Essentials of forensic post-mortem MR imaging in adults

Ruder, Thomas D; Thali, Michael J; Hatch, Gary M

Abstract: Post-mortem magnetic resonance (PMMR) imaging is a powerful diagnostic tool with a wide scope in forensic radiology. In the past 20 years, PMMR was used both as adjunct and alternative to autopsy. The role of PMMR in forensic death investigations largely depends on the rules and habits of local jurisdictions, availability of experts, financial resources, and individual case circumstances. PMMR images are affected by post-mortem changes, including position dependent sedimentation, variable body temperature, and decomposition. Investigators must be familiar with the appearance of normal findings on PMMR to distinguish them from disease or injury. Coronal whole-body images provide a comprehensive overview. Notably, STIR (short-tau-inversion-recovery) images enable investigators to screen for pathologic fluid accumulation, which we refer to as "forensic sentinel sign". If scan time is short, subsequent PMMR imaging may be focused on regions with a positive forensic sentinel sign. PMMR offers excellent anatomical detail and is especially useful to visualise pathologies of the brain, the heart, the subcutaneous fat tissue, and the abdominal organs. PMMR may also be used to document skeletal injury. Cardiovascular imaging is a core area of PMMR imaging and growing evidence indicates that PMMR may be able to detect ischemic injury at an earlier stage than traditional autopsy and routine histology. The aim of this review is to present an overview of normal findings on forensic PMMR, provide general advice on the application of PMMR and summarise the current literature on PMMR imaging of the head and neck, the cardiovascular system, the abdomen and the musculoskeletal system.

DOI: https://doi.org/10.1259/bjr.20130567

Posted at the Zurich Open Repository and Archive, University of Zurich
ZORA URL: https://doi.org/10.5167/uzh-85230
Accepted Version

Originally published at:
DOI: https://doi.org/10.1259/bjr.20130567
Essentials of forensic post-mortem MR imaging in adults

Thomas D Ruder¹ ², Michael J Thali¹, Gary M Hatch³

¹Department of Forensic Medicine and Imaging, Institute of Forensic Medicine, University of Zurich, Winterthurerstrasse 190/52, CH-8057 Zurich, Switzerland

²Institute of Diagnostic, Interventional and Pediatric Radiology, University Hospital Bern, Freiburgstrasse, CH-3010 Bern, Switzerland

³Radiology-Pathology Center for Forensic Imaging, Departments of Radiology and Pathology, University of New Mexico School of Medicine, MSC07 4040, 1101 Camino de Salud NE, Albuquerque, New Mexico, 87102, USA

Corresponding author:
Thomas D Ruder, MD
Forensic Medicine and Imaging
Institute of Forensic Medicine
University of Zurich
Winterthurerstrasse 190/52
CH-8057 Zurich, Switzerland
Phone: +41 44 635 56 11
Fax: +41 44 635 68 51
Email: thomas.ruder@irm.uzh.ch; thomas_ruder@hotmail.com
Essentials of forensic post-mortem MR imaging in adults

Abstract

Post-mortem magnetic resonance (PMMR) imaging is a powerful diagnostic tool with a wide scope in forensic radiology. In the past 20 years, PMMR was used both as adjunct and alternative to autopsy. The role of PMMR in forensic death investigations largely depends on the rules and habits of local jurisdictions, availability of experts, financial resources, and individual case circumstances.

PMMR images are affected by post-mortem changes, including position dependent sedimentation, variable body temperature, and decomposition. Investigators must be familiar with the appearance of normal findings on PMMR to distinguish them from disease or injury.

Coronal whole-body images provide a comprehensive overview. Notably, STIR (short-tau-inversion-recovery) images enable investigators to screen for pathologic fluid accumulation, which we refer to as “forensic sentinel sign”. If scan time is short, subsequent PMMR imaging may be focussed on regions with a positive forensic sentinel sign.

PMMR offers excellent anatomical detail and is especially useful to visualise pathologies of the brain, the heart, the subcutaneous fat tissue, and the abdominal organs. PMMR may also be used document skeletal injury. Cardiovascular imaging is a core area of PMMR imaging and growing evidence indicates that PMMR may be able to detect ischemic injury at an earlier stage than traditional autopsy and routine histology.

The aim of this review is to present an overview of normal findings on forensic PMMR, provide general advice on the application of PMMR and summarise the current literature on PMMR imaging of the head and neck, the cardiovascular system, the abdomen and the musculoskeletal system.

