Tracing White: A Study of Lead White Pigments found in Seventeenth-Century Paintings using High Precision Lead Isotope Abundance Ratios

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Alchemists believed that lead played an important role in experiments to find the philosophers' stone, a substance that would transmute base metals into gold. Their high aim has yet to be reached; however, in this project we look into another transmutation – from a heavy, dark, silvery-grey looking rock to the colour of purest white.

Lead white, a basic lead carbonate, has been used as an artists' pigment since antiquity and is found in almost every painting in Western art throughout the centuries. Excellent covering power, durability and lightfastness, together with its capacity for rapid drying when used in combination with a drying oil, such as linseed or walnut oil, are its outstanding characteristics. Towards the last quarter of the eighteenth century, zinc oxide became available as a white pigment¹ and by the first quarter of the twentieth century commercially produced titanium white had begun to replace the toxic lead white pigment.² Today lead white is used by a few artists only.

High-precision lead isotope ratio analysis shows great promise for distinguishing between cisalpine and transalpine lead ores,³ the primary raw material of metallic lead, by examining the abundance of each lead isotope present. The potential for tracing the origins of lead white according to these isotope ratios prompted our interest. Like a fingerprint, the data can be traced back from the pigment to its raw form of metallic lead and to the lead ore. For example, it can be determined if a lead white sample originates from a northern or southern source. Geochemical properties, such as the trace element content and isotope abundance ratios form a recognised tool used to establish the provenance of artefacts,⁴ although relying on trace elements alone may have several drawbacks since an artefact is rarely made up of a chemically homogenous material. Lead isotope ratios themselves are not noticeably altered by processing lead ores to give metallic lead or lead white pigment. This is a key factor when using lead isotope abundance ratios for provenance studies.

The suitability of artists chosen for this study was determined primarily by the artist having a well-documented *curriculum vitae* and oeuvre, and having worked on both sides of the Alps. The two major Flemish artists of the northern Baroque epoch, Peter Paul Rubens and Anthony van Dyck, were ideal candidates. Both were much travelled artists working on both sides of the Alps, visiting Italy, Spain and England among other countries and both had welldocumented works of art commissioned by the great European courts.

The study presented here concentrates mainly on paintings that were created in Antwerp, one of the most important ports and art centres in Europe at that time. The data compiled from works by these two artists and some of their contemporaries are compared to the data from Italian paintings, as well as to data obtained from works of art painted in Italy by northern artists and those by southern artists working in the north. The focus was primarily on the origins of the pigments – where they were mined and manufactured into pigments – and the ensuing trade routes, and secondarily on a particular artist's working method. Our goal is to set up a database of lead isotope ratio values yielding a recognisable trend that can be used as a baseline for further research.

We were intrigued by several questions. First, did artists use lead white originating from local sources or were imported pigments used? Secondly, when working abroad, did artists obtain pigments locally or did they bring along their own materials from home? Thirdly, was the pigment imported as a finished product or was the metallic lead imported and the pigment produced locally? Lastly, can the geographical source of the raw material from which the pigment was produced be located?

METHOD OF ANALYSIS FOR THE DETERMINATION OF THE ORIGIN OF LEAD PIGMENTS

The element lead (chemical symbol Pb) has four naturally occurring, stable isotopes, ²⁰⁴Pb, ²⁰⁶Pb, ²⁰⁷Pb and ²⁰⁸Pb, found in different concentrations in the soil and in rocks. The last three isotopes are radiogenic; that is, they derive partly

from radioactive decay, specifically decay of the nuclides of uranium (238U and 235U) and thorium (232Th). The use of lead isotope ratios for authentication and provenance investigations depends on a two-fold coincidence. Although ²⁰⁶Pb, ²⁰⁷Pb and ²⁰⁸Pb are radiogenic and their concentrations vary between rocks in different places, ²⁰⁴Pb is not radiogenic and therefore its concentration is constant in time. The isotope ratios can be plotted as a graph using ²⁰⁶Pb / ²⁰⁴Pb as the x-axis and ²⁰⁷Pb / ²⁰⁴Pb as the y-axis; this is a standard procedure used by geochronologists. Geologically, lead is one of the few chemical elements that varies markedly in its isotopic composition. The parameters upon which the isotopic composition primarily depends are the age and the uranium/ lead (U/Pb) and thorium/lead (Th/Pb) content ratios of the rock units from which, over time, fluids extracted lead to form ore deposits.5

The multiple-collector inductively coupled plasma mass spectrometer (MC–ICP–MS) is an instrument that permits isotope ratios to be measured with very small measurement uncertainties. This sophisticated method of analysis, in which only a minute sample size of one microgram (μ g or one-millionth of a gram) is required to identify the lead isotope successfully, is thus suitable for old master paintings from which, due to their unique and precious nature, taking samples has to be restricted to an absolute minimum.

Table 1 lists the system check of the lead isotope ratio index (LIRI) of modern lead white reference samples and of old paintings.⁶ The lead isotope ratio index was introduced by Bernard Keisch and Robert C. Callahan and published in 1976 in order to obtain a better visualisation and clustering of the isotope abundance ratios which can be calculated using the three ratios ²⁰⁶Pb/²⁰⁴Pb, ²⁰⁷Pb/²⁰⁶Pb and ²⁰⁸Pb/²⁰⁶Pb.⁷ Table 1 shows a significant difference between the values for 'modern' and 'historical' lead white, allowing the very precise LIRI to be a valuable clue when questions of the age of lead white arise.

TABLE 1. Comparison of lead isotope ratio index values for modern and historical lead white samples.

| Sample | Lead isotope ratio index |
|-----------------------------|--------------------------|
| Historical pigment sample 1 | 18.28 |
| Historical pigment sample 2 | 18.30 |
| Historical pigment sample 3 | 18.30 |
| Historical pigment sample 4 | 18.31 |
| Modern pigment reference 1 | 16.95 |
| Modern pigment reference 2 | 17.82 |
| Modern pigment reference 3 | 17.92 |
| Modern pigment reference 4 | 17.14 |

SAMPLING PROCEDURE AND PREPARATION

Due to the unique and fragile nature of paintings the samples were kept as small as possible and restricted to areas agreed upon by joint consent of the collection manager, curator and conservators, such as existing damages and the edges of paintings.⁸ Microgram quantities of pigment were taken from the paintings using a scalpel, in most cases under a stereo light microscope. Experience has shown that the best results can be obtained from relatively pure lead white paint such as highlights, where exceptionally small samples $(5-10 \ \mu g)$ yield enough material for successful analysis. The samples were analysed using mass spectrometry (MS), scanning electron microscopy (SEM) and energy-dispersive X-ray spectroscopy (EDX). The high precision lead isotope abundance ratios were measured by multiple-collector inductively coupled plasma mass spectrometry as discussed above.⁹

FROM ORE TO METAL

Native metallic lead is rarely found but we came across one reference describing lead as having been found as particles of a very small size in Sweden (Langban).¹⁰ The ancient process of smelting galena (lead sulphide), the lead ore, was straightforward and does not seem to vary much from region to region.11 'Smelting' is the term used to describe a reaction taking place at high temperature between a metal ore and another substance, such as carbon, in order to extract the metal from the ore.12 Lead was one of the first metals to be extracted from ore since it could be smelted at relatively low temperatures, not much more than 300 °C. Simple hearths consisted of a low circular wall of stones, built on a slope, with a channel to direct the molten metal. Detailed descriptions of the technology of mining and metallurgy are given by Georgius Agricola,13 the sixteenth-century German medical doctor, apothecary and scientist.

