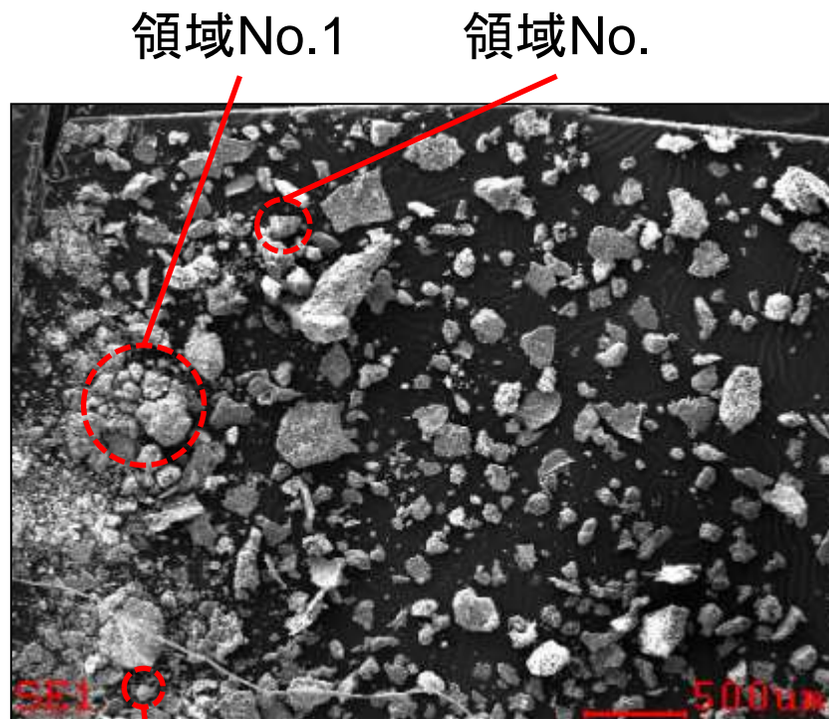
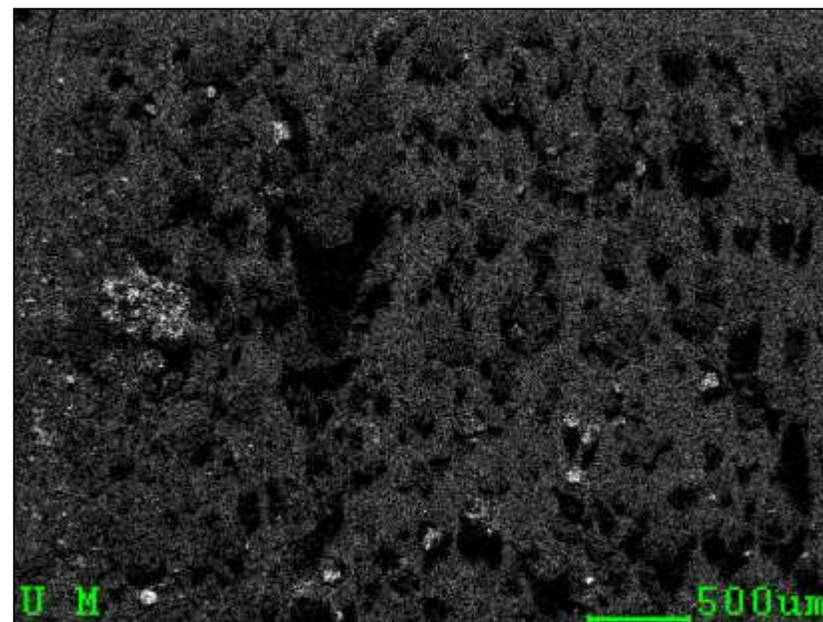


試料サイズ

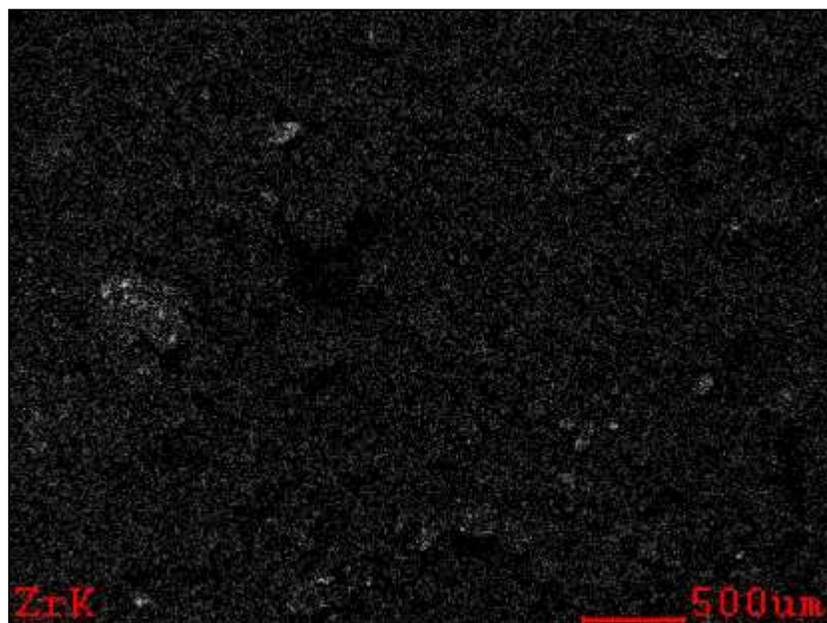
未編集

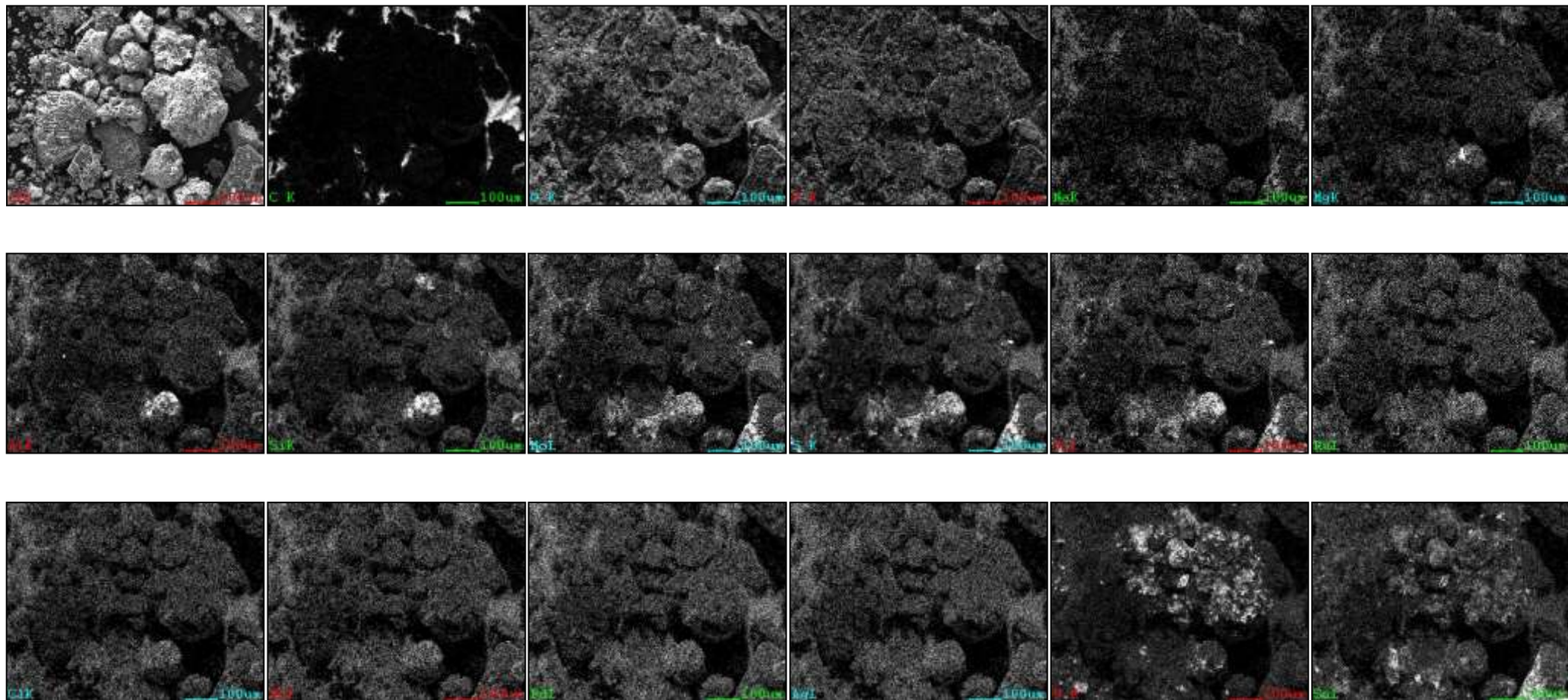


領域No.



