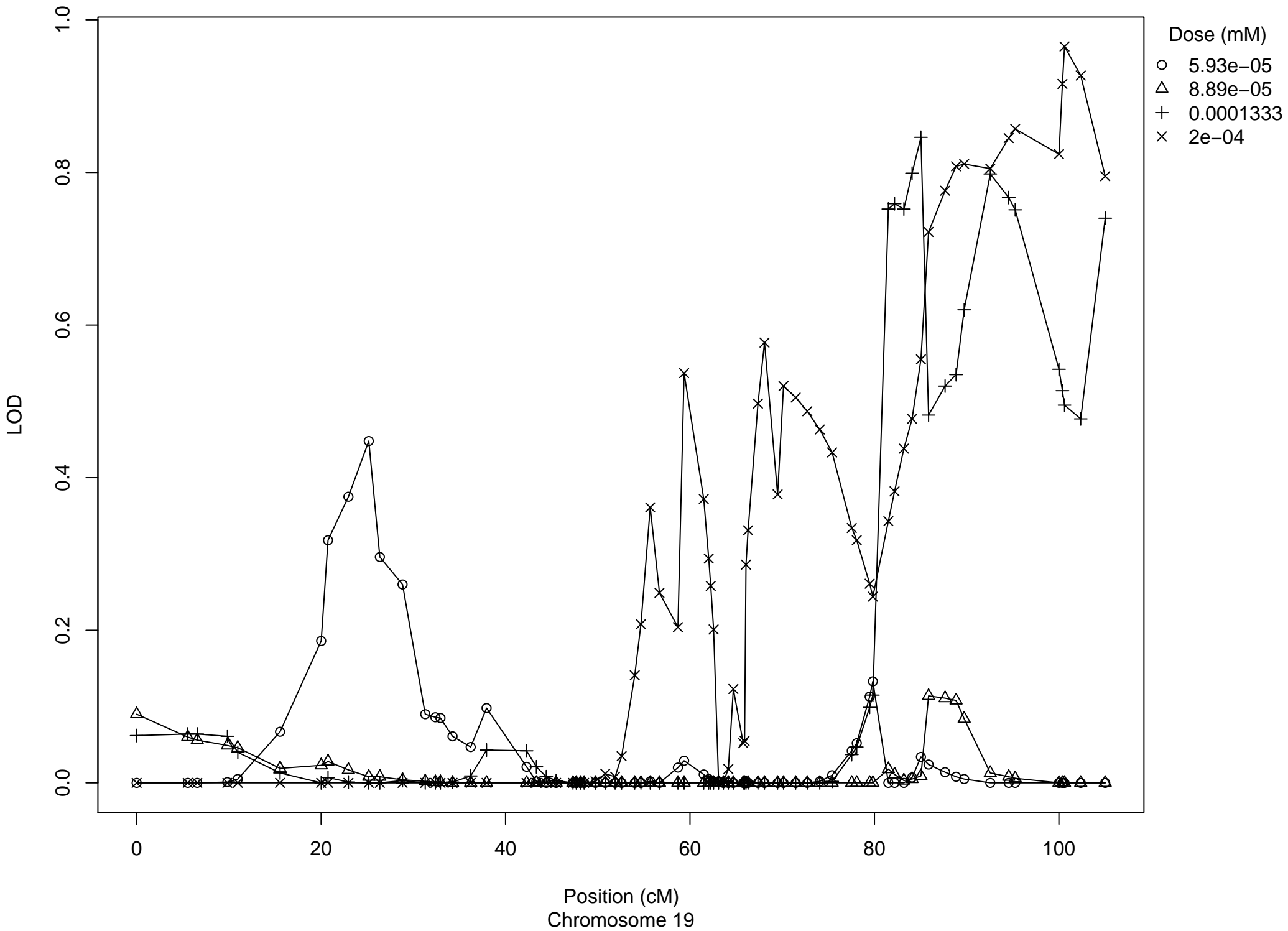
### Vinorelbine ditartrate salt hydrate (Vino)



