

120 μm

160

159

158

154

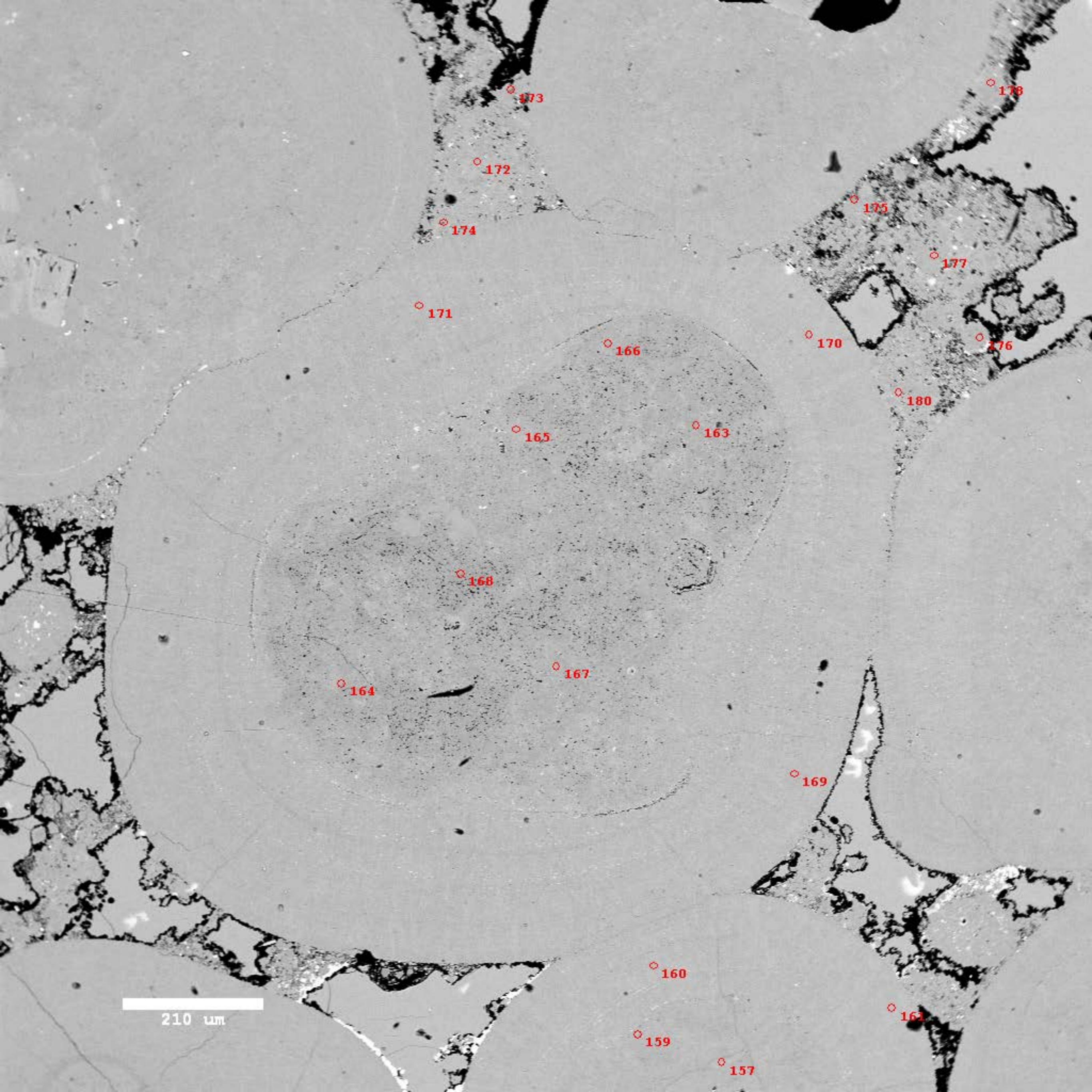
157

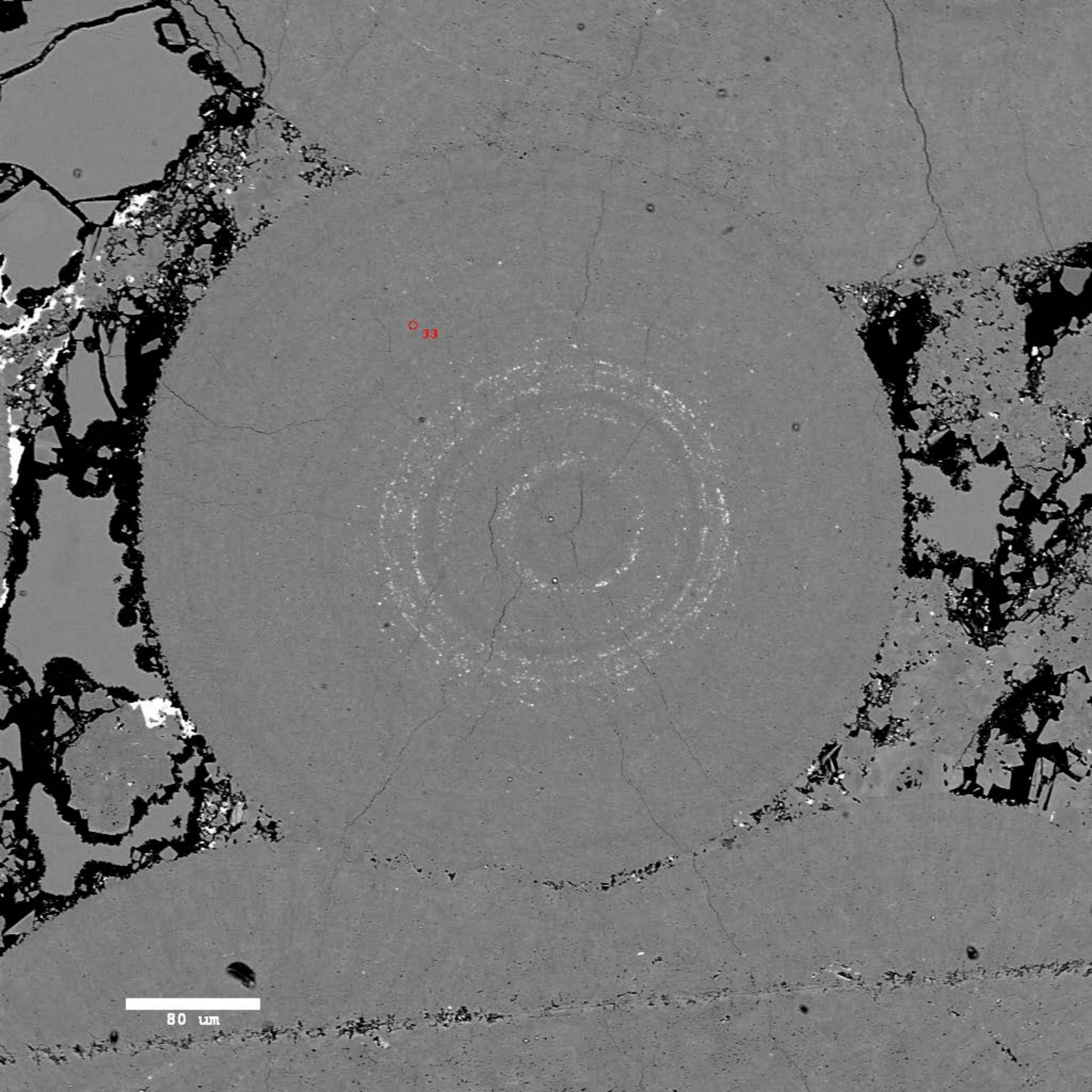
156

155

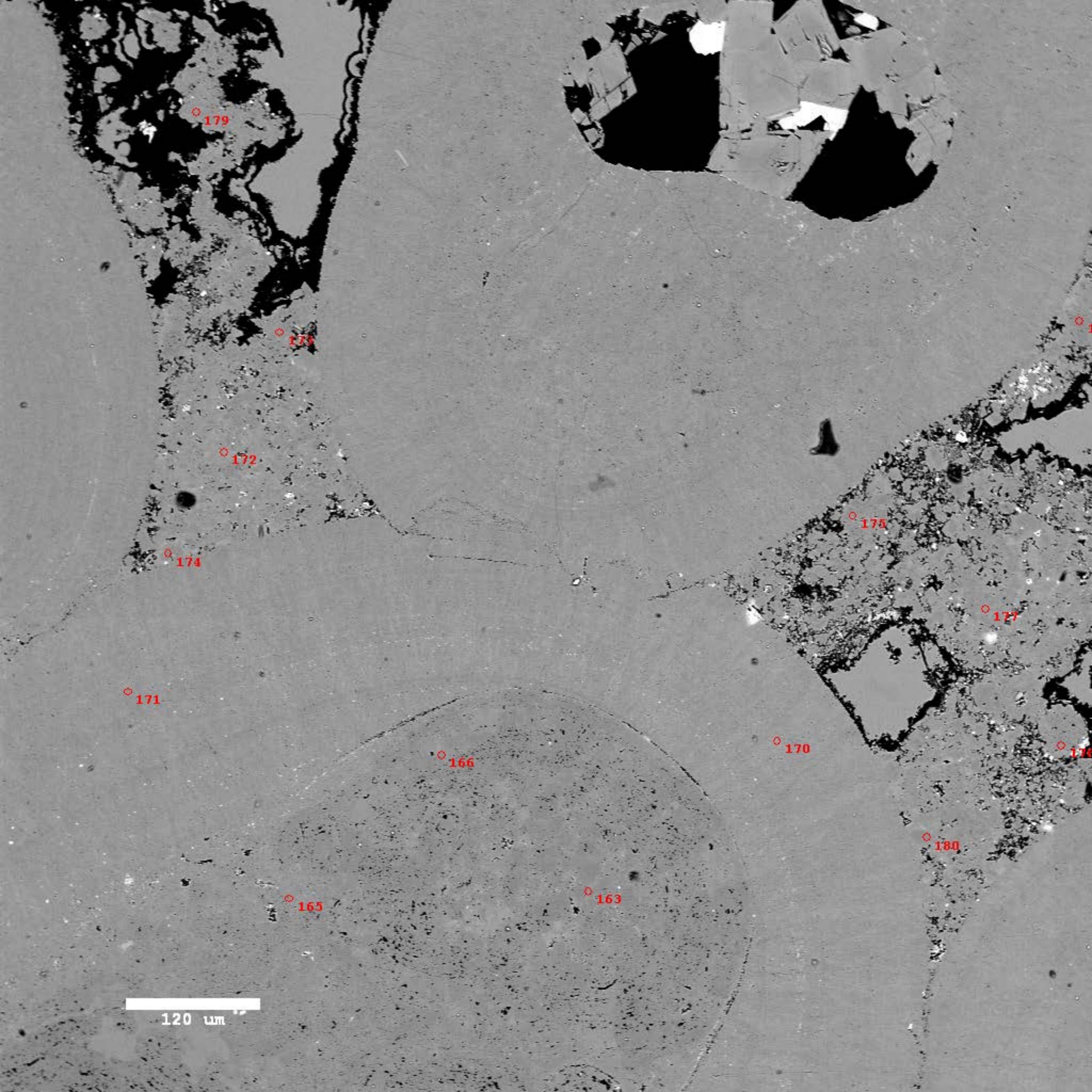
162

161

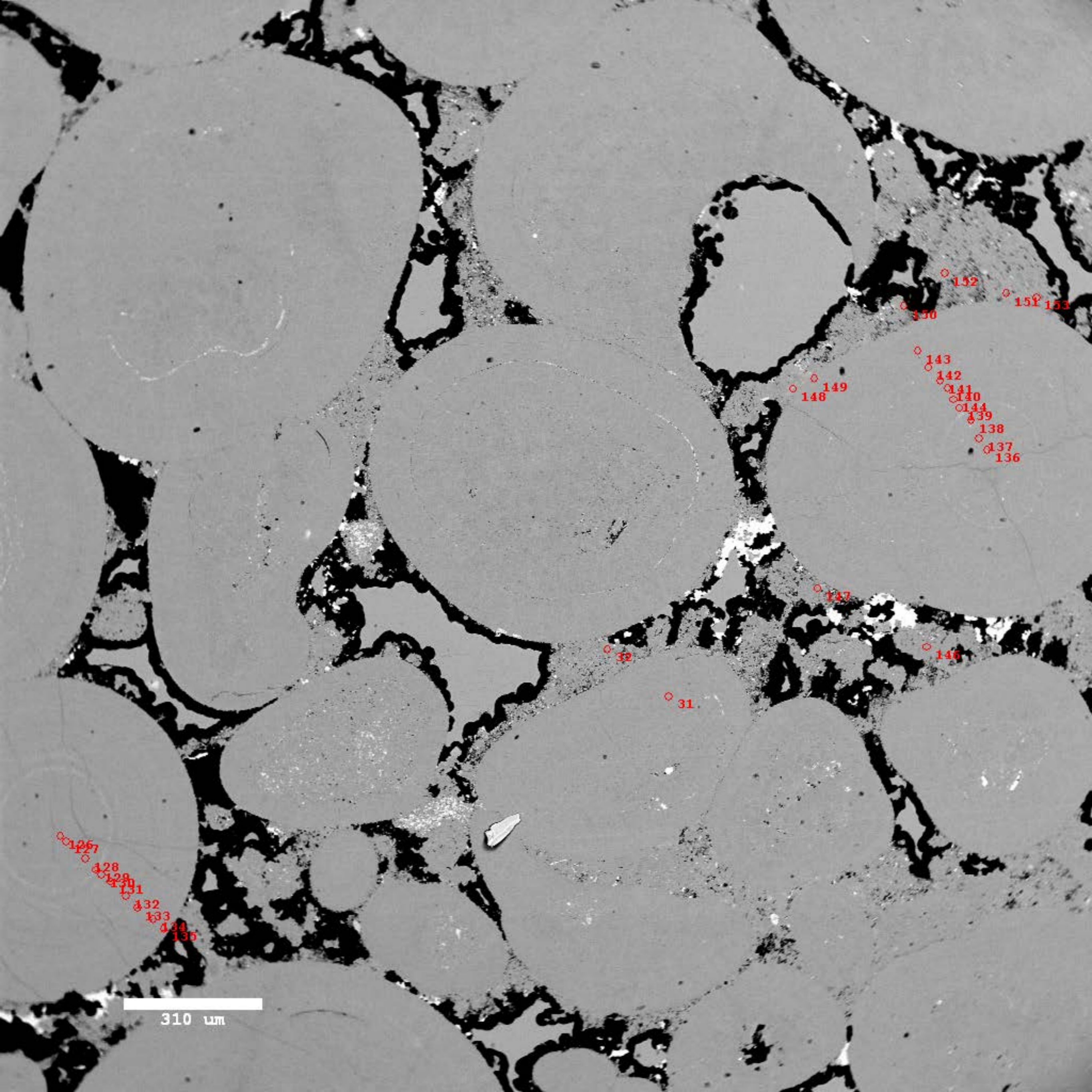




80 μm



120 μm



1267

428

429

131

432

133

434

135