USES OF LEAD

Prior to the Roman empire, lead appears to have been excavated primarily for silver production as the two metals often occur together. The ability of lead to couple with silver and gold and its low melting point increased demand for the evergrowing technology to extract precious metals. After smelting silver-rich lead ores, silver was extracted using cupellation, a process whereby a molten mixture of metals is separated into its constituents, thereby purifying one of the metals, in this case the precious silver.¹⁴ The usefulness of lead as a material in its own right came later.¹⁵ Lead was used for cisterns, coins, seals, piping, anchors, weights, roofing, bullets, cannonballs, the lining of coffins, statuettes, medicine, cosmetics, jewellery, crosses, musical instruments, glazing, plumbing, kitchenware and, of course, pigments.¹⁶

FROM METALLIC LEAD TO LEAD WHITE

From antiquity, lead white was produced by placing thin shavings of lead over a vessel of acetic acid – vinegar; the vinegar fumes attacked the lead to give a white product, which could drop down from the lead. The collected material was dried, powdered and sifted. It was then remoistened with vinegar, made into tablets and dried in the summer sun.¹⁷ Another old (fifteenth-century) method of lead white manufacture is given by Harley,¹⁸ whereby strips

of lead were suspended above tightly sealed barrels filled with vinegar and left for eight weeks. The white lead could then be scraped off the lead strips. In this process the acetic acid attacks the oxidised outer surface of the lead strips. The resulting lead acetate is converted to basic lead carbonate by the action of moist carbonic acid gas, and the acetic acid goes on to convert further metallic lead.¹⁹

Little changed in the method of production over the centuries. In the 'Dutch' or stack process, metallic lead was exposed to acetic acid in clay pots. The pots were placed in tiers in a shed with tanbark or manure separating them. Manure was a source of warmth and carbon dioxide, which was released during its fermentation, allowing the manufacture to take place in colder periods and regions. In a closed environment lead was transformed to basic lead carbonate by the combined action of acetic vapours, heat, carbon dioxide and water vapour.²⁰ Venice was the major centre of production and had a reputation for producing the best quality of lead white. The process was adopted by the rapidly growing trading nations, Holland followed by England. In England

the first monopoly for making white and red lead was granted in 1622, while the Dutch dominated the European output in the seventeenth century. The Venetian lead white seems to have been replaced in many markets by the Dutch – manufacturers used the simple expedient of adulterating their product with chalk to cut costs. As a result the Venetian lead white retained a small quality market for artists.²¹ A purer and whiter lead white was produced in Austria by the late eighteenth century.²²

OCCURRENCE AND TRADE

Lead was mined throughout Europe and other regions from the earliest times: the first written references to trade in lead are found in inscriptions in temples of the eighteenth Egyptian dynasty. In Roman times lead bars were traded from Spain to Italy by way of rivers and across the Mediterranean. Various means of transport were used: across the sea, by river or overland (Fig. 1).²³



FIGURE 1. Lead trade routes and locations of lead exploitation in Roman times. *Key*: A: Arles; B: Bordeaux; C: Châlon-sur-Saône; CN: Cartagena; GA: Cádiz; G: Boulogne; I: Lillebonne; M: Marseille; N: Narbonne; P: Pozzuoli; R: Rome; T: Toulouse. Black dots indicate regions of lead exploitation. From S.W. Meier (1995) 'Blei in der Antike: Bergbau, Verhüttung, Fernhandel', PhD dissertation, University of Zurich; map reproduced by kind permission of the author.

The possible sources for the ore from which the pigment could be produced are therefore complicated. In this project, analysis was done on samples from major European lead mining areas (as shown in Table A-1 in the Appendix), as well as samples from paintings. More than 200 paint samples, from paintings mostly by seventeenth-century artists, from Italy, Flanders, the Netherlands, Germany, Switzerland, England and other parts of Europe, were examined, analysing at least one representative lead white sample. Brief details of the paintings sampled are given in Table A-2 (in the Appendix). Wherever possible, a sample of pure lead white paint – from a highlight, for example – was used for the examination. Published data as well as our own were included in the resulting scatter plots of lead ore isotope ratios.²⁴

RESULTS

The distribution of lead isotope ratio values for lead ores from the northern (England, Wales, Ireland, Scotland), the central (Belgium, Germany, Poland, the Alps) and some of the southern parts of Europe (Tuscany, Sardinia) reveals a complicated pattern (Fig. 2).²⁵ Some of the mining areas can be divided quite clearly; others, such as mining areas in Great Britain and the Harz region of Germany, overlap and cannot be separated using lead isotope ratios alone. As long as few data concerning the distribution and its function are known, one has to be aware of possible overlaps due to the facts described in the literature on this field.²⁶ Lead isotope ratio data can therefore only be used as indications of origin and not as full proof in many cases. Although there is some reference to early lead smelting in Virginia in the United States, in 1621,²⁷ we have not included data from the New World.

As expected, the EDX determinations of the elements present in the samples reveal that, for most of the samples, lead is the main inorganic component, emphasising the exclusive use of white lead as a white pigment during the sixteenth and seventeenth centuries. Calcium is also regularly found and in some samples traces of silicon, tin, barium and iron could be identified. Calcium carbonate is the main ingredient of the ground layers in northern panel paintings, which would explain the frequency of its appearance to some extent. Southern grounds for panel paintings are typically made using gypsum (calcium sulphate). As mentioned earlier, however, lead white pigments were also adulterated with calcium carbonate to cut costs. It has to be borne in mind, therefore, that a low or absent calcium content could be related to a better quality of lead white pigment.

The lead isotope abundance ratio values measured for the pigments from paintings by Peter Paul Rubens and Anthony van Dyck exhibit precisions (2s) for ²⁰⁶Pb/²⁰⁴Pb,



FIGURE 2. The distribution of lead isotope ratio values of the main European mining areas.



FIGURE 3. An overview of lead isotope ratio comparison values for lead white samples from cis- and transalpine paintings showing 'Italian' and 'Dutch/Flemish' clusters. *Pattern code*: +: 'southern' painting sample (Italian, Spanish, Greek); ×: 'northern' painting sample. Dotted circles show the trend line for southern (Italian, Spanish, Greek) and northern (Flemish, Dutch, Swiss and other) artists.

²⁰⁷Pb/²⁰⁴Pb and ²⁰⁸Pb/²⁰⁴Pb in the range of 0.01–0.05%. The range of the measured lead isotope abundance values for the 'Antwerp' pigments (Flemish and Dutch paintings) lies – compared to modern white lead values – in a narrow field forming a cluster ranging from 18.41 to 18.48 for the isotope abundance ratio ²⁰⁶Pb/²⁰⁴Pb and from 15.61 to 15.64 for the isotope abundance ratio ²⁰⁷Pb/²⁰⁴Pb.

It came as no surprise that the pigments used by Rubens and Van Dyck are very similar indeed. Figure 3 clearly shows the distinct grouping of 'Italian' isotope ratios in the red circle and the 'Flemish and Dutch' isotope ratios in the pink-coloured circle. The 'Italian' values lie between 18.36 and 18.40 for the isotope abundance ratio ²⁰⁶Pb/²⁰⁴Pb and from 15.64 to 15.68 for the isotope abundance ratio ²⁰⁷Pb/²⁰⁴Pb.

Results of analysis of lead white pigment samples from paintings by Rubens and Van Dyck dating from the Antwerp periods lie within close parameters. The combination of lead ore and pigment isotope ratio data gives a clear overlap of Italian lead ores and Italian paint samples. Dutch and Flemish paint samples mainly overlap with ores from Germany, Great Britain and also Poland.²⁸ The first three areas (Italy, Germany, Great Britain) are known to have been exploited since ancient times.²⁹ Poland has been an important source of lead ore since the Middle Ages.³⁰ Data from Spanish ores lie in between the dense clusters of 'Flemish' and 'Italian' paint samples, as illustrated in Figure 4. Since we have only included a few Spanish paintings, no interpretations can be made at this time, but it seems that ores from Spain are also a possible source which has to be studied very carefully since the values overlap some of the Spanish, Italian and Flemish paint samples.

