## PASH (all) Table 20.2
| Unnamed: 0 | Unnamed: 1 | Unnamed: 2 | 87Sr/86Sr | % St. Error | Unnamed: 5 | Sr, ppm | Unnamed: 7 | Unnamed: 8 |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| MIT Sample No. | PASH Sample No. | Location | (1) | (2) | 2-sigma St. Error | (3) | Material | Notes |
| T 4168 | S3-1 | Shpella e Hudhrës | 0.707774 | 0.0007 | 0.00001 | 92.97 | Shell | NaN |
| T 2984 | SD-6 | Korčula, Croatia | 0.707959 | 0.0006 | 0.000008 | 205.3 | Shell | NaN |
| T 4170 | S1-1 | Shpella e Fikut | 0.70797 | 0.0006 | 0.000008 | 84.43 | Shell | NaN |
| T 4173 | S4-1 | Peja Pass | 0.708053 | 0.0006 | 0.000008 | 131.7 | Shell | NaN |
| T 2987 | SD-015 | Kratul i Madh | 0.708069 | 0.0006 | 0.000008 | 188.2 | Shell | NaN |
| T 2983 | SD-3 | Alps | 0.708123 | 0.0006 | 0.000008 | 132.45 | Shell | NaN |
| T 4172 | S5-1 | Kullaj | 0.708126 | 0.0006 | 0.000008 | 155.9 | Shell | NaN |
| T 2982 | SD-2 | Alps | 0.708158 | 0.0005 | 0.000007 | 132 | Shell | NaN |
| T 4166 | S2-1 | Kratul i Madh | 0.708182 | 0.0005 | 0.000007 | 130.5 | Shell | NaN |
| T 2981 | SD-1 | Kratul i Madh | 0.708244 | 0.0005 | 0.000007 | 133.7 | Shell | NaN |
| T 4174 | M1-1 | Cetinje, Montenegro | 0.708259 | 0.0006 | 0.000008 | 412.2 | Shell | NaN |
| T 2988 | SD-097 | Kratul i Madh | 0.708277 | 0.0008 | 0.000011 | 167 | Shell | NaN |
| T 4167 | H1-1 | Dubrovnik, Croatia | 0.708277 | 0.0006 | 0.000008 | 267.1 | Shell | NaN |
| T 2985 | SD-060 | Kratul i Madh | 0.70834 | 0.0008 | 0.000011 | 180.2 | Shell | NaN |
| T 4171 | M2-1 | Buljarica, Montenegro | 0.708387 | 0.0005 | 0.000007 | 145.4 | Shell | NaN |
| T 2986 | SD-109 | Kratul i Vogel | 0.708533 | 0.0007 | 0.00001 | 190.3 | Shell | NaN |
| T 2990 | SD-053 | Ag Field | 0.708717 | 0.0006 | 0.000009 | 304.7 | Shell | NaN |
| T 2989 | SD-034 | Ag Field | 0.708779 | 0.001 | 0.000014 | 307.5 | Shell | NaN |
| T 2991 | SD-5-1: apex | Kosovo | 0.709711 | 0.0006 | 0.000009 | 222.5 | Shell | NaN |
| T 2992 | SD-5-2: 3rd whorl | Kosovo | 0.709636 | 0.0005 | 0.000007 | 215 | Shell | NaN |
| T 2993 | SD-5-3: dark | Kosovo | 0.709745 | 0.0006 | 0.000009 | 244.63 | Shell | NaN |
| T 2994 | SD-5-4: light | Kosovo | 0.709755 | 0.0005 | 0.000007 | 246.3 | Shell | NaN |
| T 2995 | SD-5-5: dark | Kosovo | 0.709778 | 0.0006 | 0.000009 | 230.3 | Shell | NaN |
| T 2996 | SD-5-6: light | Kosovo | 0.709803 | 0.0006 | 0.000009 | 222.6 | Shell | NaN |
| T 2997 | SD-5-7: dark | Kosovo | 0.709695 | 0.0007 | 0.00001 | 226.2 | Shell | NaN |
| T 2998 | SD-5-8: light | Kosovo | 0.709734 | 0.0006 | 0.000009 | 229.6 | Shell | NaN |
| T 4169 | B1-1 | Sarajevo, Bosnia | 0.708873 | 0.0006 | 0.000009 | 168.4 | Shell | NaN |
| T 3001 | SD-053 | Ag Field: soil | 0.708833 | 0.0005 | 0.000007 | 1.242 | Soil | NaN |
| T 3000 | SD-034 | Ag Field: soil | 0.709076 | 0.0006 | 0.000009 | 4.762 | Soil | NaN |
| T 3003 | SD-015 | Big Hill: soil | 0.708436 | 0.0009 | 0.000013 | 4.26 | Soil | NaN |
| T 2999 | SD-1 | Big Hill: soil | 0.708476 | 0.0007 | 0.00001 | 3.221 | Soil | NaN |
| T 3002 | SD-2 | Alps: soil | 0.708339 | 0.0006 | 0.000009 | 6.194 | Soil | NaN |
| T 4156d | I227 premolar - dentin | Marshej | 0.707957 | 0.0018 | 0.000025 | NaN | Tooth | less reliable |
| T 4156d R | I227 premolar - dentin - rerun | Marshej | 0.708054 | 0.0014 | 0.00002 | 39.4 | Tooth | NaN |
| T 4156e | I227 premolar - enamel | Marshej | 0.708229 | 0.0007 | 0.00001 | 64.15 | Tooth | NaN |
| T 4157d(2) | T135 premolar - dentin - rerun | Tumulus 135 | 0.70811 | 0.0012 | 0.000017 | NaN | Tooth | NaN |
| T 4157d | T135 premolar - dentin | Tumulus 135 | 0.708141 | 0.0009 | 0.000013 | 52.18 | Tooth | less reliable |
