

**Data File S1.** OxCal v. 4.4.4 trapezoidal model programming code.

```
Plot()
{
  Sequence (Tlamimilolpa)
  {
    Boundary("Start Tlamimilolpa")
    {
      Start("Start of Start")
      {
        color="red";
      };
      Transition("Duration of Start");
      End("End of Start")
      {
        color="green";
      };
    };
    Phase("Tlamimilolpa")
    {
      Phase(Tlamimilolpa)
      {
        R_Date("VE272", 1790, 25);
        R_Date("VEN93", 1755, 25);
        R_Date("VEN35-1", 1735, 20);
        R_Date("VEN85", 1730, 25);
      };
      Phase("Tlamimilolpa - Early Xolalpan")
      {
        R_Date("VEN19B", 1745, 20);
        R_Date("VEN121", 1710, 20);
        R_Date("VEN8", 1665, 20);
        R_Date("VEN37", 1655, 20);
        R_Date("VEN231", 1645, 20);
        R_Date("VEN247-1", 1645, 20);
        R_Date("VEN247-2", 1610, 25);
      };
    };
    Boundary("End Tlamimilolpa")
    {
      Start("Start of End")
      {
        color="red";
      };
      Transition("Duration of End");
      End("End of End")
      {
        color="green";
      };
    };
  };
  Sequence("Early Xolalpan")
  {
    Boundary("Start Early Xolalpan")
    {
      Start("Start of Start")
      {
        color="red";
      };
      Transition("Duration of Start");
      End("End of Start")
      {
        color="green";
      };
    };
    Phase("Early Xolalpan")
    {
      Phase("Tlamimilolpa - Early Xolalpan")
      {
        R_Date("VEN8", 1665, 20);
        R_Date("VEN37", 1655, 20);
        R_Date("VEN231", 1645, 20);
        R_Date("VEN247-1", 1645, 20);
        R_Date("VEN247-2", 1610, 25);
      };
      Phase("Early Xolalpan")
      {
        R_Date("VEN100", 1670, 25);
        R_Date("VEN250-2", 1660, 20);
        R_Date("VEN16", 1640, 20);
        R_Date("VEN226", 1625, 20);
        R_Date("VEN180", 1625, 20);
        R_Date("VEN236", 1620, 20);
        R_Date("VEN75", 1610, 20);
        R_Date("VEN250-1", 1605, 20);
        R_Date("VEN183", 1600, 20);
      };
      Phase("Early-Late Xolalpan")
      {
        R_Date("VEN79", 1610, 25);
      };
    };
    Boundary("End Early Xolalpan")
    {
      Start("Start of End")
      {
        color="red";
      };
      Transition("Duration of End");
      End("End of End")
      {
        color="green";
      };
    };
  };
  Sequence("Late Xolalpan")
  {
    Boundary("Start Late Xolalpan")
    {

```

```

{
Start("Start of Start")
{
color="red";
};
Transition("Duration of Start");
End("End of Start")
{
color="green";
};
};
Phase("Late Xolalpan")
{
Phase("Early-Late Xolalpan")
{
R_Date("VEN79", 1610, 25);
R_Date("VEN136-1", 1590, 20);
R_Date("VEN80", 1580, 20);
};
Phase("Late Xolalpan")
{
R_Date("VEN45", 1610, 20);
R_Date("VEN193", 1610, 20);
R_Date("VEN48", 1600, 20);
R_Date("VEN68", 1600, 20);
R_Date("VEN181", 1595, 20);
R_Date("VEN120", 1590, 20);
R_Date("VEN225", 1580, 20);
};
Phase("Late Xolalpan - Metepec")
{
R_Date("VEN51A", 1590, 20);
R_Date("VEN54A", 1590, 20);
R_Date("VEN103", 1575, 20);
R_Date("VEN102-1", 1570, 20);
};
};
Boundary("End Late Xolalpan")
{
Start("Start of End")
{
color="red";
};
Transition("Duration of End");
End("End of End")
{
color="green";
};
};
};
Sequence("Metepec")
{
Boundary("Start Metepec")

```

```

{
Start("Start of Start")
{
color="red";
};
Transition("Duration of Start");
End("End of Start")
{
color="green";
};
};
Phase("Metepec")
{
Phase("L Xol - Met")
{
R_Date("VEN51A", 1590, 20);
R_Date("VEN54A", 1590, 20);
R_Date("VEN103", 1575, 20);
R_Date("VEN102-1", 1570, 20);
R_Date("VEN54", 1545, 20);
R_Date("VEN224", 1480, 20);
R_Date("VEN58", 1465, 30);
};
Phase("Metepec")
{
R_Date("VEN125", 1595, 20);
};
};
Boundary("End Metepec")
{
Start("Start of End")
{
color="red";
};
Transition("Duration of End");
End("End of End")
{
color="green";
};
};
};
Sequence("Coyotlatelco")
{
Boundary("Start Coyo")
{
Start("Start of Start")
{
color="red";
};
Transition("Duration of Start");
End("End of Start")
{
color="green";
};
};
};