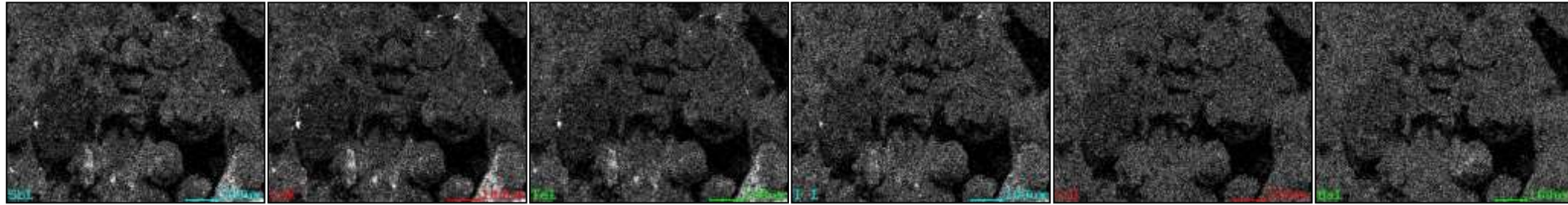
領域No.1~3



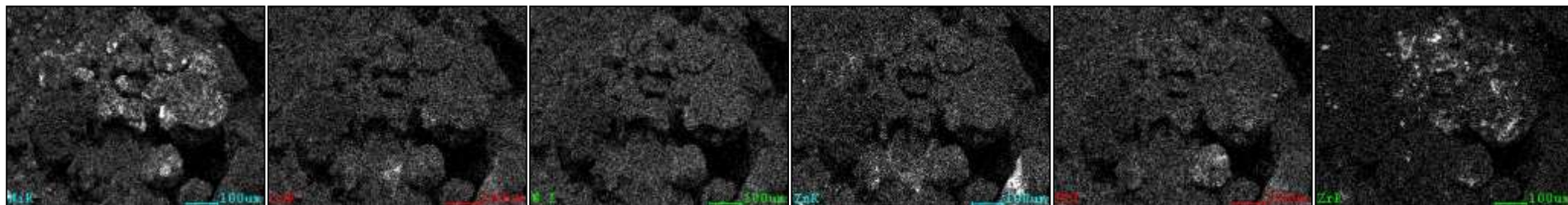
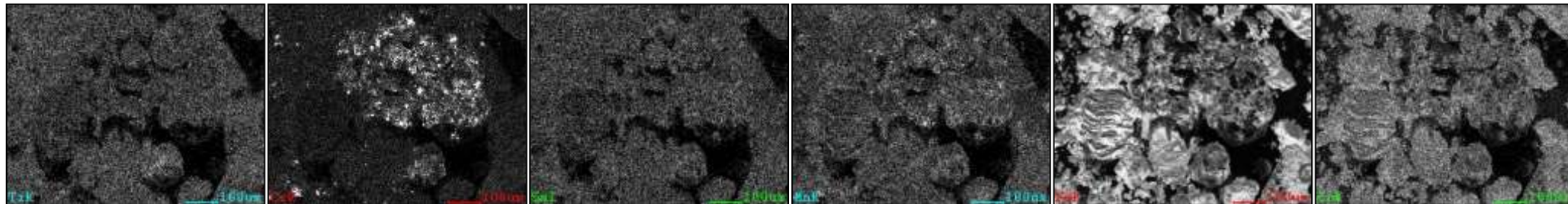


元素マップ
領域No.1

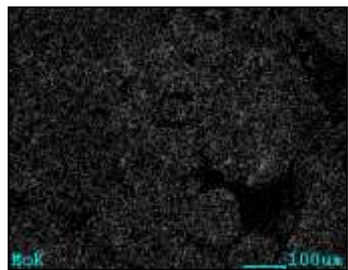
BaL, TiKはCsの影響



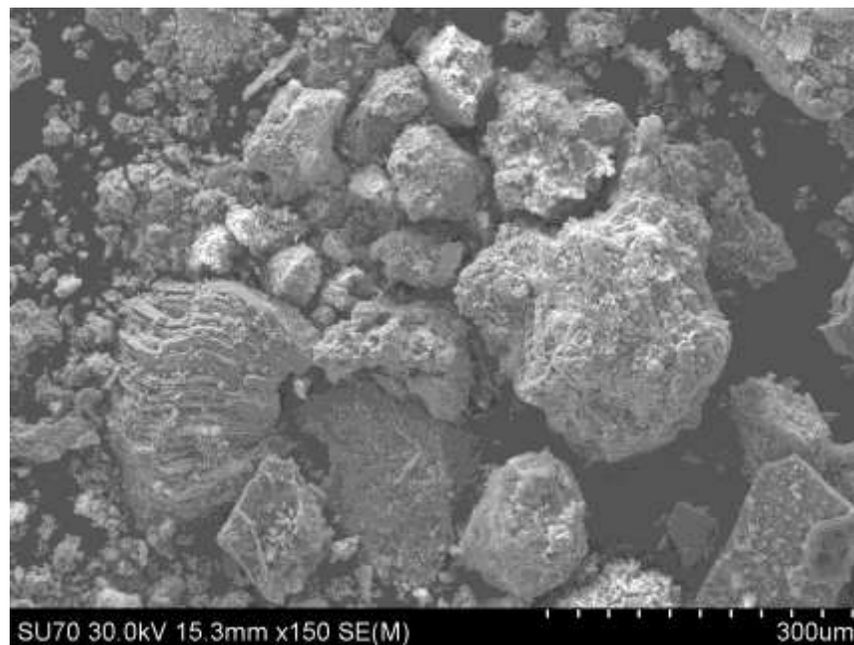
TeLの強いピークにより、CsL(BaL、TiK)が光るはず。そうでない部分はTeまたはCaの部分、Caの可能性はある。