Keywords: forensic radiology; post-mortem cross-sectional imaging; post-mortem MR; forensic sentinel sign; review
Introduction

“MRI may be an alternate method in restricted or denied autopsies” [1]

In 1990, Ros et al. investigated the potential of pre-autopsy post-mortem magnetic resonance (PMMR) imaging [1]. Using a 0.15T MR scanner [sic!] they imaged six human cadavers prior to autopsy and found that “MRI was equal to autopsy in detecting gross cranial, pulmonary, abdominal, and vascular pathologies” and even “superior to autopsy in detecting air and fluid” [1]. The authors conclude their study with the visionary statement that PMMR may be an alternative to autopsy.

Ten years later, Bisset et al. published two reports in the British Medical Journal to recount their experience with forensic PMMR imaging as alternative to autopsy in “non-suspicious deaths” [2,3]. These reports caused a veritable furore in the medical community. Bisset’s claim that magnetic resonance imaging was “a credible alternative to invasive autopsy” [2] was assailed by pathologists who criticised the lack of autopsy correlation and questioned both the qualification of clinical radiologists to correctly diagnose a cause of death and the technical ability of PMMR to demonstrate relevant pathologies as accurately as traditional necropsy [4].

Within a few years after Bisset’s first article, several additional studies on PMMR were published in the USA, Switzerland, the UK and Japan [5-8]. Although these studies reach somewhat discrepant conclusions, there is agreement that PMMR is a useful complement to traditional autopsy. In retrospect, some of the discrepancies of these early studies appear to be related to insufficient experience in performing and interpreting PMMR.

Over the past decade, both MR technology and post-mortem forensic radiology significantly evolved [9,10]. Today, pre-autopsy post-mortem cross-sectional imaging is a standard procedure in many forensic institutes worldwide [11]. A recent analysis of the literature revealed that post-mortem computed tomography (PMCT) enjoys a more widespread use in forensic radiology than PMMR [10]. This finding is supported by a survey of the International Society of Forensic Radiology and Imaging (ISFRI) conducted in March 2013 [12]. Only 5% of all survey participants consider themselves to be familiar with PMMR (compared to 55% for PMCT) and only 12% are routinely using PMMR (compared to 42% for PMCT). Limited access to MR scanners, time constraints, and the complexity of MR technology are thought to be the principle reasons why PMMR is used less frequently than PMCT [10].

In spite of this, PMMR is a powerful tool in forensic death investigations and has the ability to enhance autopsy and uncover otherwise undetectable findings. The aim of this review article is to present an overview of normal findings on PMMR, provide general advice on the
implementation of forensic PMMR, and summarise the current literature on PMMR imaging of the head and neck, the cardiovascular system, the abdomen and the musculoskeletal system.

**Step 1: Normal findings on PMMR images**

Clinical radiologists spend thousands of hours looking at X-ray, ultrasound, CT, and MR images, searching for significant findings. To achieve this task they must have a thorough understanding of normal findings on any of these radiologic images [13]. Research on visual perception revealed that radiologists develop an ability to distinguish normal from abnormal at a single look [13,14]. According to Drew et al., a short glance at an image will tell the experienced radiologist that something is “wrong” based on the gestalt of the image before he or she has actually identified the pathology [13]. The differentiation between normal findings and true pathology is more difficult for inexperienced radiologists who lack internal reference standards for normal/abnormal. This principle also applies to post-mortem imaging; radiologists or pathologists who read PMMR images must first learn to distinguish normal from abnormal. This task remains a perpetual challenge in PMMR and forensic medicine in general [15-17].

There is a wide range of normal post-mortem findings, including position dependent sedimentation, post-mortem clotting and decomposition [18,19]. The appearance of these normal findings will vary from case to case and depends on internal and external factors, such as: body temperature, pre-existing conditions, underlying disease or injury, and the post-mortem interval [19,20].

**Absence of motion artefacts**

The first and most striking difference between clinical MR images and PMMR images is the absence of motion artefacts on PMMR. As a result, PMMR images provide substantially greater anatomical detail than clinical images [18,21] (Fig. 1).

**Position dependent sedimentation**

Immediately after cessation of circulation, position dependent fluid sedimentation develops [22,23]. This results in a distinctive fluid-fluid level on T2-weighted PMMR images: cellular
components of blood settle in the dependent areas of vascular structures or hemorrhagic collections as a dark, hypointense layer, whereas the bright, hyperintense fluid components are seen in a nondependent position [6,19] (Fig. 2a). This appearance may be disturbed by the presence of post-mortem clots, which often are of mixed to intermediate signal intensity on T2-weighted images [5,19,23] (Fig. 2b). Position dependent sedimentation is also visible in the lungs [6,18,19] and can obscure or be confounded by the presence of underlying pulmonary pathology (Fig. 2c).