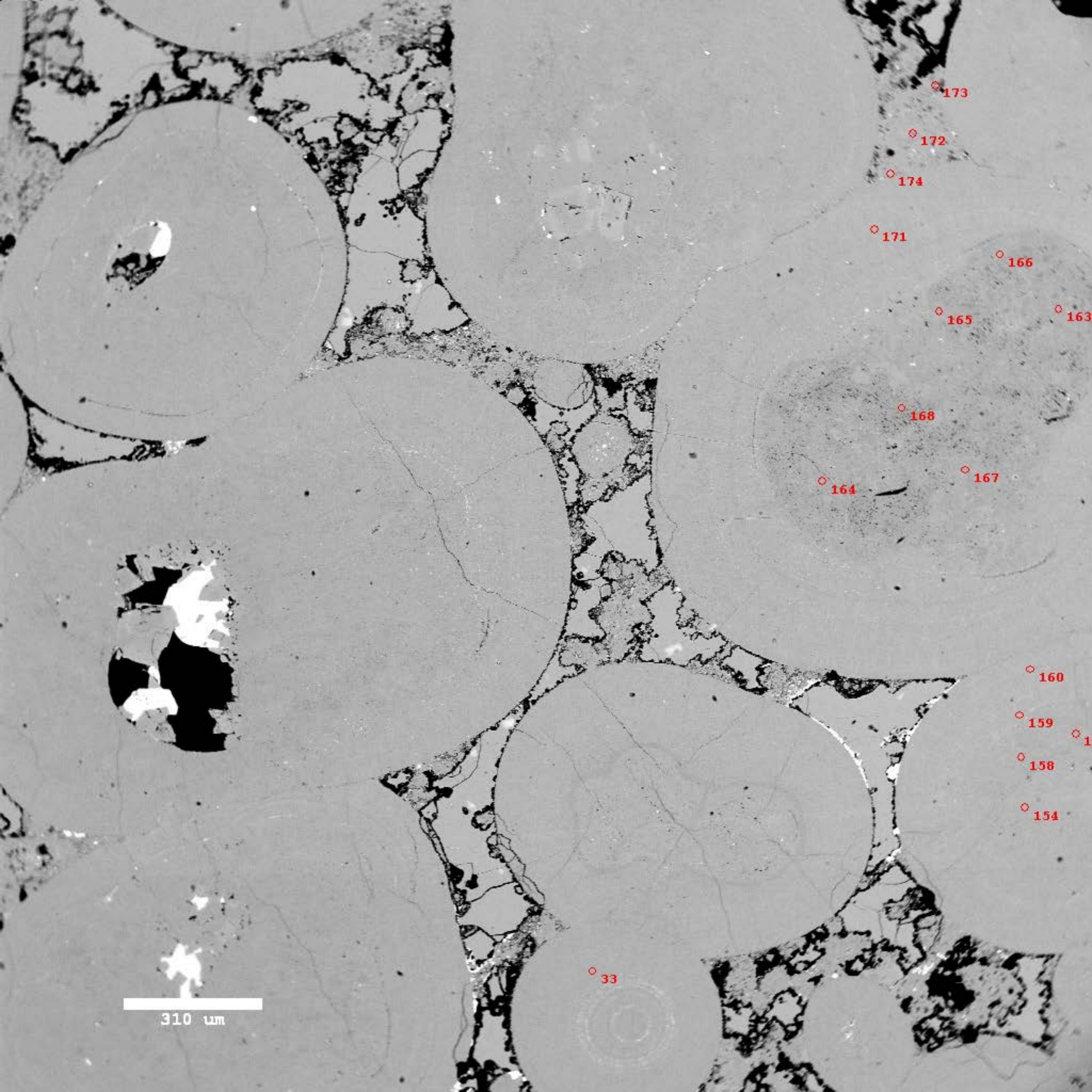
32

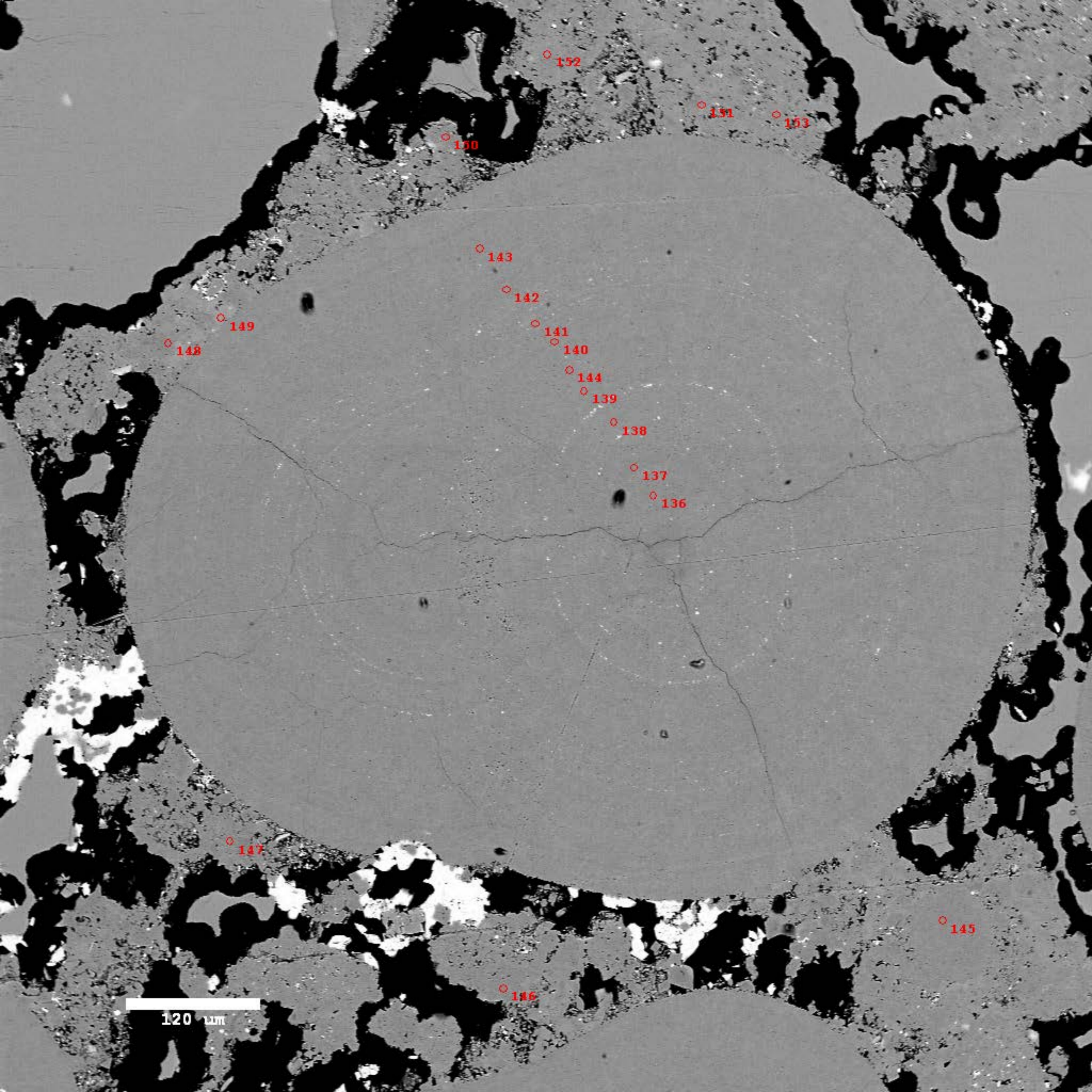
31

147

146

152
150
149
148
143
142
141
144
139
138
137
136





120 μm

152

151

153

150

143

142

141

140

144

139

138

137

136

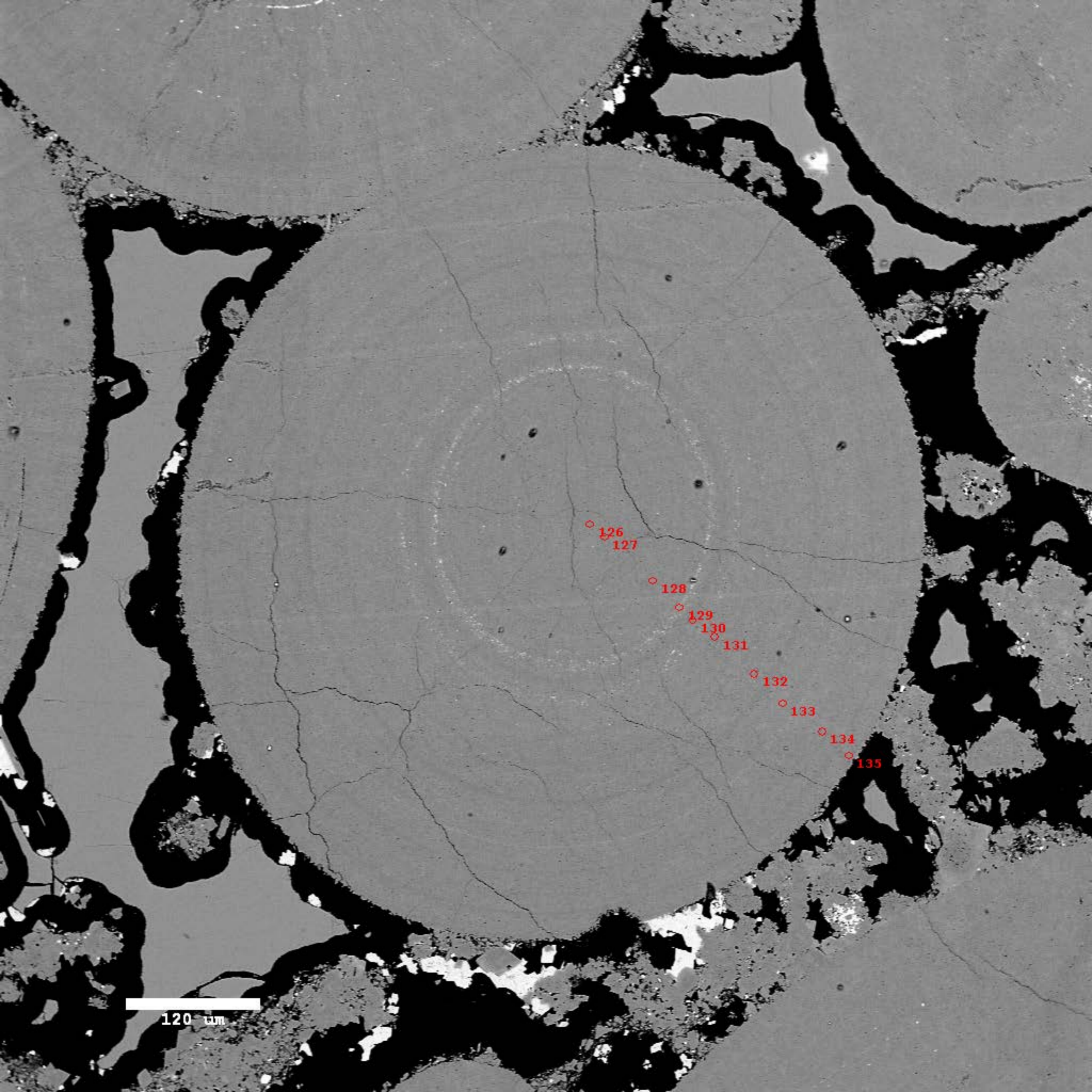
149

148

147

