

Japanese scientists create a database of human plasma compounds

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Scientists at Tohoku University in Japan have created a database of metabolites from blood samples collected from over 5,000 Japanese volunteers, making it freely available online as a valuable resource for researchers around the world.

The database jMorp contains information about 306 metabolites and 256 common proteins found in humans. This includes their frequency, concentration, and how often they appeared in males or females and at what age.

The database is unique as it offers visitors a chance to see how the different metabolites correlate to each other graphically, paving the way for further studies to identify how these metabolites and proteins relate to each other.

Metabolites and proteins control many of the processes inside our bodies, and also inform the interaction between our cells and their surroundings. Understanding these compounds and how they relate to each other more, could help researchers to evaluate the health state of people and develop new personalised treatments for various diseases.