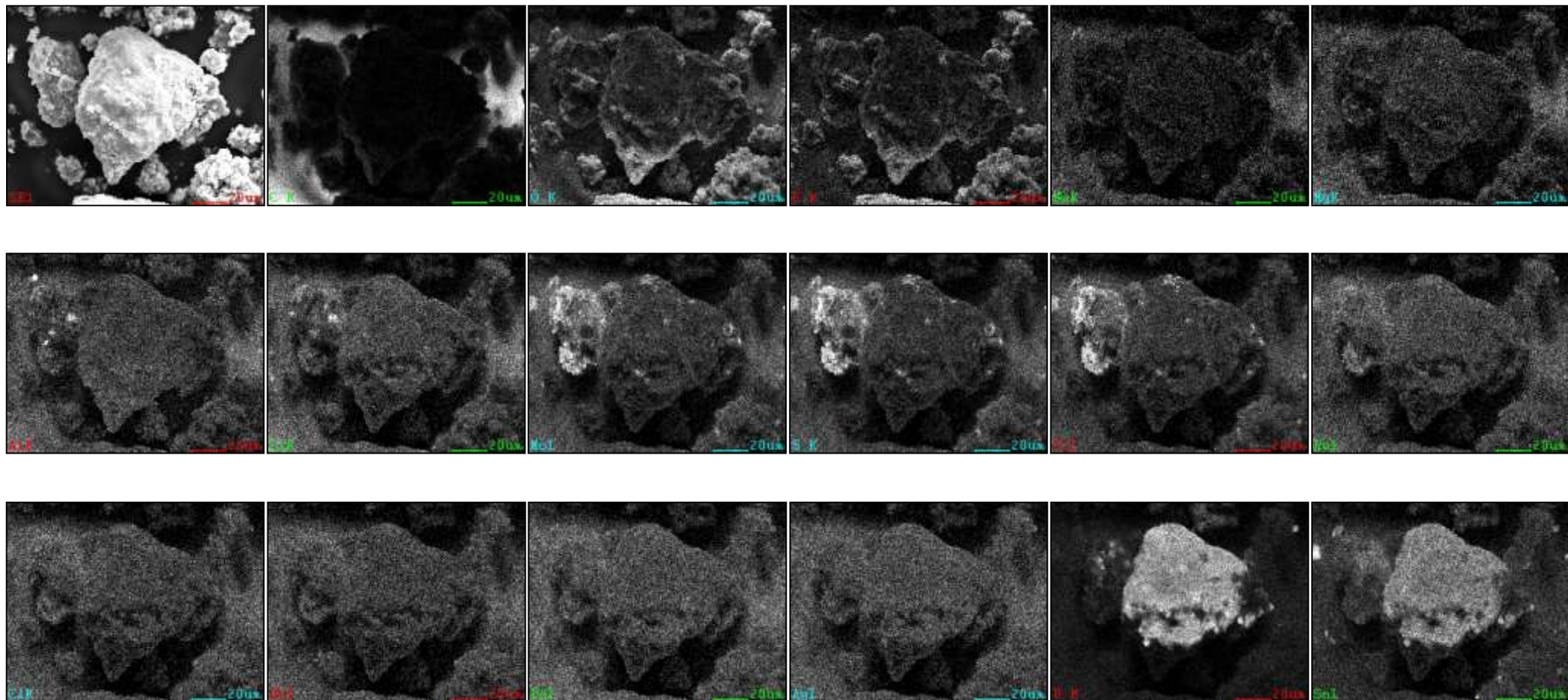
元素マップ
領域No.1



元素マップ
領域No.1

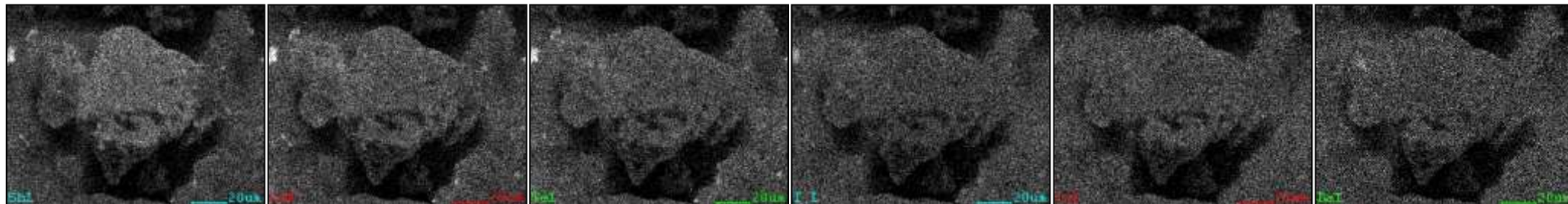


領域No.1

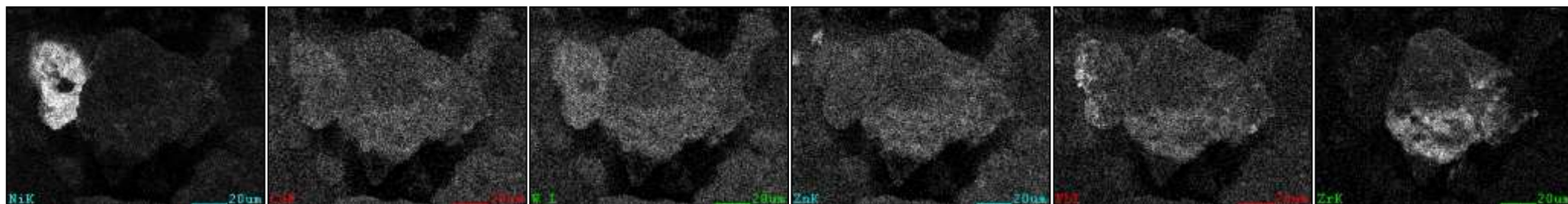
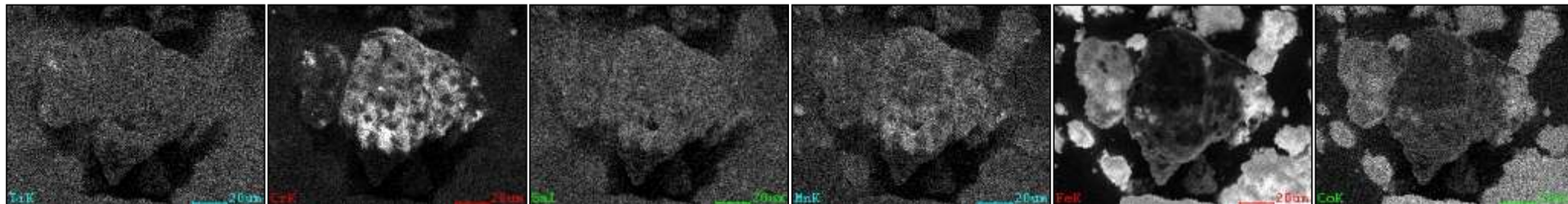


元素マップ
領域No.2

BaL, TiKはCsの影響



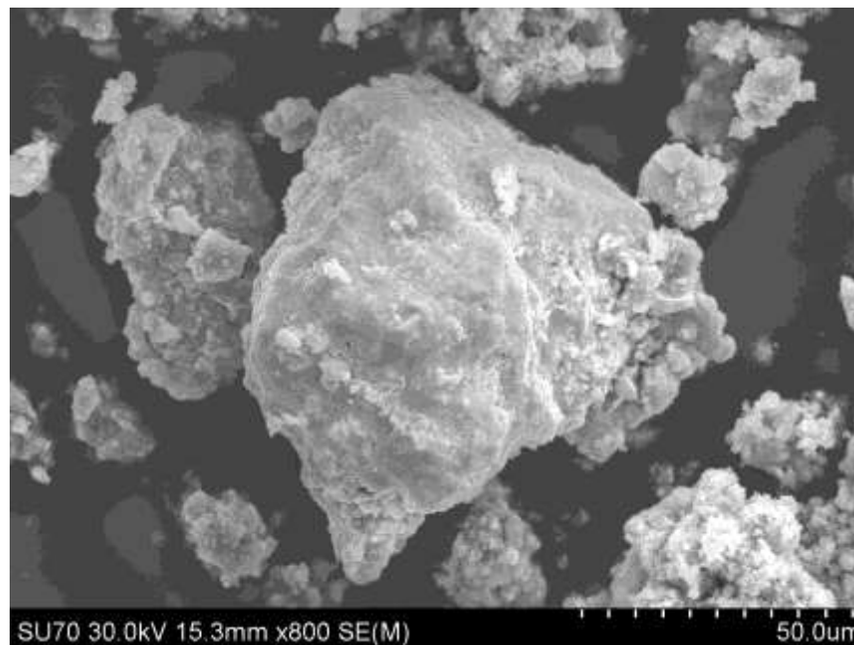
TeLの強いピークにより、CsL(BaL、TiK)が光るはず。そうでない部分はTeまたはCaの部分、Caの可能性はある。



