

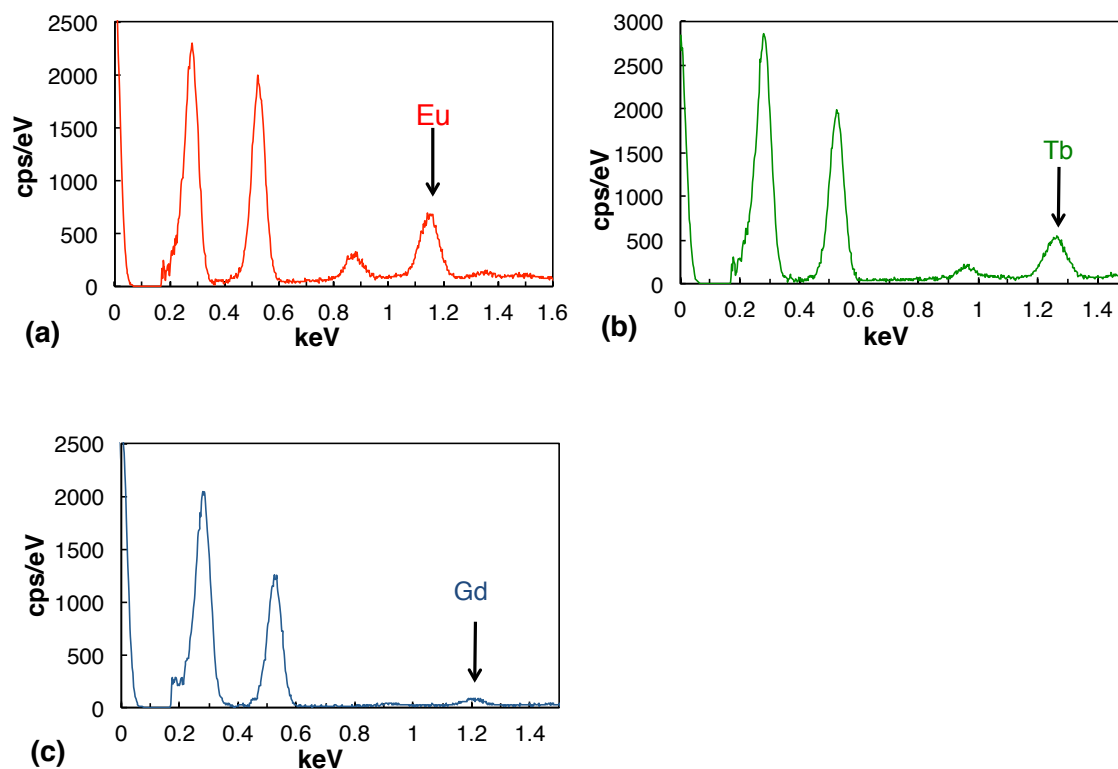
ELECTRONIC SUPPORTING INFORMATION

One-step growth of isorecticular luminescent metal-organic frameworks on cotton fibers

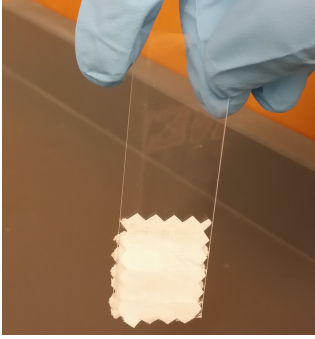
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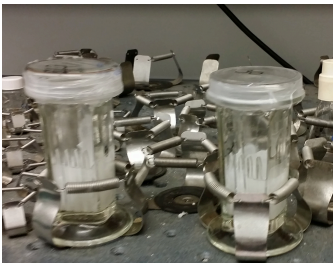
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S1. EDX patterns of (a) Eu-MOFs, (b) Tb-MOFs, and (c) Gd-MOFs grown on cotton fibers



S2. Cotton swatches glued to the glass slides



S3. Glass slides containing cotton swatches are being incubated in each Lanthanide salt and BTC solution at room temperature.