Metabolomics: What is in a name?

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Hey, I found some interesting results from my analyses on "AA"! Let's look it up in literature... therapeuticimpact. Moreover, reductions of 18:2n6 may reflect a decreased

and exacerbating adverse effects. Here incorporate them into membrane lipids. The *in vivo* conversion in CYP4A-mediated AA metabolism in macrophages acid (18:2n6) to arachidonic acid (20:4n6) is arachidonic acid (20:4n6) is abstration with the second se

o-LOX, and CYP4A-mediated AA metabolism in macrophages by salidroside (Sal) ameliorates

v acids for subsequent production of prostaglandin

- Arachidonic acid;

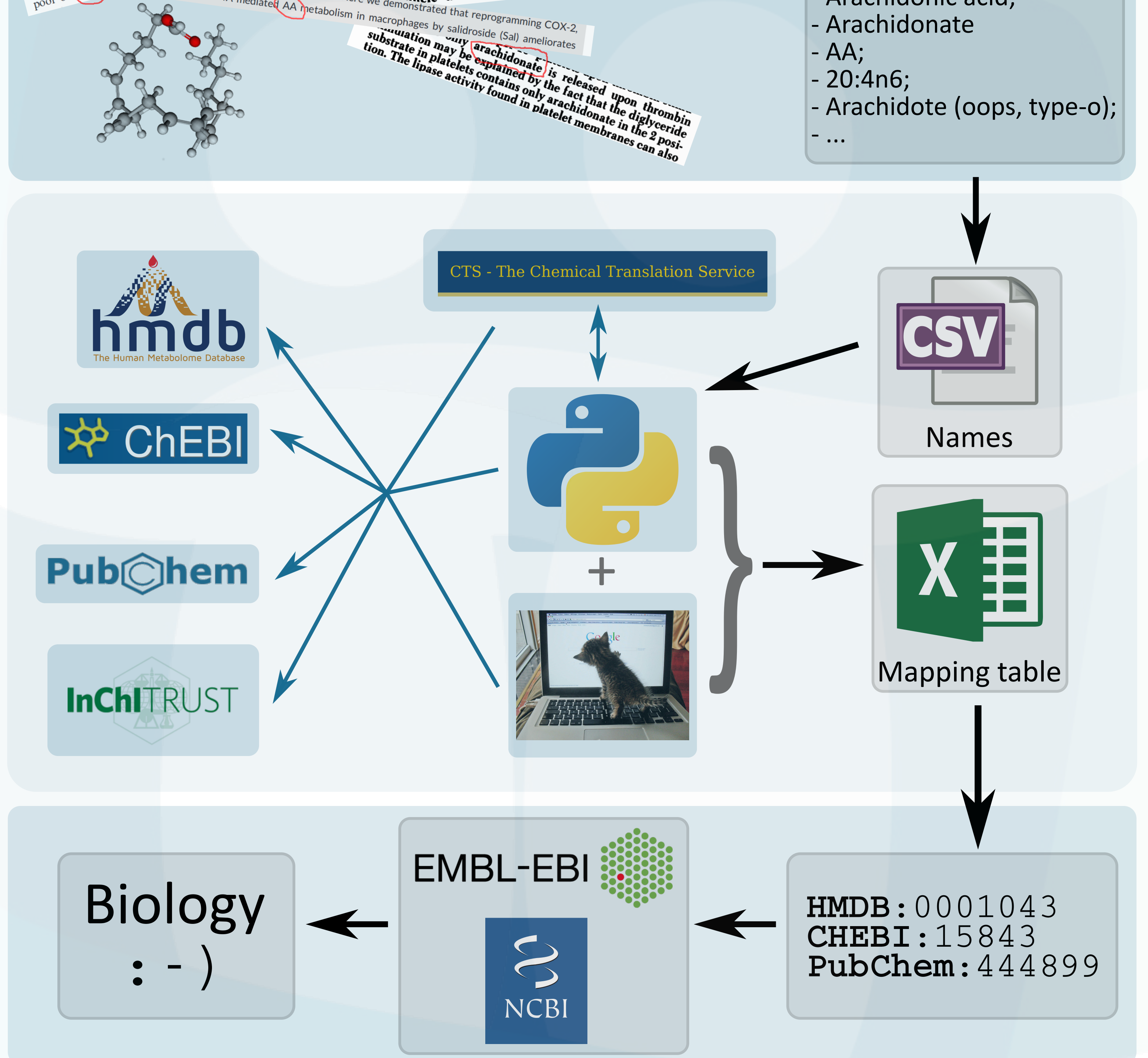
The Netherlands

Nederlands

Tweelingen

Register

- Arachidonate
- AA;



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