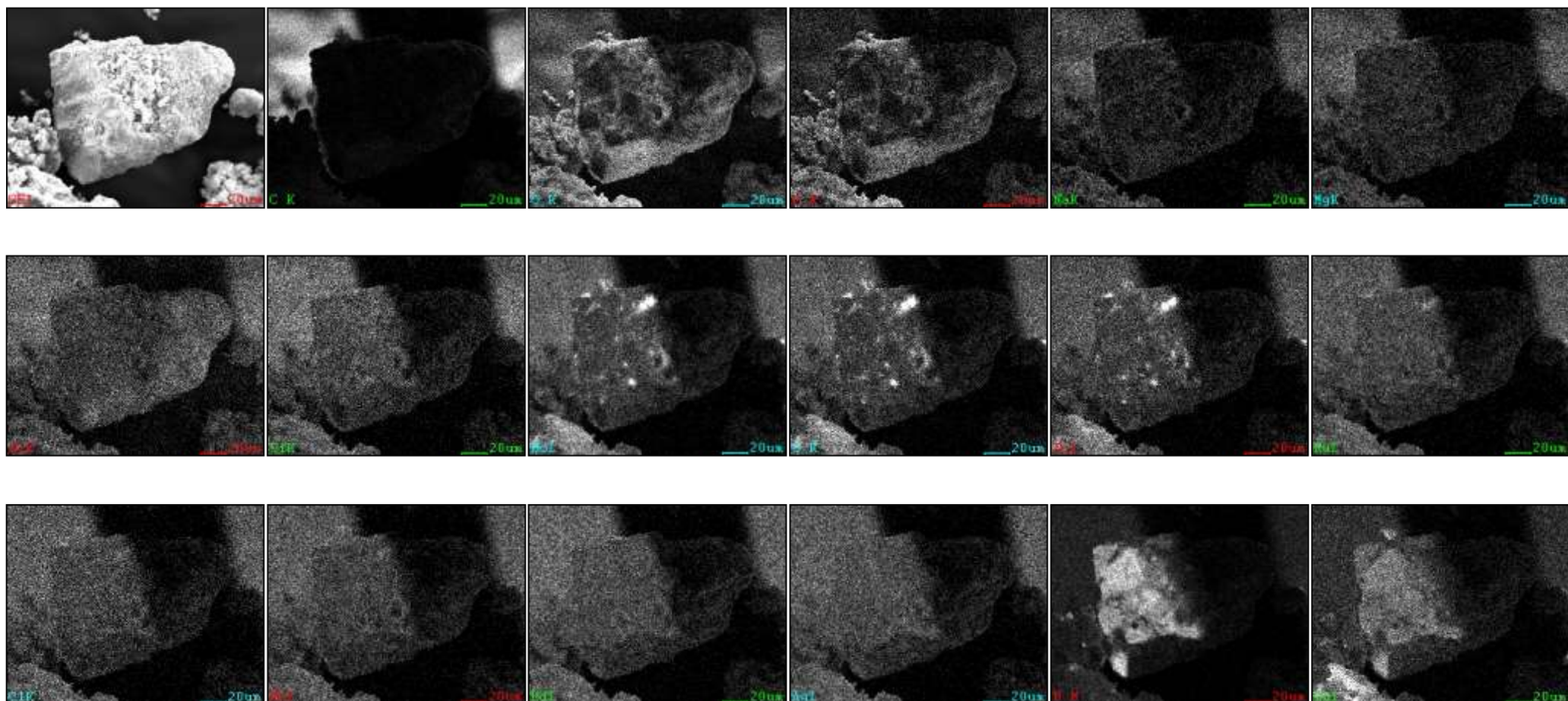
元素マップ
領域No.2



元素マップ
領域No.2

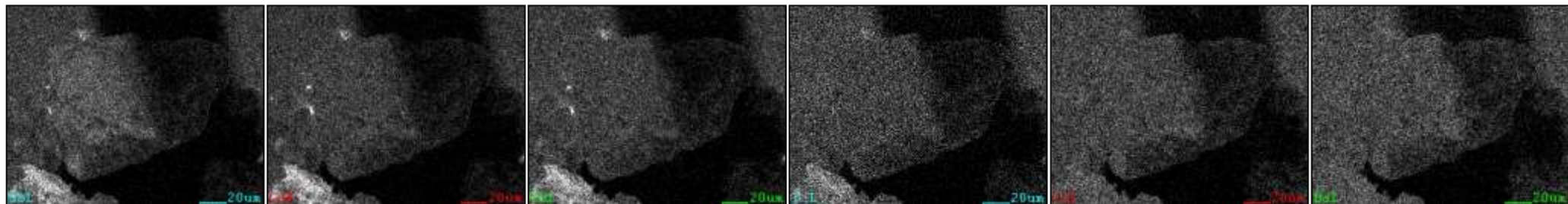


領域No.2

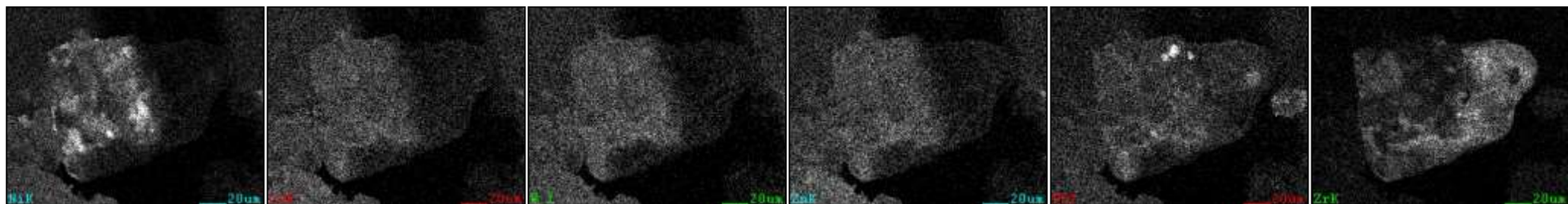
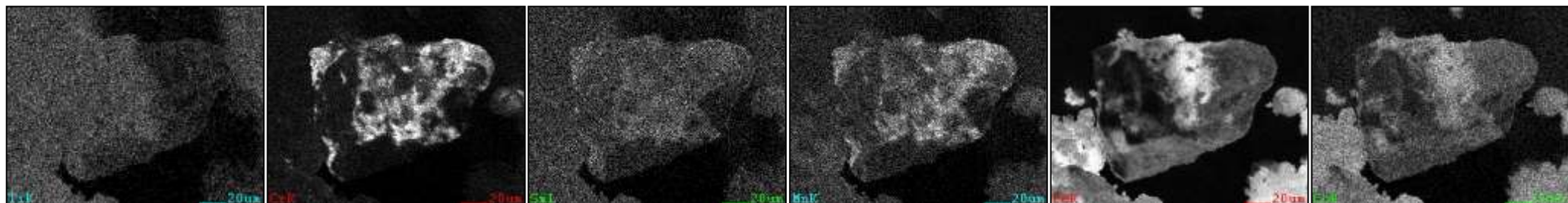


元素マップ
領域No.3

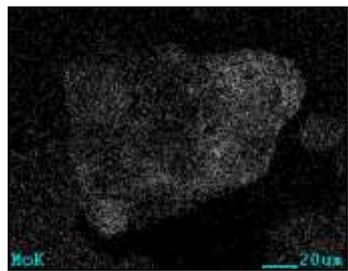
BaL, TiKはCsの影響



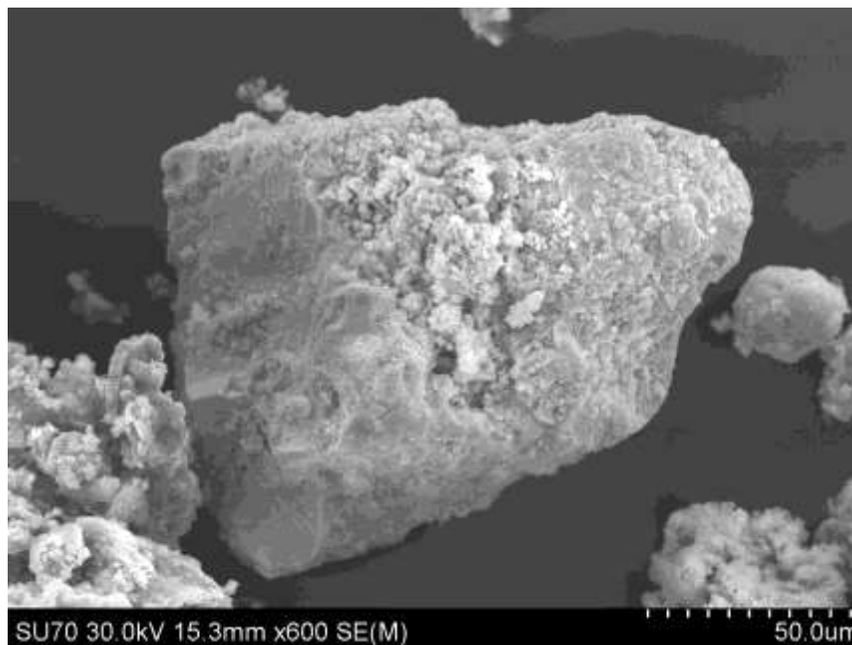
TeLの強いピークにより、CsL(BaL、TiK)が光るはず。そうでない部分はTeまたはCaの部分、Caの可能性はある。