| T 4157e | T135 premolar - enamel | Tumulus 135 | 0.708481 | 0.0011 | 0.000016 | 57.91 | Tooth | NaN |
| T 4154 | Kamenice 293-2 maxillary 1st molar | Kamenice | 0.709439 | 0.0007 | 0.00001 | 65.2 | Tooth | NaN |
| T 4153 | Kamenice 293-1 maxillary premolar | Kamenice | 0.709569 | 0.0006 | 0.000009 | 97.05 | Tooth | NaN |
| T 4152A | Kamenice 291-3 mandibular 2nd molar | Kamenice | 0.709638 | 0.0006 | 0.000009 | 24.04 | Tooth | NaN |
| T 4152C | Kamenice 291-3 mandibular 2nd molar | Kamenice | 0.709639 | 0.0006 | 0.000009 | 123.3 | Tooth | NaN |
| T 4152B | Kamenice 291-3 mandibular 2nd molar | Kamenice | 0.709643 | 0.0005 | 0.000007 | 71.35 | Tooth | NaN |
| T 4150B | Kamenice 291-1 third molar mandibular | Kamenice | 0.709649 | 0.002 | 0.000028 | 12.52 | Tooth | less reliable |
| T 4155 | Kamenice 293-3 maxillary 2nd molar | Kamenice | 0.709658 | 0.0008 | 0.000011 | 49.02 | Tooth | NaN |
| T 4150A2 | Rerun | Kamenice | 0.709661 | 0.0015 | 0.000021 | 63.09 | Tooth | NaN |
| T 4150A | Kamenice 291-1 third molar mandibular | Kamenice | 0.709664 | 0.0015 | 0.000021 | NaN | Tooth | less reliable |
| T 4150B R | Rerun | Kamenice | 0.709665 | 0.001 | 0.000014 | 131.3 | Tooth | NaN |
| T 4151 | Kamenice 291-2 mandibular 1st molar | Kamenice | 0.709684 | 0.0005 | 0.000007 | 123.9 | Tooth | NaN |
| T 4150C | Kamenice 291-1 third molar mandibular | Kamenice | 0.709688 | 0.0006 | 0.000009 | 197.68 | Tooth | NaN |
| T 4150A1 | Rerun | Kamenice | 0.70977 | 0.0013 | 0.000018 | 100.03 | Tooth | less reliable |
| SD001 | SD001 | Tumulus 099 | 0.708557 | 0.001 | 0.000014 | 29.38 | Tooth | NaN |
| SD002 | SD002 | Tumulus 099 | 0.708933 | 0.001 | 0.000014 | 5.67 | Tooth | NaN |
| SD003 | SD003 | Tumulus 099 | 0.70852 | 0.001 | 0.000014 | 41.83 | Tooth | NaN |
| SD004 | SD004 | Tumulus 099 | 0.70821 | 0.001 | 0.000014 | 36.83 | Tooth | NaN |
| SD005 | SD005 | Tumulus 099 | 0.709653 | 0.001 | 0.000014 | 1.4 | Tooth | NaN |
| SD006 | SD006 | Tumulus 099 | 0.708672 | 0.001 | 0.000014 | 26.79 | Tooth | NaN |
| NaN | NaN | NaN | NaN | NaN | NaN | NaN | NaN | NaN |
| (1) Long term reproducibility of NBS-987 at MIT: 0.710240 ± 0.000014 (2-sigma s.d.). | NaN | NaN | NaN | NaN | NaN | NaN | NaN | NaN |
| (2) Within-run internal precision of measured ratio. | NaN | NaN | NaN | NaN | NaN | NaN | NaN | NaN |
| (3) Determined by isotope dilution using an 84Sr spike. | NaN | NaN | NaN | NaN | NaN | NaN | NaN | NaN |

## PASH (clean)
| MIT Sample No. | PASH Sample No. | Location | 87Sr/86Sr | Material | Notes | Unnamed: 6 |
| --- | --- | --- | --- | --- | --- | --- |
| T 4168 | S3-1 | Shpella e Hudhres | 0.707774 | Shell | NaN | NaN |
| T 2984 | SD-6 | Korcula, Croatia | 0.707959 | Shell | NaN | NaN |
| T 4170 | S1-1 | Shpella e Fikut | 0.707970 | Shell | NaN | NaN |
| T 4173 | S4-1 | Peja Pass | 0.708053 | Shell | NaN | NaN |
| T 2987 | SD-015 shell | Kratul i Madh | 0.708069 | Shell | NaN | NaN |
| T 2983 | SD-3 | Alps | 0.708123 | Shell | NaN | NaN |
| T 4172 | S5-1 | Kullaj | 0.708126 | Shell | NaN | NaN |
| T 2982 | SD-2 shell | Alps | 0.708158 | Shell | NaN | NaN |
| T 4166 | S2-1 | Kratul i Madh | 0.708182 | Shell | NaN | NaN |
| SD004 | SD004 | Tumulus 099 | 0.708210 | Tooth | NaN | Individual 3 |
| T 4156 | I227 premolar | Marshej | 0.708229 | Tooth | enamel | Early Med |
| T 2981 | SD-1 shell | Kratul i Madh | 0.708244 | Shell | NaN | NaN |
| T 4174 | M1-1 | Cetinje, Croatia | 0.708259 | Shell | NaN | NaN |
| T 4167 | H1-1 | Dubrovnik, Croatia | 0.708277 | Shell | NaN | NaN |