The suggested use of English, German, Polish and Spanish ores to manufacture the lead white pigment poses interesting questions. Why does the Flemish ore only overlap marginally with samples from Flemish/Dutch paint samples, where we expected a better overlap? Does this mean that mainly German, British or Polish lead ore was used to produce the metallic lead from which the lead white pigment was obtained? In order to find some



FIGURE 4. An overview of lead isotope ratio comparison values for lead ores and lead white paint samples. *Pattern code*: Δ : ore; +: 'southern' painting sample; ×: 'northern' painting sample. Dotted circle: outline ore sample: pink circle: Flemish ore; black circle: German ore; blue circle: British ore; red circles: Italian ore; brown circle: Polish ore; lilac circle: Spanish ore.

answers, we began by comparing paintings by Van Dyck and others produced in England.³¹ Since there is no clear distinction between German and British ore, could this mean that there is possibly a common source for the production of lead white? In other words, was the lead white used in Antwerp and London possibly made from the same metallic lead? And if this is the case, could it have come from a British source? There is, of course, a very old tradition of trading lead, as mentioned earlier. During the Roman empire, Spain's dominance as a source of lead was overtaken by Britain as a major exporter of lead.³² Is it likely that, for a small quality market, British, German, Polish or Spanish lead was exported to Venice for the manufacture of a high quality pigment? Would this hypothesis explain the occurrence of similar lead white in Flemish as well as in Italian paintings, as illustrated in Figure 5?

The data illustrated in Figure 6, which shows a detail of Figure 5, reveal no clear distinction between samples taken from English paintings in the 'Flemish' cluster. This could

indeed indicate a common source of English lead ore from which the pigment used by English and Flemish/Dutch artists was derived. As can be seen in the same figure, some Italian samples (taken from Italian paintings) also show up in or near the 'Flemish' cluster. The relevance of these markings has to be investigated further after more research when we hope to focus on Italian artists in greater detail. As pointed out earlier, however, the overlapping lead isotope ratio index is not the only factor to authenticate the source of the lead ore and further research has to concentrate also on trace elements present.

CONCLUSION

Results to date have produced two narrow clusters of data from cisalpine and transalpine paintings: one of Flemish and Dutch and one of Italian works of art. Paintings that have been attributed to the Antwerp period of Peter Paul Rubens and Anthony van Dyck show similar lead



FIGURE 5. Enlarged view of part of Figure 4 showing the Dutch and Flemish data. *Pattern code*: Δ : ore; +: 'southern' painting sample; ×: 'northern' painting sample. Dotted circle: outline ore sample: pink circle: Flemish ore; black circle: German ore; blue circle: British ore; brown circle: Polish ore.

isotope ratios for the lead white pigment used. Pigment data from paintings by Van Dyck, Matthias Stom and also Angelica Kauffmann, which are attributed to their Italian periods, lie within the 'Italian' cluster.³³ Samples taken from later additions can be distinguished, as shown for example in the case of Rembrandt's *Susanna* (The Hague, Mauritshuis), in Figure 6.³⁴ The data from the sample of original paint from this painting lie well within the Dutch/Flemish cluster and are marked with an orange circle labelled 'Rem'. The sample from the later addition gave data lying outside this cluster; it can be seen in the upper right corner, also marked with an orange circle entitled 'RemRetv758'. This sample comes from a retouching in the addition that must have been applied before 1758.

Lead isotope ratio data from ores originating from known mining areas can be used for distinguishing the source of samples from different regions. Geographically overlapping lead isotope data (Germany, Britain, Poland, Spain) require further analysis. It is now important to broaden the lead white database and to examine the lead ore isotope ratio values in more detail. The manufacturing process has to be further researched in order to establish its role as a variable with regard to purity, composition, general characteristics and the quality of the metallic lead. The content of calcium carbonate found in some of the samples will be investigated later in the project. If calcium carbonate is indeed an adulterant to the pigment and hence an indication of its quality, does the lack of it imply a higher quality pigment? Was it only the better known and wealthier artists who used a more expensive pigment? Can a trend be established? This study shows great promise in broadening our knowledge of a widely used pigment. It is hoped that it will prove to be a hotbed of research between conservators, historians, art historians, archivists and metallurgists. Finding out more about the fascinating history of lead white will help to shed further light in identifying and attributing works of art.



FIGURE 6. Lead isotope ratio comparison data from English and Dutch/Flemish paint samples. *Pattern code*: \tilde{v} : 'northern' painter (Flemish, Dutch and so on); +: 'southern' painter (Italian, Spanish and so on). *Colour code*: pink: Flemish; dark blue: British; orange: Dutch; indigo:French; green: Swiss; grey: German; yellow: Austrian; red: Italian; lilac: Spanish; pink with blue outline: Flemish painting executed in Great Britain; orange with blue outline: Dutch painter in Britain, and so on. *Letter and number code*: R: Rubens; D: van Dyck; Rem: Rembrandt; A: painted in Antwerp; L: painted in London; 09: 1609: 758: 1758; s: studio (example: R29L = Rubens, 1629, painted in London).

APPENDIX

| Country | Location/region/ mine | Composition |
|----------|---------------------------------------------|---------------------------------|
| Belgium | Theux | Galena, cerussite and anglesite |
| Belgium | Theux | Cerussite |
| Belgium | Theux | Cerussite |
| Belgium | Engis/Lüttich | Galena covered with sphalerite |
| Belgium | Engis/Lüttich | Galena and wurtzite |
| Belgium | Theux | Cerussite and galena |
| Bulgaria | Madan | Galena |
| Germany | Schauinsland, Black Forest near Freiburg | Galena with sphalerite |
| Germany | Schauinsland, Black Forest | Galena |
| Germany | Gute Hoffnung, near St Goar am Rhein | Galena |

| TABLE A-1. | Composition | of lead | ores | from | the | principal | European |
|-------------|--------------|---------|------|------|-----|-----------|----------|
| lead mining | g regions.35 | | | | | | |

| Germany | Grube Rosenberg, Braubach, Rheinland | Galena |
|---------|-------------------------------------------------------------|-------------------------|
| Germany | Holzappel Koblenz region | Galena |
| Germany | Gosenbach, Siegerland | Galena |
| Germany | Wildemann, Oberharz, Silberaal, Mine Medingschacht | Galena |
| Germany | Rammelsberg near Goslar/Harz | Galena |
| Germany | Rammelsberg near Goslar/Harz | Galena and chalcopyrite |
| Germany | Bad Grund/Harz | Galena |
| Germany | Halsbrücke near Freiberg | Galena |

| Country | Location/region/ mine | Composition |
|---------|------------------------------------------------------------------|----------------------------------------------|
| Germany | Freiberg | Galena |
| Germany | Kleinvoigsberg near Freiberg | Galena |
| Germany | 'Gang der Edlen pit' Brand-Erbisdorf near Freiberg | Galena |
| Germany | 'Gang der Edlen pit' Grube Schmalgraf near Aachen | Galena and sphalerite |
| Germany | Diepenlinchen near Aachen | Galena, wurtzite, pyrite and calcite |
| Germany | Mechernich/Eifel | Galena |
| Germany | Tagebau Kallmuther Berg, Mechernich/Eifel | Galena |
| Germany | Tagebau Usief, Gey near Düren/Eifel | Galena conglomerate |
| Germany | Mechernich/Eifel | Cerussite |
| Germany | Grube Virginia, Mechernich/Eifel | Cerussite |
| Germany | Ramsbeck/Sauerland | Galena with sphalerite |
| Germany | Ramsbeck/Sauerland | Galena |
| Germany | Grube Pfaffenberg Neudorf/Harz | Galena |
| Germany | Neudorf/Harz | Galena and siderite |
| Germany | Andreasberg/Harz | Galena and quartz |
| Germany | Andreasberg/Harz | Galena and siderite |
| Germany | Bad Gund/Harz | Galena |
| Germany | Silbernaal near Bad Gund/Harz | Galena and carbonate [sic] |
| Germany | Silbernaal, Medingschacht, Wildemann near Bad Gund/Harz | Galena |
| Germany | Clausthal-Zellerfeld/ Harz | Galena, sphalerite, carbonate [<i>sic</i>] |
| Germany | Clausthal-Zellerfeld/ Harz | Galena, chalcopyrite and quartz |
| Germany | Maubach near Düren/Eifel | Galena conglomerate |
| Germany | Schmalgraf pit, Altenberg near Aachen | Calcite with wurtzite and galena |
| Germany | Schmalgraf pit, Altenberg near Aachen | Galena, wurtzite, pyrite |
| Germany | Wiesloch near Heidelberg, Baden-Württemberg | Wurtzite, galena, pyrite |
| Germany | Wiesloch near Heidelberg, Baden-Württemberg | Galena on wurtzite |
| Germany | Maubach/Eifel | Cerussite |
| Greece | Chalkidiki Penisnsula, Modem Lakkos | (Information unavailable) |