145

146



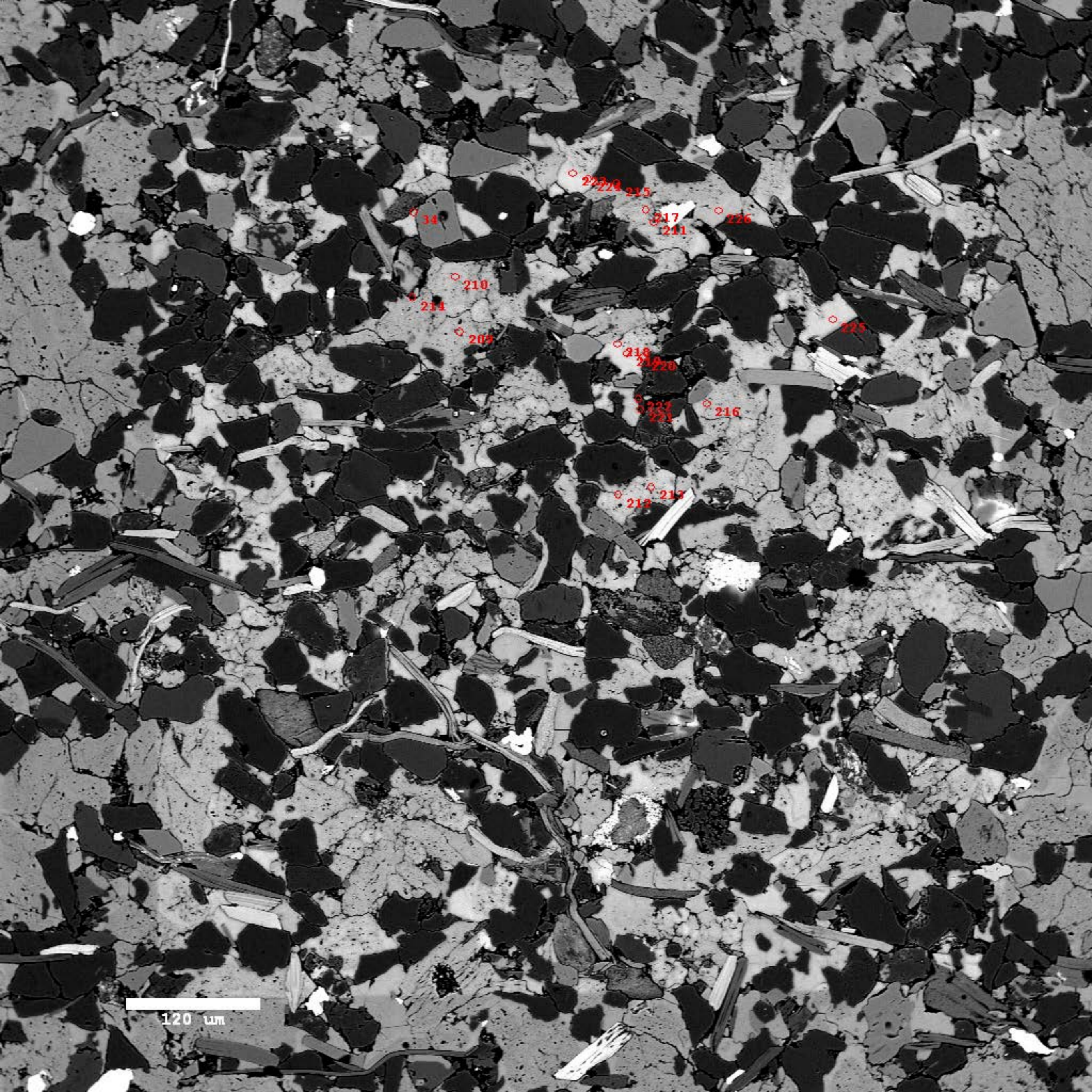
120 μm

126
127

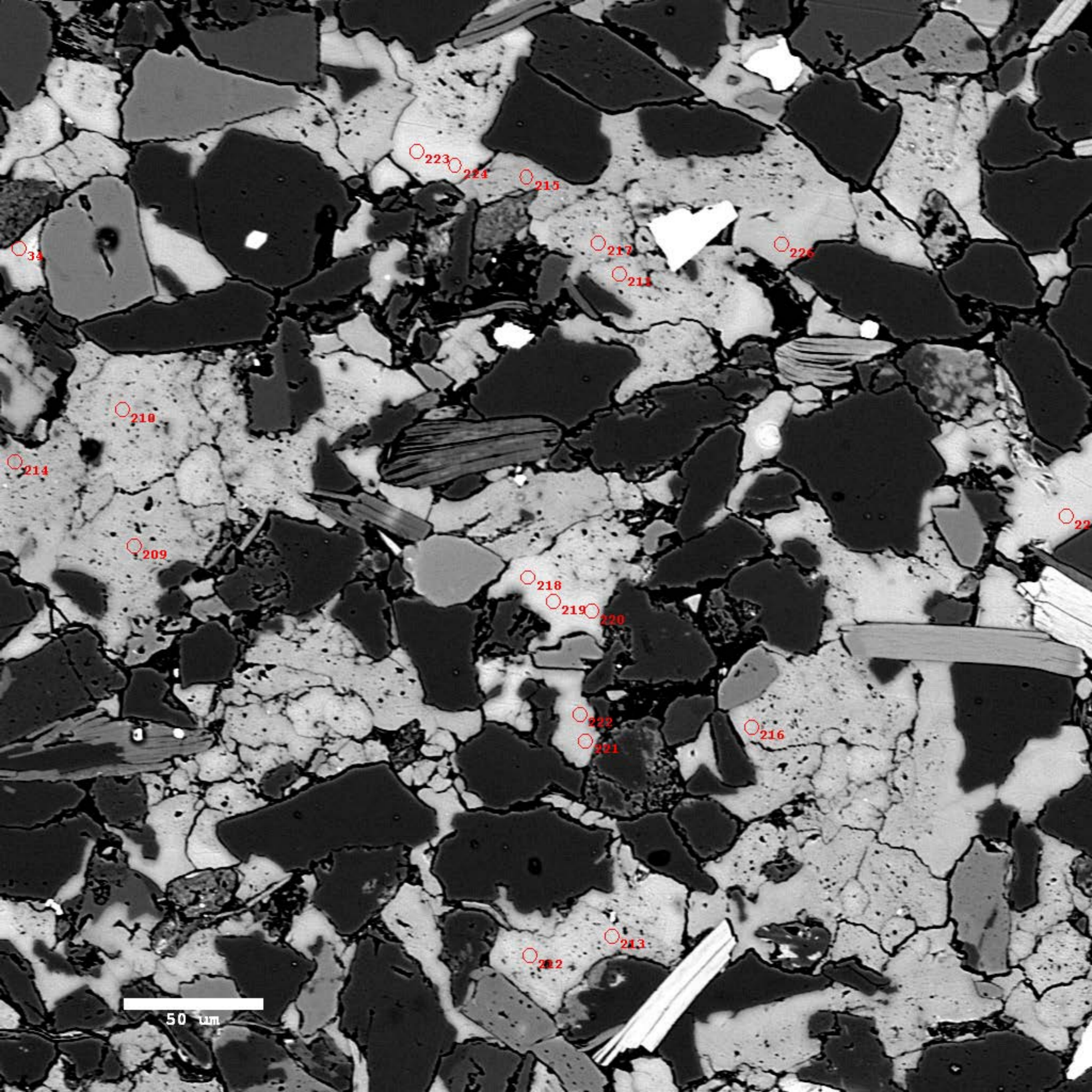
128
129
130
131

132
133

134
135

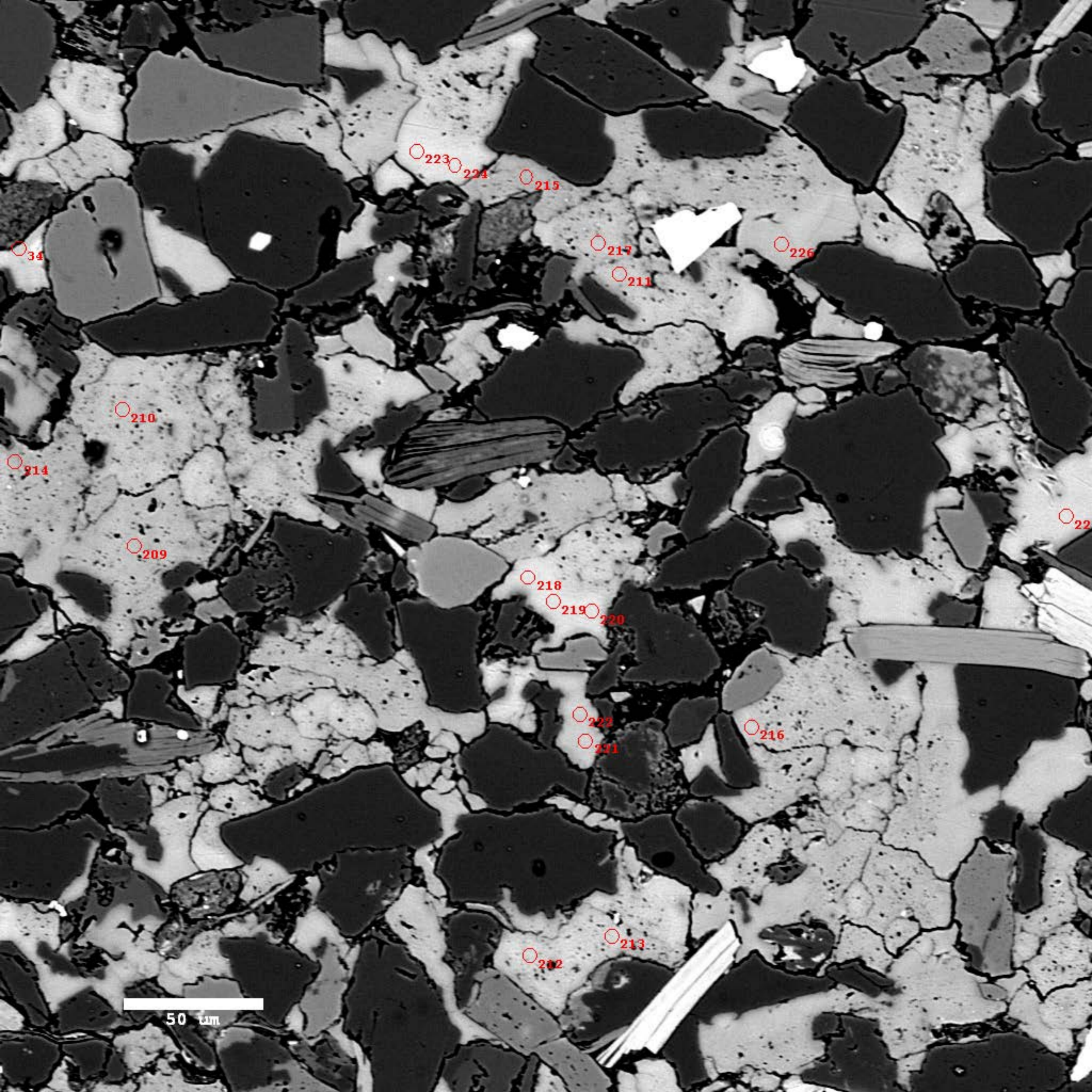


120 μm



- ₂₂₃ ○₂₂₄ ○₂₁₅
○₃₄
○₂₁₇ ○₂₁₈ ○₂₂₆
○₂₁₉ ○₂₂₀
○₂₁₄ ○₂₁₆
○₂₀₉ ○₂₁₈
○₂₂₁ ○₂₂₂
○₂₁₃ ○₂₂₂

