

1 tri → 3 ME

[contents]

count=1

Name=

INT FID1A.ch

1= [INT FID1A.ch]

Time=

Mon Feb 13 09:25:42 2017

Header=

11=

15=

17=

21=

Peak

R.T.

Area-1

Area-2

Average

Conc mg

rt

y-int

Slope

10

1

0.1

0.01

Tri Mix		
100 mg ampule contains approx. equal amounts by weight of:		
Tricetin (C2:0)	218210.00	4.00
Tricaprin (C4:0)	307360.00	4.00
Tricaprin (C6:0)	386530.00	4.00
Tricaprin (C8:0)	470690.00	4.00
Tricaprin (C10:0)	554850.00	4.00

1 mol

2 mol

3 mol

4 mol

5 mol

6 mol

7 mol

8 mol

9 mol

10 mol

11 mol

12 mol

13 mol

14 mol

15 mol

16 mol

17 mol

18 mol

19 mol

20 mol

21 mol

22 mol

23 mol

24 mol

25 mol

26 mol

27 mol

28 mol

29 mol

30 mol

31 mol

32 mol

33 mol

34 mol

35 mol

36 mol

37 mol

38 mol

39 mol

40 mol

41 mol

42 mol

43 mol

44 mol

45 mol

46 mol

47 mol

48 mol

49 mol

50 mol

51 mol

52 mol

53 mol

54 mol

55 mol

56 mol

57 mol

58 mol

59 mol

60 mol

61 mol

62 mol

63 mol

64 mol

65 mol

66 mol

67 mol

68 mol

69 mol

70 mol

71 mol

72 mol

73 mol

74 mol

75 mol

76 mol

77 mol

78 mol

79 mol

80 mol

81 mol

82 mol

83 mol

84 mol

85 mol

86 mol

87 mol

88 mol

89 mol

90 mol

91 mol

92 mol

93 mol

94 mol

95 mol

96 mol

97 mol

98 mol

99 mol

100 mol

101 mol

102 mol

103 mol

104 mol

105 mol

106 mol

107 mol

108 mol

109 mol

110 mol

111 mol

112 mol

113 mol

114 mol

115 mol

116 mol

117 mol

118 mol

119 mol

120 mol

121 mol

122 mol

123 mol

124 mol

125 mol

126 mol

127 mol

128 mol

129 mol

130 mol

131 mol

132 mol

133 mol

134 mol

135 mol

136 mol

137 mol

138 mol

139 mol

140 mol

141 mol

142 mol

143 mol

144 mol

145 mol

146 mol

147 mol

148 mol

149 mol

150 mol

151 mol

152 mol

153 mol

154 mol

155 mol

156 mol

157 mol

158 mol

159 mol

160 mol

161 mol

162 mol

163 mol

164 mol

165 mol

166 mol

167 mol

168 mol

169 mol

170 mol

171 mol

172 mol

173 mol

174 mol

175 mol

176 mol

177 mol

178 mol

179 mol

180 mol

181 mol

182 mol

183 mol

184 mol

185 mol

186 mol

187 mol

188 mol

189 mol

190 mol

191 mol

192 mol

193 mol

194 mol

195 mol

196 mol

197 mol

198 mol

199 mol

200 mol

201 mol

202 mol

203 mol

204 mol

205 mol

206 mol

207 mol

208 mol

209 mol

210 mol

211 mol

212 mol

213 mol

214 mol

215 mol

216 mol

217 mol

218 mol

219 mol

220 mol

221 mol

222 mol

223 mol

224 mol

225 mol

226 mol

227 mol

228 mol

229 mol

230 mol

231 mol

232 mol

233 mol

234 mol

235 mol

236 mol

237 mol

238 mol

239 mol

240 mol

241 mol

242 mol

243 mol

244 mol

245 mol

246 mol

247 mol

248 mol

249 mol

250 mol

251 mol

252 mol

253 mol

254 mol

255 mol

256 mol

257 mol

258 mol

259 mol

260 mol

261 mol

262 mol

263 mol

264 mol

265 mol

266 mol

267 mol

268 mol

269 mol

270 mol

271 mol

272 mol

273 mol

274 mol

275 mol

276 mol

277 mol

278 mol

279 mol

280 mol

281 mol

282 mol

283 mol

284 mol

285 mol

286 mol

287 mol

288 mol

289 mol

290 mol

291 mol

292 mol

293 mol

294 mol

295 mol