Temperature dependence of PMMR image contrast

T1- and T2- relaxation time are temperature dependent parameters [24,25]. Because of post-mortem cooling, the temperature of cadavers is usually lower than in living patients. Notably, low temperatures can alter image contrast on PMMR [20,26-28] (Fig. 3). Ruder et al. found that low body temperatures result in low contrast between fat tissue and muscle tissue on T2-weighted images while the contrast between fat tissue and fluids increases [20]. Below 20°C, the contrast between fat tissue and muscle tissue is negligible and T2-weighted images resemble STIR images [20]. On T1-weighted images, low body temperatures result in overall low image contrast [20]. Below 10°, the image contrast deteriorates [20], which may confound the detection of pathology or injury [29]. These results suggest that the influence of temperature on image quality is less problematic on T2-weighted than on T1-weighted images. Over the past years, several authors proposed to develop optimised scan parameters for PMMR [28-31]. However, this topic is still being investigated [29] and to this date there are no generally applicable dedicated post-mortem PMMR scan protocols available [32].

It is our recommendation that radiographers, radiologists and pathologists working with PMMR should always measure the temperature of a cadaver prior to PMMR and carefully assesses image quality.

Gas

The presence of gas within vessels or organs is a frequent finding on post-mortem imaging (Fig. 4). Certain patterns of gas collections may provide information regarding their source. However, gas formation and gas distribution depend on numerous factors and one should be cautious to not over-interpret the meaning of post-mortem gas distribution [33-35]. Intrahepatic gas for example, may be the result of cardio-pulmonary resuscitation, air
embolism, penetrating liver injury, or putrefaction [21]. The effect of gas on image quality is less disturbing on PMCT than on PMMR where it can cause artefacts.

Metal artefacts

Image artefacts from metallic objects are a well-known phenomenon in both clinical and PMMR imaging. They typically consist of a zero-signal zone and may induce geometric distortion [36] (Fig. 5). The extent of these artefacts may be reduced through special MR sequences [37]. It is important to remember that any ferromagnetic object brought into an MR suite represents a potential hazard to staff and equipment [32]. Although the rules and regulations regarding implanted medical devices may not necessarily apply to MR imaging of cadavers, it is our opinion that general MR safety guidelines [38] should be observed.

It is the recommendation of these authors to perform a whole-body PMCT scan prior to PMMR imaging to screen for metallic objects. In post-mortem forensic imaging, metallic objects may include: joint prostheses, debris from motor vehicle accidents, shrapnel from explosions, jewellery such as finger rings, or projectiles from firearms. In our experience prosthetic joints are the most frequent cause of metal artefacts on PMMR images.

We wish to emphasise that ballistic projectiles are not ferromagnetic unless they contain steel (i.e. iron). Projectiles made of lead or brass for example are not ferromagnetic. This means that gunshot victims with retained metal fragments may be safely scanned if the composition of the projectile is known prior to PMMR and does not contain iron (Fig. 5c).

Step 2: Basic application of forensic PMMR

Look out for the forensic sentinel sign

The perception of limited access and long scanning times are two principal limitations of forensic PMMR [10]. Therefore it may be practical to focus PMMR scan protocols to the most essential sequences.

The following suggestions regarding PMMR imaging are based on our personal experience and represent general advice to inexperienced investigators rather than a ready-to-use scan protocol. They also reflect the authors’ belief that forensic imaging should be full body imaging, whenever possible. The literature provides strong evidence that T2-weighted MR images are of paramount importance in post-mortem imaging: their ability to highlight fluid
accumulations makes them an ideal diagnostic tool for a wide range of pathologies, including subcutaneous hematoma, bone contusion, organ laceration, internal haemorrhage and fluid collections, ischemic injury of the heart, brain oedema, pericardial or pleural effusion and pulmonary oedema [6,19,23,31,39-44]. In our experience, Short Tau Inversion Recovery (STIR) sequences most suitable for screening purposes because they emphasise the signal from tissues with long T2-relaxation times [45] and fluid accumulations literally flash like light bulbs when scrolling through images on STIR sequences. Thus, we refer to this phenomenon as the “forensic sentinel sign” (Fig. 6).

It is our suggestion to start any PMMR protocol with a coronal whole-body STIR sequence to screen for the forensic sentinel sign. Coronal imaging should be completed with a T1-weighted, and if time permits, a TSE (Turbo Spin Echo) T2-weighted sequence. Coronal whole-body imaging enables investigators to gain a comprehensive overview and tailor subsequent axial, sagittal, or oblique images according to the forensic sentinel sign. Ideally, T2-weighted and T1-weighted axial imaging should cover the entire head, chest, and abdomen. However, if scan time is short, imaging may be focussed on regions with a positive forensic sentinel sign. It is beyond the scope of this article to discuss the span of application of individual MR sequences and we wish to refer to the manual by McRobbie et al. who provide an excellent introduction to (clinical) MR imaging for further reading [46].

