

> From: Lynch, Erin
> Sent: Friday, December 13, 2013 4:13 PM
> To: Pusatcioglu, Cenk
> Cc: Saps, Miguel
> Subject: RE: Do we need to submit anything to IRB?

Cenk,

>
> This is not human subject research therefore would not need to be submitted.
>
> Thank you,
>
> Erin (Healy) Lynch
> Research Compliance Coordinator, Ann & Robert H. Lurie Children's
> Hospital of Chicago T 773.755.6306 | F 773.755.6304 |
> ehealy@luriechildrens.org<<mailto:ehealy@luriechildrens.org>> |
> [luriechildrens.org](https://urldefense.proofpoint.com/v1/url?u=http://www.luriechildrens.org/&k=0ydYJQR7GW8D38gQ8zEhJA%3D%3D%0A&r=%2B1ChELrtH)<<https://urldefense.proofpoint.com/v1/url?u=http://www.luriechildrens.org/&k=0ydYJQR7GW8D38gQ8zEhJA%3D%3D%0A&r=%2B1ChELrtH>
> [ww.luriechildrens.org](https://urldefense.proofpoint.com/v1/url?u=http://www.luriechildrens.org/&k=0ydYJQR7GW8D38gQ8zEhJA%3D%3D%0A&r=%2B1ChELrtH)<<https://urldefense.proofpoint.com/v1/url?u=http://www.luriechildrens.org/&k=0ydYJQR7GW8D38gQ8zEhJA%3D%3D%0A&r=%2B1ChELrtH>
> [RqRlnBB3ngv8w%3D%3D%0A&m=Ljn8htAnkw8ow7f78Gyctr23DcqOpKvXFNjKfKQGK1M%3](https://urldefense.proofpoint.com/v1/url?u=http://www.luriechildrens.org/&k=0ydYJQR7GW8D38gQ8zEhJA%3D%3D%0A&r=%2B1ChELrtH)
> [D%0A&s=72a25f16edcf5a4d13313e6c343f63795835bd6dc7b6b0e30eea44f202879e7](https://urldefense.proofpoint.com/v1/url?u=http://www.luriechildrens.org/&k=0ydYJQR7GW8D38gQ8zEhJA%3D%3D%0A&r=%2B1ChELrtH)
> 4>
> 225 East Chicago Avenue, Box 205, Chicago, Illinois 60611-2605
> Facebook<

> From: Pusatcioglu, Cenk
> Sent: Thursday, December 12, 2013 10:22 AM
> To: Lynch, Erin
> Cc: Saps, Miguel
> Subject: Do we need to submit anything to IRB?

>
> Hi Erin,

>
> Below is the abstract of the manuscript Dr. Saps is working on. He
> designed the study and is interpreting the results. This study did not
> involve any human specimen or data. Please let me know if we need to
> submit any documents. Thanks! - Cenk

>
> AIM: To determine the utility of x-ray in identifying non-metallic foreign body
> (FB) and assess inter-radiologist agreement in identifying non-metal FB.
> MATERIALS AND METHODS: Twelve potentially ingested objects (clay, plastic
> bead, crayon, plastic ring, plastic army figure, glass bead, paperclip, drywall
> anchor, eraser, Lego™, plastic triangle toy, and barrette) were embedded in a
> gelatin slab placed on top of a water-equivalent phantom to simulate density of a
> child's abdomen. The items were selected due to wide availability and appropriate
> size for accidental pediatric ingestion. Plain radiography of the embedded FBs
> was obtained. Five experienced radiologists blinded to number and types of
> objects were asked to identify the FBs. The radiologist was first asked to
> count the number of items that were visible then to identify the shape of each
> item and describe it to a study investigator who recorded all responses.