```

```
};
};
Phase(Coyotlatelco)
{
  R_Date("VEN26", 1535, 20);
  R_Date("VEN27", 1500, 25);
  R_Date("VEN148C", 1445, 20);
  R_Date("VEN173A", 1420, 25);
  R_Date("VEN173C", 1355, 20);
  R_Date("VEN44", 1320, 20);
  R_Date("VEN38", 1310, 20);
};
Boundary("End Coyo")
{
  Start("Start of End")
  {
    color="red";
  };
  Transition("Duration of End");
  End("End of End")
  {
    color="green";
  };
};
};
};
```

**Table S1.** Unmodeled radiocarbon dates for all samples in the study.

PSU-AMS#	Sample ID	Material	Provenience	Assoc. Ceramic Phase	<sup>14</sup> C age (BP, 1σ)	Unmodeled Calibrated age (AD, 2σ range)		%C	%N	Atomic C:N Ratio
<b>LV1</b>						<b>range</b>	<b>p (%)</b>			
6525	VEN26	>30kDa gelatin	Red Borders Plaza	Coyo	1535 ± 20	435 - 465	7.2	44.6	15.6	3.3
						475 - 500	9.5			
						<b>530 - 600</b>	<b>78.7</b>			
6731	VEN173A	XAD amino acids	South Temple Red Borders Plaza	Coyo	1420 ± 25	<b>600 - 655</b>	<b>95.4</b>	<b>27.2</b>	<b>9.4</b>	<b>3.2</b>
6732	VEN173C	XAD amino acids	Borders Plaza	Coyo	1355 ± 20	<b>645 - 680</b>	<b>90.5</b>	28.7	10	3.3
						745 - 760	5.0			
<b>LV2</b>										
6600	VEN93	XAD amino acids	Between West Complexes	Tlam	1755 ± 25	<b>240 - 375</b>	<b>95.4</b>	12.9	4.6	3.1
6523	VEN19B	>30kDa gelatin	Jaguar Patio	Tlam - Xol	1745 ± 20	<b>245 - 380</b>	<b>95.4</b>	42.4	15.3	3.2
6486	VEN35-1	XAD amino acids	West Plaza	Tlam/Coyo	1735 ± 20	250 - 295	36.5	29.8	10.9	3.2
						<b>310 - 400</b>	<b>58.9</b>			
6520	VEN8	>30kDa gelatin	West Plaza	Tlam - Xol	1665 ± 20	260 - 275	4.7	41.4	14.4	3.3
						<b>345 - 430</b>	<b>90.7</b>			
6530	VEN37	>30kDa gelatin	Southwest Compound	Tlam - E Xol	1655 ± 20	265 - 275	2.1	46.4	16.6	3.3
						<b>350 - 435</b>	<b>87.0</b>			
						465 - 475	1.9			
						500 - 510	1.1			
						515 - 530	3.4			
6496	VEN77	XAD amino acids	North Section	Xol - Met	1645 ± 20	<b>365 - 440</b>	<b>72.5</b>	28.2	10.1	3.3
						455 - 480	7.5			
						495 - 535	15.5			
6522	VEN16	>30kDa gelatin	West Plaza	Xol	1640 ± 20	<b>380 - 440</b>	<b>63.0</b>	44.0	15.5	3.3
						450 - 480	11.1			
						495 - 535	21.3			
6578	VEN161	XAD amino acids	Plaza of the Glyphs	n.d.	1640 ± 20	<b>380 - 440</b>	<b>63.0</b>	37.7	13.6	3.2
						450 - 480	11.1			
						495 - 535	21.3			
6528	VEN31	>30kDa gelatin	West Street	Coyo	1640 ± 20	<b>380 - 440</b>	<b>63.0</b>	45.6	16.2	3.3