**Step 3: PMMR from head to toe**

Head and neck imaging

There are a number of publications on PMCT and PMMR of the head and/or the neck [47-50], but relatively few are dedicated solely to forensic PMMR [26,27,50,51]. Perhaps the first article on this topic was published in 1991 by Harris, who recounts the enduring effect of presenting PMMR images as evidence in a homicide case in court [53]. He concludes that blunt force injuries and penetrating trauma “are particularly well documented” by PMMR and in retrospect, his reasoning is most clear-sighted [53].

It is our opinion, that the paper by Kobayashi et al. is a must-read for investigators performing PMMR of the brain [27]; it provides a concise summary of frequent normal findings on PMMR of the brain, which include high signal intensity of the basal ganglia and thalamus on T1-weighted images (Fig. 7) and insufficient suppression of cerebrospinal fluid signal on standard FLAIR (Fluid Attenuated Inversion Recovery) images, a problem also noted by other authors [26,27]. In addition, Kobayashi et al. noted a significant decrease of
the apparent diffusion coefficient (ADC) value [27]. Scheurer et al. confirmed this finding and observed a correlation between decreasing ADC values and increasing post-mortem intervals [52]. They also found that the ADC values were generally lower in cases with traumatic and hypoxic brain injuries than in cases of heart failure [52]. Further research is currently underway to investigate and characterize how normal post-mortem changes, such as decomposition and changes in body temperature, affect the quality of PMMR and various MR parameters, including ADC values [29].

Both Añon et al. and Yen et al. compared PMMR (and PMCT) of the head to autopsy [48,49]. In their study, Añon et al. found that extra-axial haemorrhages were visible on both PMMR and PMCT in approximately 90% of all cases. Nevertheless, it is important to note that thin layers of blood may be invisible on cross-sectional imaging [49]. The study by Yen et al. revealed surprisingly heterogeneous results regarding the radiologic detection of a wide range of pathologies (including injuries to the scalp, skull fractures, intracranial haemorrhage, intracranial pressure, and gas collections). Sensitivity of PMMR and PMCT ranged from 100% (for gas collections) to 0% (for medio-basal impression marks, a typical autopsy finding of elevated intracranial pressure) [48]. The authors offer two reasons for the heterogeneity of their results: insufficiently standardised autopsy protocols and inadequate training in forensic medicine for radiologists. Imaging findings of elevated intracranial pressure or herniation were also investigated by Aghayev et al. who report the presence of tonsillar herniation on imaging in three cases [47]. As early as 2006, Yen et al. tested the feasibility of diffusion tensor imaging (DTI) in the post-mortem setting to assess traumatic injury of the brain [51]. DTI fibre tractography provides an effective means to visualize brain injury and is an integral element of post-mortem neuroimaging at the BLINDED (Fig. 8).

Yen et al. have also investigated the potential of PMMR of the neck in a small number of cases with cervical injury [50]. The US National Institute of Justice recently funded an investigation of PMMR in the detection of intraneural trauma, a study that will also better elucidate the appearance of haemorrhage on PMMR at various ages and states of decomposition. In addition, PMMR has also proved useful to visualise lesions of the skin, the subcutaneous tissue, and muscles of the neck of strangulation and hanging [54].

The accurate estimation of the post-mortem interval (i.e. the time of death) represents a perpetual challenge to forensic investigators [55]. Ith et al. investigated the potential of MR-spectroscopy to determine the post-mortem interval based on the changing profile of brain metabolites during decomposition in a sheep model [55-57]. Though fascinating, this approach is still limited to the realm of research because of the complexity of MR-spectroscopy and the significant logistical challenges related to using MR-spectroscopy on a routine basis in forensic death investigations.
In our experience, PMMR of the brain provides detailed, in situ information about the extra-axial space, before it is disturbed by autopsy or lost in the process of fixation for formal brain dissection. In addition PMMR displays anatomic details and relationships well into the process of decomposition, beyond the time when liquefaction limits the detail obtained at autopsy, and with tissue contrast that is superior to PMCT (Fig. 9).