| Great Britain | Yatestoop mine, Winster, Derbyshire | Galena with sphalerite |
|-------------------|-------------------------------------------------------|--------------------------------------------------------------|
| Great Britain | Hubbadale mine, Derbyshire | Galena and massicot |
| Great Britain | Leadhills, Lanarkshire | Galena, Sphalerite and carbonate [<i>sic</i>] |
| Great Britain | Nenthead, Alston Moor, Cumberland | Galena, chalcopyrite, arsenopyrite, sphalerite, quartz |
| Great Britain | Alston Moor, Cumberland | Galena |
| Great Britain | Parc mine, Llanrwst, Caernarvonshire | Galena, sphalerite, quartz |
| Italy | Schneeberg, Southern Tyrol | Galena with quartz |
| Italy | Schneeberg near Sterzing, southern Tyrol | Galena with chalcopyrite |
| Italy | Del Predil/Raibl | Lead, zinc [sic] |
| Italy | Raibl near Tarvis | Galena |
| Morocco | Erfoud | Galena |
| Austria | Bleiberg, Kreuth/Kärnten | Galena |
| Poland | Okkusz, Boleslaw pit | Galena |
| Poland | Radzimowice, Altenbarg am Katzbach, Slask | Galena, chalcopyrite, sphalerite with traces of tetrahedrite |
| Poland | Walbrzyck/Silesia | Galena with baryte |
| Poland | Grube Neue Fortuna, Bytom/Silesia | Galena |
| Poland | Gang Bergmannstrost, Radzimowice/Silesia | Galena, pyrite and chalcopyrite |
| Poland | Gierczyn, Isergebirge/Silesia | Galena |
| Poland | Grube Boleslaw Olkusz/Silesia | Galena |
| Poland | Grube Boleslaw Olkusz/Silesia | Galena and dolomite |
| Romania | Baia Mare | Galena, sphalerite |
| Romania | Baia Sprie Horizont 11 | Galena, pyrite |
| Romania | Cavnik, Reimura West | Galena, chalcopyrite |
| Slovenia | Mečica /Ostkarawanken | Galena |
| Spain | Osor | Galena, low silver content |
| Czech Republic | Harrachor/ Harrachov | Galena |
| Czech Republic | Bohutin near Přibram 1100m Sohle | Galena with sphalerite |
| Czech Republic | Přibram, II. Liegendgang, 14. Lauf, Littschacht | Galena |
| Czech Republic | Přibram/Miess | Galena |

| Artist | Painting | Daintad in | Data | Sample | Collection |
|----------------------------------------------------------|-------------------------------------------------|------------|--------|------------------|-----------------------------------------------------|
| Allori Alcosondro | ranning Portrait of a Woman | Florenco | 1500 | HUAME 1057 42 | Harvard University Art Museume |
| Anonymous | Portrait of David Cuma (1502-1664) | riorence | 1390 | VA 10 | Vadianische Sammlung St Caller |
| Anonymous | Portrait of Friedrich Ruchmann | | | VA13 | Vadianische Sammlung St Gallen |
| Anonymous | Portrait of Johannes Keller | | | VA21 | Vadianische Sammlung St Gallen |
| Anonymous | Portrait of David Wetter | | | VA22 | Vadianische Sammlung St Gallen |
| Anonymous | Portrait of Fusehius Kleher | | | VA23 | Vadianische Sammlung St Gallen |
| Anonymous | Portrait of Othmar Schoitlin | | | VA23 | Vadianische Sammlung St Gallen |
| Anonymous | Portrait of Christoph Hofmann | | | VA25 | Vadianische Sammlung St Gallen |
| Anonymous | Portrait of Sehastian Högger | | | VA25 | Vadianische Sammlung St Gallen |
| Anonymous | Portrait of Hans Eriadarich | | | VA27 | Vadianische Sammlung St Gallen |
| Anonymous | Portrait of Ioachim Vonwiler | | | VA32 VA33 | Vadianische Sammlung St Gallen |
| Anonymous | Portrait of Courad Locher | | | VA34 | Vadianische Sammlung St Gallen |
| Anonymous | Portrait of Hans Albrecht Schohinger | | | VA 35 | Vadianische Sammlung St Gallen |
| Anonymous | Dhilosophus divas prisca de ganta | | | VA36 | Vadianische Sammlung St Gallen |
| Anonymous | Portrait of Ambrosius Schlumpf | | | VA 38 | Vadianische Sammlung St Gallen |
| Anonymous | Portrait of Caspar Friedrich | | | VA8 | Vadianische Sammlung St Gallen |
| | (1572–1655) | | | | |
| Anonymous | Portrait of Hans Hiltbrand (1586–1654) | | | VA9 | Vadianische Sammlung St Gallen |
| Asselijin, Jan | Fortified Tower by the Water | | | G308/1 | Collections of the Prince of Liechtenstein |
| Barocci, Federico | The Nativity | | | rc404143 | Royal Collection |
| Bassano, Leandro | Man with a Statuette | Italy | 1592 | rc405988 FCS | Royal Collection |
| Belcamp, Jan van | Edward, Prince of Wales | England | 1635 | rc404037/1 WCCal | Royal Collection |
| Belcamp, Jan van | Louis XIII of France | France | 1636 | rc404098a/1WCCal | Royal Collection |
| Berchem, Nicolaes | The Death of Dido | | | G142/1 | Collections of the Prince of Liechtenstein |
| Berchem, Nicolaes (C.P.) | Herdsmen and Animals in an Italian Landscape | | | KA 126 3021 | Koller Auktionen Zurich |
| Blin de Fontenay, Jean-Baptiste | Still Life with Flowers | | | KA 126 3050 | Koller Auktionen Zurich |
| Bramer, Leonaert | Baptism of the Chamberlain | | | K3023 | Koller Auktionen Zurich |
| Bruegel, Pieter the Elder | Landscape with the Flight into Egypt | | 1563 | CIA: 1237 | Courtauld Institute of Art, London |
| Brueghel, Jan the Younger | The Virgin Mary with the Christ Child | | | K3038/1 | Koller Auktionen Zurich |
| Brueghel, Jan the Younger | Venus in Vulcan's Smithy | | | KA 126 3006/1 | Koller Auktionen Zurich |
| Brueghel, Jan the Younger | Allegory of War | | | K3031 | Koller Auktionen Zurich |
| Brueghel, Jan Pieter | The Element of Water | | | K3015/1 | Koller Auktionen Zurich |
| Brueghel, Jan Pieter | The Element of Air | | | K3015/2 | Koller Auktionen Zurich |
| Brueghel, Pieter the Younger | The Sermon of John the Baptist | | | KA3010/1 | Koller Auktionen Zurich |
| Cagnacci, Guido | Jacob peeling the Rods | Venice | c.1650 | rc(ML364)/1 HCP | Royal Collection |
| Campi, Vincenzo | Kitchen Interior | | | KA 126 3003 | Koller Auktionen Zurich |
| Caracciolo, Giovanni Battista (called Battistello) | The Martyrdom of Saint Sebastian | Naples | 1625 | HUAMF 1924.31 | Harvard University Art Museums |
| Champaigne, Philippe de | Portrait of Cardinal Richelieu | | | rc404757/1WCCal | Royal Collection |
| Claesz, Pieter | Still Life | | c.1632 | KHZ32 KS 12 | Kunsthaus Zurich Betty u. David Koetser Stiftung |