						450 - 480	11.1			
						495 - 535	21.3			
6524	VEN23	>30kDa gelatin	Jaguar Patio	Tlam - Xol	1635 ± 20	<b>400 - 480</b>	<b>68.1</b>	40.3	14.2	3.3
						490 - 540	27.3			
6536	VEN86	>30kDa gelatin	North street	n.d.	1630 ± 20	<b>405 - 480</b>	<b>63.7</b>	48.1	16.8	3.3
						490 - 535	31.7			
6529	VEN34	>30kDa gelatin	South Section (Red Borders Structure)	n.d.	1625 ± 20	<b>410 - 480</b>	<b>60.1</b>	45.3	16.0	3.3
						490 - 535	35.5			
6495	VEN75	XAD amino acids	South Section	Xol	1610 ± 20	<b>415 - 540</b>	<b>95.4</b>	35.0	12.7	3.2
6546	VEN154	>30kDa gelatin	North Street	n.d.	1610 ± 20	<b>415 - 540</b>	<b>95.4</b>	46.9	16.7	3.3
6547	VEN156A	>30kDa gelatin	Southwestt Section	Coyo	1585 ± 20	<b>425 - 545</b>	<b>95.4</b>	48.4	17.1	3.3
6605	VEN27	XAD amino acids	Southwest Section	Coyo	1500 ± 25	<b>540 - 610</b>	<b>88.5</b>	31.5	9.9	3.3
						620 - 640	6.9			
6521	VEN9	>30kDa gelatin	West Plaza	n.d.	1470 ± 20	<b>570 - 645</b>	<b>95.4</b>	43.6	15.5	3.3
6577	VEN148C	XAD amino acids	Southwest Section	Coyo	1445 ± 20	<b>585 - 650</b>	<b>95.4</b>	31.1	11.1	3.3
<b>LV3</b>										
6596	VEN272	XAD amino acids	Arch. Unit 8; N1W2	E-L Tlam	1790 ± 25	215 - 260	37.0	28.6	10.0	3.4
						<b>275 - 340</b>	<b>58.5</b>			
6531	VEN52	>30kDa gelatin	Arch. Unit 16; S1W2	L Xol - Met	1765 ± 20	235 - 265	21.8	43.1	15.2	3.3
						<b>275 - 350</b>	<b>73.7</b>			
6544	VEN126A	>30kDa gelatin	Arch. Unit 8; N1W2	L Xol	1755 ± 20	<b>240 - 360</b>	<b>95.4</b>	46.4	16.4	3.3
6545	VEN130	>30kDa gelatin	Arch. Unit S.9; S1W2	n.d.	1755 ± 20	<b>240 - 360</b>	<b>95.4</b>	45.0	16.2	3.2
6575	VEN135-2	XAD amino acids	Arch. Unit 9; N1W2	L Xol	1735 ± 20	250 - 295	36.5	26.5	9.4	3.3
						<b>310 - 400</b>	<b>58.9</b>			
6599	VEN85	XAD amino acids	Arch. Unit S.8; N1W2	L Tlam (some Met)	1730 ± 25	250 - 295	32.6	18.3	6.4	3.3
						<b>310 - 405</b>	<b>62.8</b>			
6593	VEN136-2	>30kDa gelatin	Compound C; S1W2	E-L Xol	1730 ± 25	250 - 295	32.6	48.7	17.2	3.3
						<b>310 - 405</b>	<b>62.8</b>			
6539	VEN104	>30kDa gelatin	Arch. Unit 6; S1W2	L Xol	1730 ± 20	250 - 295	33.3	47.7	16.9	3.3
						<b>310 - 405</b>	<b>62.1</b>			
6574	VEN121	XAD amino acids	S1W2	Tlam - Xol	1710 ± 20	255 - 285	21.3	19.8	7.0	3.3

						<b>330 - 410</b>	<b>74.1</b>			
6527	VEN30D	>30kDa gelatin	Arch. Unit 17; S1W2	n.d.	1690 ± 20	260 - 280	12.6	45.4	16.0	3.3
						<b>340 - 415</b>	<b>82.9</b>			
6597	VEN278	XAD amino acids	Arch. Unit 3; S1W2	L Xol - Met	1685 ± 20	260 - 275	10.8	31.6	11.1	3.3
						<b>345 - 420</b>	<b>84.7</b>			
6526	VEN29	>30kDa gelatin	Arch. Unit 17; S1W2	n.d.	1680 ± 20	260 - 275	9.2	43.1	15.4	3.3
						<b>345 - 420</b>	<b>86.2</b>			
6571	VEN100	XAD amino acids	Arch. Unit 8; N1W2	L Xol	1670 ± 25	260 - 280	8.7	30.4	11.0	3.2
						<b>335 - 435</b>	<b>86.7</b>			
6595	VEN271	XAD amino acids	Arch. Unit 12; N1W2	L Xol	1665 ± 20	260 - 275	4.7	20.5	7.1	3.4
						<b>345 - 430</b>	<b>90.7</b>			
6562	VEN250-2	>30kDa gelatin	Arch. Unit 11; N1W2	E Xol	1660 ± 20	260 - 275	3.5	50.5	17.7	3.3
						<b>345 - 435</b>	<b>90.3</b>			
						465 - 470	0.5			
						520 - 530	1.2			
6535	VEN83	>30kDa gelatin	Arch. Unit 12; N1W2	L Xol	1655 ± 20	265 - 275	2.1	45.1	15.8	3.3
						<b>350 - 435</b>	<b>87.0</b>			
						465 - 475	1.9			
						500 - 510	1.1			
						515 - 530	3.4			
6594	VEN249	XAD amino acids	Arch. Unit 16; S1W2	n.d.	1655 ± 20	265 - 275	2.1	18.5	6.6	3.3
						<b>350 - 435</b>	<b>87.0</b>			
						465 - 475	1.9			
						500 - 510	1.1			
						515 - 530	3.4			
6563	VEN288	>30kDa gelatin	Arch. Unit 11; N1W2	L Xol	1650 ± 20	265 - 270	0.9	66.2	23.0	3.4
						<b>360 - 440</b>	<b>80.4</b>			
						460 - 475	4.2			
						495 - 535	10.0			
6567	VEN231	>30kDa gelatin	Arch. Unit S.8; N1W2	L Tlam - E Xol	1645 ± 20	<b>365 - 440</b>	<b>72.5</b>	51.2	18.0	3.3
						455 - 480	7.5			
						495 - 535	15.5			

