Inclusive fitness and differential productivity across the life course determine intergenerational transfers in a small-scale human society:

ELECTRONIC SUPPLEMENTARY MATERIALS (ESM)

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S1 Details on data collection and preparation

S1.1 Field setting

The Tsimane’ are an Amerindian group native to the Beni Department of lowland Bolivia [1, 2]. Tsimane families reside together in residential clusters within villages, most often with close kin, and exhibit relatively high rates of mobility between communities. The Tsimane’ subsistence economy consists predominantly of hunting, fishing, and swidden horticulture. Cultivation of rice, manioc, plantains, and maize is labor intensive, with yearly clearing of new fields, and is more limited by inputs of labor than availability of land [3, 4].

The sample utilized in this study comprises 239 nuclear families (married adults or single parents and their immediate dependents) in eight villages ranging in size from 45 to 400 individuals. Trained Tsimane’ research assistants resided in each village for an average of 14 months (±7 SD) and conducted interviews in the Tsimane’ language.

S1.2 Production-and-sharing interviews

In six villages, production-and-sharing interview sampling was complete, with all families participating in the study; in two villages, sampling covered a majority (≥63%) of the total community constituting the natural core of the village. One family initially declined to participate, but then joined the study mid-way through the sampling period. Each family was interviewed an average of 46 (±20 SD) times, yielding a mean of 93 (±40 SD) sample days per individual.

Production-and-sharing interviews were conducted with adult heads of household (mothers and fathers), or a family member over age 13 if the heads of household were away, in consultation with all others present. Given that food procurement decisions, returns, and consumption are a dominant topic of conversation and communication in Tsimane’ families, family members were typically able to provide specific information on the subsistence behavior of other members of the household. Interviews were regularly reviewed and revised by the authors and other North American team members in consultation with local research assistants.

S1.3 Food production and consumption

Daily caloric production rates of game, fish, and horticultural products were estimated for each individual based on the production-and-sharing and field interview datasets. The caloric value of products was derived from Latin American nutritional tables [5, 6]. Credit for game and fish that were acquired cooperatively was divided evenly between acquirers. Credit for horticultural products was divided
between harvesters and those contributing labor to preparing and maintaining the fields from which products were harvested. The relative weight of credit to each laborer was assigned in proportion to the hours of labor they contributed, multiplied by the expected age- and sex-specific efficiency of labor.

To reduce potential biases resulting from uneven sampling across seasons, production rates were calculated separately for each month, then averaged with equal weighting across months; individuals and families with insufficient sampling during the critical harvest months (February–May) were excluded from the analysis, as described in Section S2. Given the present focus on subsistence production, cash-cropped horticultural goods were not included in the tallies. (Further methodological details are given in Ref. [3].)

Daily consumption requirements (in cals/day) were estimated on the basis of age, sex, and weight according to FAO formulae [7]. Net production (in cals/day) was calculated by subtracting consumption from gross production, while net need (equal to negative net production) was calculated by subtracting gross production from consumption.

S1.4 Transfers

Caloric transfers were calculated from the redistribution of food products recorded in the production-and-sharing dataset. Donor credit for transfers was attributed to primary producers according to the methods described above. The share received by gift recipients was assigned according to the weight of gifts recorded in the interviews; once gift quantities were subtracted, the product’s remaining calories were divided among meal recipients in proportion to estimated consumption requirements.

For each type of food \( t \) (game, fish, or horticulture), mean gross calories transferred from individual \( i \) to individual \( j \) per day were calculated in two steps. First, the fraction of \( i \)'s production of \( t \) received by \( j \) was calculated by dividing the raw total of calories of \( t \) transferred from \( i \) to \( j \) by the raw total of calories of \( t \) transferred from \( i \) to all recipients (including \( i \) and \( j \)). This fraction was then multiplied by the measured daily production rate of \( t \) by \( i \), to yield mean gross calories of \( t \) transferred per day. (More formally: the gross amount transferred from \( i \) to \( j \) for each food type \( t \) is \( G_{ijt} = p_{ijt}g_{ijt}/\sum_k g_{ikt} \), where \( p_{ijt} \) is \( i \)'s daily production rate for that type, \( g_{ijt} \) is the raw total of calories of type \( t \) transferred from \( i \) to \( j \), and \( \sum_k g_{ikt} \) is the raw total of calories of type \( t \) transferred from \( i \) to all recipients.) This method ensures that transfers reflect an individual’s total productivity, as well as specific patterns of sharing for each food type. Calories transferred were summed across food types to yield gross total calories transferred per day.