50 μm

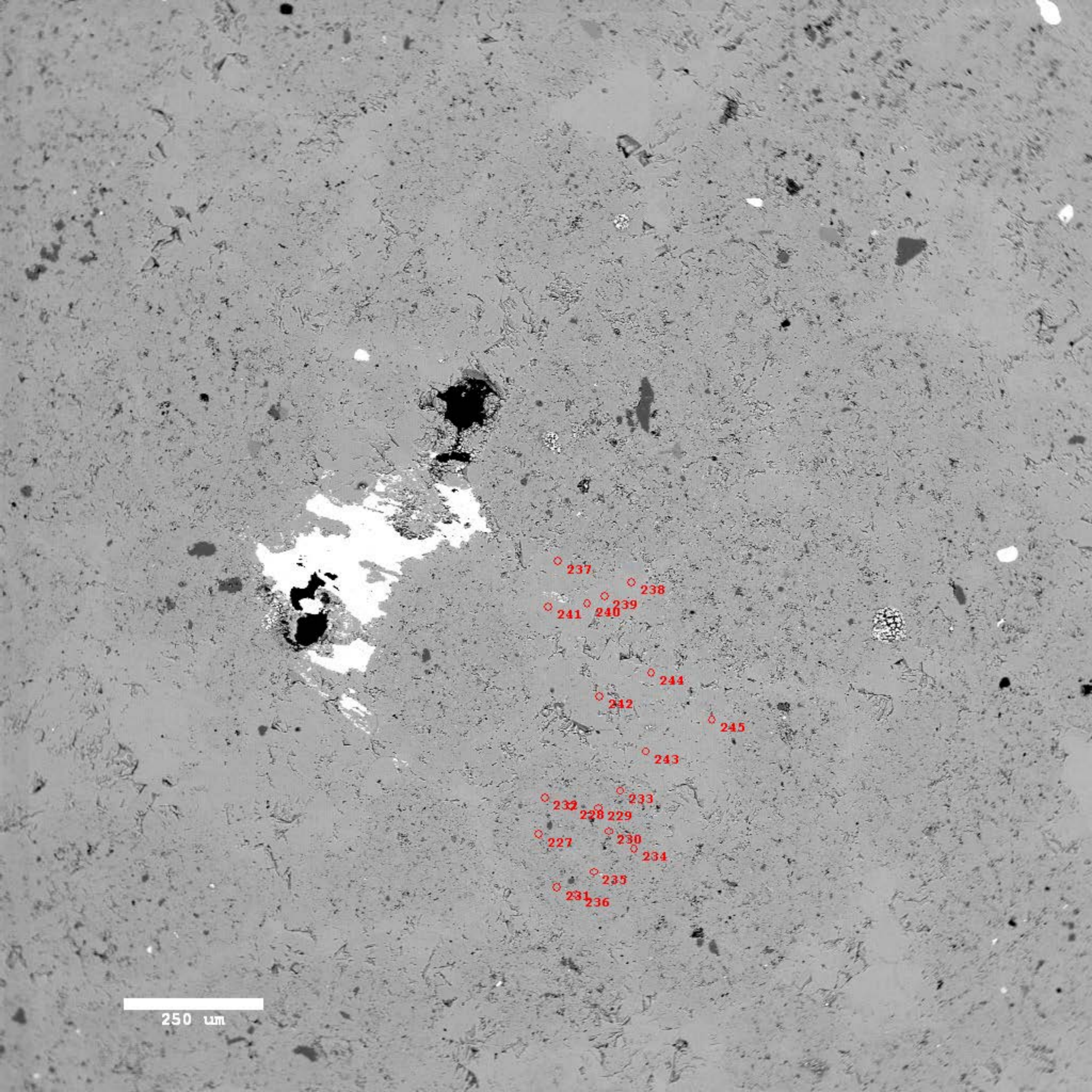


- ₂₂₃
- ₂₂₄
- ₂₁₅
- ₃₄
- ₂₁₀
- ₂₁₄
- ₂₀₉
- ₂₁₈
- ₂₁₉
- ₂₂₀
- ₂₂₂
- ₂₂₁
- ₂₁₃
- ₂₁₂
- ₂₁₆
- ₂₂₆
- ₂₂

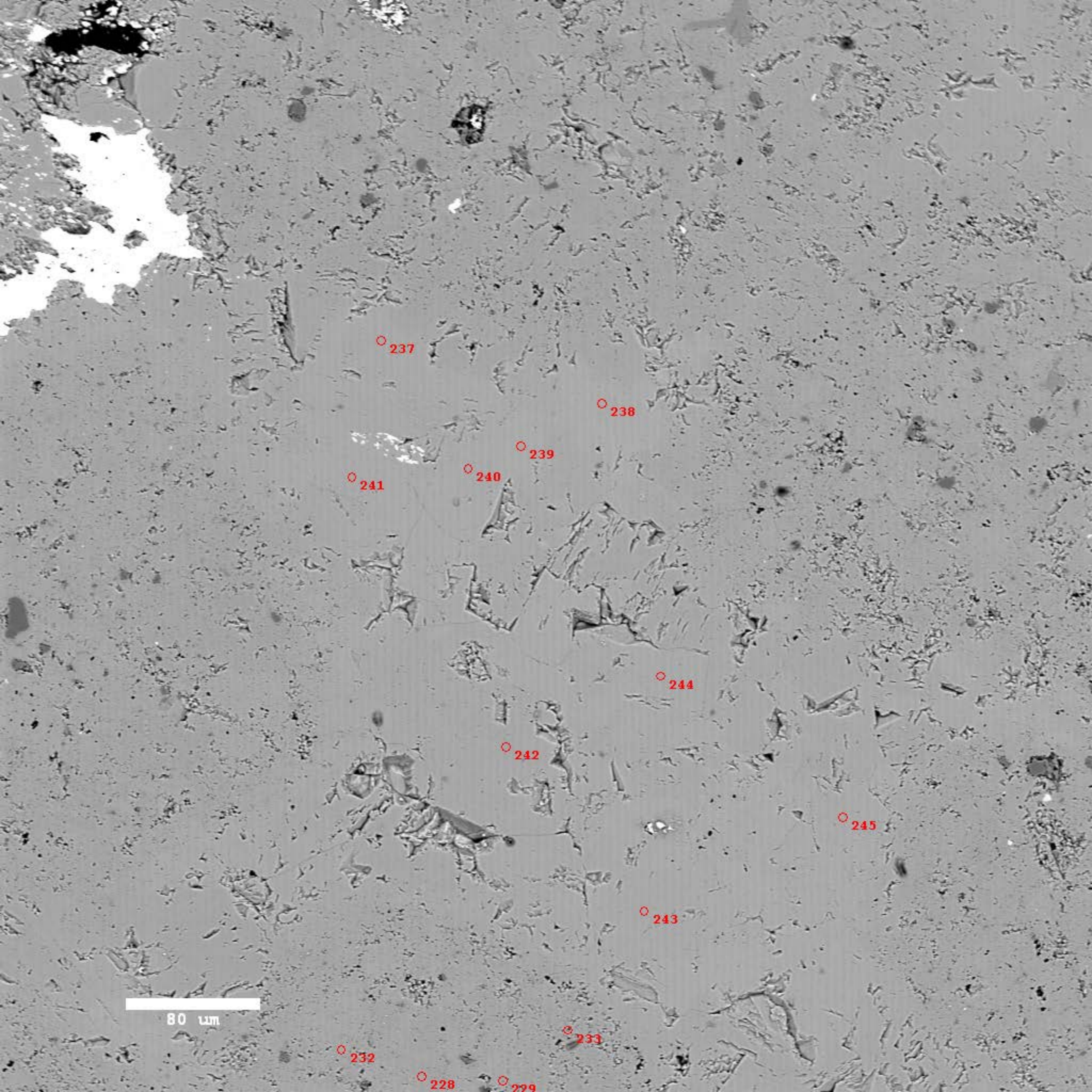
50 μm

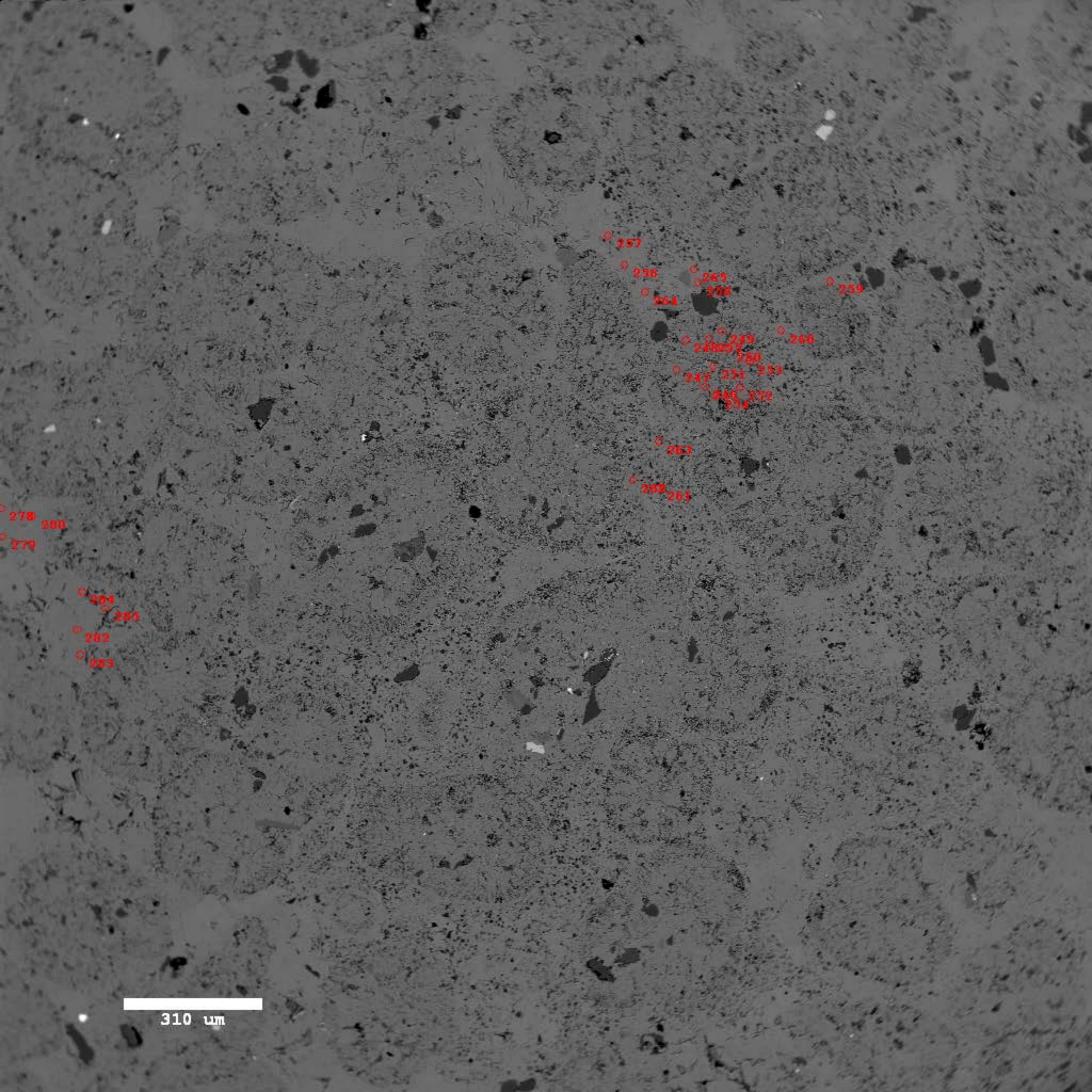
80 μm

- 244
- 242
- 245
- 243
- 233
- 228
- 229
- 232
- 227
- 230
- 234
- 235
- 231
- 236