Cardiovascular imaging

Cardiovascular imaging is certainly a core area of PMMR. Cardiovascular disease is a frequent cause of death in forensic death investigations and cases of sudden cardiac death can be especially difficult to recognise at autopsy [9,58]. The definitions of sudden cardiac death vary between authors and range from death within one to 24 hours after the onset of symptoms [59,60]. Macroscopic evidence of ischemic injury is often absent if death occurs within the first 12 [59]. On routine histology examination, ischemia-induced microscopic changes will be detectable no sooner than four hours after the onset of ischemia [59]. In 2005 Shiotani et al. reported a case of sudden cardiac death where ischemia-induced oedema was visible on PMMR. Autopsy revealed acute occlusion of the afferent coronary artery but no signs of myocardial infarction [61]. This case raised hopes among forensic pathologists that PMMR might be able to close the diagnostic gap in sudden cardiac death.

In order to understand the challenges of cardiac PMMR, it is important to be aware of the principles of T2-weighted cardiac MR imaging. In clinical cardiac MR imaging, T2-weighted sequences are routinely used to detect myocardial oedema [45,62]. Myocardial oedema represents a rapid but nonspecific tissue response to ischemic injury (and other cardiac conditions) and causes a prolongation of T2-relaxation times in the affected area [45,63,64]. Regions of long T2-relaxation times are highlighted by increased signal intensity on T2-weighted MR images [45]. Intracellular oedema (and consequentially prolongation of T2 times) develops within minutes of ischemia [45,62,64,65]. Recently, Abdel-Aty et al. demonstrated increased signal intensity from ischemic myocardial injury after 28±4min on T2-weighted images of live dogs [66]. The extent of ischemia-induced oedema depends heavily on the occurrence of vascular reperfusion [42,65]. Combined ischemia/reperfusion-injury results in more extensive oedema (with both intracellular and interstitial fluid accumulation) than ischemic injury without vascular reperfusion (where fluid accumulation is often limited to the intracellular space) [65]. A recent study by Ruder et al. revealed that oedema from ischemia/reperfusion-injury can be detected on PMMR within three hours after the onset of vascular occlusion [42].
Over the past years Jackowski et al. have repeatedly compared cardiac PMMR images to macroscopic and microscopic findings of the heart in cases of suspected cardiac death [31,67,68]. They found that acute infarction (survival time: day/s), sub-acute infarction (survival time: week/s), and chronic infarction or scars (survival time: month/s) can be identified on PMMR [31,67,68]. The post-mortem imaging findings of acute myocardial infarction are comparable to those found in clinical cardiac MR and consist of focal necrosis surrounded by perifocal myocardial oedema with increased signal intensity on T2-weighted images [31,45] (Fig. 10). In a number of cases where circumstantial evidence was suggestive for sudden cardiac death, Jackowski et al. noted a focally decreased signal intensity within the myocardium on T2-weighted images without perifocal oedema [31,67,68]. This finding was interpreted as sign of early acute myocardial infarction (survival time: minutes to hours) and recently, Jackowski et al. published a new study which supports this interpretation [68]. Immunohistochemical staining might enable a comparison between imaging findings and cellular changes in early ischemia and might support the ability of PMMR to detect early acute ischemic injury [69]. However, there are no generally accepted reference values regarding the interpretation of immunohistochemical staining and there is only limited literature on this subject.

In our experience, the detection of myocardial injury in an actual case of sudden cardiac death is often challenging. Therefore we would like to offer the following advice to inexperienced investigators: If oedema is visible on cardiac PMMR, ischemic injury is the first and most likely differential diagnosis [31,42,45,61-64,66-68]. If oedema is not present, but PMMR features one or several small hypointense myocardial lesions, it is reasonable to include very early ischemic injury into the differential diagnosis [6, 31,67,68]. However, these findings are often very subtle and their interpretation depends on the subjective judgement of the investigator [45,70]. In addition, several critical parameters such as post-mortem interval, duration of ischemia, degree of occlusion, extent of collateral circulation, and occurrence of vascular reperfusion are often unknown in post-mortem investigations and their impact on the appearance of ischemic injury on PMMR is unaccounted for. To make matters more complex, post-mortem changes such as gas formation and low body temperature may further alter or degrade the PMMR image.

In order to overcome these limitations, several investigators are currently evaluating the potential of quantitative PMMR analysis [70,71]. It is hoped that quantitative evaluation of PMMR will decrease observer variability and better differentiate pathology from normal post-mortem changes, thereby improving the often challenging comparison between PMMR and autopsy findings in cases of sudden cardiac death.
If death occurs before signs of ischemia are visible in the myocardium, the assessment of the coronary arteries is of paramount importance [19,72]. In living patients, the presence and extent of coronary artery disease (CAD) is usually investigated by angiography [73]. Angiography is also feasible in post-mortem imaging and PMCT-angiography has become a valuable tool in forensic radiology [74-76]. Ruder et al. recently demonstrated the feasibility of whole-body PMMR-angiography [77]. Fat-saturated T1-weighted images offer good image contrast (Fig. 11). However, because of the relatively long scanning times, PMMR-angiography is susceptible to position dependent sedimentation of contrast medium which degrades the image quality (Fig. 11c). Current research efforts are dedicated to developing new mixtures of PMMR contrast media to overcome this technical limitation.