| T 2988 | SD-097 | Kratul i Madh | 0.708277 | Shell | NaN | NaN |
| T 2985 | SD-060 | Kratul i Madh | 0.708340 | Shell | NaN | NaN |
| T 4171 | M2-1 | Buljarica, Montenegro | 0.708387 | Shell | NaN | NaN |
| T 4157 | T135 premolar | Tumulus 135 | 0.708481 | Tooth | enamel | LBA |
| SD003 | SD003 | Tumulus 099 | 0.708520 | Tooth | NaN | Individual 2 |
| T 2986 | SD-109 | Kratul i Vogel | 0.708533 | Shell | NaN | NaN |
| SD001 | SD001 | Tumulus 099 | 0.708557 | Tooth | NaN | Individual 2 |
| SD006 | SD006 | Tumulus 099 | 0.708672 | Tooth | NaN | Individual 4? |
| T 4169 | B1-1 | Sarajevo, Bosnia | 0.708873 | Shell | NaN | NaN |
| SD002 | SD002 | Tumulus 099 | 0.708933 | Tooth | NaN | Individual 2 |
| T 4154 | Kamenice 293-2 maxillary 1st molar | Kamenice | 0.709439 | Tooth | NaN | 293 |
| T 4153 | Kamenice 293-1 maxillary premolar | Kamenice | 0.709569 | Tooth | NaN | 293 |
| T 4152 | Kamenice 291-3 mandibular 2nd molar | Kamenice | 0.709640 | Tooth | average | 291 |
| SD005 | SD005 | Tumulus 099 | 0.709653 | Tooth | NaN | Individual 1 |
| T 4155 | Kamenice 293-3 maxillary 2nd molar | Kamenice | 0.709658 | Tooth | NaN | 293 |
| T 4150 | Kamenice 291-1 third molar mandibular | Kamenice | 0.709671 | Tooth | average | 291 |
| T 4151 | Kamenice 291-2 mandibular 1st molar | Kamenice | 0.709684 | Tooth | average | 291 |
| T 2991-8 | SD-5 | Kosovo | 0.709732 | Shell | average | NaN |

##  SD-5 whorls Table 20.3
| MIT Sample No. | PASH Sample No. | 87Sr/86Sr |
| --- | --- | --- |
| T 2992 | SD-5-2: 3rd whorl | 0.709636 |
| T 2997 | SD-5-7: dark | 0.709695 |
| T 2991 | SD-5-1: apex | 0.709711 |
| T 2998 | SD-5-8: light | 0.709734 |
| T 2993 | SD-5-3: dark | 0.709745 |
| T 2994 | SD-5-4: light | 0.709755 |
| T 2995 | SD-5-5: dark | 0.709778 |
| T 2996 | SD-5-6: light | 0.709803 |
| NaN | NaN | NaN |
| NaN | Average = 0.7097 | NaN |
| NaN | Range = 0.000167 | NaN |

## Soil and ag fields Table 20.4
| MIT Sample No. | PASH Sample No. | Location | 87Sr/86Sr | Material |
| --- | --- | --- | --- | --- |
| T 2987 | SD-015 shell | Kratul i Madh | 0.708069 | Shell |
| T 2982 | SD-2 shell | Alps | 0.708158 | Shell |
| T 2981 | SD-1 shell | Kratul i Madh | 0.708244 | Shell |
| T 3002 | SD-2 soil | Alps: soil | 0.708339 | Soil |
| T 3003 | SD-015 soil | Big Hill: soil | 0.708436 | Soil |
| T 2999 | SD-1 soil | Big Hill: soil | 0.708476 | Soil |
| T 2990 | SD-053 shell | Ag Field | 0.708717 | Shell |
| T 2989 | SD-034 shell | Ag Field | 0.708779 | Shell |
| T 3001 | SD-053 soil | Ag Field: soil | 0.708833 | Soil |
| T 3000 | SD-034 soil | Ag Field: soil | 0.709076 | Soil |

## PASH local only Table 20.5
| MIT Sample No. | PASH Sample No. | Location | 87Sr/86Sr | Material | Notes | Unnamed: 6 |
| --- | --- | --- | --- | --- | --- | --- |
| T 4168 | S3-1 | Shpella e Hudhrës | 0.707774 | Shell | NaN | NaN |
| T 4170 | S1-1 | Shpella e Fikut | 0.707970 | Shell | NaN | NaN |
| T 2987 | SD-015 shell | Kratul i Madh | 0.708069 | Shell | NaN | NaN |
| T 4172 | S5-1 | Kullaj | 0.708126 | Shell | NaN | NaN |
| NaN | NaN | Local shell average | 0.708168 | Shell | NaN | NaN |
| T 4166 | S2-1 | Kratul i Madh | 0.708182 | Shell | NaN | NaN |
| SD004 | SD004 | Tumulus 099 | 0.708210 | Tooth | NaN | Individual 3 |
| T 4156 | I227 premolar | Marshej | 0.708229 | Tooth | enamel | Early Med |
| T 2981 | SD-1 shell | Kratul i Madh | 0.708244 | Shell | NaN | NaN |
| T 2988 | SD-097 | Kratul i Madh | 0.708277 | Shell | NaN | NaN |
| T 2985 | SD-060 | Kratul i Madh | 0.708340 | Shell | NaN | NaN |
| T 4157 | T135 premolar | Tumulus 135 | 0.708481 | Tooth | enamel | LBA |