元素マップ
領域No.3

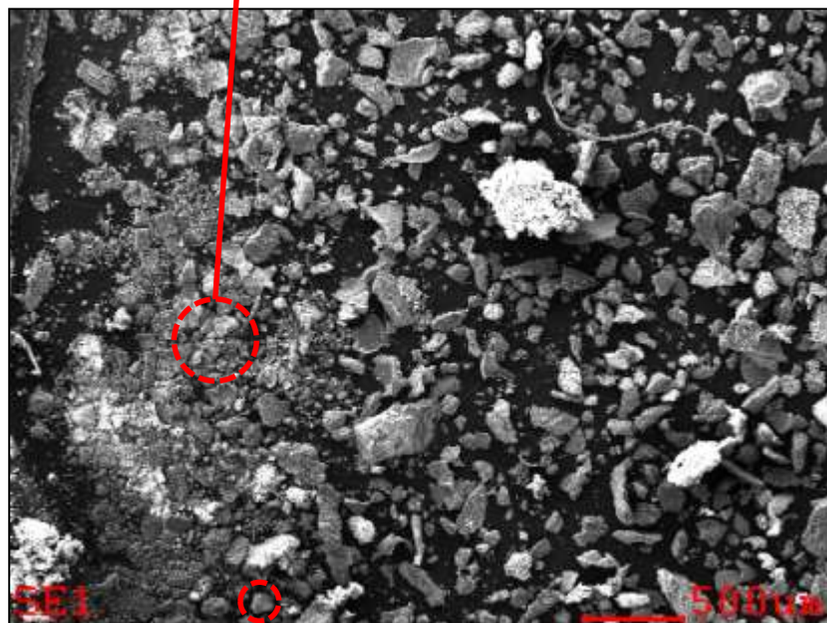


元素マップ
領域No.3

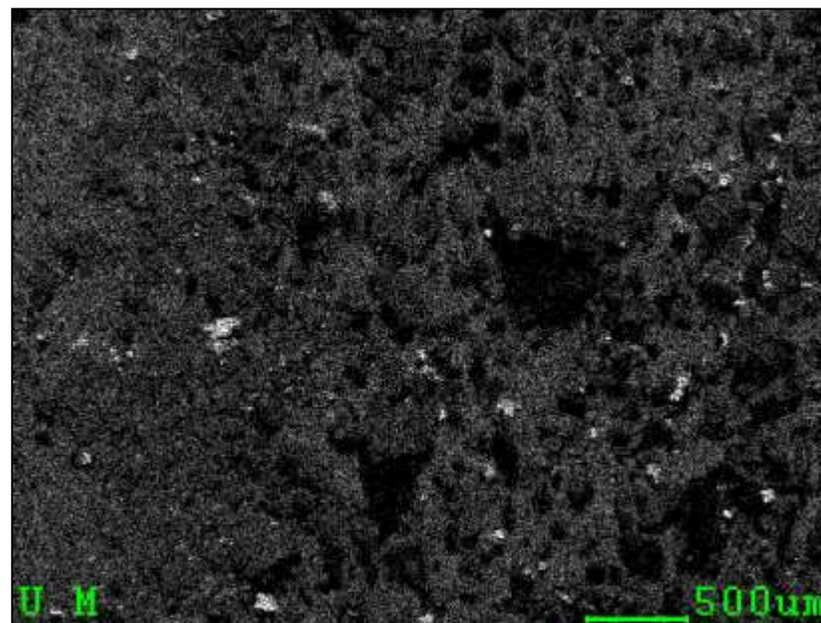


領域No.3

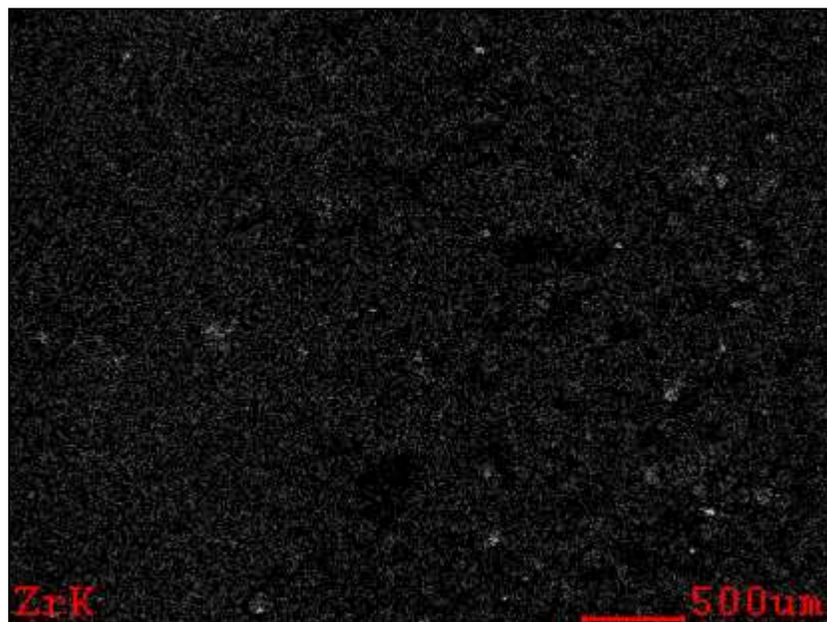
領域No.4

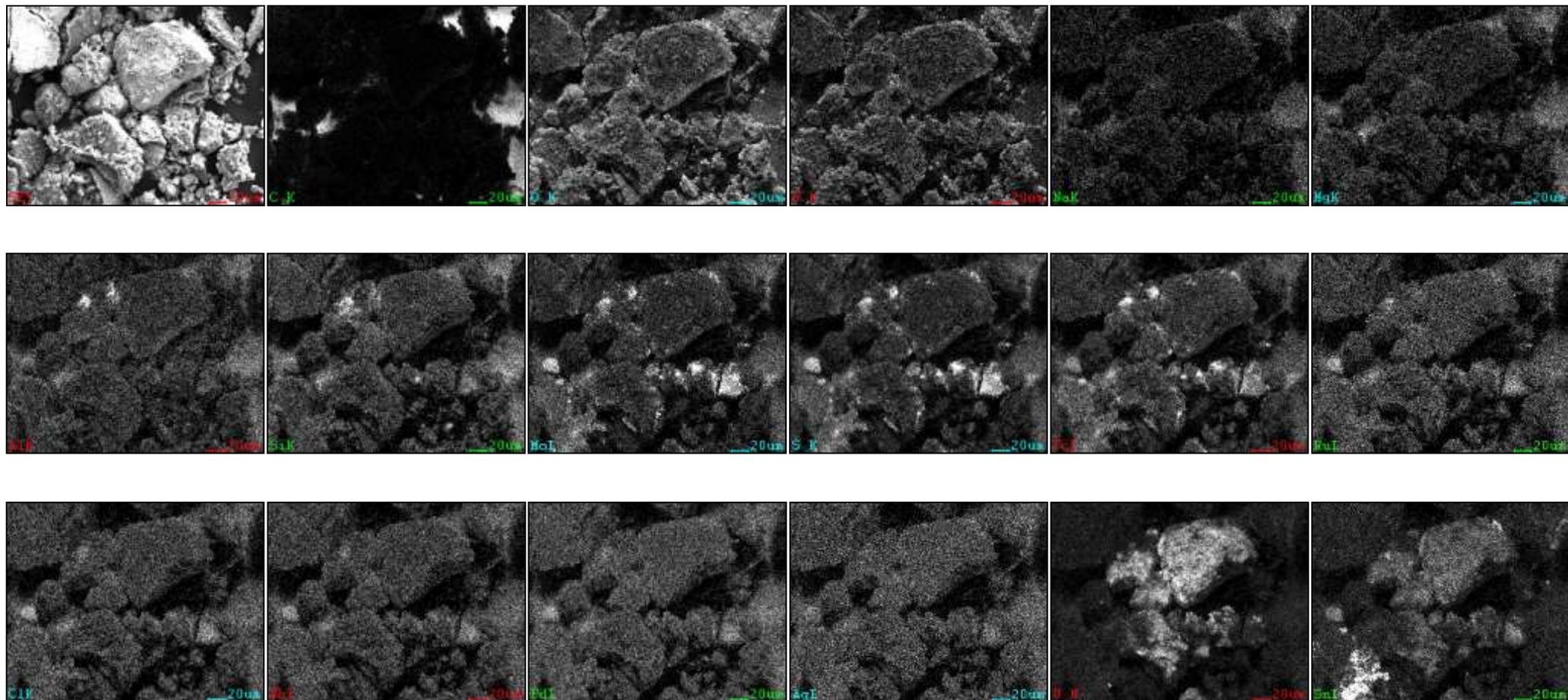


領域No.5



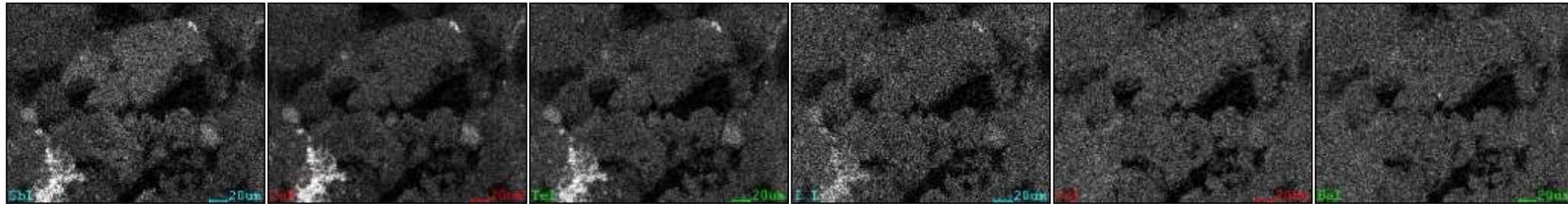