Net transfers from \( i \) to \( j \) were calculated as gross transfers from \( i \) to \( j \) minus
gross transfers from \( j \) to \( i \). Net transfers from nuclear family \( i \) to nuclear family \( j \) were calculated by summing the net transfers from each member of family \( i \) to each member of family \( j \).

**S1.5 Kinship**

Consanguineous (e.g. parent, sibling) and affinal (e.g. sibling’s spouse, spouse’s parent) kinship categories and genetic relatedness \((r)\) were calculated between individuals on the basis of \( \geq 3 \) generations of genealogy derived from census and demographic interviews [2]. Mean relatedness between nuclear families \( i \) and \( j \) was calculated as the mean relatedness of each member of family \( i \) to each member of family \( j \).

**S2 Details on the statistical analysis**

**S2.1 Transfers between individuals**

1,047 of 1,254 individuals in the full sample had sufficiently detailed information on the production of seasonal horticultural goods to be included in the individual-level analysis. Outliers with net transfers over 7 SDs from the mean were excluded from the analysis (which excluded one observation from the ‘parents \( \rightarrow \) child’ model, and one observation from the ‘grandparents \( \rightarrow \) grandchild’ model), an action which had no effect on the direction or significance of results.

In the individual-level analysis (Tables E1–E7 and Fig. 2), two models were estimated for each type of relationship: first, a sex- and age-stratified model, with 10-year age categories for focal donors (parents, grandparents, spouses, and parents-in-law) and 4-year age categories for focal recipients (children, grandchildren, and children-in-law); and second, an all-ages model stratified by sex.

Random effects for community identity were included in the individual-level models of net transfers in order to capture heterogeneity in transfers across the study communities. The standard deviation and significance of these random effects are reported in Table E8.

The statistical significance of estimated values was bootstrapped by comparing observed values against the values produced from an ensemble of randomly resampled ‘null datasets’. To construct the ensemble of null datasets, the sum of net transfers between focal individuals and different categories of kin was recomputed after randomly reshuffling the net transfer values across all individual-individual dyads in each category (e.g. parents and children). The reported p-values represent the fraction of null datasets yielding estimated values \( \geq \) observed values.
S2.2 Transfers between nuclear families

The family-level analyses (Tables 1 and 2) were motivated by the fact that, due to regular pooling of food within nuclear families, the amount that family members give to and receive from others is expected to be determined not so much by their own hunger as by the hunger of their families. Thus the effects of need should be plainly observable at the level of the nuclear family. The individual- and family-level analyses in this way are complementary, providing insight into both distinct and overlapping aspects of the sharing system across two scales.

194 of 239 nuclear families in the full sample had sufficiently detailed information on the production of seasonal horticultural goods to be included in the family-level analysis. Of the 194 nuclear families included in the family-level analysis, 175 (90%) contained only biological children of the reproductive-age adults, or no children at all, while 19 included one or more “adopted” dependents. Of the 32 “adoptees” in these families, 19 were grandchildren, 2 were younger siblings, and 11 were more distant kin or non-kin. For this analysis, individuals that changed family membership during data collection due to marriage, divorce, or migration were assigned membership in the family where they resided for the majority of the sample period.

Two types of family-level models were estimated: the first estimated the relationship between transfers and interactions between mean genetic relatedness ($r$) and the net need of each family (Table 1); the second examined differences in patterns of transfers according to need across four categories of relationship: parent-offspring family pairs, sibling-sibling family pairs, other genetically related family pairs, and unrelated family pairs (Table 2).