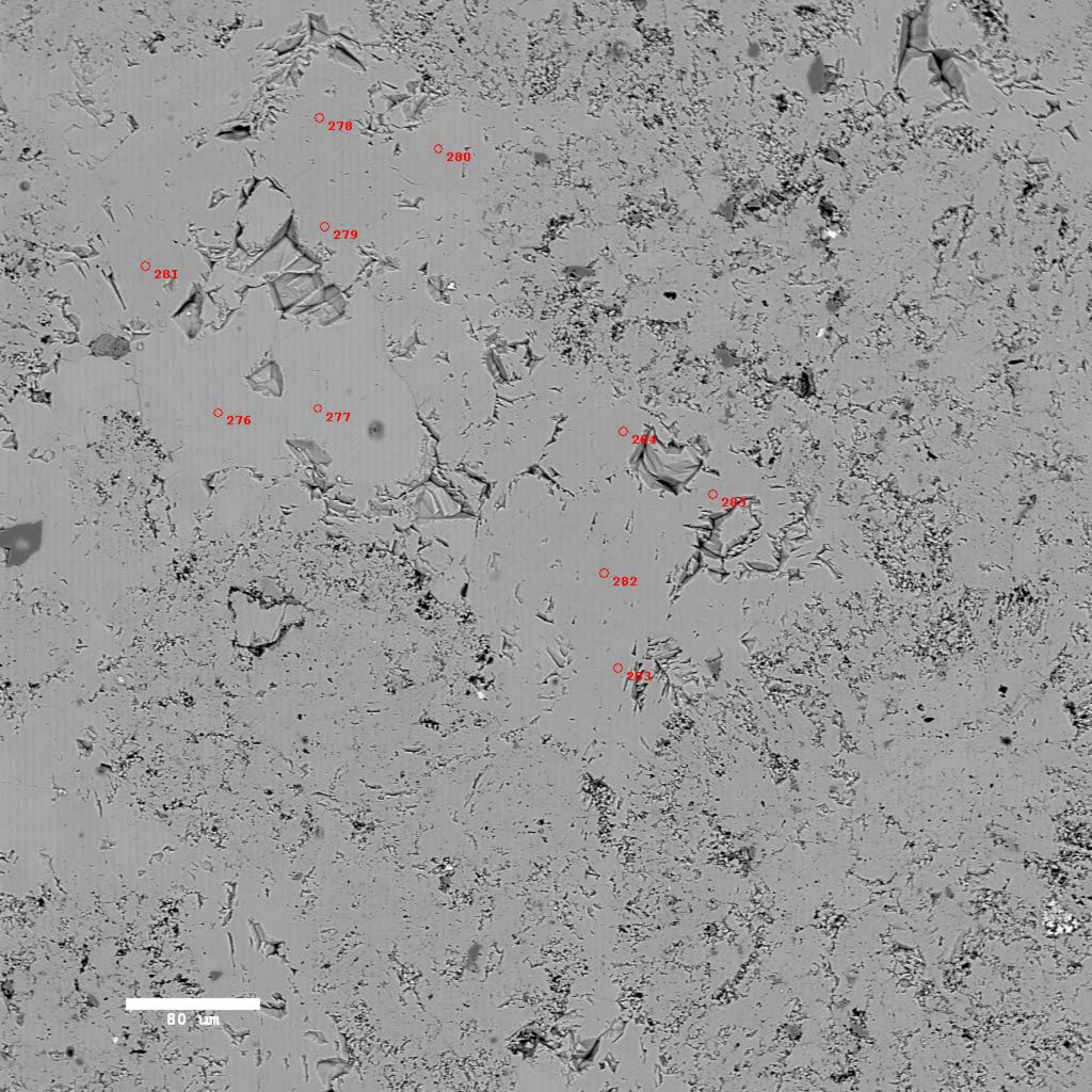


250 μm

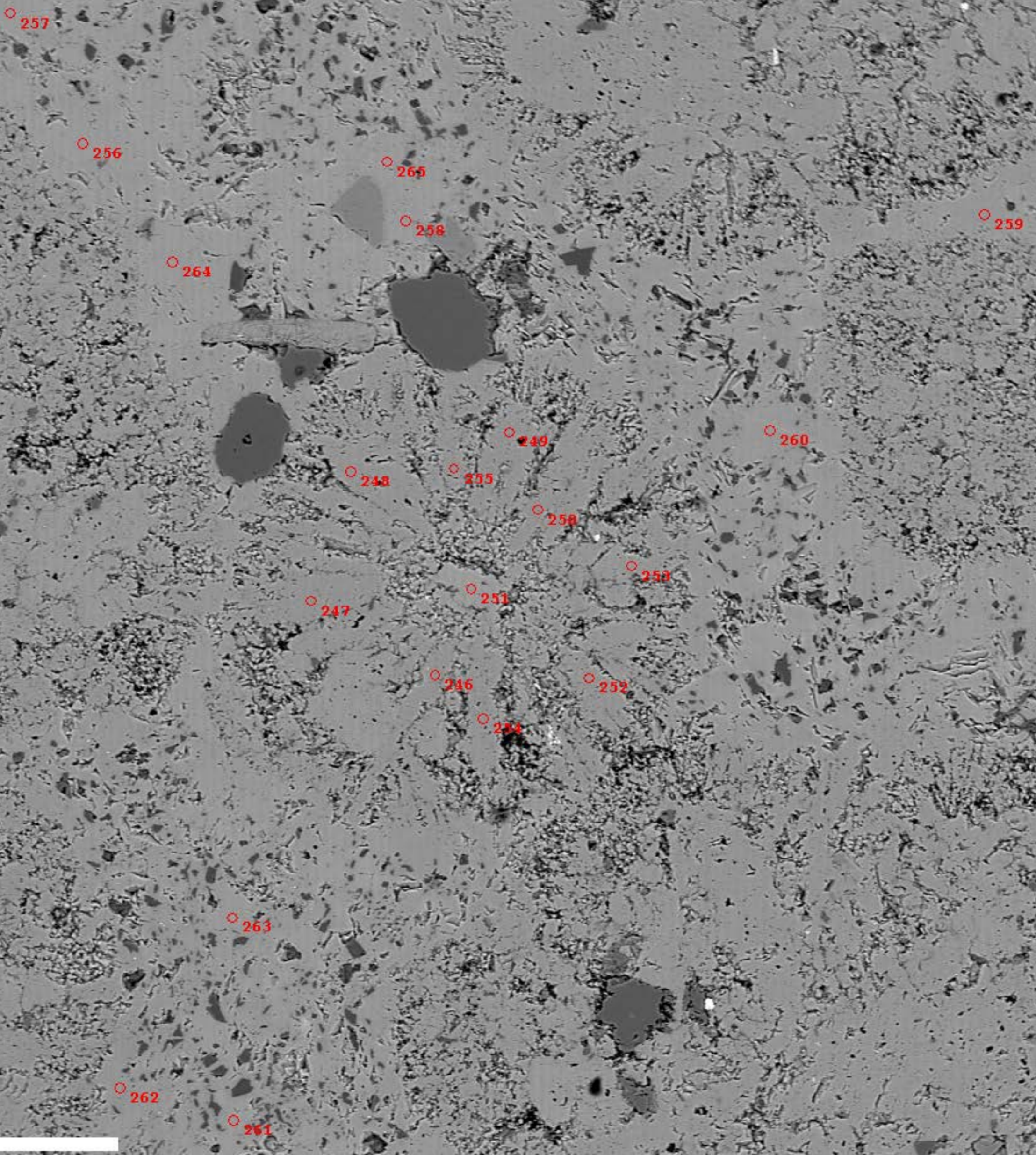




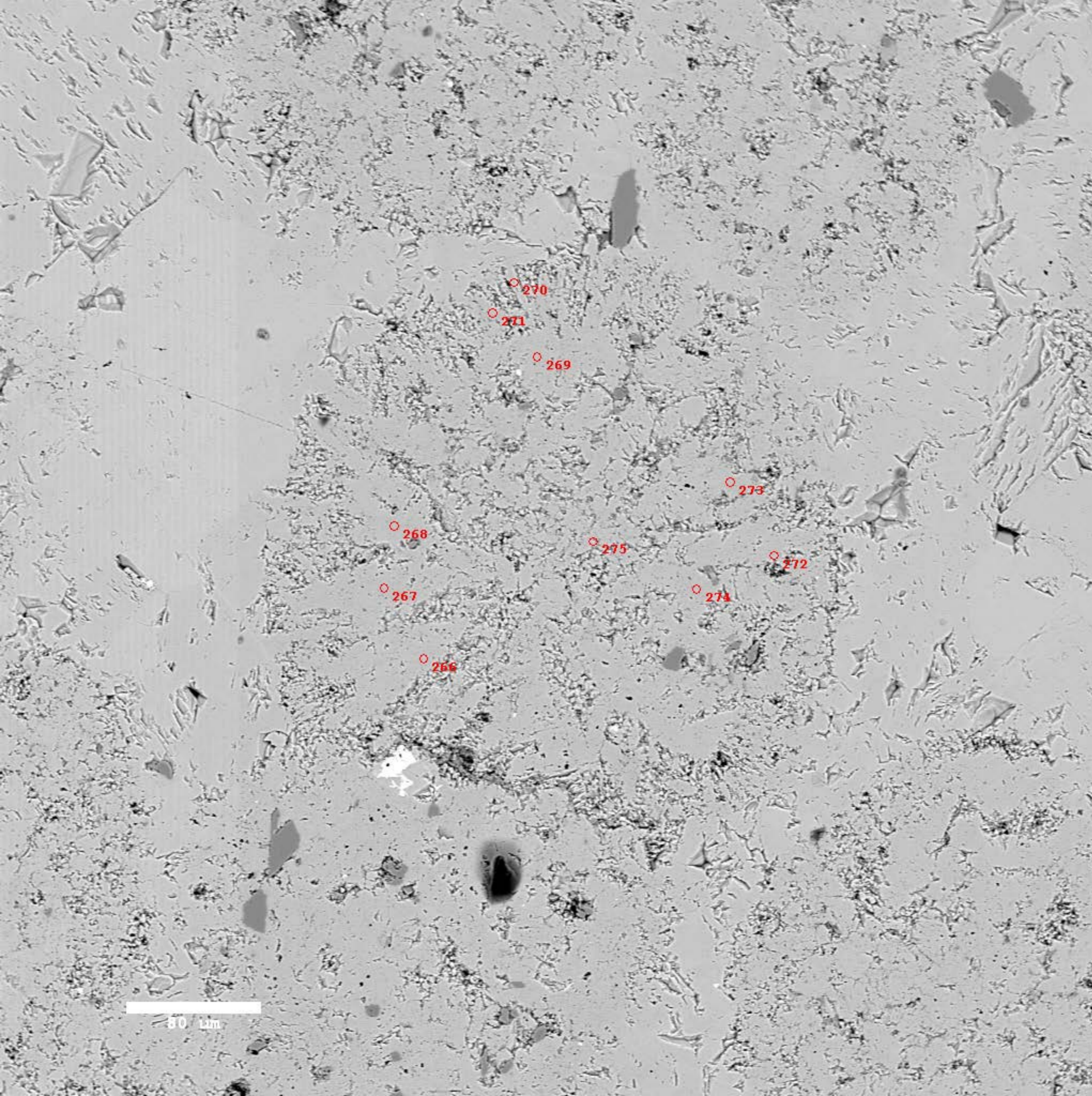
310 μm



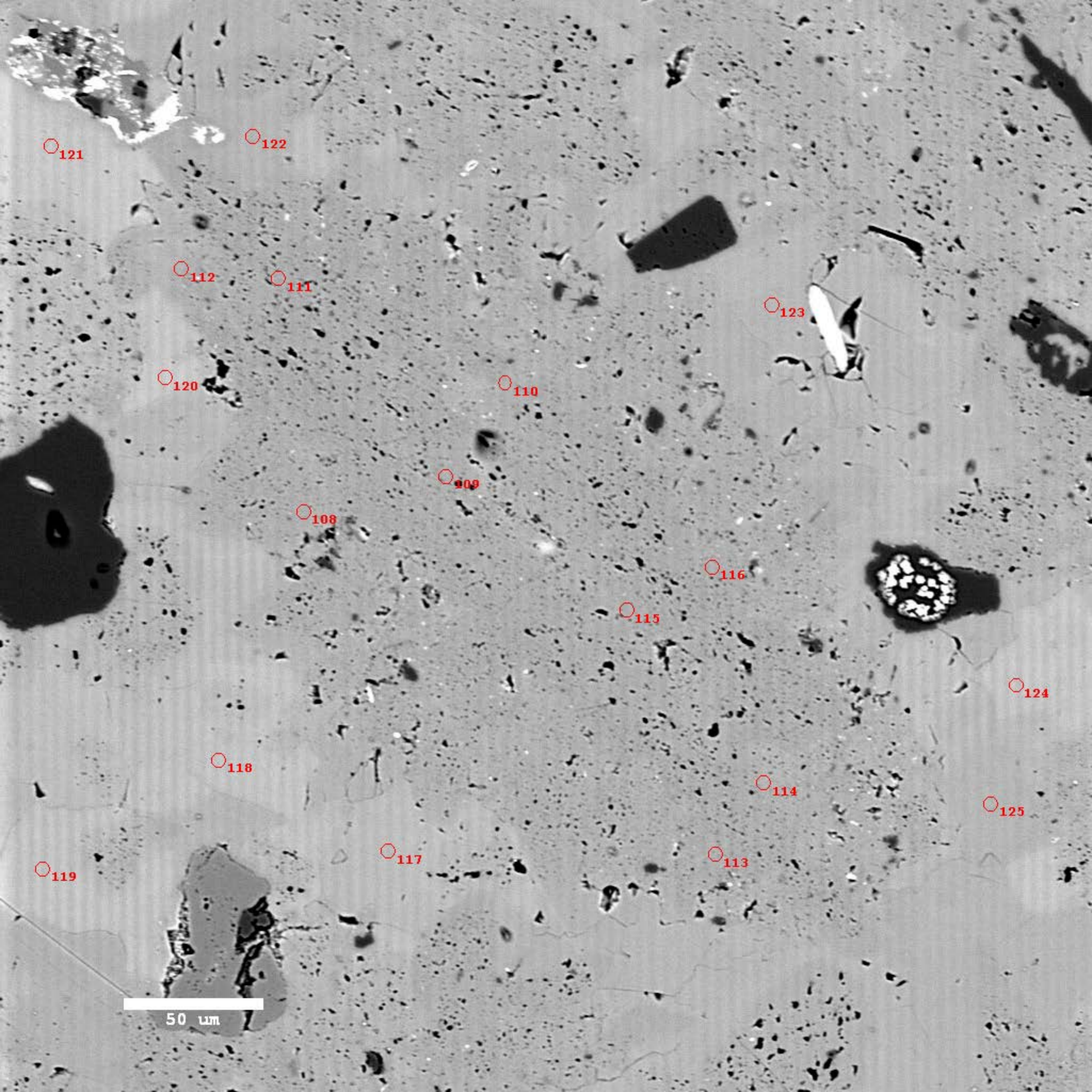