領域No.4~5



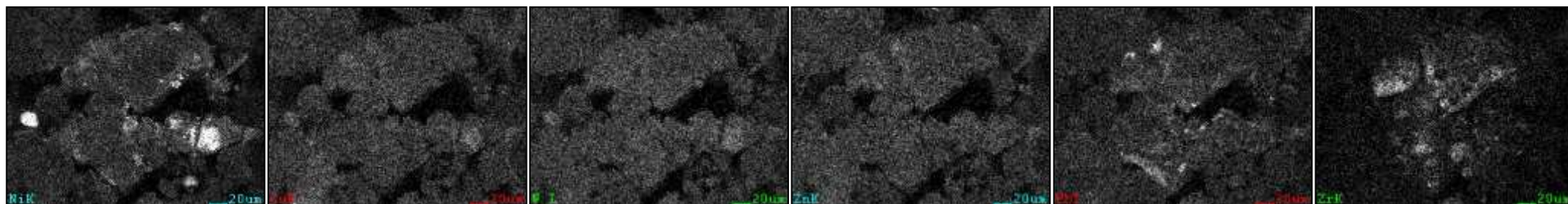
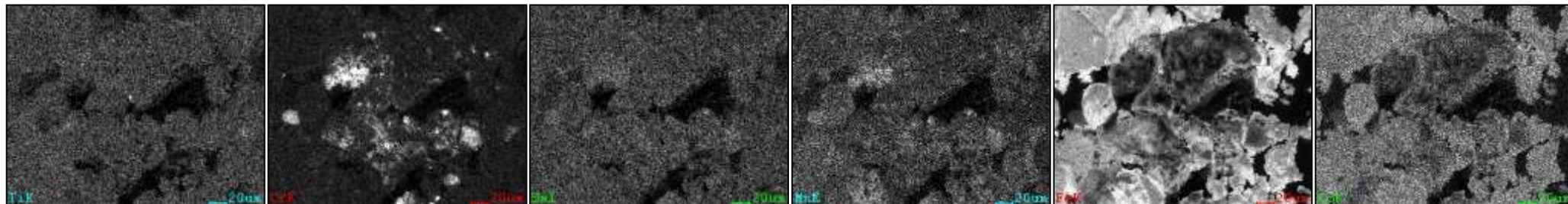


元素マップ
領域No.4

BaL, TiKはCsの影響



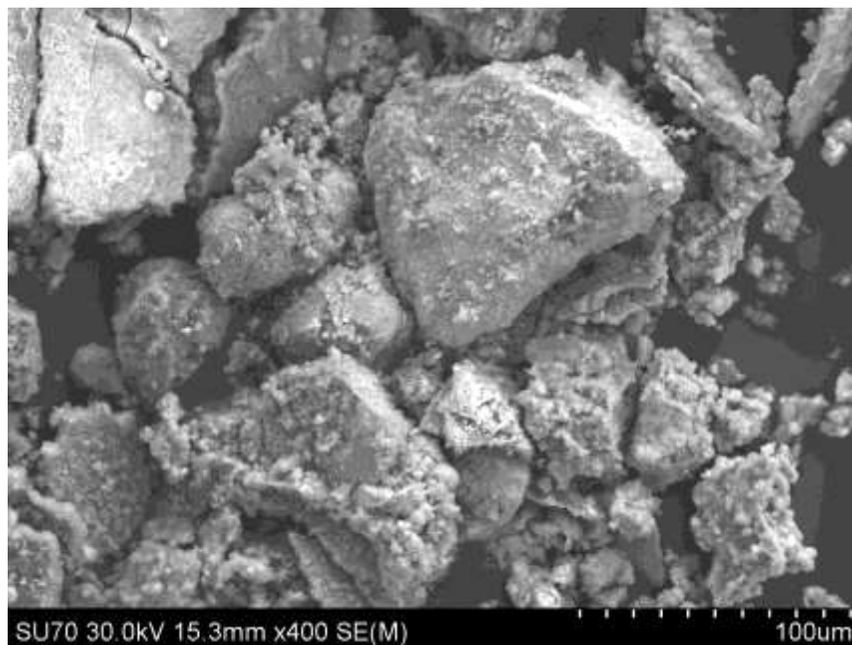
TeLの強いピークにより、CsL(BaL、TiK)が光るはず。そうでない部分はTeまたはCaの部分、Caの可能性はある。