Two different but related variables of net caloric need (consumption minus production) were used in the family-level analysis. First, a family’s estimated net need was calculated on the basis of its demographic composition and population mean age- and sex-specific rates of consumption and production. This can be interpreted as an instrumental variable representing the sum of the expected net need of all members of a nuclear family. Second, measured net need was calculated by summing the individual-specific, measured consumption minus production rates of each family member.

Estimated net need was utilized in addition to measured net need because of the possibility of correlated error between measured net need and transfers, since both are calculated using individual-specific production rates. Estimated net need thus allows an evaluation of the effects of need in the absence of this potential source of bias. The two measures may also capture different aspects of the relationship between need and transfers. Estimated need should reflect to a greater extent transfers occurring on the basis of the long-term expected economic and demographic state of families; while measured need should capture to a
greater extent idiosyncratic differences in productivity across families, or vagaries of fortune within the period of sampling. Estimated need is also less affected by individual-level sample/measurement error, since it is based on expectations for age/sex classes.

Net transfer and net need terms were standardized to have mean = 0 and standard deviation = 1. Random effects were included for community identity and the identity of each family, $i$ and $j$. The standard deviation and significance of these terms are reported in Table E9. The statistical significance of estimates was computed by randomly reshuffling net transfer values across family-family dyads, with p-values representing the fraction of reshuffled null datasets yielding estimates equal to or more extreme than the observed values.
Table E1: Net transfers (cals/day) from a focal parent to all her/his children as a function of parent age and sex, as estimated by mixed-effect models. These values reflect net transfers of primary food production, and do not include mothers’ contributions to infants and young children through breastfeeding. p-values indicate whether the mean deviates significantly from the null expectation of zero.
| Recipient | Age  | n  | Net from parents | Mean  | SE   | p     |
|-----------|------|----|------------------|-------|------|-------|
| 0-3       | 95   |    |                  | 426.9 | 95.7 | 0.001 |
| 4-7       | 76   |    |                  | 584.3 | 97.0 | <0.001|
| 8-11      | 69   |    |                  | 701.4 | 101.9| <0.001|
| 12-15     | 45   |    |                  | 446.9 | 117.6| <0.001|
| 16-19     | 34   |    |                  | 306.3 | 129.7| 0.001 |
| Daughter  | 20-23| 10 |                  | 317.9 | 205.9| 0.012 |
| 24-27     | 10   |    |                  | 512.5 | 222.8| 0.001 |
| 28-31     | 16   |    |                  | 238.9 | 192.2| 0.052 |
| 32-35     | 14   |    |                  | 78.7  | 206.3| 0.331 |
| 36-39     | 5    |    |                  | -64.8 | 248.3| 0.363 |
| <40       | 374  |    |                  | 437.2 | 71.6 | <0.001|
| 0-3       | 96   |    |                  | 299.7 | 93.8 | <0.001|
| 4-7       | 76   |    |                  | 659.2 | 100.0| <0.001|
| 8-11      | 66   |    |                  | 791.8 | 101.3| <0.001|
| 12-15     | 71   |    |                  | 504.8 | 103.0| <0.001|
| 16-19     | 46   |    |                  | 45.2  | 112.9| 0.322 |
| Son       | 20-23| 23 |                  | -278.2| 148.9| 0.029 |
| 24-27     | 12   |    |                  | 118.6 | 205.3| 0.247 |
| 28-31     | 13   |    |                  | -96.6 | 186.8| 0.247 |
| 32-35     | 9    |    |                  | 88.9  | 264.4| 0.314 |
| 36-39     | 9    |    |                  | 15    | 235.0| 0.460 |
| <40       | 421  |    |                  | -392.5| 70.8 | <0.001|