TABLE A-2. Paintings sampled for the lead white isotope project.

cont'd

DANIEL FABIAN AND GIUSEPPINO FORTUNATO

| Artist | Painting | Painted in | Date | Sample | Collection |
|------------------------------------------------------|-------------------------------------------------------------------------------------|------------|---------|----------------------------|------------------------------------------------------|
| Coninck, David | Still Life with Flowers, Fruit and a Monkey | | c.1685 | KHZ3 KS 16 | Kunsthaus Zurich Betty u. David Koetser Stiftung |
| D'Artois, Jacques | Departure of the Hunt with Falcons | | | K3075 | Koller Auktionen Zurich |
| Dacin di Capella, Francesco called 'Il Daggiù' | Susanna Bathing | | 1745–50 | KHZ 31 869 | Kunsthaus Zurich Zürcher Kunstgesellschaft |
| Domenichino | Landscape with the Baptism of Christ | | 1603 | KHZ 12 KS52 | Kunsthaus Zurich Betty u. David Koetser Stiftung |
| Dyck, Anthony van | Madonna and Child with Angels Playing Music | | 1630-32 | Y 1945.357 | Yale University Art Gallery |
| Dyck, Anthony van | Portrait of a Young Man | | 1620 | G 66 | Collections of the Prince of Liechtenstein |
| Dyck, Anthony van | Portrait of a Young Woman | | 1620 | G 68_1 | Collections of the Prince of Liechtenstein |
| Dyck, Anthony van | Portrait of an Older Man | | 1618 | G 95_2 | Collections of the Prince of Liechtenstein |
| Dyck, Anthony van | Saint Jerome | | 1615 | G56 | Collections of the Prince of Liechtenstein |
| Dyck, Anthony van | Maria Theresias de Tassis | | 1629 | G58 | Collections of the Prince of Liechtenstein |
| Dyck, Anthony van | Portrait of a Young Woman | | 1620 | G63 | Collections of the Prince of Liechtenstein |
| Dyck, Anthony van | Golgotha | | 1630 | IRPA 10 | Royal Institute for Cultural Heritage Brussels |
| Dyck, Anthony van | The Balbi Children | | 1625 | NGL 6502 | The National Gallery London |
| Dyck, Anthony van | Triumphal Procession of Bacchus with Children | | 1626 | KHZ 2 KS 39 | Kunsthaus Zurich Betty u. David Koetser Stiftung |
| Dyck, Anthony van (after?) | Lady d'Aubigny | | 1650? | rc401360(OM177)/2 FCS | Royal Collection |
| Dyck, Anthony van | Henry, Prince of Wales | London | 1638 | rc404320a/1FCS | Royal Collection |
| Dyck, Anthony van | Mary | | | rc404436/2WCCal | Royal Collection |
| Dyck, Anthony van | Portrait of a Man | Antwerp | 1618-20 | rc407188(OM160)/ 1FCS | Royal Collection |
| Dyck, Anthony van | Filippo Francesco d'Este, Third Marchese di Lanzo | | | KMW | Kunsthistorisches Museum Vienna |
| Dyck, Anthony van | <i>Mystic Betrothal of the Blessed Hermann</i> <i>Joseph and the Virgin Mary</i> | | 1630 | KMW | Kunsthistorisches Museum Vienna |
| Dyck, Anthony van | Capture of Samson | | 1628-30 | KMW | Kunsthistorisches Museum Vienna |
| Dyck, Anthony van (studio) | Sir Kenelm Digby | London | 1632? | rc402903(OM171) WCCal | Royal Collection |
| Dyck, Anthony van (after) | Prince Thomas of Savoy-Carignan | | 1635 | rc404011(OM184)/1 WCCal | Royal Collection |
| El Greco | Crucifixion (after Tintoretto) | | | KHZ 9 | Kunsthaus Zurich Private Loan |
| El Greco | The Apostle Paul | | | S945/1 | Stucker Auktionen Zurich |
| Fels, Elias | Portrait of Melchior Locher | | | VA26 | Vadianische Sammlung St Gallen |
| Forabosco, Girolamo | David with the Head of Goliath | | | G38/1 | Collections of the Prince of Liechtenstein |
| Francanzano, Francesco | The Drunken Silenus | Naples | 1640s | HUAMF 1932.70.1 | Harvard University Art Museums |
| Francanzano, Francesco | The Virgin and Saint Peter appear to the First Companions of Saint Bruno | | 1637 | KHZ 7KS50 | Kunsthaus Zurich, Betty u. David Koetser Stiftung |
| Francken, Frans the Younger | Virgin and Child | | | KA3013/ 2 | Koller Auktionen Zurich |
| Frank, Daniel | The Linen Trader Klaus Gugger | | 1615 | HMSG21404 | Historisches Museum St Gallen |
| Gennari, Benedetto | Danaë receiving the Shower of Gold | | c.1676 | rc402934 (ML497) | Royal Collection |
| Ghisolfi, Giovanni | Roman Ruins | Milan | | GE219/1 | Collections of the Prince of Liechtenstein |

TABLE A-2. Paintings sampled for the lead white isotope project *cont'd*.