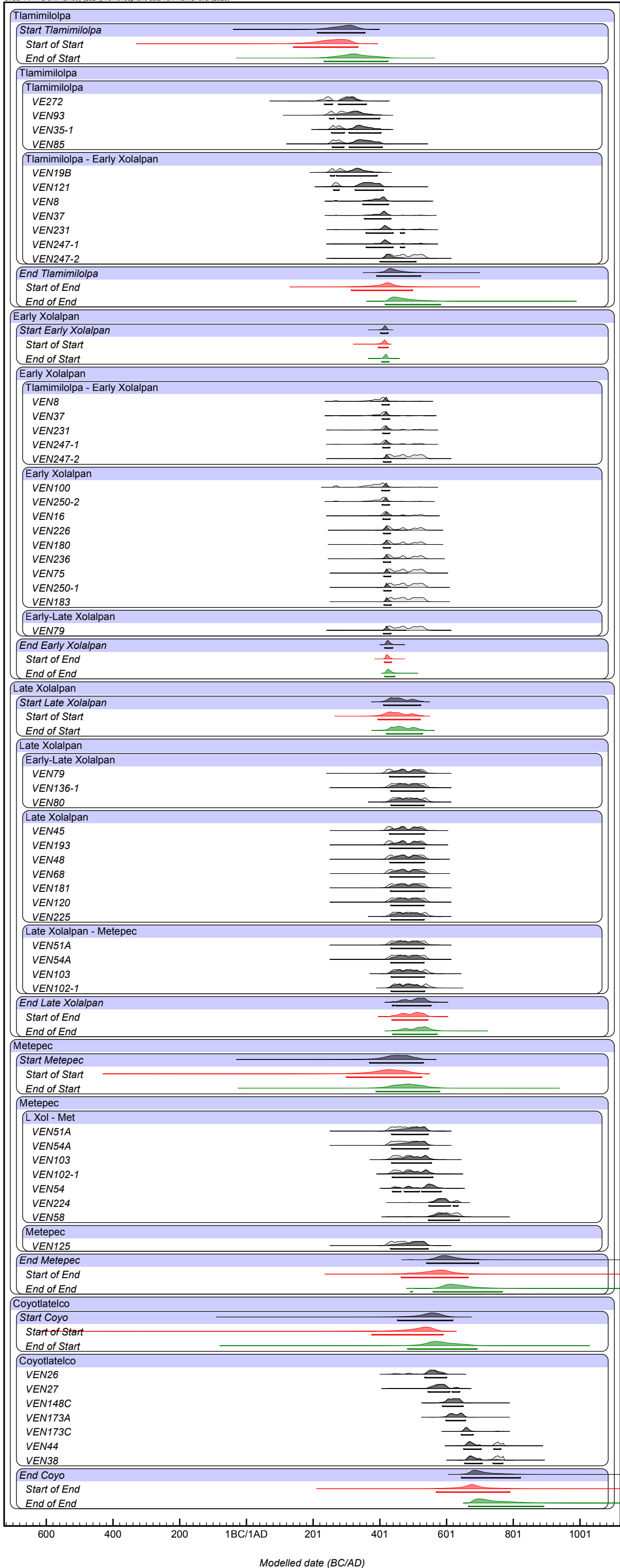
6582	VEN247-1	XAD amino acids	Arch. Unit S.8; N1W2	L Tlam - E Xol	1645 ± 20	<b>365 - 440</b> 455 - 480 495 - 535	<b>72.5</b> 7.5 15.5	24.2	8.6	3.3
6537	VEN90	>30kDa gelatin	Arch. Unit 6; S1W2	L Xol	1640 ± 20	<b>380 - 440</b> 450 - 480 495 - 535	<b>63.0</b> 11.1 21.3	46.9	16.5	3.3
6541	VEN122	>30kDa gelatin	Arch. Unit 8; N1W2	L Xol	1630 ± 20	<b>405 - 480</b> 490 - 535	<b>63.7</b> 31.7	44.6	15.9	3.3
6548	VEN162	>30kDa gelatin	Arch. Unit 11; N1W2	L Xol	1630 ± 20	<b>405 - 480</b> 490 - 535	<b>63.7</b> 31.7	46.9	16.6	3.3
6557	VEN180	>30kDa gelatin	Arch. Unit 11; N1W2	E Xol (some Met)	1625 ± 20	<b>410 - 480</b> 490 - 535	<b>60.1</b> 35.3	43.6	15.3	3.3
6566	VEN226	>30kDa gelatin	Arch. Unit S.9; N1W2	E Xol	1625 ± 20	<b>410 - 480</b> 490 - 535	<b>60.1</b> 35.3	57.3	19.8	3.4
6538	VEN96	>30kDa gelatin	Arch. Unit 12; N1W2	L Xol	1620 ± 20	<b>410 - 480</b> 490 - 540	<b>57.4</b> 38.0	51.1	18.1	3.3
6542	VEN123	>30kDa gelatin	Arch. Unit 17; S1W2	L Xol - Met	1620 ± 20	<b>410 - 480</b> 490 - 540	<b>57.4</b> 38.0	47.0	16.4	3.3
6568	VEN236	>30kDa gelatin	Arch. Unit 17; S1W2	E. Xol	1620 ± 20	<b>410 - 480</b> 490 - 540	<b>57.4</b> 38.0	48.5	16.8	3.4
6490	VEN45	XAD amino acids	Arch. Unit 2; S1W2	L Xol	1610 ± 20	<b>415 - 540</b>	<b>95.4</b>	26.2	9.6	3.2
6564	VEN193	>30kDa gelatin	Arch. Unit S.9; N1W2	L Xol	1610 ± 20	<b>415 - 540</b>	<b>95.4</b>	48.8	16.9	3.4
6533	VEN79	>30kDa gelatin	Arch. Unit 5; S1W2, N1W2	E-L Xol	1610 ± 25	<b>415 - 540</b>	<b>95.4</b>	48.6	16.6	3.4
6560	VEN247-2	>30kDa gelatin	Arch. Unit S.8; N1W2	L Tlam - E Xol	1610 ± 25	<b>415 - 540</b>	<b>95.4</b>	44.9	15.8	3.3
6485	VEN30E	XAD amino acids	Arch. Unit 17; S1W2	n.d.	1605 ± 20	<b>420 - 540</b>	<b>95.4</b>	15.8	5.7	3.3
6561	VEN250-1	>30kDa gelatin	Arch. Unit 11; N1W2	E Xol	1605 ± 20	<b>420 - 540</b>	<b>95.4</b>	48.4	16.7	3.4
6598	VEN293	XAD amino acids	Street; S1W2	Coyo	1600 ± 25	<b>420 - 540</b>	<b>95.4</b>	16.9	5.7	3.4
6570	VEN99	XAD amino acids	Arch. Unit 13; S1W2	n.d.	1600 ± 25	<b>420 - 540</b>	<b>95.4</b>	33.4	11.8	3.3
6532	VEN68	>30kDa gelatin	Arch. Unit 5; N1W2	L Xol	1600 ± 20	<b>420 - 540</b>	<b>95.4</b>	38.0	13.8	3.2
6491	VEN48	XAD amino acids	Arch. Unit 2; S1W2	L Xol	1600 ± 20	<b>420 - 540</b>	<b>95.4</b>	27.5	10.0	3.2
6558	VEN183	>30kDa gelatin	Arch. Unit S.8; N1W2	E Xol	1600 ± 20	<b>420 - 540</b>	<b>95.4</b>	45.2	16.1	3.3
6543	VEN125	>30kDa gelatin	Arch. Unit 17; S1W2	Met	1595 ± 20	<b>425 - 540</b>	<b>95.4</b>	46.4	16.4	3.3