However, post-mortem angiography is a relatively time consuming procedure, requires dedicated equipment and may not always be feasible. Therefore, the assessment of coronary artery disease is often limited to non-contrast post-mortem imaging. Calcified coronary artery plaques can be assessed by non-contrast CT and are helpful to estimate the risk of underlying stenosis but provide no direct evidence of stenosis [73]. The assessment of CAD on non-contrast PMMR was considered to be problematic [7,9]. Recently, a novel approach was presented to detect coronary artery disease on PMMR [78]. This approach is based on the occurrence or absence of chemical shift artefacts along coronary arteries. Chemical shift artefacts are caused by the difference in resonance frequency of fat and water and appear as light and dark bands on opposite sides of an affected structure on T2-weighted images [79]. Ruder et al. found that chemical shift artefacts on cardiac PMMR occur only in the absence of coronary artery disease and may therefore be used as marker for vessel patency [78] (Fig. 12). In addition, the presence of so-called “paired dark bands” is linked to arteriosclerosis and an indicator of CAD. The evaluation of these two signs permits a basic evaluation of the coronary arteries on non-contrast T2-weighted PMMR imaging. One final word of caution: investigators with no formal training in radiology must be very careful not to mistake MR image artefacts, such as the chemical shift, for position dependent sedimentation (Fig. 12).

In cases where both the myocardium and the coronary arteries appear normal, but circumstantial evidence is strongly suggestive of sudden cardiac death, forensic pathologists are occasionally forced to refer to the weight and size of a heart to diagnose a case of sudden cardiac death [59]. Left ventricular hypertrophy is an indicator of cardiac disease and related to sudden cardiac death [80]. Heart weight can also be estimated prospectively by PMMR: Ruder and colleagues found that single area measurements of the left ventricle on four-chamber views of the heart correlate closely to heart weight as measured at autopsy [81] (Fig. 13).
In comparison to the comprehensive literature on cardiac imaging, there is very little literature on PMMR imaging of the vascular system. Nevertheless, there is strong evidence that PMMR is able to accurately depict cases of ruptured thoracic or abdominal aortic dissection [9,17,82,83]. It is our opinion, that in these cases, imaging represents a valid alternative to autopsy. Meanwhile, the detection of pulmonary embolism is very challenging [9]. Roberts et al. reported in their study that pulmonary embolism was missed by imaging in every single case [9]. The differentiation between post-mortem clot and true pulmonary embolism proves to be a difficult task. Recently, a first attempt was made to define imaging criteria for pulmonary embolism based on a series of 8 autopsy-confirmed cases of pulmonary embolism, using a 3.0T MR [84]. However, the prospective diagnosis of pulmonary embolism by post-mortem imaging remains difficult and should be confirmed by targeted biopsy or autopsy. In cases where circumstantial evidence is suggestive for pulmonary embolism, it is certainly wise to acquire axial images of the lower extremities to screen for evidence of deep venous thrombosis [84].

The existing literature on thoracic PMMR imaging is primarily focused on natural causes of death. However, PMMR may also be used in cases of thoracic trauma. Aghayev et al. published several articles on the potential of PMMR and PMCT in thoracic trauma [85-87]. A more recent study by Ross et al., dedicated solely to PMMR, found higher overall sensitivity and specificity rates regarding the detection of traumatic findings in the chest than the prior studies [40]. The discrepancy between these studies indirectly indicates the relevance of dedicated training in forensic imaging and reflects how the understanding of PMMR improved in recent years.

Abdominal imaging

There is general agreement that non-contrast PMMR reveals better soft tissues detail than non-contrast PMCT and MR is therefore considered to be more useful than CT to assess the abdominal organs [6,9,10,88,89]. High soft tissue contrast and the ability of MR to visualise soft tissue pathology are also the principal reason why PMMR is the modality of choice in post-mortem neonatal and paediatric imaging [90-93]. However, in post-mortem imaging of the adult, abdominal imaging plays a marginal role and according to Baglivo et al., only 2% of all published articles on forensic post-mortem cross-sectional imaging are dedicated to abdominal imaging [10].