| | | | 1 | | |
|---------------------------------|---------------------------------------------------------------|-----------------|---------------|----------------------------|-----------------------------------------------------|
| Artist | Painting | Painted in | Date | Sample | Collection |
| Ghisolfi, Giovanni | Roman Ruins with the Three Columns of the Temple of Vespasian | Milan | | GE214/1 | Collections of the Prince of Liechtenstein |
| Giordano, Luca | The Pool of Bethesda | Naples | 1684-5 | HUAMF 1954.84 | Harvard University Art Museums |
| Giordano, Luca | Translation of the Body of Saint Restituta | | After 1692 | KHZ 17 48 | Kunsthaus Zurich Bequest David Hess im Beckenhof |
| Goyen, Jan van | View over a Wide Landscape | | | K3034/1 | Koller Auktionen Zurich |
| Hagenbuch, Caspar | Portrait of Joachim von Watt | | | VA37 | Vadianische Sammlung St Gallen |
| Hagenbuch, Kaspar (attrib.) | Portrait of Christoph Schappler | | | VA30 | Vadianische Sammlung St Gallen |
| Hals, Frans | Portrait of a Man | | | B151/1 | Sammlung E. G. Bührle Zurich |
| Hanneman, Adriaen | Mary, Princess of Orange | The Hague(?) | 1660 | rc(OM212) | Royal Collection |
| Hartmann, Daniel | Portrait of Tobias Schobinger | | 1684 | VAPA10 | Vadianische Sammlung St Gallen |
| Hartmann, Daniel | Portrait of Hans Joachim Haltmeier | | 1660 | VAPB 8 | Vadianische Sammlung St Gallen |
| Hartmann, Daniel | Portrait of Otmar Appenzeller | | 1683 | VAPB10 | Vadianische Sammlung St Gallen |
| Hartmann, Daniel | Portrait of Johannes Spengler | | 1687 | VAPB11 | Vadianische Sammlung St Gallen |
| Hartmann, Daniel | Portrait of Ulrich Weyermann | | 1702 | VAPB12 | Vadianische Sammlung St Gallen |
| Hartmann, Daniel | Portrait of Laurenz Werder | | 1702 | VAPB13 | Vadianische Sammlung St Gallen |
| Hartmann, Daniel | Portrait of Dr. med. Bartholomäus Schobinger | | 1662 | VAPA8 | Vadianische Sammlung St Gallen |
| Hartmann, Daniel | Portrait of Christian Huber, Dean | | 1692 | VAPD10/1 | Vadianische Sammlung St Gallen |
| Hartmann, Daniel | Portrait of Jacob Hofmann, Dean | | 1685 | VAPD8 | Vadianische Sammlung St Gallen |
| Hartmann, Daniel | Portrait of Bartholomäus Schobinger | | 1566? | HMSG | Collections of the Prince of Liechtenstein |
| Hartmann, Daniel | Portrait of a Girl | | 1697 | HMSG 12458 | Historisches Museum St Gallen |
| Hartmann, Daniel | Portrait of a Girl | | | HMSG 13565 | Historisches Museum St Gallen |
| Hartmann, Daniel | Portrait of Peter Fels | | | HMSG 7354 | Historisches Museum St Gallen |
| Hartmann, Daniel | Portrait of Joachim Morss | | 1666 | VAPA9 | Vadianische Sammlung St Gallen |
| Hartmann, Daniel | Portrait of Leonhard Harmann, Mathematician | | | VA3 | Vadianische Sammlung St Gallen |
| Hartmann, Daniel (circle of) | Portrait of Joachim von Watt, Bürgermeister of Vadian, | | | VA7 | Vadianische Sammlung St Gallen |
| Hartmann, Hans Anton | Portrait of Hans Jacob Rietmann | | | VA20 | Vadianische Sammlung St Gallen |
| Hartmann, Hans Anton | Portrait of Johannes Jacob Scherrer | | | VA29 | Vadianische Sammlung St Gallen |
| Hartmann, Hans Anton | Portrait of Christoph Hochreutiner | | | VAV18 | Vadianische Sammlung St Gallen |
| Hoffmann, Samuel | Portrait | Frankfurt? | | KHZ29 | Kunsthaus Zurich |
| Honthorst, Gerrit van | Sophia, Electress of Hannover | | | rc404105/2FCS | Royal Collection |
| Huchtenburg, Jan van | Cavalry Skirmish | | | KHZ30 | Kunsthaus Zurich |
| Huysmans, Cornelis | Landscape | | | K3074 | Koller Auktionen Zurich |
| Jordaens, Jacob | The Musical Contest between Apollo and Pan | | 589 | KHZ28 | Kunsthaus Zurich Loan Gottfried Keller Stiftung |
| Kalf, Willem | Still Life | | | B155/1 | Sammlung E. G. Bührle Zurich |
| Kauffmann, Angelica | Ariadne presents Theseus | | | K3096/1 | Koller Auktionen Zurich |
| Kessel, Jan van | Wreath of Flowers with Cartouche | | | KA 126 3031 | Koller Auktionen Zurich |
| Lauri, Filippo | Jacob fleeing from Laban | | 1672-9 | rc406356 FCS | Royal Collection |
| Lely, Peter | Eleanor Needham, Lady Byron | | 1664 | rc404089(OM253)/ 1WCCal | Royal Collection |
| Lievens, Jan | Portrait of a Man | | 1650 | HUAMF 1972.38 | Harvard University Art Museums |

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|--------------------------------------------------------------------------------|---------------------------------------------------------------------------|------------|--------------------------|-----------------|------------------------------------------------------|
| Artist | Painting | Painted in | Date | Sample | Collection |
| Lint, Hendrick Frans van | Landscape with Figures | | | K3073/1 | Koller Auktionen Zurich |
| Lisse, Dirk van der | Sleeping Nymph | | | KA 126 3028 | Koller Auktionen Zurich |
| Loir, Nicolas | The Virgin and Child with the Infant Saint John the Baptist | Paris? | | HUAMF 1938.86 | Harvard University Art Museums |
| Magnasco, Alessandro, Peruzzini Antonio Francesco and Ricci, Marco | View of a Town with Vagabonds | | <i>c</i> .1716– 1718 | KHZ 15 KS 54 | Kunsthaus Zurich, Betty u. David Koester Stiftung |
| Magnasco, Alessandro | Monks by the Fire | | 1725 | KHZ 24 2601 | Kunsthaus Zurich, Zürcher Kunstgesellschaft |
| Magnasco, Alessandro | Six Monks praying in a Landscape | | 1705 | HUAMF 1920.6 | Harvard University Art Museums |
| Malo, Vincente | Madonna and Child with Saint John | | | rc406058/2HCP | Royal Collection |
| Mancadan, Jacob Sibrandi | Scene with Fishermen | Friesland | | KHZ25 R15 | Kunsthaus Zurich Ruzicka Stiftung |
| Maratta, Carlo (circle of) | Virgin and Child | | | K3066/1 | Koller Auktionen Zurich |
| Marcos (Armenian School) | Portrait of a Persian Man | Isfahan | 1660-70 | rc407811 | Royal Collection |
| Meit, Conrat (attrib.) | Archduchess Margaret, Regent of the Netherlands (painted terracotta bust) | | | KMW | Kunsthistorisches Museum Vienna |
| Michaud, Theobald | View of a Farm | | | K3022/1 | Koller Auktionen Zurich |
| Momper, Joos de and Teniers, David the Younger. | River Scene with Fortune-Telling Gypsies | | c.1630 | KHZ6 KS 17 | Kunsthaus Zurich Betty u. David Koetser Stiftung |
| Mytens, Aert | Cleopatra | | | rc406053/1HCP | Royal Collection |
| Mytens, Daniel | Jeffery Hudson | London | 1630 | rc402812(OM125) | Royal Collection |
| Neer, Aert van der | Riverscape | | <i>c</i> . 1644– 1650 | KHZ26 R21 | Kunsthaus Zurich Ruzicka Stiftung |
| Netscher, Caspar | Portrait of a Nobleman | | | KA 126 3040 | Koller Auktionen Zurich |
| Olis, Jan | Guardhouse with Soldiers | | | K3032 | Koller Auktionen Zurich |
| Palamedesz, Anthonie | In a guardhouse | | | G 512 | Collections of the Prince of Liechtenstein |
| Palma il Giovane | Self-Portrait | Venice | | HUAMF 1919.562 | Harvard University Art Museums |
| Pantoja de la Cruz, Juan | Portrait of an Evangelist | | | K3064/1 | Koller Auktionen Zurich |
| Paudiss, Christoph | Kitchen Still Life | | | K3033 | Koller Auktionen Zurich |
| Pedrini, Giovanni | Female Half Length | | | K3009/1 | Koller Auktionen Zurich |
| Peeters, Bonaventura | Ship in a Storm | | | K3035/1 | Koller Auktionen Zurich |
| Peschier, N. L. | Vanitas Still Life | | | K3049 | Koller Auktionen Zurich |
| Petrini, Giuseppe Antonio | St. Luke painting the Madonna | | <i>c</i> .1740 | KHZ 23 1968/20 | Kunsthaus Zurich Gottfried Keller Stiftung |
| Poussin, Nicolas | Sleeping Venus surprised by Satyrs | | c.1625 | KHZ21 2480 | Kunsthaus Zurich |
| Preti, Mattia | Christ and the Adulteress | | 1635-40 | KHZ 11 KS 51 | Kunsthaus Zurich Stiftung Betty u. David Koetser |
| Procaccino, Ercole the Younger | Christ washing the Disciples' Feet | | | K3046 | Koller Auktionen Zurich |
| Rembrandt | Saskia van Uylenburgh | | | B163/1 | Sammlung E. G. Bührle Zurich |
| Rembrandt | Susanna and the Elders | Amsterdam | 1636 | MH147-2E | |
| Rembrandt: Later addition | Susanna and the Elders | | pre-1758 (estim.) | MH147-2D | Mauritshuis, The Hague |
| Rembrandt, Circle of | Minerva in her Study | | 1628-31 | MH626-G | Mauritshuis, The Hague |
| Rembrandt (?) | Hunt Still Life | | | B164/1 | Sammlung E. G. Bührle Zurich |