80 μ m

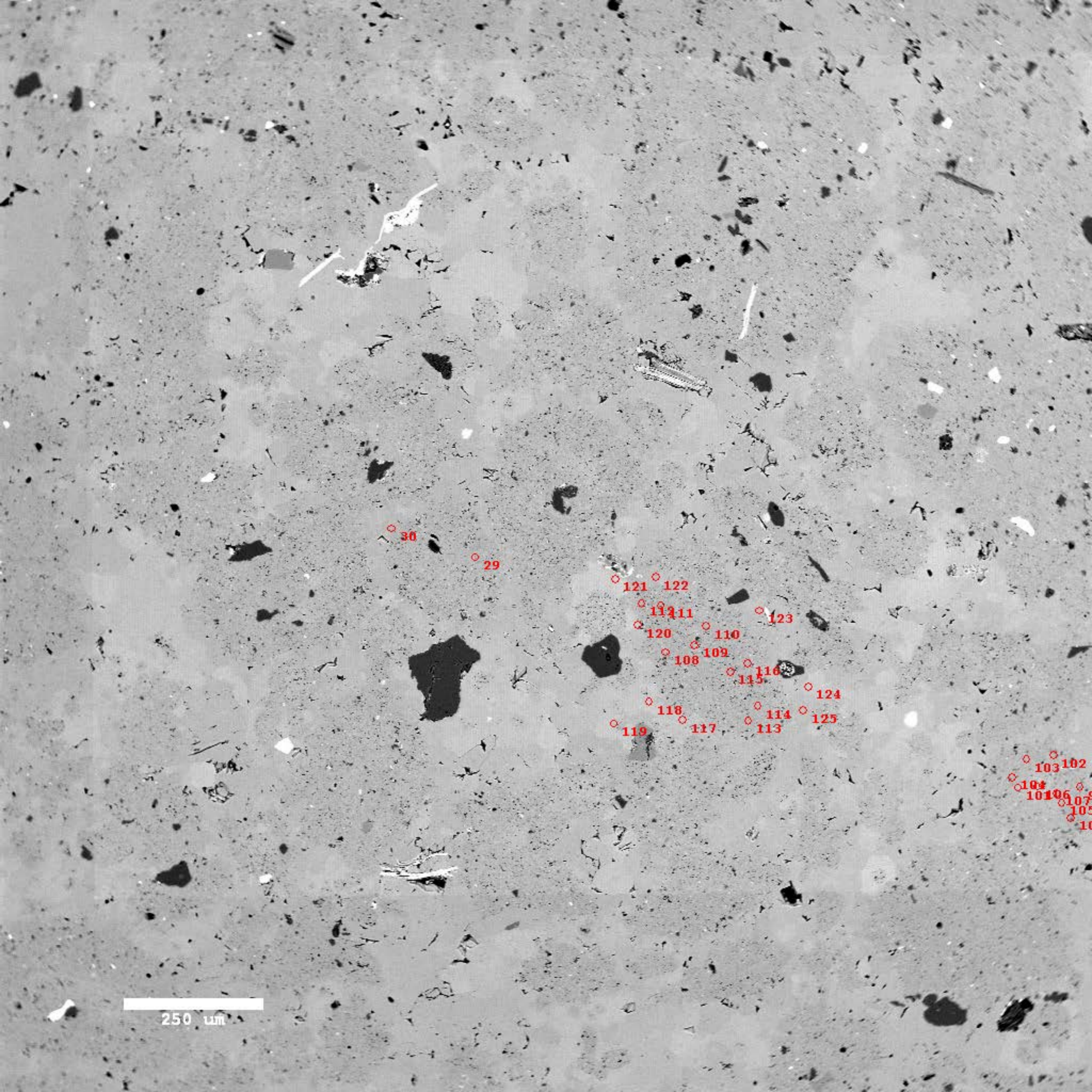


80 μm

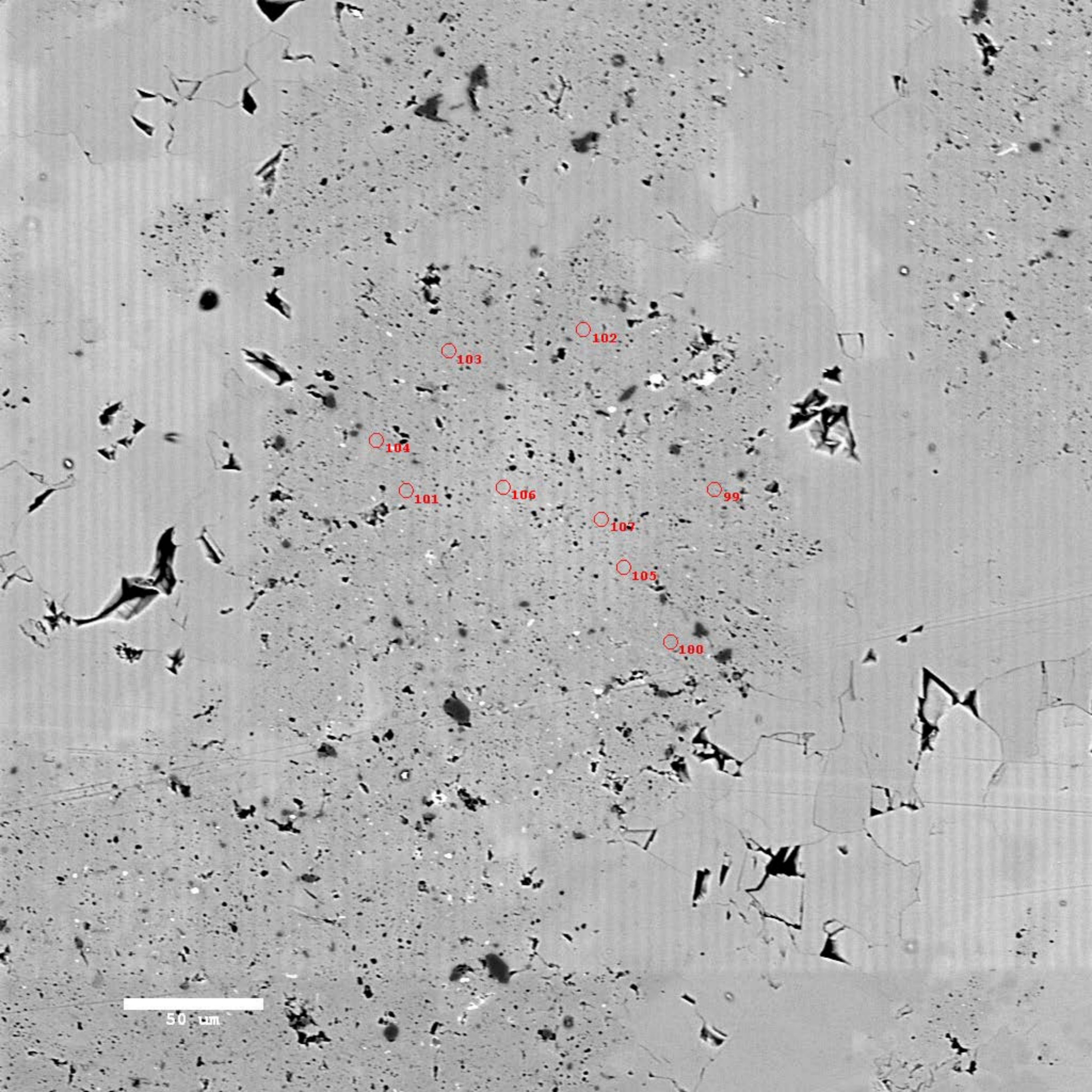


50 μm

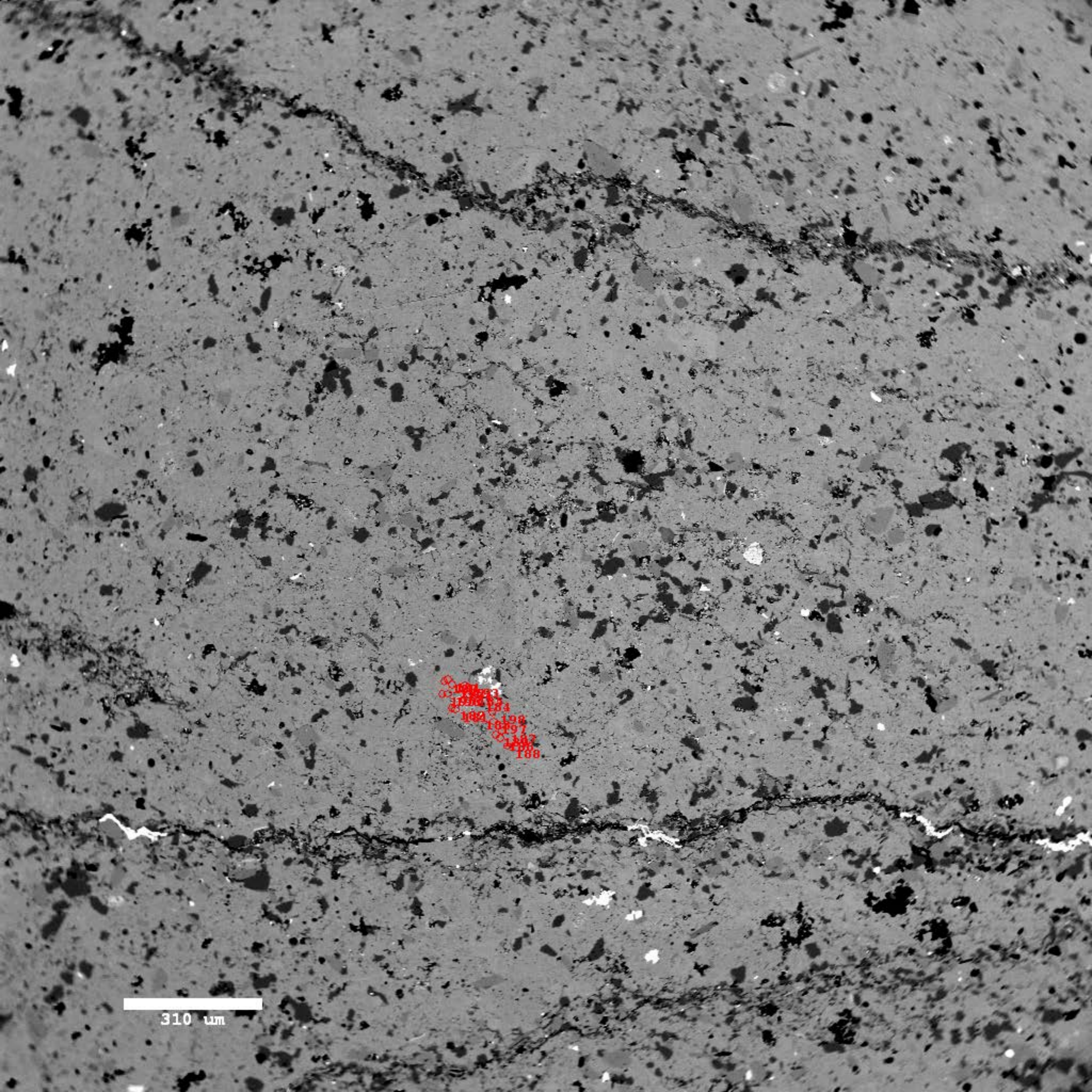