6579	VEN174	XAD amino acids	Arch. Unit S.8; N1W2	E Xol	1595 ± 20	<b>425 - 540</b>	<b>95.4</b>	25.3	8.8	3.4
6580	VEN181	XAD amino acids	Arch. Unit 11; N1W2	L Xol	1595 ± 20	<b>425 - 540</b>	<b>95.4</b>	29.6	10.4	3.3
6492	VEN51A	XAD amino acids	Arch. Unit 16; S1W2	L Xol - Met	1590 ± 20	<b>425 - 540</b>	<b>95.4</b>	22.6	8.3	3.2
6493	VEN54A	XAD amino acids	Arch. Unit 9; S1W2	L Xol - Met	1590 ± 20	<b>425 - 540</b>	<b>95.4</b>	25.3	9.3	3.2
6540	VEN120	>30kDa gelatin	Arch. Unit 8; N1W2	L Xol	1590 ± 20	<b>425 - 540</b>	<b>95.4</b>	46.8	16.6	3.3
6576	VEN136-1	XAD amino acids	Compound C; S1W2	E-L Xol	1590 ± 20	<b>425 - 540</b>	<b>95.4</b>	51.1	18.1	3.3
6534	VEN80	>30kDa gelatin	Arch. Unit 8; N1W2	E-L Xol	1580 ± 20	<b>430 - 545</b>	<b>95.4</b>	44.7	16.0	3.2
6565	VEN225	>30kDa gelatin	Arch. Unit 4; S1W2	L Xol	1580 ± 20	<b>430 - 545</b>	<b>95.4</b>	52.1	18.0	3.4
6573	VEN103	XAD amino acids	Arch. Unit 11; N1W2	L Xol - Met	1575 ± 20	<b>430 - 550</b>	<b>95.4</b>	30.8	10.9	3.3
6572	VEN102-1	XAD amino acids	Arch. Unit 8; N1W2	L Xol - Met	1570 ± 20	<b>430 - 555</b>	<b>95.4</b>	28.6	10.1	3.3
6487	VEN36	XAD amino acids	Arch. Unit 1; S1W2	n.d.	1560 ± 20	<b>435 - 565</b>	<b>95.4</b>	26.2	9.5	3.2
6581	VEN227	XAD amino acids	Arch. Unit S.8; N1W2	L Tlam - E Xol	1555 ± 20	<b>435 - 570</b>	<b>95.4</b>	29.1	10.3	3.3
6569	VEN54	XAD amino acids	Arch. Unit 9; S1W2	L Xol - Met	1545 ± 20	435 - 465 475 - 520 <b>530 - 585</b>	14.8 21.0 <b>59.6</b>	25.0	9.2	3.2
6583	VEN247-3	XAD amino acids	Arch. Unit S.8; N1W2	L Tlam - E Xol	1535 ± 20	435 - 465 475 - 500 <b>530 - 600</b>	7.2 9.5 <b>78.7</b>	28.8	10.0	3.3
6617	VEN224	XAD amino acids	Arch. Unit 8; N1W2	L Xol - Met	1480 ± 20	<b>560 - 640</b>	<b>95.4</b>	26.2	9.8	3.2
6494	VEN58	XAD amino acids	Arch. Unit 9; S1W2	L Xol - Met	1465 ± 30	<b>560 - 650</b>	<b>95.4</b>	22.6	8.2	3.2
6489	VEN44	XAD amino acids	Arch. Unit 1; S1W2	Coyo	1320 ± 20	<b>655 - 705</b> 740 - 775	<b>53.2</b> 42.2	22.0	8.0	3.2
6488	VEN38	XAD amino acids	Arch. Unit 1; S1W2	Coyo	1310 ± 20	<b>660 - 710</b> 735 - 775	<b>48.0</b> 47.5	18.7	6.8	3.2