| SD003 | SD003 | Tumulus 099 | 0.708520 | Tooth | NaN | Individual 2 |
| T 2986 | SD-109 | Kratul i Vogel | 0.708533 | Shell | NaN | NaN |
| SD001 | SD001 | Tumulus 099 | 0.708557 | Tooth | NaN | Individual 2 |
| NaN | NaN | Local teeth average | 0.708600 | Tooth | NaN | NaN |
| SD006 | SD006 | Tumulus 099 | 0.708672 | Tooth | NaN | Individual 4? |
| SD002 | SD002 | Tumulus 099 | 0.708933 | Tooth | NaN | Individual 2 |
| SD005 | SD005 | Tumulus 099 | 0.709653 | Tooth | NaN | Individual 1 |
| NaN | NaN | NaN | NaN | NaN | NaN | NaN |
| NaN | PASH shell average = 0.7082 | NaN | NaN | NaN | NaN | NaN |
| NaN | Range = 0.000759 | NaN | NaN | NaN | NaN | NaN |
| NaN | PASH teeth average = 0.7086 | NaN | NaN | NaN | NaN | NaN |
| NaN | Range = 0.001511 | NaN | NaN | NaN | NaN | NaN |
| NaN | PASH teeth minus SD005 average = 0.7086 | NaN | NaN | NaN | NaN | NaN |
| NaN | Range = 0.000791 | NaN | NaN | NaN | NaN | NaN |

## PASH foreign only Table 20.6
| MIT Sample No. | PASH Sample No. | Location | 87Sr/86Sr | Material | Notes | Unnamed: 6 |
| --- | --- | --- | --- | --- | --- | --- |
| T 2984 | SD-6 | Korčula, Croatia | 0.707959 | Shell | NaN | NaN |
| T 4173 | S4-1 | Peja Pass | 0.708053 | Shell | NaN | NaN |
| T 2983 | SD-3 | Alps | 0.708123 | Shell | NaN | NaN |
| T 2982 | SD-2 shell | Alps | 0.708158 | Shell | NaN | NaN |
| NaN | NaN | Local shell average | 0.708168 | Shell | NaN | NaN |
| SD004 | SD004 | Tumulus 099 | 0.708210 | Tooth | NaN | Individual 3 |
| T 4156 | I227 premolar | Marshej | 0.708229 | Tooth | enamel | Early Med |
| T 4174 | M1-1 | Cetinje, Croatia | 0.708259 | Shell | NaN | NaN |
| NaN | NaN | Minus SD-5 | 0.708261 | Shell | NaN | NaN |
| T 4167 | H1-1 | Dubrovnik, Croatia | 0.708277 | Shell | NaN | NaN |
| T 4171 | M2-1 | Buljarica, Montenegro | 0.708387 | Shell | NaN | NaN |
| NaN | NaN | Foreign shell average | 0.708425 | Shell | NaN | NaN |
| T 4157 | T135 premolar | Tumulus 135 | 0.708481 | Tooth | average | LBA |
| SD003 | SD003 | Tumulus 099 | 0.708520 | Tooth | NaN | Individual 2 |
| SD001 | SD001 | Tumulus 099 | 0.708557 | Tooth | NaN | Individual 2 |
| SD006 | SD006 | Tumulus 099 | 0.708672 | Tooth | NaN | Individual 4? |
| NaN | NaN | Apollonia average | 0.708866 | Tooth | NaN | Stallo et al. 2010 |
| T 4169 | B1-1 | Sarajevo, Bosnia | 0.708873 | Shell | NaN | NaN |
| SD002 | SD002 | Tumulus 099 | 0.708933 | Tooth | NaN | Individual 2 |
| T 4154 | Kamenice 293-2 maxillary 1st molar | Kamenice | 0.709439 | Tooth | NaN | 293 |
| T 4153 | Kamenice 293-1 maxillary premolar | Kamenice | 0.709569 | Tooth | NaN | 293 |
| T 4152 | Kamenice 291-3 mandibular 2nd molar | Kamenice | 0.709640 | Tooth | average | 291 |
| SD005 | SD005 | Tumulus 099 | 0.709653 | Tooth | NaN | Individual 1 |
| T 4155 | Kamenice 293-3 maxillary 2nd molar | Kamenice | 0.709658 | Tooth | NaN | 293 |
| T 4150 | Kamenice 291-1 third molar mandibular | Kamenice | 0.709671 | Tooth | average | 291 |
| T 4151 | Kamenice 291-2 mandibular 1st molar | Kamenice | 0.709684 | Tooth | average | 291 |
| T 2991-8 | SD-5 | Kosovo | 0.709732 | Shell | average | NaN |
| NaN | NaN | NaN | NaN | NaN | NaN | NaN |
| NaN | Foreign shell average = 0.708425 | NaN | NaN | NaN | NaN | NaN |
| NaN | Range = 0.000209 | NaN | NaN | NaN | NaN | NaN |
| NaN | Foreign shell average minus SD-5 = 0.708261 | NaN | NaN | NaN | NaN | NaN |
| NaN | Kamenica tooth average = 0.709610 | NaN | NaN | NaN | NaN | NaN |

## Kamenica (clean)
| MIT Sample No. | PASH Sample No. | Location | 87Sr/86Sr | Material | Notes | Unnamed: 6 | Unnamed: 7 |
| --- | --- | --- | --- | --- | --- | --- | --- |