| TABLE A-2. | Paintings sample | ed for the | lead white | isotope | project | cont'd. |
|------------|------------------|------------|------------|---------|---------|---------|
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| Artist | Painting | Painted in | Date | Sample | Collection |
|--------------------|-------------------------------------------------------------------|------------|----------------|----------------|------------------------------------------------------|
| Reni Guido | The Magdalen | | | G 10 | Collections of the Prince of Liechtenstein |
| Ricci, Sebastiano | Nessus abducts Deianeira | | <i>c</i> .1700 | KHZ 8 KS 56 | Kunsthaus Zurich, Betty u. David Koetser Stiftung |
| Roos, Jacob | Three Shepherds with their Flock | | | K3089/1 | Koller Auktionen Zurich |
| Rosa, Salvator | Landscape with Pythagoras and the Fishermen | | 1662 | KHZ 16 KS 53 | Kunsthaus Zurich, Betty u. David Koetser Stiftung |
| Rosa, Salvator | Landscape with Pythagoras and the Fishermen | | 1662 | KHZ 13 | Kunsthaus Zurich, Betty u. David Koetser Stiftung |
| Rubens, Peter Paul | Saint Augustine | | c.1620 | B160/1 | Sammlung E. G. Bührle Zurich |
| Rubens, Peter Paul | Saint Augustine | | c.1620 | B160/2 | Sammlung E. G. Bührle Zurich |
| Rubens, Peter Paul | The family of Jan Breughel the Elder | | 1612-13 | CIA: 1524 | Courtauld Institute of Art London |
| Rubens, Peter Paul | Portrait of Jan Monfort | | 1635 | CIA: 1526, red | Courtauld Institute of Art London |
| Rubens, Peter Paul | The Virgin adorned with Flowers | | 1609–10 | G 116_2 | Collections of the Prince of Liechtenstein |
| Rubens, Peter Paul | Three Music-making Angels | | 1613 | G 136 | Collections of the Prince of Liechtenstein |
| Rubens, Peter Paul | The Lamentation of Christ | | 1614-15 | G 62_1 | Collections of the Prince of Liechtenstein |
| Rubens, Peter Paul | The Lamentation of Christ | | 1614-15 | G 62_2 | Collections of the Prince of Liechtenstein |
| Rubens, Peter Paul | Henry IV seizes the Opportunity to Conclude Peace | | 1628 | G100 | Collections of the Prince of Liechtenstein |
| Rubens, Peter Paul | The Victory of Henry IV at Coutras | | 1628 | G101 | Collections of the Prince of Liechtenstein |
| Rubens, Peter Paul | Portrait of Clara Serena Rubens | | c.1623 | G105 | Collections of the Prince of Liechtenstein |
| Rubens, Peter Paul | Apollo in the Chariot of the Sun | | 1621–5 | G109 | Collections of the Prince of Liechtenstein |
| Rubens, Peter Paul | Study of the Head of a Bearded Man | | 1616 | G113 | Collections of the Prince of Liechtenstein |
| Rubens, Peter Paul | <i>St Francis of Assisi before the Crucified</i> <i>Christ</i> | | 1614-15 | G60 | Collections of the Prince of Liechtenstein |
| Rubens, Peter Paul | The Assumption of the Virgin | | 1635 | G80 | Collections of the Prince of Liechtenstein |
| Rubens, Peter Paul | Portrait of the Marchese Ambrogio Spinola | | 1627 | Haum B/85/3 | Herzog Anton-Ulrich-Museum Brunswick |
| Rubens, Peter Paul | Judith with the head of Holofernes | | 1616 | Haum B/87/2 | Herzog Anton-Ulrich-Museum Brunswick |
| Ruben, Peter Pauls | Conversion of St. Bavo | | | IRPA 1 | Royal Institute for Cultural Heritage Brussels |
| Rubens, Peter Paul | Descent from the Cross | | 1612–14 | IRPA 12 | Royal Institute for Cultural Heritage Brussels |
| Rubens, Peter Paul | Resurrection of Christ | | 1611–12 | IRPA 13 | Royal Institute for Cultural Heritage Brussels |
| Rubens, Peter Paul | Resurrection of Christ | | 1611–12 | IRPA 14 | Royal Institute for Cultural Heritage Brussels |
| Rubens, Peter Paul | Resurrection of Christ | | 1611-12 | IRPA 15 | Royal Institute for Cultural Heritage Brussels |
| Rubens, Peter Paul | Resurrection of Christ, wing | | 1611-12 | IRPA 16 | Royal Institute for Cultural Heritage Brussels |
| Rubens, Peter Paul | Purgatory | | 1635 | IRPA 3 | Royal Institute for Cultural Heritage Brussels |
| Rubens, Peter Paul | Purgatory | | 1635 | IRPA 4 | Royal Institute for Cultural Heritage Brussels |
| Rubens, Peter Paul | Descent from the Cross | | 1612–14 | IRPA 7 | Royal Institute for Cultural Heritage Brussels |
| Rubens, Peter Paul | Faun and Countrywoman | | | IRPA 8 | Royal Institute for Cultural Heritage Brussels |

DANIEL FABIAN AND GIUSEPPINO FORTUNATO

| Artist | Painting | Painted in | Date | Sample | Collection |
|-------------------------------------------------------|------------------------------------------------------------------------------------|------------|----------------------------|-----------------|----------------------------------------------------------------|
| Rubens, Peter Paul | Adoration of the Kings | | | KA 126 3009/1 | Koller Auktionen Zurich |
| Rubens, Peter Paul | Saint Ambrose and the Emperor Theodosius | | 1618–20 | KMW | Kunsthistorisches Museum Vienna |
| Rubens, Peter Paul | Portrait of Helena Fourment | | | MH0251-41 | Mauritshuis, The Hague |
| Rubens, Peter Paul | Portrait of Helena Fourment | | | MH0251-42 | Mauritshuis, The Hague |
| Rubens, Peter Paul | Peace and War | | 1629-30 | NGL 46 | The National Gallery London |
| Rubens, Peter Paul | Samon and Delilah | | 1609 | NGL 6491 | The National Gallery London |
| Rubens, Peter Paul | Decius Mus preparing for Death | | 1618 | R11 | Collections of the Prince of Liechtenstein |
| Rubens, Peter Paul | The Conversion of Saul | | 1602 | R31 | Collections of the Prince of Liechtenstein |
| Rubens, Peter Paul | The Discovery of the Infant Erychthonius | | 1615 | R41 | Collections of the Prince of Liechtenstein |
| Rubens, Peter Paul | Saint Augustine | | <i>c</i> .1620 | S160/1 | Stucker Auktionen Zurich |
| Rubens, Peter Paul | Cimon and Iphigenia | | <i>c</i> .1617 | KMW | Kunsthistorisches Museum Vienna |
| Rubens, Peter Paul (?) | The Holy Family | | | KA 126 3054 | Koller Auktionen Zurich |
| Rubens, Peter Paul (School of) | Saint Ambrose denied | | | KHZ 22 | Kunsthaus Zurich |
| Rubens, Peter Paul and Snyders, Frans | The Christ Child with the Infant Saint John the Baptist and Angels | | | HUAMF 1958/85/1 | Harvard University Art Museums |
| Rubens, Peter Paul, and Breughel, Jan the Elder | The Return from War: Mars Disarmed by Venus | | c.1610–12 | GM1 | J. Paul Getty Museum |
| Rubens, Peter Paul (copy) | Portrait of a Man | | 18th or 19th century | rc401073 | Royal Collection |
| Rubens, Peter Paul, School of (copy) | Saint Ambrose denies Emperor Theodosius entrance into the Cathedral of Milan | | | 2153 | Kunsthaus Zurich, Bequest Dr. R. Schwarzenbach |
| Ruisdael, Jacob Isaaks. van | Landscape with Waterfall | | | KA 126 3013 | Koller Auktionen Zurich |
| Saenredam, Pieter | Interior of the Grote Kerk (St. Bavo) | | | B165/1 | Sammlung E. G. Bührle Zurich |
| Schoeff, Johannes P. | Landscape with Rider | | | K3059/1 | Koller Auktionen Zurich |
| Sofonisba, Anguissola | Portrait of an Old Woman | | | KHZ 33 | Kunsthaus Zurich |
| Simonini, Francesco Antonio, circle of | Council of War of the Commanders | | | KHZ 20 134 | Kunsthaus Zurich Zürcher Kunstgesellschaft |
| Steenwyck, Hendrik van | Interior of a Church in Antwerp | | | K3062 | Koller Auktionen Zurich |
| Stimmer, Tobias (circle of?) | Portrait of Bartholomäus Schobiger | | | VA31 | Vadianische Sammlung St Gallen |
| Stom, Matthias | The Deliverance of Peter | | 1632 | KHZ14 KS 49 | Kunsthaus Zurich Stiftung Betty u. David Koetser |
| Stom, Matthias | Christ and the Woman of Samaria | | 1630 | KHZ10 KS 48 | Kunsthaus Zurich Betty u. David Koetser Stiftung |
| Stom, Matthias | Young Couple at their Evening Meal | | | KHZ19 1992/2 | Kunsthaus Zurich Zürcher Kunstgesellschaft |
| Streeck, Julian van | Still Life | | 1672 | KHZ18 R36 | Kunsthaus Zurich Ruzicka Stiftung, Zürger Kunstgesellschaft |
| Thiele, Johann Alexander | [Information unavailable] | | | Thiele0285/1 | Herzog Anton-Ulrich-Museum Brunswick |
| Thiele, Johann Alexander | [Information unavailable] | | | Thiele0285/2 | Herzog Anton-Ulrich-Museum Brunswick |
| Tintoretto, Domenico | Portrait of a Nobleman with his Son | Venice | | G230/1 | Collections of the Prince of Liechtenstein |