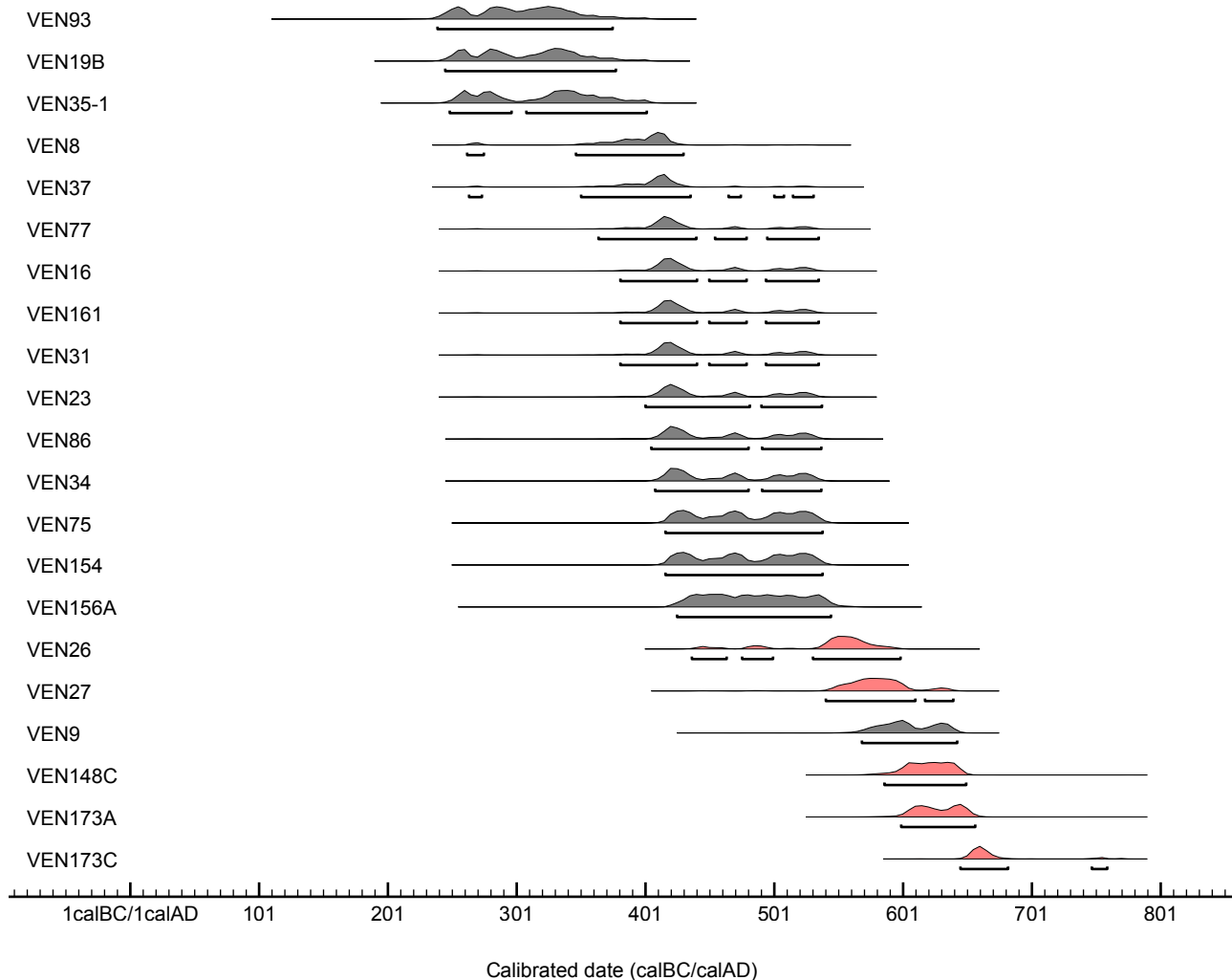
**Figure S1.** Complete trapezoidal model.