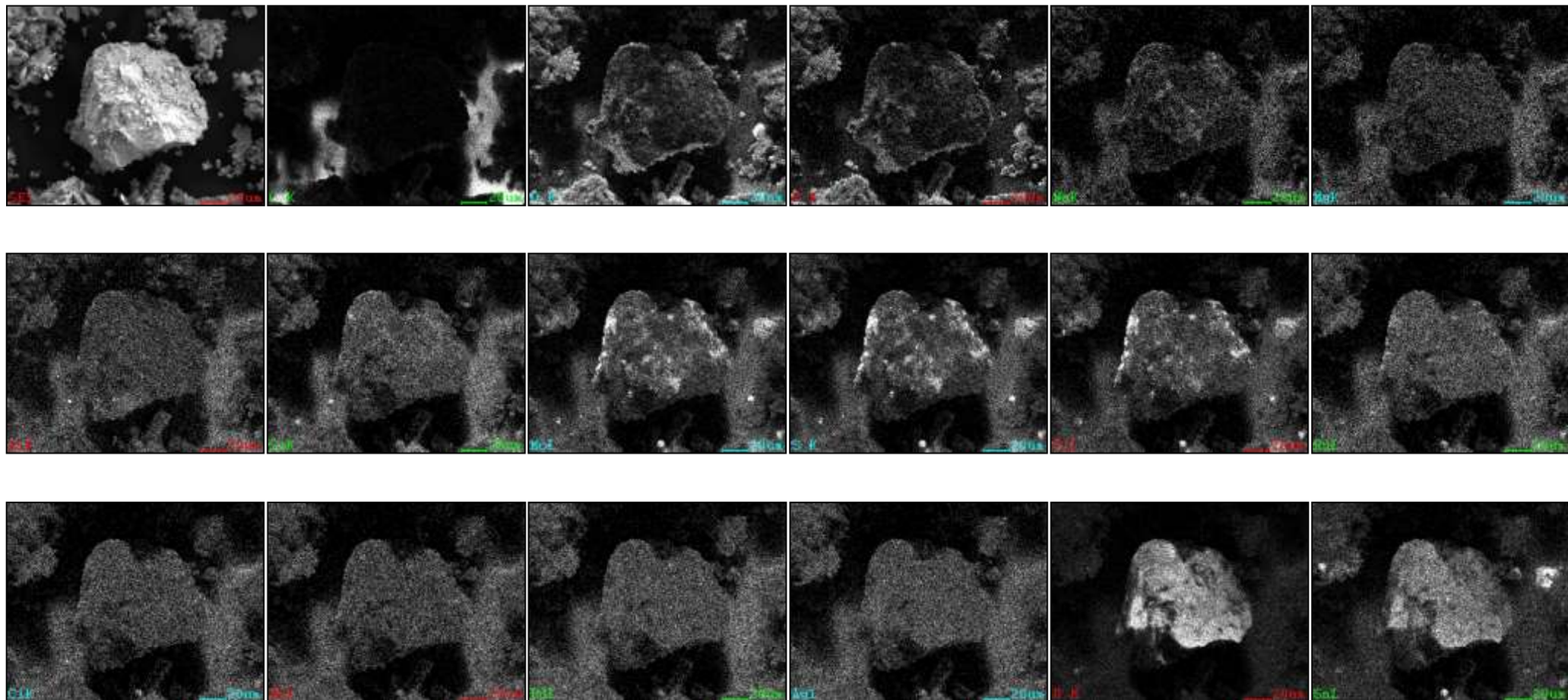
元素マップ
領域No.4



元素マップ
領域No.4

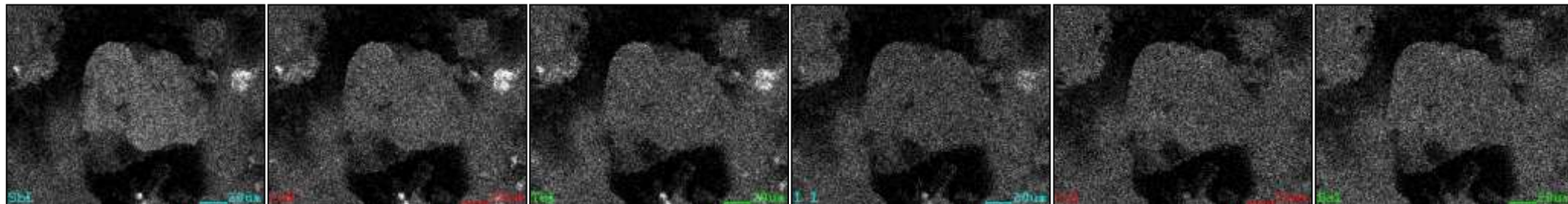


領域No.4

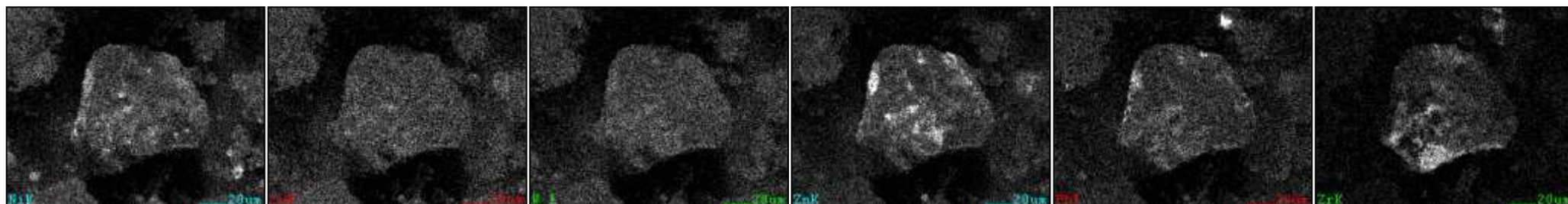
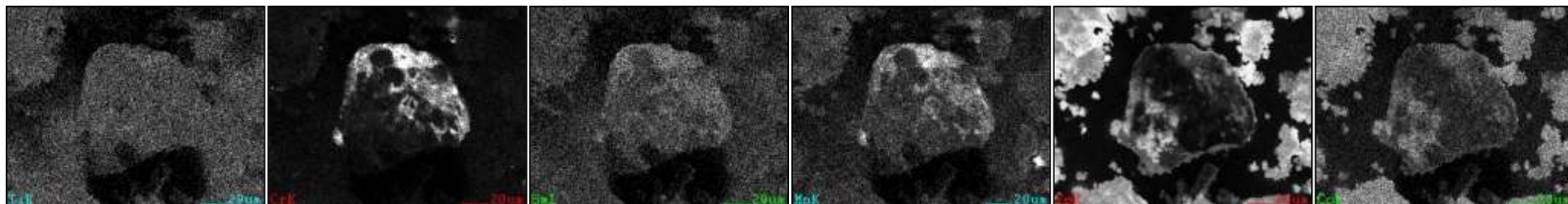


元素マップ
領域No.5

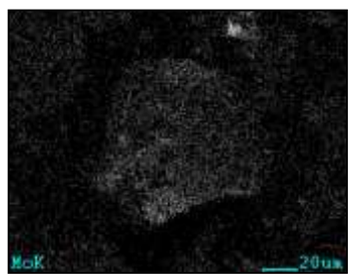
BaL, TiKはCsの影響



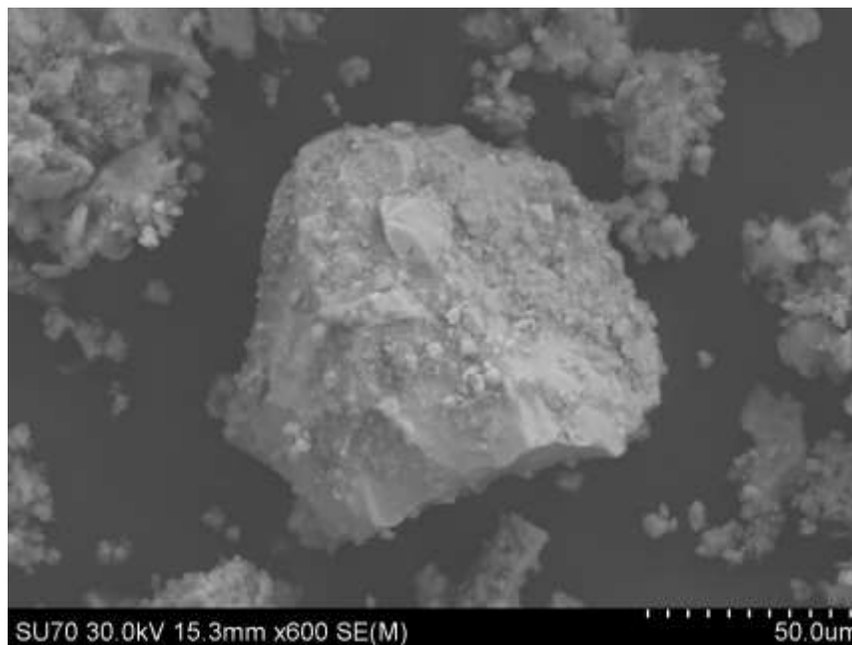
TeLの強いピークにより、CsL(BaL、TiK)が光るはず。そうでない部分はTeまたはCaの部分、Caの可能性はある。



