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PET and MRI Analysis Pipelines from the 2025 CONNExIN Program for neuroimaging research in resource-limited settings V.1

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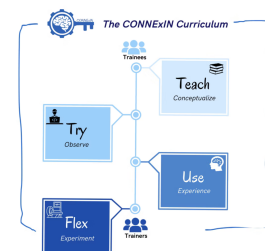
¹Consortium for Advancement of MRI Education and Research in Africa

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We use this collection and it's working

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Abstract

This is a collection of methods and resource-efficient step-by-step guide for analysis of positron emission tomography (PET) and magnetic resonance imaging (MRI) brain scans in resource-constrained settings. This collection was developed by the **2025 CONNExIN** (COmprehensive Neuroimaging aNalysis Experience In resource-constraiNed settings) Program, a brain image analysis training initiative for African researchers, organized by the **CAMERA** (**Consortium for Advancement of MRI Education and Research in Africa**) network.

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