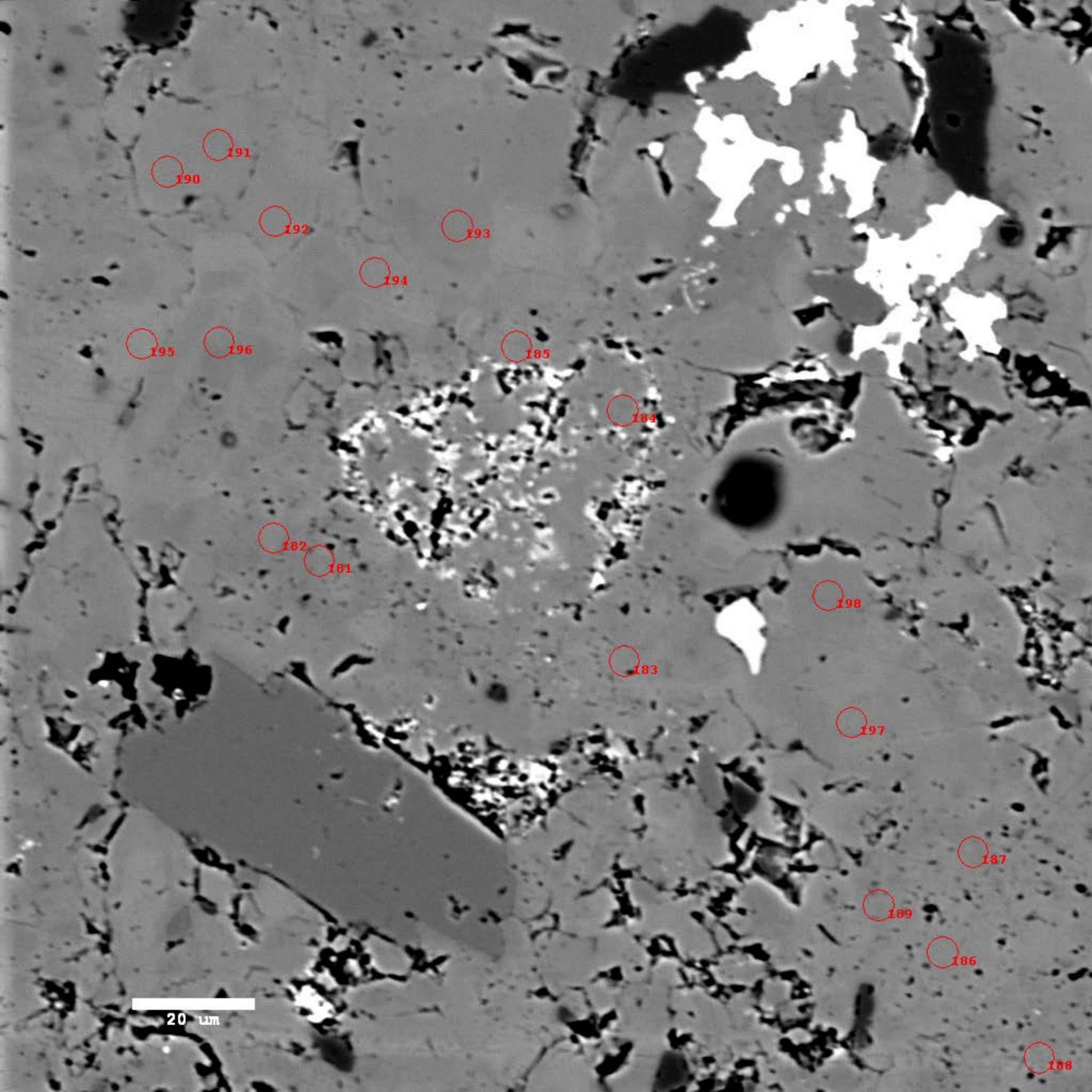
250 μ m

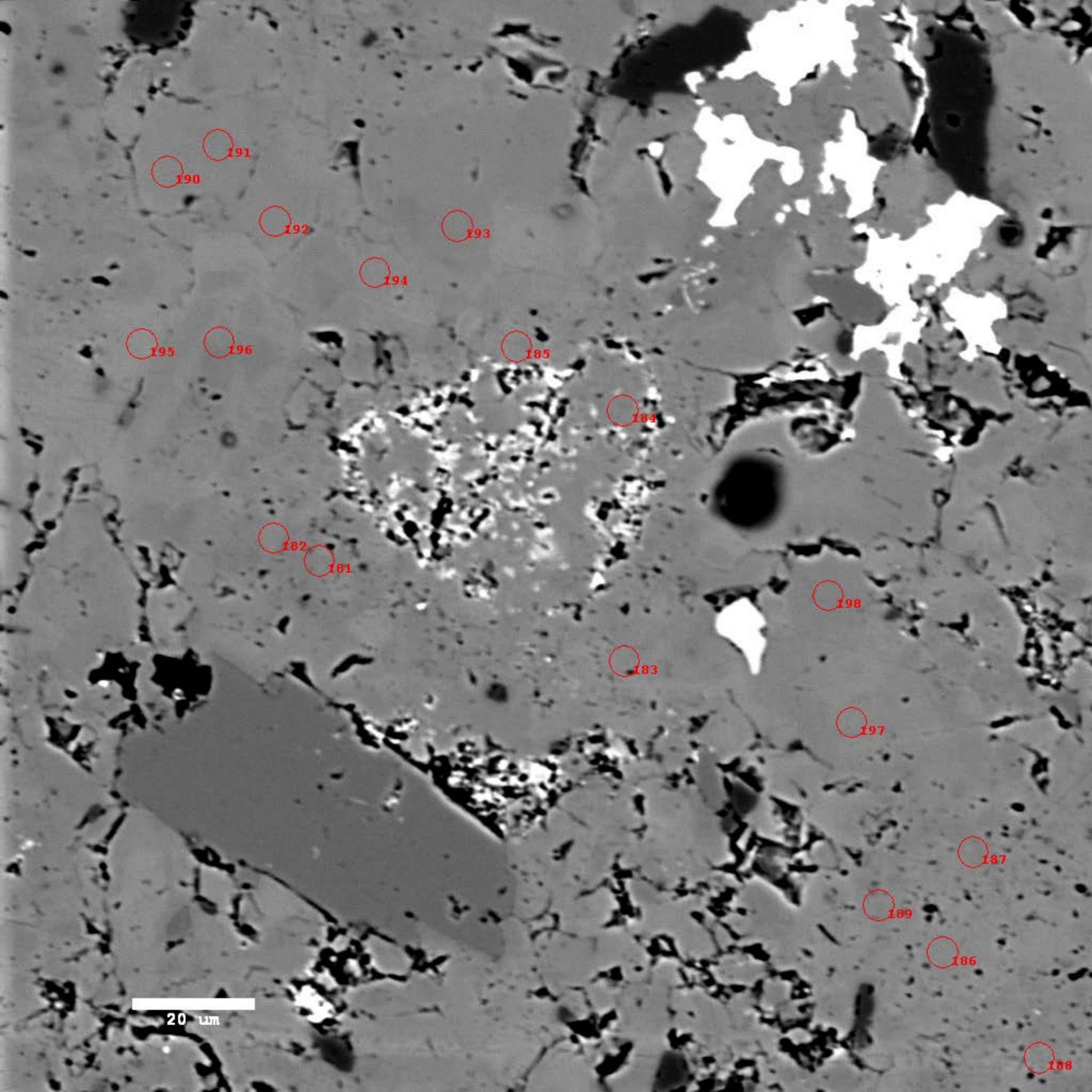


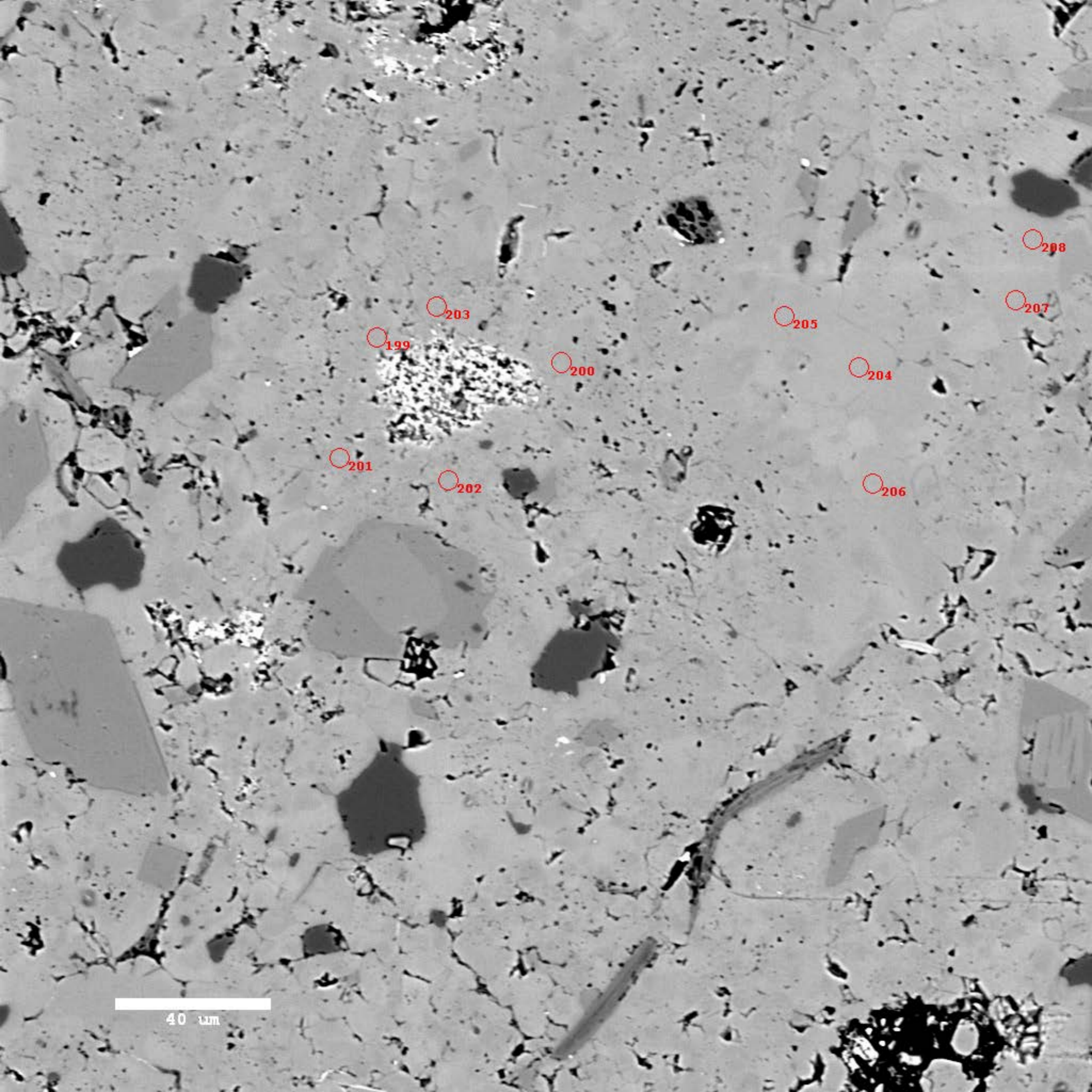
50 μm



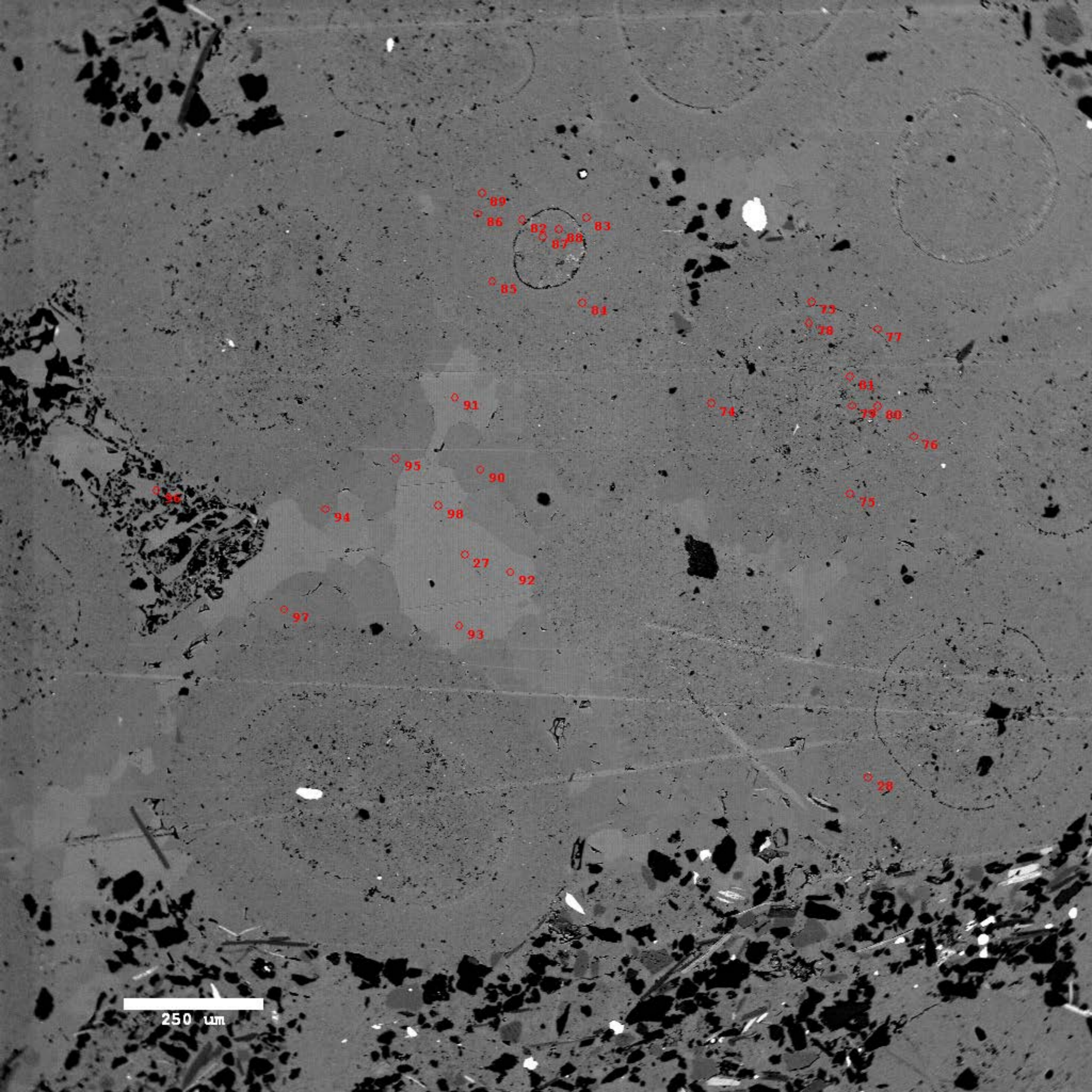