OxCal v4.4.4 Bronk Ramsey (2021); r5 Atmospheric data from Reimer et al (2020)



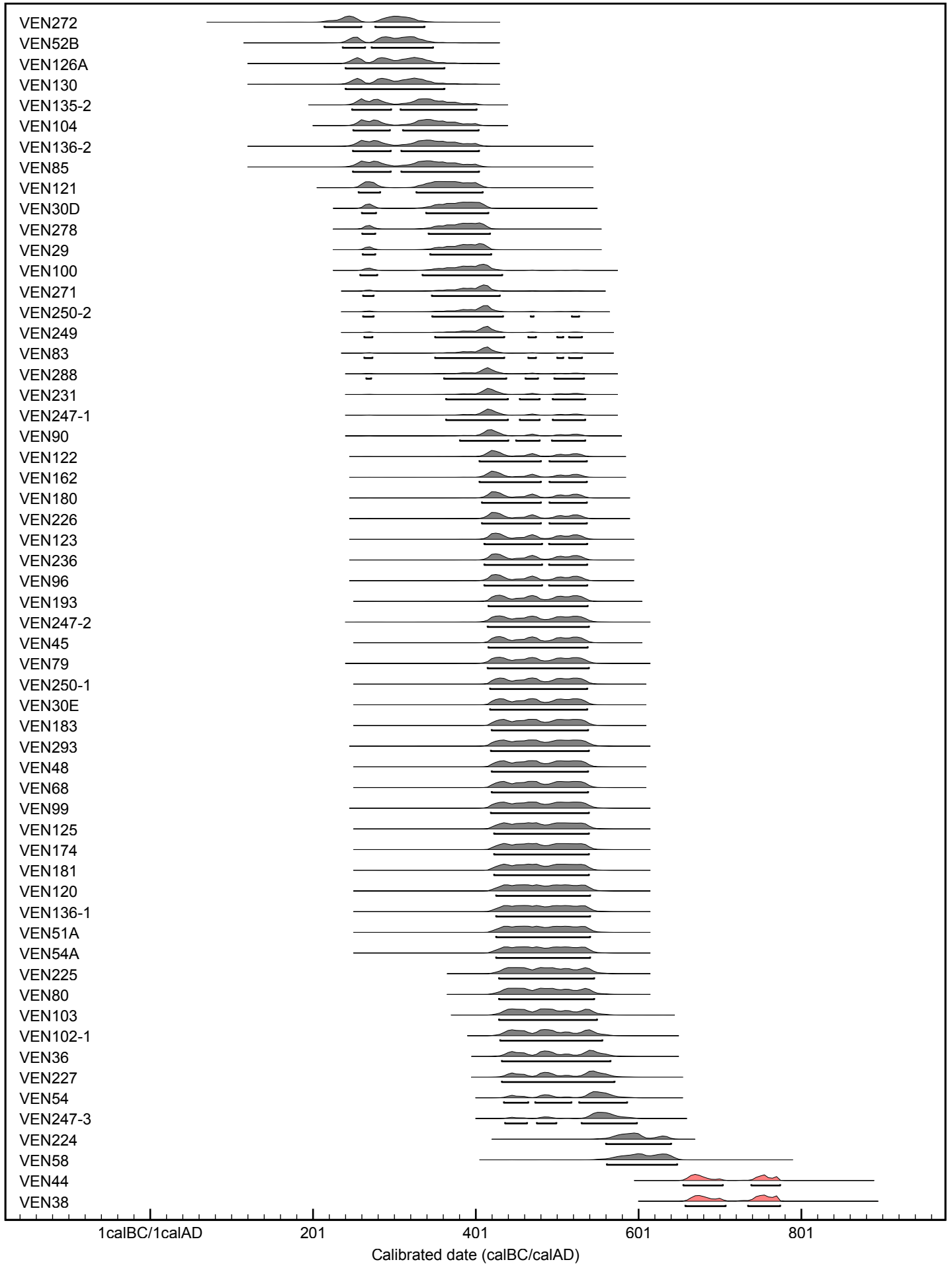
**Fig S2.** All calibrated  $^{14}\text{C}$  date distributions from the LV1 and LV2 samples in this study. Red distributions symbolize those individuals associated with Coyotlatelco ceramics.

OxCal v4.4.4 Bronk Ramsey (2021); r:5 Atmospheric data from Reimer et al (2020)