| T 4154 | Kamenice 293-2 maxillary 1st molar | Kamenice | 0.709439 | Tooth | NaN | 293 | 6-7 years |
| T 4153 | Kamenice 293-1 maxillary premolar | Kamenice | 0.709569 | Tooth | NaN | 293 | 10-12 years |
| T 4152 | Kamenice 291-3 mandibular 2nd molar | Kamenice | 0.709640 | Tooth | average | 291 | 12-13 years |
| T 4155 | Kamenice 293-3 maxillary 2nd molar | Kamenice | 0.709658 | Tooth | NaN | 293 | 12-13 years |
| T 4150 | Kamenice 291-1 mandibular 3rd molar | Kamenice | 0.709671 | Tooth | average | 291 | 17-21 years |
| T 4151 | Kamenice 291-2 mandibular 1st molar | Kamenice | 0.709684 | Tooth | average | 291 | 6-7 years |

## Apollonia
| Sample No. | 87Sr/86Sr | Unnamed: 2 |
| --- | --- | --- |
| NaN | NaN | NaN |
| 31 | 0.708441 | Shell |
| 6 | 0.708613 | Tooth |
| 30 | 0.708681 | Shell |
| 8 | 0.708732 | Tooth |
| 7 | 0.708772 | Tooth |
| 3 | 0.708853 | Tooth |
| 13 | 0.708879 | Tooth |
| 5 | 0.708893 | Tooth |
| 10 | 0.708895 | Tooth |
| 1 | 0.708901 | Tooth |
| 9 | 0.708914 | Tooth |
| 12 | 0.708928 | Tooth |
| 4 | 0.708942 | Tooth |
| 2 | 0.708955 | Tooth |
| 11 | 0.708984 | Tooth |
| NaN | NaN | NaN |
| NaN | NaN | NaN |
| NaN | NaN | NaN |
| average of teeth = 0.708866 | NaN | NaN |
| average of shells = 0.708561 | NaN | NaN |

## Geology
| Source | Location | Unit or Sample | Unnamed: 3 | 87Sr/86Sr | Notes |
| --- | --- | --- | --- | --- | --- |
| NaN | NaN | NaN | NaN | NaN | NaN |
| Rampone 1996 | Italy | ophiolite (internal Liguride) | 150 Ma | 0.702203 | NaN |
| Rampone 1996 | NaN | ophiolite (internal Liguride) | 150 Ma | 0.702215 | NaN |
| Rampone 1996 | NaN | ophiolite (internal Liguride) | 150 Ma | 0.702217 | NaN |
| Rampone 1996 | NaN | ophiolite (internal Liguride) | 150 Ma | 0.702233 | NaN |
| Rampone 1996 | NaN | ophiolite (internal Liguride) | 150 Ma | 0.702285 | NaN |
| Rampone 1998 | NaN | ophiolite (Internal Liguride) | 150 Ma | 0.702445 | NaN |
| Rampone 1998 | NaN | ophiolite (Internal Liguride) | 150 Ma | 0.702450 | NaN |
| Rampone 1998 | NaN | ophiolite (Internal Liguride) | 150 Ma | 0.702455 | NaN |
| Rampone 1998 | NaN | ophiolite (Internal Liguride) | 150 Ma | 0.702954 | NaN |
| Rampone 1998 | NaN | ophiolite (Internal Liguride) | 150 Ma | 0.702991 | NaN |
| Rampone 1998 | NaN | ophiolite (Internal Liguride) | 150 Ma | 0.702998 | NaN |
| Rampone 1998 | NaN | ophiolite (Internal Liguride) | 150 Ma | 0.703001 | NaN |
| Rampone 1998 | NaN | ophiolite (Internal Liguride) | 150 Ma | 0.703148 | NaN |
| Rampone 1998 | NaN | ophiolite (Internal Liguride) | 150 Ma | 0.703206 | NaN |
| Rampone 1998 | NaN | ophiolite (Internal Liguride) | 150 Ma | 0.703438 | NaN |
| Pomonis | NaN | ophiolite(Koziakas) | NaN | 0.703595 | NaN |
| Pomonis | NaN | ophiolite(Koziakas) | NaN | 0.703719 | NaN |
| Rampone 1998 | NaN | ophiolite (Internal Liguride) | 150 Ma | 0.703800 | NaN |
| Rampone 1998 | NaN | ophiolite (Internal Liguride) | 150 Ma | 0.703905 | NaN |
| Rampone 1998 | NaN | ophiolite (Internal Liguride) | 150 Ma | 0.704019 | NaN |
| Rampone 1998 | NaN | ophiolite (Internal Liguride) | 150 Ma | 0.704122 | NaN |
| Pomonis | NaN | ophiolite(Koziakas) | NaN | 0.704400 | NaN |
| Pomonis | NaN | ophiolite(Koziakas) | NaN | 0.704553 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.704843 | NaN |
| Rampone 1998 | NaN | ophiolite (Internal Liguride) | 150 Ma | 0.704897 | NaN |
| Rampone 1998 | NaN | ophiolite (Internal Liguride) | 150 Ma | 0.705059 | NaN |