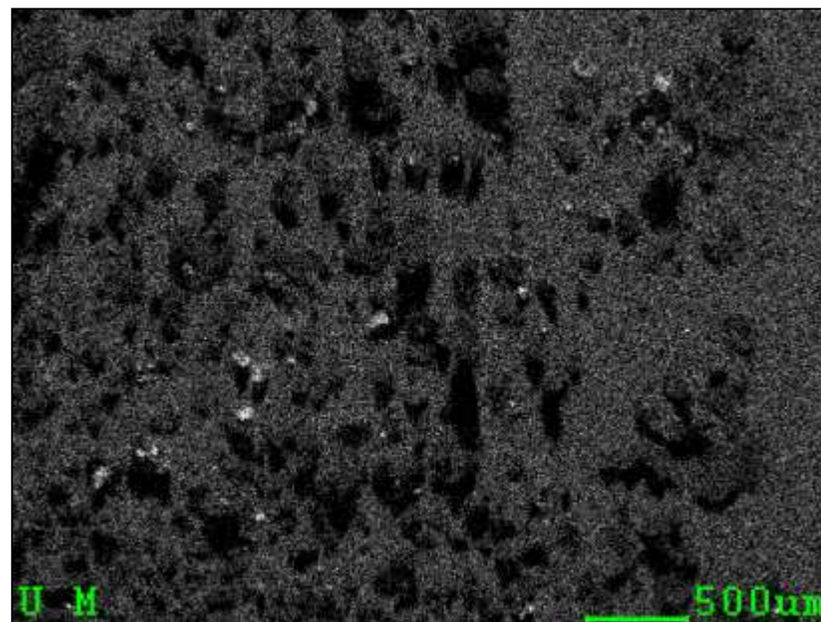
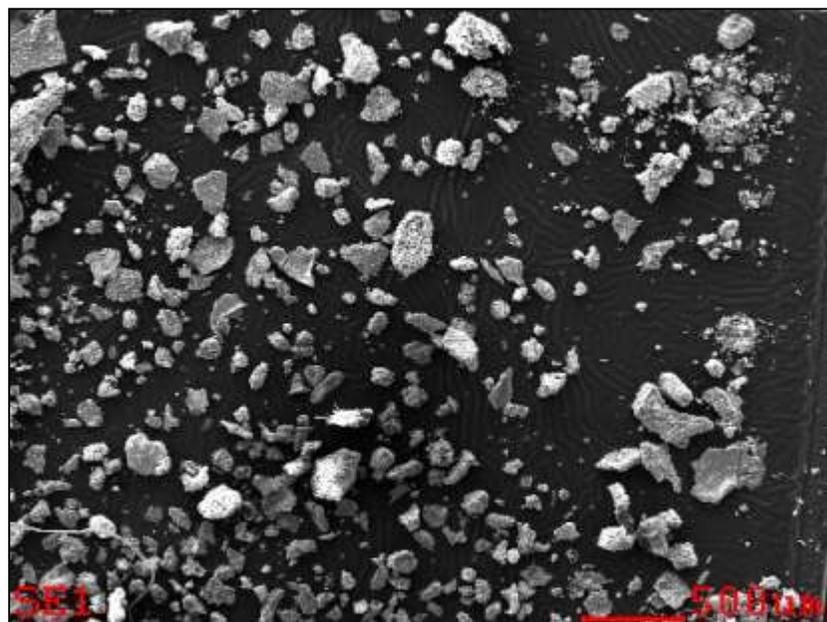
元素マップ
領域No.5



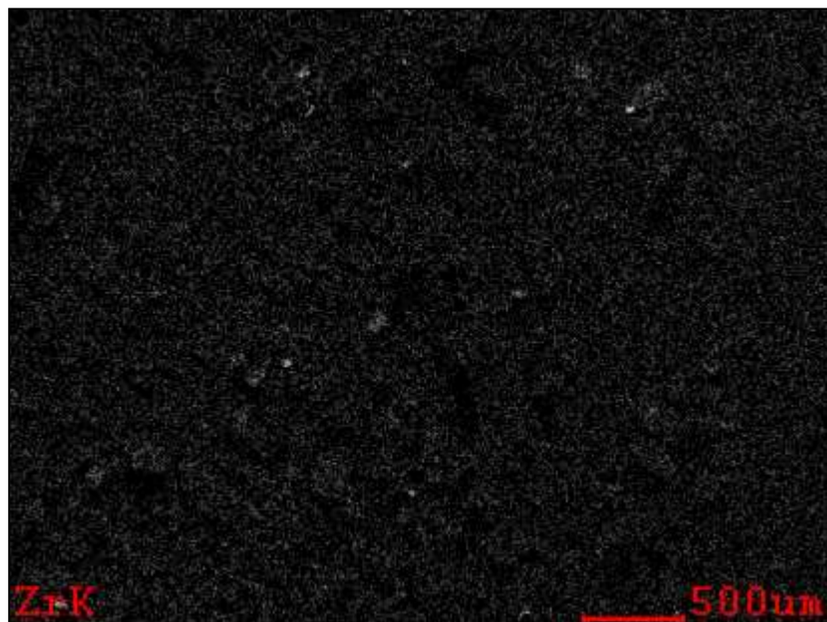
元素マップ
領域No.5

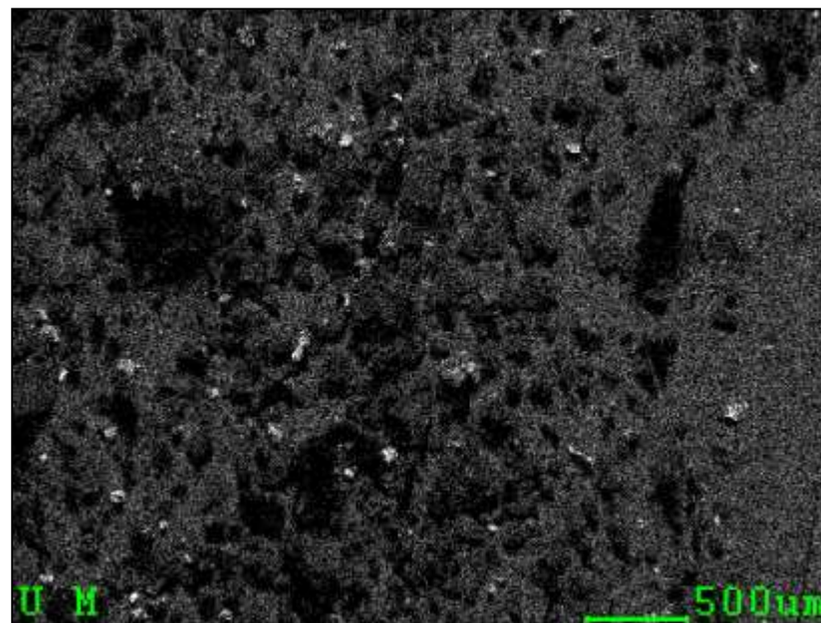
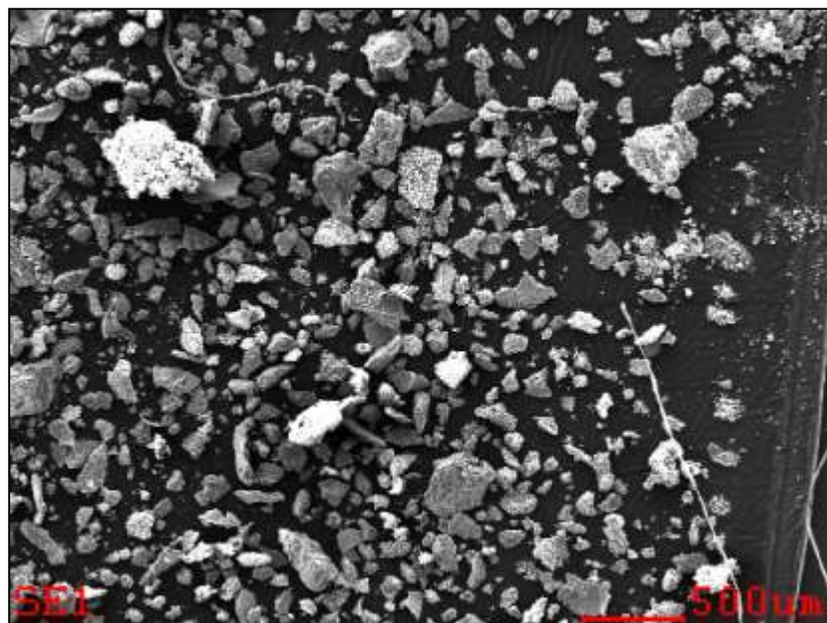


領域No.5



領域No.-





領域No.-