In their illustrative study from 2003, Thali et al. reported that a significant portion of traumatic abdominal injuries were not detectable on either PMCT or PMMR [6]. A few years later, Christe et al. confirmed this observation in their comparative study on post-mortem imaging
of abdominal trauma [41]. Their research revealed that sensitivity and specificity of PMMR regarding the detection of abdominal injuries were substantially lower than expected (e.g. below 60% and 50% for liver lacerations) [41]. In a follow-up study, Ross et al. reported a markedly higher sensitivity and specificity regarding liver lacerations (80% and 100% respectively) [40]. Sensitivity levels for injuries of the spleen, the pancreas, and the kidneys remained at about 60%, whereas overall sensitivity was above 90% [40]. As is the case in thoracic imaging, this significant improvement from the first to the second study demonstrates the importance of dedicated training and experience in forensic radiology to ensure high diagnostic accuracy.

The gastrointestinal tract remains somewhat of a blind spot on PMMR. In our personal experience, detection of gastrointestinal pathologies is hindered by both intraluminal and intramural post-mortem gas formation and the inability to introduce intraluminal contrast. This impression is supported by literature [7,9].

PMMR imaging of the abdomen and the gastrointestinal tract remains under-investigated and more research is needed to deepen our understanding of this forensically relevant topic. In our experience, the most practical approach is to screen the abdominal organs for the forensic sentinel sign on T2-weighted images. This allows for the detection of a majority of traumatic injuries of the abdominal organs.

Musculoskeletal imaging

PMCT is the modality of choice to assess and visualize skeletal injury in forensic death investigations [6,9,10,88]. However, the ability of PMMR to highlight bone marrow oedema on STIR sequences offers a more profound insight into the sequence of peri-mortem events than PMCT alone [43,94,95]. Buck et al. were the first to note the potential and occasional superiority of PMMR over PMCT in forensic case reconstruction of skeletal injury [93]. Their publication reports on a series of five traffic fatalities where PMMR enabled the detection of bone contusions unseen on PMCT. In these cases, PMMR was crucial for accident reconstruction. Furthermore, there is evidence that PMMR allows a distinction between ante-mortem and post-mortem fractures based on the presence or absence of bone marrow oedema [94].

In addition to these reports, Ross et al. provided concrete evidence that PMMR is a valuable tool in forensic death investigations of trauma [40]. In their analysis of 40 whole-body PMMR datasets, the overall sensitivity of PMMR to detect skeletal injuries was nearly 70% and reached a mean specificity of more than 90% [40]. Fractures of the upper extremities were
missed most frequently because of the limited fields-of-view. The authors also reported that hematomas of the subcutaneous fat tissue were detected in 90% of all cases. This topic was further investigated by Yet et al. who transferred an autopsy-rooted classification to grade traumatic injuries of the subcutaneous fat tissue to cross-sectional imaging [39].

Summary and Conclusions

PMMR is a powerful diagnostic tool with a wide scope in forensic radiology. In the past 20 years, PMMR was used both as adjunct and alternative to autopsy. Its role in forensic death investigation largely depends on the rules and habits of local jurisdictions, availability of experts, financial resources and individual case circumstances. PMMR images are affected by post-mortem changes, such as position dependent sedimentation, variable body temperature and decomposition. Investigators must be familiar with the appearance of normal findings on PMMR to distinguish them from disease and injury. It is our recommendation to routinely document body temperature before PMMR imaging. Coronal whole-body images provide a comprehensive overview. Notably, STIR images enable investigators to screen for pathologic fluid accumulation also known as “forensic sentinel sign”. If scan time is short, subsequent PMMR imaging may be focussed on regions with a positive forensic sentinel sign. PMMR offers excellent anatomical detail and is especially useful to visualise pathologies of the brain, the heart, the subcutaneous fat tissue and abdominal organs. PMMR may also be used to document skeletal injury. Cardiovascular imaging is a core area of PMMR; post-mortem MR is able to detect ischemic injury at an earlier stage than traditional autopsy and routine histology. However, further research is needed to elucidate the effects of post-mortem changes on the PMMR appearance of forensically relevant pathologies and to optimise PMMR scan protocols.

In our opinion, PMMR remains underused in forensic death investigations. We hope that this review will raise the awareness of the potential of forensic PMMR in adults and will contribute to effective interdisciplinary collaborations between radiologists and forensic pathologists, which is in the best interest of medical sciences and the general public.
References


Figure captions

Figure 1. Comparison between ante-mortem and PMMR images: ante-mortem coronal whole-body T1-weighted (a) and STIR (b) images of an elderly patient suffering from aneurysm of the ascending aorta (not visualised on this image). (c+d): post-mortem coronal whole-body T1-weighted (c) and STIR (d) images of the same patient after fatal rupture of the aneurysm with hemopericardium and pulmonary fluid accumulation. Note the absence of motion artefacts and the anatomical detail on the post-mortem images in comparison to the ante-mortem images.

