A new method for patient stratification based on multi-layer network modeling and molecular data integration.

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Research Highlights:

* Enhanced patient stratification through data integration for clearer disease subtypes.
* New method advances precision treatment tailoring therapy to individual needs.
* Handless large, complex data seamlessly, providing richer insights without data loss.
* Reveal clinical-related survival differences, aiding targeted cancer therapies.
* Scalable for personalized medicine, supporting wider, data-driven clinical use.