TABLE A-2. Paintings sampled for the lead white isotope project *cont'd*.

| Artist | Painting | Painted in | Date | Sample | Collection |
|-----------------------------------------------------|-----------------------------------------------------------|------------|--------|--------------------|----------------------------------------------------|
| Tintoretto, Domenico | The Mocking of Christ | Venice | | HUAMF 1926.5 | Harvard University Art Museums |
| Titian | Landscape with Shepherds and Flocks | | | rc405735(JS295)HCP | Royal Collection |
| Torregiani, Bartolomeo | Landscape with Shepherds | Rome | | G496/2 | Collections of the Prince of Liechtenstein |
| Trotti, Giovanni Battista called 'Il Malosso' | Portrait of Cattolica Barbo Anguissola as an Old Woman | | c.1590 | KHZ 33 585 | Kunsthaus Zurich Loan Gottfried Keller Stiftung |
| Uden, Lucas van | Winter | | | G488 | Collections of the Prince of Liechtenstein |
| Veyel, Sylvester | Portrait of David Stäheli | | | VAV19 | Vadianische Sammlung St Gallen |
| Veyel, Sylvester | Portrait of Michael Schlatter | | | V28 | Vadianische Sammlung St Gallen |
| Voss, Cornelis de | Diogenes looks for a Man | | | KA 126 3030 | Koller Auktionen Zurich |
| Wautier, Michaelina | Portrait of a Young Man | | | K3052 | Koller Auktionen Zurich |
| Wedig, Gottfried von | Still Life with a Candle | | | K3027 | Koller Auktionen Zurich |
| Wouwerman, Philips | Landscape with Bathers | | | G432 | Collections of the Prince of Liechtenstein |
| Wyck,Thomas | Italian Harbour Scene | | | G573/1 | Collections of the Prince of Liechtenstein |

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NOTES

1. Zinc oxide: http://webexhibits.org/pigments/indiv/history/ zincwhite.html (accessed 6 June 2009).

- Titanium dioxide: http://webexhibits.org/pigments/indiv/ history/tiwhite.html (accessed 6 June 2009).
- 3. Cisalpine meaning this side of the Alps as seen with reference to Rome, hence transalpine is the region north of the Alps.
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- 8. To state the obvious, this means when the condition of a painting is in a perfect state of preservation, without apparent damages at the locations where sampling would be required, no sampling is performed.
- 9. After determination of the sample weight, its morphology, the inorganic matrix and the layer structure, 4 mL of a 1:1 diluted sub-boiled concentrated nitric acid (puriss. pa, Fluka, CH) was used to perform the decomposition. The samples and solutions were kept under clean room conditions (class 100) during manipulation to avoid any contamination.

For the lead isotope abundance ratio determinations, the samples were diluted using sub-boiled 2% nitric acid (puriss. pa, Fluka, CH) achieving a lead amount content of approximately 200 µg kg⁻¹. All weighing operations were performed in a class E2 environment (according to the Organisation Internationale de Metrologie Legale (OIML)) with stabilised air temperature and relative air humidity as well as monitored air pressure. All weighing was done on a micro-analytical balance (UMT5 Mettler-Toledo, Greifensee, Switzerland). The balance was regularly checked by the use of class E2 reference weights traced back to the Swiss National Metrology References. Scanning electron microscope (SEM) images were acquired using an Amray ECO-SEM 3200 C (Amray, USA), using a BSE detector (backscattering electrons) operating in a low pressure vacuum mode (150 mTorr) and 20 keV accelerating voltage. The X-ray spectrum acquisition for elemental analysis was done at 20 keV by an EDX Oxford LINK ISIS 300 (Oxford Instruments, UK). The spectra were acquired in a single mode and in a 2D mode (element mapping).

All measurements of the different isotope abundance ratios were performed using the VG AXIOM MC–ICP–MS (Thermo-Elemental, Winsford, Cheshire, UK). The instrument was operated in an air temperature-stabilised (17 °C \pm 1 °C) clean hood (class 100) laboratory.

The solutions to be analysed were taken up by free aspiration using a TH1 nebuliser (CETAC, Omaha, USA). The sample uptake rate of the nebuliser was about 100 μ L min⁻¹. The wet aerosol was dried by an Aridus (CETAC, Omaha, USA) aerosol desolvating system using approximately 3 L min-1 argon and 20 mL minnitrogen (temperature 160 °C). The system was cleaned for two minutes before every run by aspirating a 2% HNO₃ solution. The dry aerosol was fed to the torch assembly kept at a voltage of 5000 V. A gain calibration of the multiple collector system was performed once a week. Faraday cup multiple collector detector positions were optimised while a mixture of 200 µg kg⁻¹ Pb (SRM 981, NIST) and 50 µg kg⁻¹ Tl (SRM 997, NIST) was introduced. Day-to-day variations of the relative multiple collector detector positions were in the order of 0.1 mm at maximum. Isotope abundance ratios of Pb in the digested white lead samples were determined using a 'standard - sample - standard' method: a mixture of 200 µg kg⁻¹ Pb (SRM 981) and 50 µg kg⁻¹ Tl (SRM 997) – a mixture of sample no. 1 and 50 $\mu g \; kg^{\mbox{--}1} \; Tl$ (SRM 997) – a mixture of sample no. 1 and 50 $\mu g~kg^{-1}$ Tl (SRM 997) – 200 $\mu g~kg^{-1}$ Pb (SRM 981) and 50 $\mu g~kg^{-1}$ Tl (SRM 997) – a mixture of sample no. 2 and 50 μg kg $^{-1}$ Tl (SRM 997) and so on up to 200 µg kg⁻¹ Pb (SRM 981) and 50 µg kg⁻¹ Tl (SRM 997). The SRM 997 thallium isotopic standard was added volumetrically to the samples. Between each measurement the wash sequence with 2% HNO₃ solution lasted for two minutes. The mass discrimination correction was performed using the values of natural thallium (internal calibration) and an exponential model equation, giving overlap of the corrected isotope abundance ratio value for the SRM 981 (NIST, USA) certificate and published values.

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