

### #toolkit

# $\begin{array}{c} \text{lab} \Box \longrightarrow \text{street} \\ \text{How to get started} \end{array}$

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### Who is it for?

In short, the Toolkit: Lab to Street. Tangible Science Framework supports a design process aimed at researchers who are willing to bridge the current who are willing to bridge the current and other stakeholders together to include multiple perspectives.

# Tangible Science =

### Sti si tedW

The **Toolkit: Lab to Street. Tangible Science Framework** is a hybrid theoretical and practical set that provides a common framework encouraging transdisciplinarity, sharing of methodologies, lexicographical frameworks, generic aim (improved public communication) amongst researchers from widely differing disciplines through the process.

### Tangible Science = T-Sci

### What do I do?

A common goal by many researchers is to go from the Lab to the Street by making some complex scientific knowledge accessible and understandable.

It's not a linear process, and there might be more than one way to do it. So, where should one start?

If you're looking for where to start, there are 2 options:

Use A, the T-Sci Framework to go from Lab --> Street on your own.

Follow B, and find your way to use the T-Sci Framework step by step.

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## what can be done? Find binder C

**CHROMDESIGN** 