Table E2: Net transfers (cals/day) to a focal child from her/his parents as a function of child age and sex, as estimated by mixed-effect models. These estimates do not include mothers’ contributions to infants and young children through breastfeeding. p-values indicate whether the mean deviates significantly from the null expectation of zero.
| Donor      | Age  | n  | Net to grandchildren Mean | SE   | p    |
|-----------|------|----|---------------------------|------|------|
| 30-39     | 9    | -44.5 | 158.6 | 0.141 |
| 40-49     | 24   | 175.5 | 97.6    | 0.001 |
| Grandmother 50-59 | 19 | 147.3 | 113.9 | 0.042 |
| 60-69     | 7    | 86.4  | 135.7   | 0.284 |
| ≥ 70      | 5    | 12.2  | 177.0   | 0.464 |
| all       | 64   | 117.0 | 68.5    | <0.001 |
| 30-39     | 3    | -65.2 | 298.1   | 0.076 |
| 40-49     | 22   | 205.4 | 98.3    | <0.001 |
| Grandfather 50-59 | 15 | 182.7 | 129.0 | 0.017 |
| 60-69     | 11   | 337.3 | 134.7   | 0.001 |
| ≥ 70      | 9    | 203.9 | 136.1   | 0.035 |
| all       | 60   | 221.7 | 69.5    | <0.001 |

Table E3: Net transfers (cals/day) from a focal grandparent to all her/his grandchildren as a function of grandparent age and sex, as estimated by mixed-effect models. p-values indicate whether the mean deviates significantly from the null expectation of zero.
| Recipient          | Age  | n  | Mean | SE   | p     |
|--------------------|------|----|------|------|-------|
| Net from grandparents | 0-3  | 81 | 62.1 | 60.1 | 0.003 |
|                    | 4-7  | 63 | 88.3 | 59.6 | <0.001|
|                    | 8-11 | 41 | 153.4| 62.8 | <0.001|
|                    | 12-15| 26 | 88.0 | 65.0 | <0.001|
|                    | 16-19| 18 | 91.3 | 68.5 | <0.001|
| Grand- daughter    | 20-23| 5  | 34.2 | 92.9 | 0.125 |
|                    | 24-27| 5  | 32.4 | 92.8 | 0.144 |
|                    | 28-31| 5  | 34.6 | 100.6| 0.151 |
|                    | 32-35| 6  | 57.7 | 99.8 | 0.078 |
|                    | 36-39| 1  | 248.4|     | -     |
|                    | <40  | 251| 87.1 | 55.1 | <0.001|
| Grandson           | 0-3  | 77 | 119.1| 60.3 | <0.001|
|                    | 4-7  | 57 | 85.0 | 61.0 | <0.001|
|                    | 8-11 | 46 | 166.1| 61.1 | <0.001|
|                    | 12-15| 40 | 83.6 | 63.1 | 0.001 |
|                    | 16-19| 29 | 8.5  | 63.7 | 0.374 |
|                    | 20-23| 12 | 81.8 | 72.0 | 0.051 |
|                    | 24-27| 3  | 41.1 | 110.5| 0.220 |
|                    | 28-31| 4  | 46.9 | 100.3| 0.162 |
|                    | 32-35| 3  | 42.8 | 129.2| 0.164 |
|                    | 36-39| 1  | 100.8|     | -     |
|                    | <40  | 272| 95.0 | 55.1 | <0.001|

Table E4: Net transfers (cals/day) to a focal grandchild from her/his grandparents as a function of child age and sex, as estimated by mixed-effect models. p-values indicate whether the mean deviates significantly from the null expectation of zero.
### Table E5: Net transfers (cals/day) from a focal spouse to her/his spouse(s) as a function of the focal spouse’s age and sex, as estimated by mixed-effect models. P-values indicate whether the mean deviates significantly from the null expectation of zero.

| Donor | Age | n  | Mean   | SE   | p     |
|-------|-----|----|--------|------|-------|
| Wife  | <20 | 26 | -412.7 | 133.9 | 0.005 |
|       | 20-29 | 43 | -195.6 | 104.1 | 0.035 |
|       | 30-39 | 43 | -308.9 | 102.9 | 0.002 |
|       | 40-49 | 32 | -94.0  | 120.7 | 0.227 |
|       | 50-59 | 20 | -157.3 | 152.7 | 0.171 |
|       | 60-69 | 8  | -724.2 | 241.4 | 0.003 |
|       | ≥ 70  | 4  | -491.6 | 341.4 | 0.071 |
| all   | 64   |    | -263.5 | 51.2  | <0.001 |

### Table E6: Net transfers (cals/day) from a focal parent-in-law to all her/his children-in-law as a function of parent-in-law age and sex, as estimated by mixed-effect models. P-values indicate whether the mean deviates significantly from the null expectation of zero.