| Rampone 1998 | NaN | ophiolite (Internal Liguride) | 150 Ma | 0.705066 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.705091 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.705138 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.705172 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.705192 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.705226 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.705246 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.705255 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.705257 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.705286 | NaN |
| Rampone 1998 | NaN | ophiolite (Internal Liguride) | 150 Ma | 0.705350 | NaN |
| Rampone 1998 | NaN | ophiolite (Internal Liguride) | 150 Ma | 0.705366 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.705401 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.705432 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.705444 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.705469 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.705516 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.705529 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.705532 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.705634 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.705709 | NaN |
| Rampone 1998 | NaN | ophiolite (Internal Liguride) | 150 Ma | 0.705821 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.706406 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.706421 | NaN |
| Valsami-Jones and Cann, 1994 | NaN | Pindos Ophiolite, Greece | NaN | 0.707807 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707361 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707365 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707430 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707444 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707459 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707475 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707479 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707490 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707508 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707513 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707523 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707538 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707545 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707558 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707576 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707578 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707582 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707613 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707613 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707615 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707615 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707617 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707618 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707632 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707659 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707660 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707692 | NaN |
| Vilasi et al., 2009 | NaN | NaN | NaN | 0.707777 | data from Swennen et al 1999 |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707808 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707815 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707816 | NaN |
