​**​Supplementary File S1​**​.

(

 (

 ("Hypothalamus"[Mesh] OR "Hypothalamic Nuclei"[Mesh] OR "Arcuate Nucleus of Hypothalamus"[Mesh] OR

 "Hypothalamo-Hypophyseal System"[Mesh] OR "Ventromedial Hypothalamic Nucleus"[Mesh])

 OR

 (

 "hypothalamus"[tiab] OR "hypothalamic dysfunction"[tiab] OR "neuroendocrine regulation"[tiab] OR

 "energy balance"[tiab] OR "leptin-melanocortin"[tiab] OR "hypothalamic nuclei"[tiab]

 )

 )

 AND

 (

 ("Metabolic Diseases"[Mesh] OR "Obesity"[Mesh] OR "Diabetes Mellitus"[Mesh] OR "Diabetes Mellitus, Type 2"[Mesh] OR

 "Prader-Willi Syndrome"[Mesh] OR "Bardet-Biedl Syndrome"[Mesh] OR "Monogenic Obesity"[tiab])

 OR

 (

 "metabolic disorder\*"[tiab] OR "obesity"[tiab] OR "diabetes"[tiab] OR "insulin resistance"[tiab] OR

 "body weight regulation"[tiab]

 )

 )

 AND

 (

 ("GLP-1 Receptor Agonists"[Mesh] OR "Melanocortin-4 Receptor Agonists"[Mesh] OR "Bariatric Surgery"[Mesh] OR

 "Gastric Bypass"[Mesh] OR "Sleeve Gastrectomy"[Mesh] OR "Positron-Emission Tomography"[Mesh])

 OR

 (

 "GLP-1 agonist\*"[tiab] OR "setmelanotide"[tiab] OR "MC4R agonist\*"[tiab] OR "semaglutide"[tiab] OR

 "liraglutide"[tiab] OR "bariatric surgery"[tiab] OR "RYGB"[tiab] OR "VSG"[tiab] OR

 "extreme dietary restriction\*"[tiab] OR "PET imaging"[tiab]

 )

 )

)

AND

("2010/01/01"[Date - Publication] : "2024/04/30"[Date - Publication])

AND

English[Language]

**Key Components Explained​​**

1. ​**​Hypothalamus Terms​**​
	* *MeSH terms*: Covers anatomical structures (e.g., "Arcuate Nucleus") and functional pathways.
	* *Free-text*: Includes variations like "hypothalamic dysfunction" and mechanistic terms (e.g., "leptin-melanocortin").
2. ​**​Metabolic Disease Terms​**​
	* *MeSH terms*: Broad categories (e.g., "Obesity," "Diabetes Mellitus") and rare syndromes (e.g., "Prader-Willi Syndrome").
	* *Free-text*: Targets pathophysiology (e.g., "insulin resistance") and niche topics (e.g., "monogenic obesity").
3. ​**​Interventions/Assays​**​
	* *MeSH terms*: Pharmacological agents (e.g., "GLP-1 Receptor Agonists"), surgical procedures (e.g., "Bariatric Surgery"), and imaging modalities.
	* *Free-text*: Specific drug names (e.g., "semaglutide"), surgery types (e.g., "VSG"), and interventions (e.g., "extreme dietary restrictions").
4. ​**​Filters​**​
	* *Date*: Limited to 2010–April 2024 for relevance to recent advancements.
	* *Language*: English only (non-English studies were excluded post-screening).