| Donor | Age | n  | Mean   | SE   | p     |
|-------|-----|----|--------|------|-------|
| Wife  | <20 | 13 | 357.9  | 189.4 | 0.069 |
|       | 20-29 | 43 | 356.2  | 104.1 | <0.001 |
|       | 30-39 | 46 | 215.3  | 100.7 | 0.025 |
|       | 40-49 | 33 | 267.4  | 117.1 | 0.016 |
|       | 50-59 | 17 | 165.4  | 165.6 | 0.196 |
|       | 60-69 | 13 | 230.1  | 189.4 | 0.122 |
|       | ≥ 70  | 7  | 362.9  | 258.1 | 0.070 |
| all   | 60   |    | 273.45 | 51.8  | <0.001 |

Table E5: Net transfers (cals/day) from a focal spouse to her/his spouse(s) as a function of the focal spouse’s age and sex, as estimated by mixed-effect models. P-values indicate whether the mean deviates significantly from the null expectation of zero.

Table E6: Net transfers (cals/day) from a focal parent-in-law to all her/his children-in-law as a function of parent-in-law age and sex, as estimated by mixed-effect models. P-values indicate whether the mean deviates significantly from the null expectation of zero.
Table E7: Net transfers (cals/day) to a focal child-in-law from her/his parents-in-law as a function of child-in-law age and sex, as estimated by mixed-effect models. p-values indicate whether the mean deviates significantly from the null expectation of zero.

| Recipient | Age-n | Net from parents-in-law |  |
|-----------|-------|-------------------------|---|
|           |       | Mean | SE  | p       |
| 12-15     | 3     | 321.7 | 385.2 | 0.074  |
| 16-19     | 15    | 74.7  | 136.3 | 0.245  |
| Daughter-in-law | 20-23 | 11    | 161.0 | 181.7 | 0.140  |
| in-law    | 24-27 | 10    | 135.1 | 164.4 | 0.148  |
|           | 28-31 | 10    | 199.3 | 164.3 | 0.066  |
|           | 32-35 | 7     | -479.0 | 272.4 | 0.037  |
|           | 36-39 | 3     | -30.7  | 222.5 | 0.334  |
| <40       | 56    | -3.8 | -16.1 | 0.068  |
| Son-in-law | 20-23 | 10    | 112.5 | 157.4 | 0.165  |
| in-law    | 24-27 | 8     | 254.3 | 172.4 | 0.011  |
|           | 28-31 | 13    | -13.8  | 157.3 | 0.466  |
|           | 32-35 | 9     | 120.3  | 192.7 | 0.196  |
|           | 36-39 | 14    | -89.1  | 157.4 | 0.216  |
| <40       | 48    | -9.4 | -18.5 | 0.092  |

Table E8: Standard deviation and significance of random-effect terms for community in the mixed-effect models presented in Tables E1–E7.
| Table | Response variable | Model | Community SD | p  | Family i SD | p  | Family j SD | p  |
|-------|-------------------|-------|--------------|----|-------------|----|-------------|----|
| 1     | Net $i \rightarrow j$ | 1. Estimated net need | 0.397 | 0.012 | 0.071 | 0.092 | 0.087 | 0.040 |
| 1     | Net $i \rightarrow j$ | 2. Measured net need | 0.399 | 0.017 | 0.068 | 0.131 | 0.084 | 0.057 |
| 2     | Net $i \rightarrow j$ | 1. Mean-only | 258.452 | 0.027 | 32.465 | 0.175 | 38.691 | 0.115 |
| 2     | Net $i \rightarrow j$ | 2. Estimated net need | 0.441 | 0.021 | 0.056 | 0.269 | 0.086 | 0.088 |
| 2     | Net $i \rightarrow j$ | 3. Measured net need | 0.479 | 0.022 | 0.000 | 1.000 | 0.008 | 0.081 |

Table E9: Standard deviation and significance of random-effect terms for community, donor family identity $i$, and recipient family identity $j$ in the mixed-effect models presented in Tables 1 and 2.
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