| Vilasi et al., 2009 | NaN | NaN | NaN | 0.707823 | data from Swennen et al 1999 |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707824 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707833 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707834 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707835 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707835 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707836 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707837 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707838 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707840 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707840 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707841 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707842 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707842 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707842 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707847 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707848 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707851 | NaN |
| Steuber | Croatia | carbonate | 85-65 Ma | 0.707851 | NaN |
| Vilasi et al., 2009 | NaN | NaN | NaN | 0.708010 | NaN |
| Vilasi et al., 2009 | NaN | NaN | NaN | 0.708039 | NaN |
| Breesch et al., 2007 | NaN | Lower Cretaceous - Eocene | NaN | 0.708294 | NaN |
| Breesch et al., 2007 | NaN | Lower Cretaceous - Eocene | NaN | 0.708397 | NaN |
| Breesch et al., 2007 | NaN | Lower Cretaceous - Eocene | NaN | 0.708508 | NaN |
| Vilasi et al., 2009 | NaN | NaN | NaN | 0.709498 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.705709 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.705919 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.706052 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.706061 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.706145 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.706274 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.706289 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.706424 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.706493 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.706567 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.706637 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.706741 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.707113 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.707393 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.707760 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.707770 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.708315 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.708411 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.708830 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.709021 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.709550 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.710267 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.710276 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.710693 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.710764 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.710807 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.710963 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.711090 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.711137 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.711280 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.711863 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.711917 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.711973 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.712072 | NaN |
| Prelevic | Serbia | sandstone | 50 Ma | 0.712261 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.713316 | NaN |
