

ANNEX: Contact information of the national/regional funding organisations participating in the “Standardised measurement, monitoring and/or biomarkers to study food intake, physical activity and health (STAMIFY)” Call.

Country	Austria
Funding organisation	Federal Ministry of Education, Science and Research (BMBWF) represented by the Austrian Research Promotion Agency (FFG – Österreichische Forschungsförderungsgesellschaft)
National contact person	Susanne Meissner-Dragosits E-mail: susanne.dragosits@ffg.at Phone: +43 57755 4406 Austrian Research Promotion Agency (FFG – Österreichische Forschungsförderungsgesellschaft)
Funding commitment (€)	400.000 EUR
Anticipated number of fundable proposals	2-3
Maximum funding per grant awarded to a project partner	FFG will fund up to EUR 200.000,-per project (for all Austrian partners)
Eligibility of project duration	36 month
Eligibility of beneficiary institutions	Research organisations from Austria: <ul style="list-style-type: none"> - universities - universities for applied sciences (Fachhochschulen) - non-university research institutes/organisations <p>All other organisations or stakeholders from Austria may participate but do not receive funding.</p>

	<p>All details like organisations being eligible for funding or funding rates are listed in the FFG Funding Instrument Guidelines available on the FFG Call website: https://www.ffg.at/europa/ausschreibungen/hdhl_intimic_call2021_stamify</p>
<p>Eligibility of PIs</p>	<p>See above</p>
<p>Eligibility of costs, types and their caps</p>	<p>Eligible costs</p> <ul style="list-style-type: none"> - Personnel costs - Use of R&D infrastructure - Costs of materials and supplies - Travel costs - Subcontracting <p>Overheads are 25% of eligible costs (except subcontracting costs). The national rules on eligible costs for Austrian applicants can be found here: https://www.ffg.at/recht-finanzen/kostenleitfaden/version-21</p>
<p>Submission of the proposal at the national level</p>	<p>In addition to the submission of the transnational proposal by the coordinator via the JPI HDHL electronic submission system, all Austrian applicants are obligated to submit a national proposal via the FFG eCall (pre-proposal and full proposal; http://ecall.ffg.at).</p> <p>For detailed information please consult the FFG Call website: https://www.ffg.at/europa/ausschreibungen/hdhl_intimic_call2021_stamify</p> <ul style="list-style-type: none"> - The national call for the first application stage (pre-proposal stage) closes on 01.04.2021, 15:00 CEST (one day after closure of the transnational call). - The national call for the second application stage (full proposal stage) closes on 23.07.2021, 15:00 CEST (one day after closure of the transnational call). <p>After the deadlines, FFG will conduct a formal eligibility check of all Austrian project proposals. The “Checklist for the national eligibility check“ can be found here: https://www.ffg.at/europa/ausschreibungen/hdhl_intimic_call2021_stamify</p> <p>Failing to comply with the detailed requirements of the eCall application procedure, the abovementioned deadlines and/or the eligibility criteria will result in the formal rejection of the national proposal!</p> <p>The national proposals will not be scientifically evaluated separately.</p>
<p>Further guidance</p>	<p>The following FFG Funding Instrument is available for applicants from Austria:</p> <ul style="list-style-type: none"> - Transnational Projects of Oriented Basic Research (Projekte der orientierten Grundlagenforschung -Transnationale Ausschreibungen) <p>ATTENTION: FFG will only fund projects addressing at least one of the following Topics/Aims:</p>

1. The development of improved methods for dietary assessment using new technologies, this can for example include ICT tools, unobtrusive data, food purchases, etc.;
2. The further development of existing/identified biomarkers for food intake (e.g. combination of existing biomarkers to assess eating patterns and/or diet composition; validation of identified biomarkers taking into account influencing factors like gender, genotype or other individual variations);
3. Identification of biomarkers of physical activities (also sedentary and sleep behavior) including the first step(s) of validation;
5. The development of integrative tools to assess and monitor both dietary intake and physical activity.

Applicants from Austria are strongly advised

- to contact their National Contact Person (Susanne Meissner-Dragosits)

- to consult the FFG Call website:

https://www.ffg.at/europa/ausschreibungen/hdhl_intimic_call2021_stamify

before starting to prepare proposals for application.