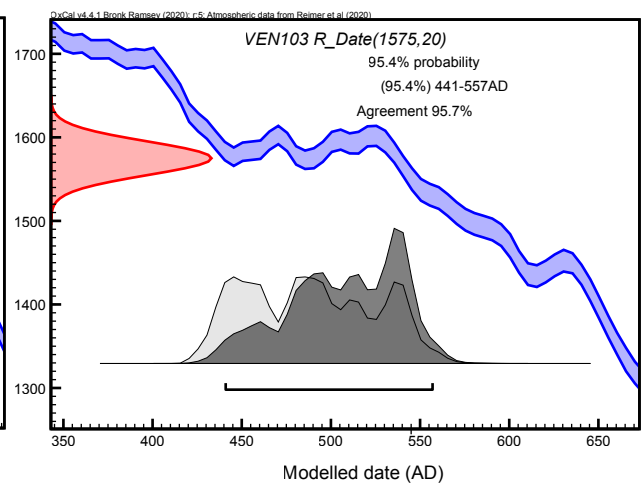
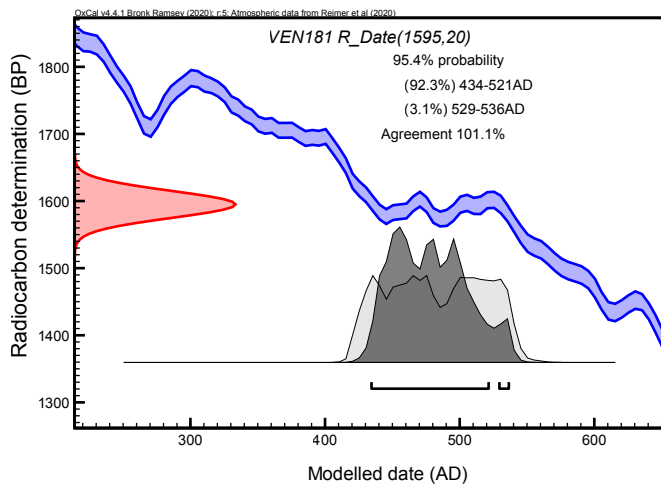
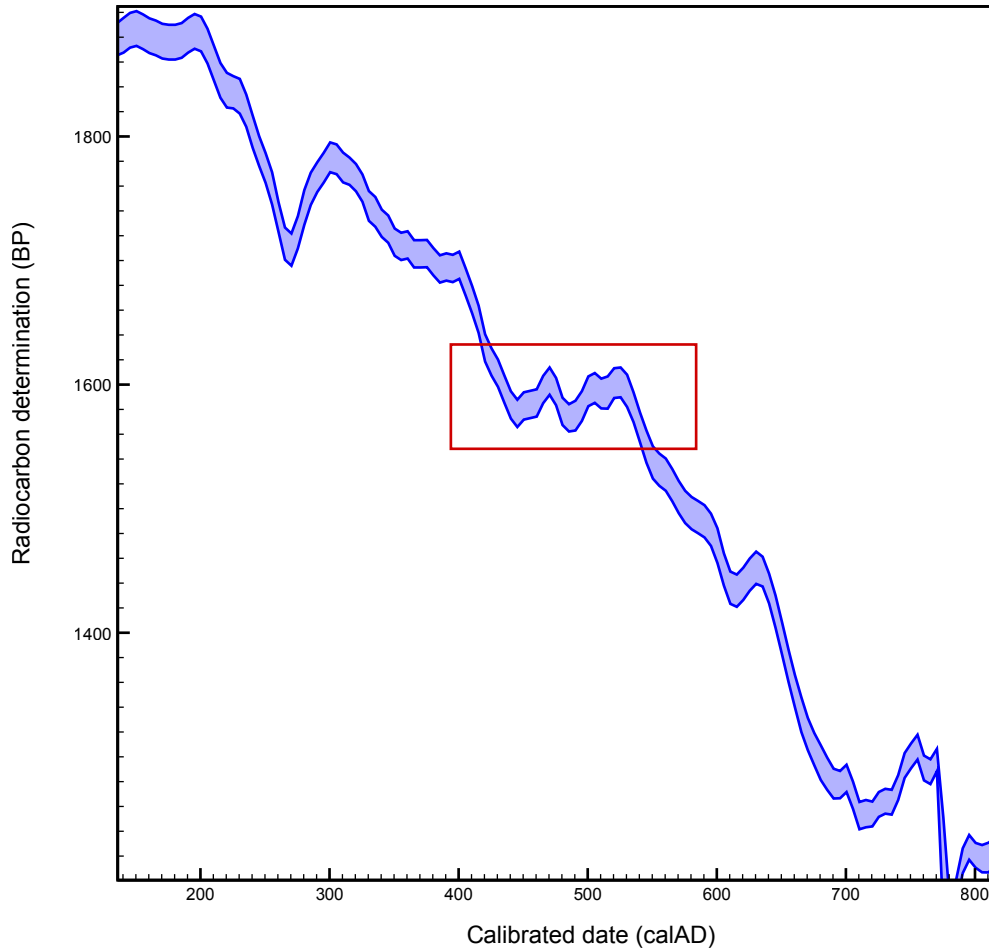


**Fig S3.** All calibrated <sup>14</sup>C date distributions from LV3 samples in this study. Red distributions symbolize those individuals associated with Coyotlatelco ceramics.

OxCal v4.4.4 Bronk Ramsey (2021); r:5 Atmospheric data from Reimer et al (2020)



**Figure S4.** The Late Xolalpan and the Metepec dates fall along a long plateau in the calibration curve. As demonstrated in VEN181 and VEN103, the precision of AMS dating or Bayesian modeling could not significantly increase accuracy in the results.



**Figure S5.** A comparison of the probability distributions from the model with outliers removed (solid gray) and outliers included (black outline). Leaving outliers in the model results in significant differences and much greater intervals, particularly for the Late Xolalpan, Metepec, and Coyotlatelco ceramic phases. The decision to remove outliers was based on the burials' corresponding mortuary data that provided high confidence that the individual was moved, or the interment was disturbed after the initial burial, and therefore, did not correspond directly to ceramic-type located within or near the burial. For example, Burials 31, 35-1, 135-2, 156, 247-3, and 293 all came from secondary contexts and/or group burials, some of which appear to be part of refuse (31, 35-1, 293) or internments that were likely used over long periods of time (247-3). Burials 52, 104, 126A, and 136-2 were primary burials, but were all from group internments. Burial 136-2 was recovered from the compound southwest of LV3. It is also possible that the ceramic-styles were misidentified for some of these individuals given similar stylistic aspects across phases.