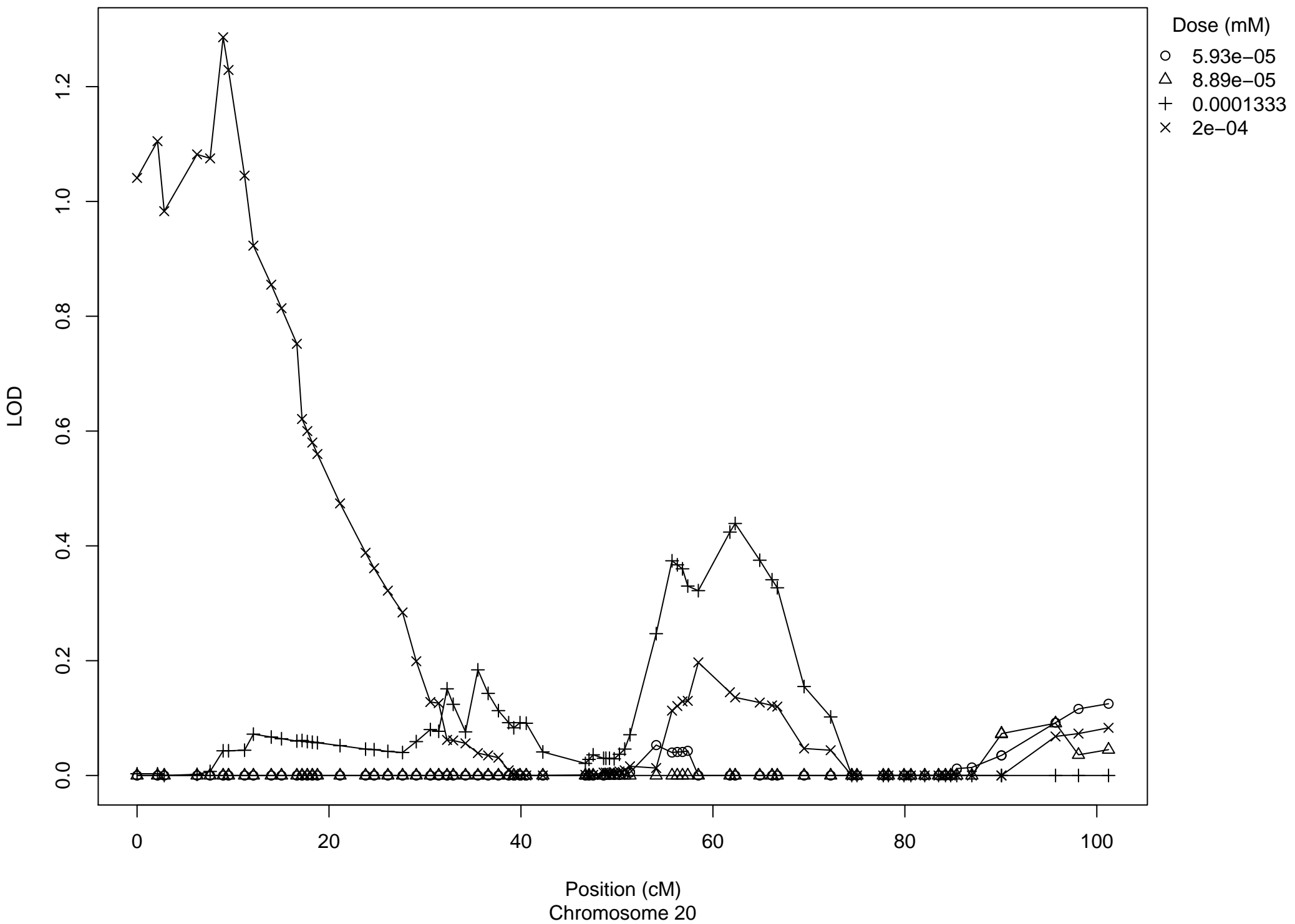
### Vinorelbine ditartrate salt hydrate (Vino)