310 µm

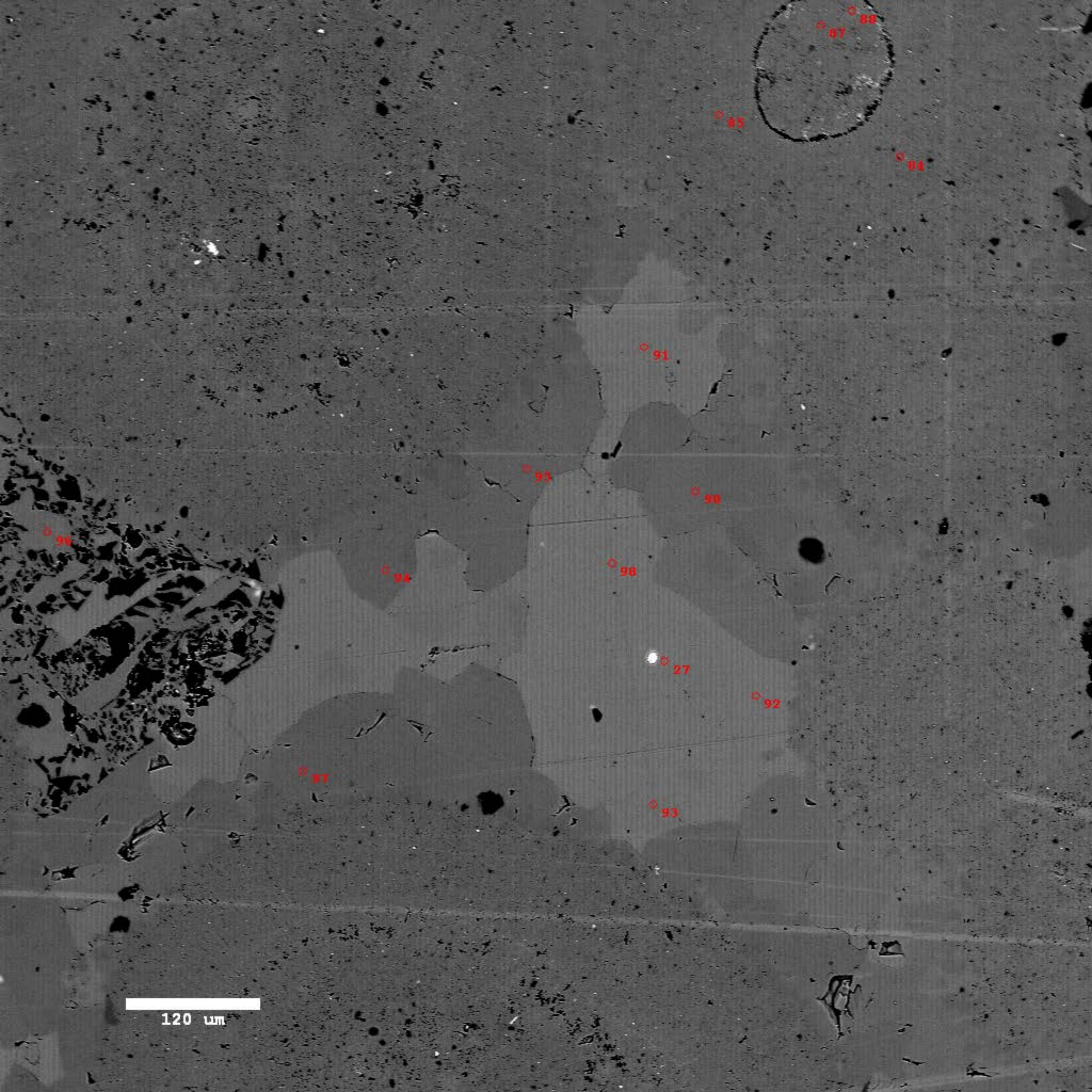




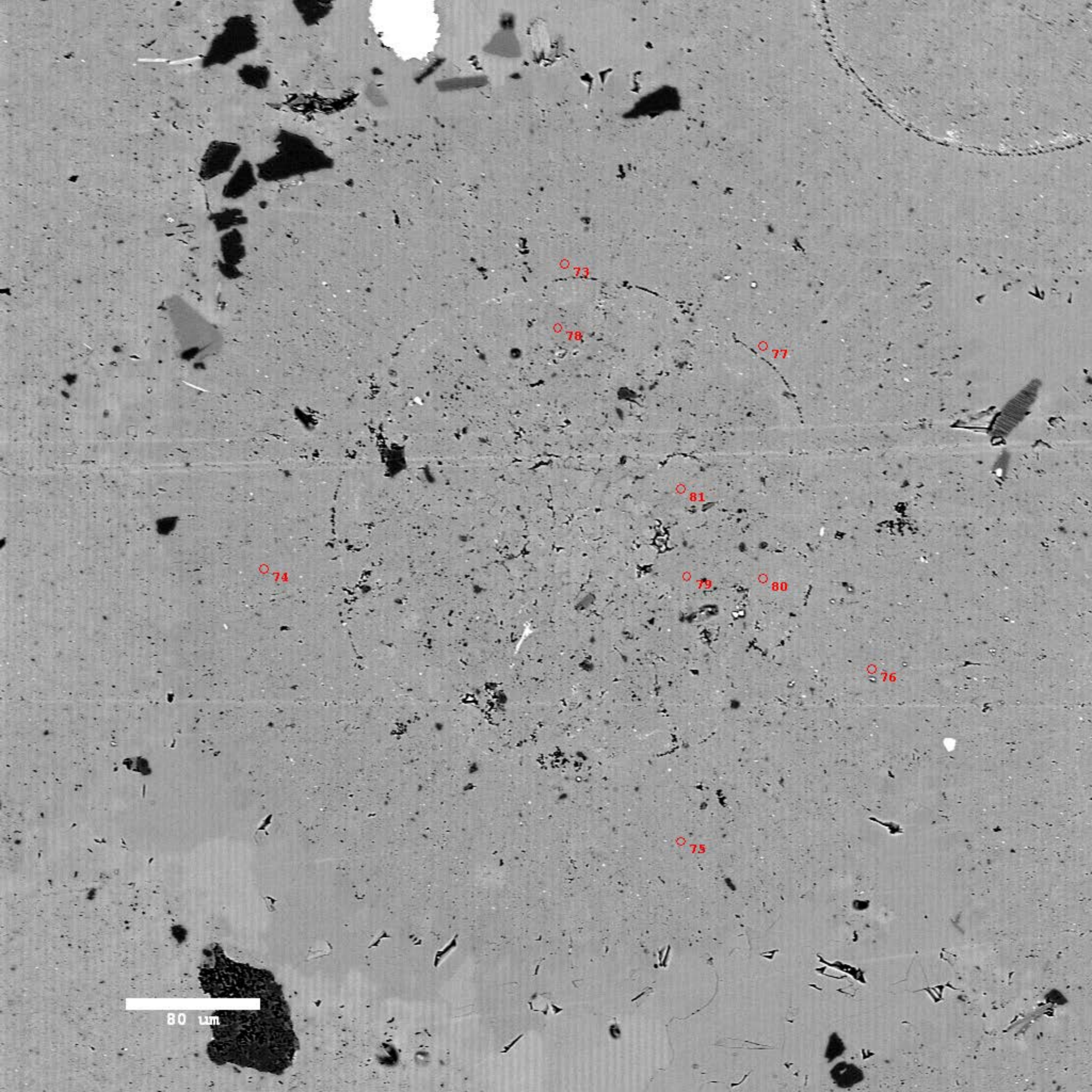


40 μm

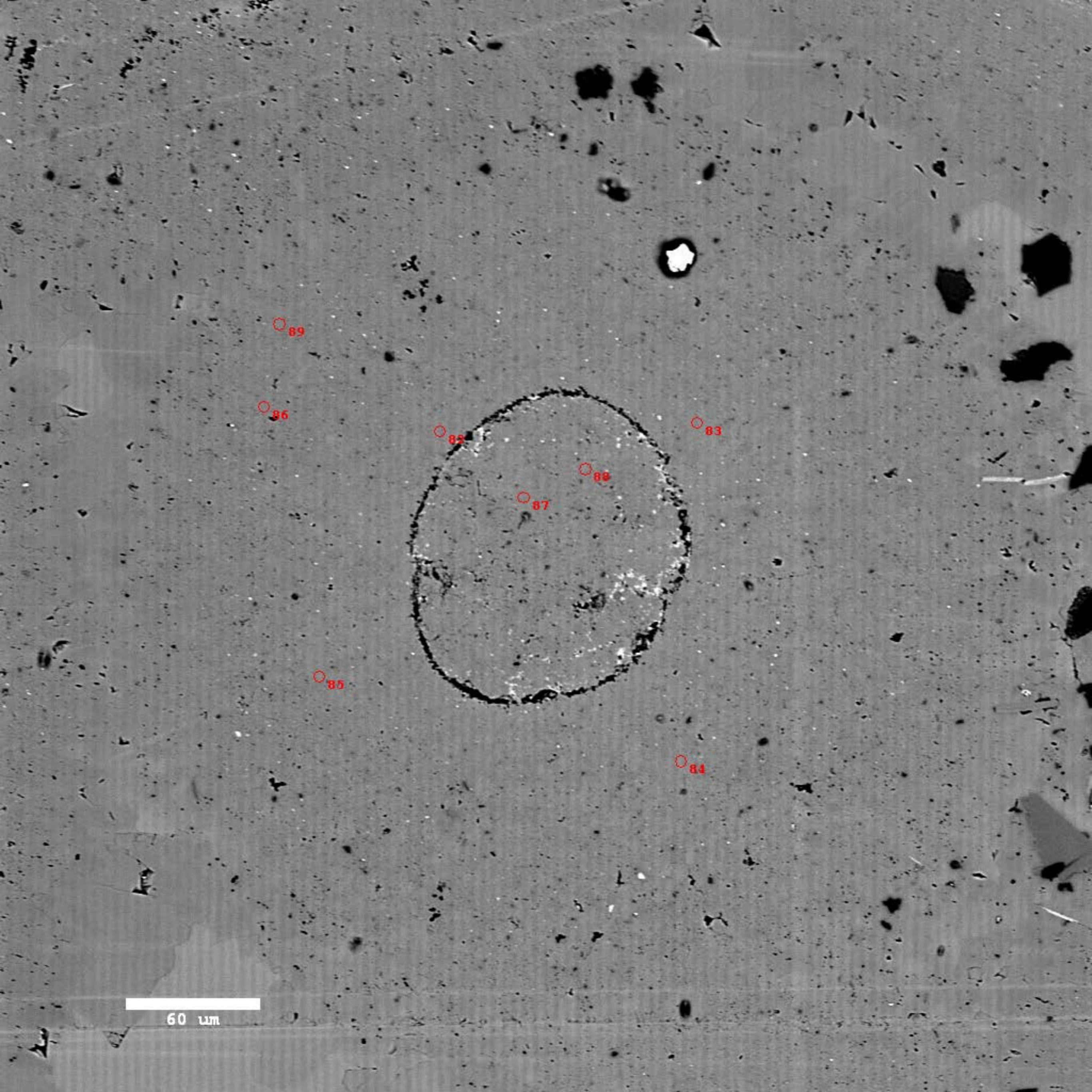




120 μm



80 μ m



60 μm