| Prelevic | Serbia | ultrapotassic rocks | 9 - 34 Ma | 0.714162 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | ZD | 0.705740 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | V | 0.705885 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | KS | 0.706202 | NaN |
| Anders | Greece | Varnous granodiorite | 298 | 0.707395 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | ST | 0.707500 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | V | 0.707643 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | KN | 0.707765 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | ZD | 0.707962 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | V | 0.708445 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | KS | 0.708534 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | V | 0.708632 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | ST | 0.708710 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | KS | 0.708733 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | ST | 0.708913 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | FP | 0.709343 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | KS | 0.709591 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | V | 0.710306 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | KN | 0.710383 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | PL | 0.710653 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | FANOS | 0.710671 | NaN |
| Anders | Greece | Kastoria granite | 292 | 0.711694 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | KS | 0.711931 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | ST | 0.712866 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | KS | 0.713486 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | MD | 0.715191 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | KS | 0.715281 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | RIDJ | 0.715562 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | ZD | 0.715741 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | ST | 0.716112 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | ST | 0.717945 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | P | 0.719755 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | ST | 0.720243 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | FR | 0.720494 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | GR | 0.720539 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | KS | 0.721207 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | KS | 0.721452 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | ST | 0.723667 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | ST | 0.724122 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | KN | 0.724819 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | KS | 0.726100 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | KS | 0.728461 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | KS | 0.730708 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | PB | 0.730725 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | KS | 0.731355 | NaN |
| Anders | Greece | Florina orthogneiss | 710 | 0.733084 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | ST | 0.756215 | NaN |
| Saric et al., 2009 | NaN | East Vardar ophiolites, granitoids | P | 0.762097 | NaN |
| Anders | Greece | Deskati orthogneiss | 699 | 0.801525 | NaN |
| Anders | Greece | Fotino granite | 710 | 0.859820 | NaN |
| Anders | Greece | Fotino granite | 710 | 0.863401 | NaN |
| Anders | Greece | Varnous orthogneiss | 713 | 0.869376 | NaN |
| Anders | Greece | Fotino granite | 710 | 0.898412 | NaN |