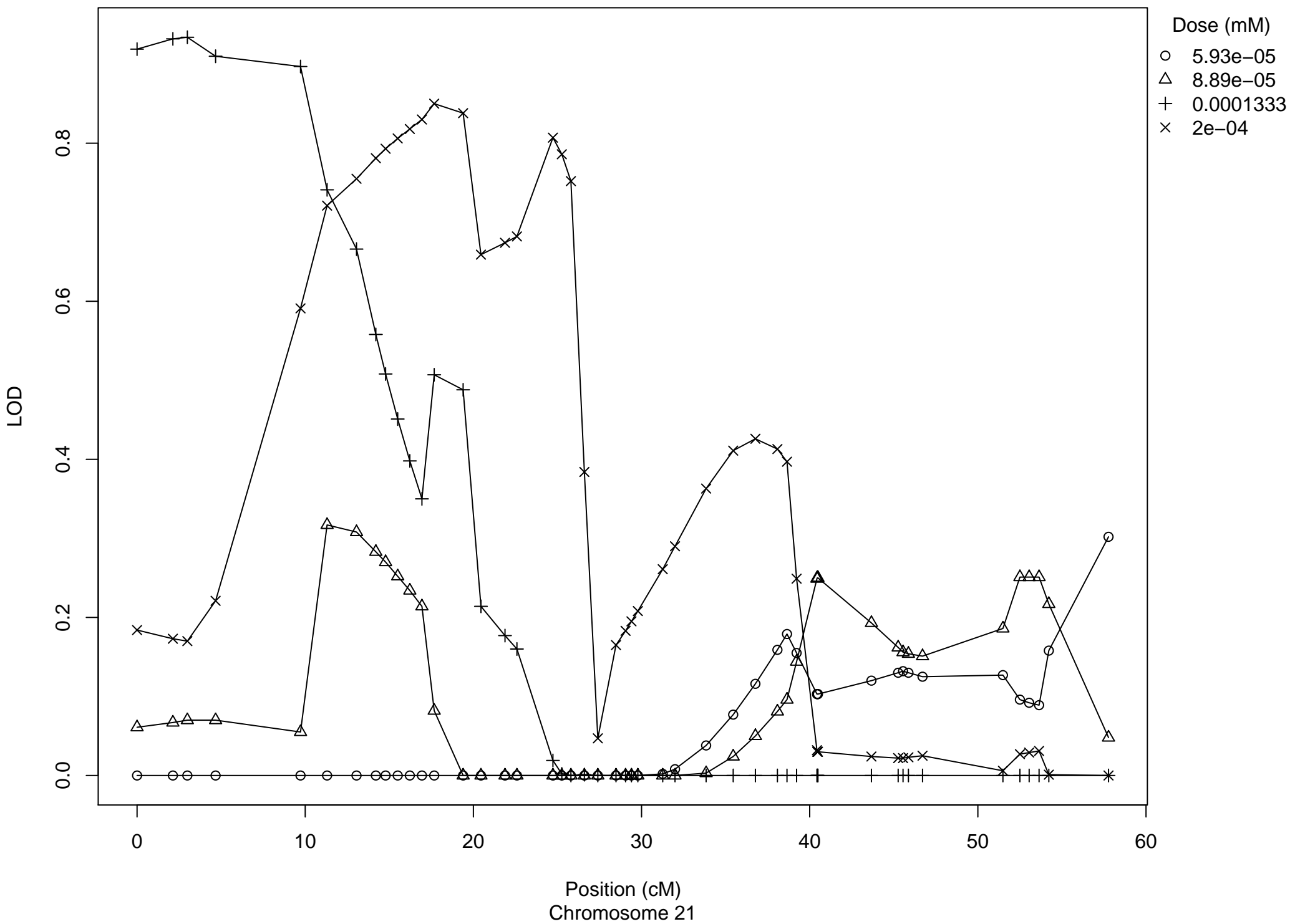
### Vinorelbine ditartrate salt hydrate (Vino)



### Vinorelbine ditartrate salt hydrate (Vino)



### Vinorelbine ditartrate salt hydrate (Vino)



### Vinorelbine ditartrate salt hydrate (Vino)

