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2701 Society for Investigative Dermatology 2018 Contributors
Aging and metabolomics represent two hot topics that intersect in this month’s JID. Kim and colleagues report that supplemental pyruvate protects against age-associated phenotypes in human dermal fibroblast and human skin equivalents in vitro by increasing generation of NAD$^+$ associated with conversion of pyruvate to lactate. See the article on page 2522 for details.