Figure 2. Position dependent sedimentation on axial T2-weighted PMMR images: (a) intravascular sedimentation typically exhibits fluid-fluid levels (arrows). Cellular components of blood settle in the dependent areas as a dark, hypointense layer, whereas bright, hyperintense fluid components are seen in a nondependent position. (b): these fluid-fluid levels (arrows) may be disturbed by the presence of post-mortem clots (area within the dotted lines in the right and left atrium. (c): position dependent sedimentation (arrows) is also visible in the lungs (area within the dotted lines) but the differentiation between sedimentation and other coexisting fluid accumulations, such as pulmonary oedema, is challenging.

Figure 3. Temperature dependence of PMMR images: coronal whole-body T1-weighted of two different cadavers (a) with body temperature of 24°C and (b) with a body temperature of 4°C. On T1-weighted images, image contrast deteriorates at body temperatures of 10°C or less.

Figure 4. Post-mortem gas: (a+b) coronal whole-body T1-weighted PMMR images at two different levels in a case with significant intracardiac (arrow in (a)), intravascular (arrows in (b)), intrahepatic (circled by dotted line) and intestinal gas (arrow heads).

Figure 5. Metal artefacts on PMMR: (a) axial CT image at the level of the base of the skull with a metallic hair clip (circled by the white dotted line) behind the right ear. (b): detail view of a coronal whole-body STIR image of the same case with extensive signal loss and distortion (circled by the white line) on the right side of the head and neck induced by the same hair clip. (c): axial T2-weighted PMMR image of the skull with a small metal artefact in the left frontal lobe (arrow) caused by a non-ferromagnetic ballistic projectile.

Figure 6. The forensic sentinel sign: coronal whole-body STIR image in a case of blunt force trauma featuring several pathologic fluid accumulations which are also referred to as “forensic sentinel sign” (circled by white dotted lines). Fluid accumulations are highly conspicuous on STIR sequences, and may be used as an indicator of pathology.
Figure 7. Post-mortem imaging of the brain: axial T1-weighted post-mortem PMMR image of the brain with typical hyperintensity of the basal ganglia.

Figure 8. DTI (diffusion tensor imaging) fibre tractography provides an effective means to visualize brain injury: (a): axial T2-weighted PMMR image of a brain with acute hypertensive intracranial haemorrhage (note fluid-fluid level in the right posterior ventricle). (b): same image complemented by DTI fibre tractography to visualise the effect of the massive cerebral haemorrhage with displacement and disruption of fibre tracts. (c): axial T2-weighted PMMR image of a brain with a gunshot injury. (d): same image complemented by DTI fibre tractography illustrating the extensive destructive power of a ballistic projectile.

Figure 9. Post-mortem images of the decomposed brain: comparison between an axial PMCT image (a) and axial T1-weighted (b) and T2-weighted (c) PMMR images of a brain in a moderate stage of decomposition. PMMR displays anatomic details and relationships well into the process of decomposition and with tissue contrast that is superior to PMCT.

Figure 10. Cardiac PMMR imaging of an acute myocardial infarction of the posterior wall: short-axis T2-weighted PMMR image of the heart (near the apex). The post-mortem imaging findings of acute myocardial infarction (circled by white dotted line) are comparable to those in clinical cardiac MR and consist of focal necrosis surrounded by perifocal myocardial oedema with increased signal intensity on T2-weighted images.

Figure 11. PMMR-angiography: left column features non-contrast axial T1-weighted images of the abdomen (a), the aortic arch (b), and the pulmonary arteries (c), the right column features post-contrast T1-weighted, fat-saturated images of the same levels. (a): note the striking expansion of the inferior cava vein on the post-contrast image. (b): PMMR-angiography clearly displays the intimal rupture (arrow) in this case of aortic dissection. (c): position-dependent sedimentation of contrast medium is a current limitation of PMMR-angiography. Note contrast-fluid levels in both ascending and descending aorta (arrows). This artefact is also visible (but to a lesser degree) in the inferior cava vein in (a).

Figure 12. Assessment of coronary artery disease on non-contrast PMMR: Three sets of T2-weighted images of a heart with full field images and detail images. Chemical shift artefacts (circled by continuous white line on all images) appear as light and dark signal on opposite sides of vascular structures within the epicardial fat and their presence indicates vessel patency. These artefacts must not be confused with position dependent sedimentation. Chemical shift artefacts are not present if the vascular lumen is filled by erythrocytes (dotted line in (a)) or in the presence of arteriosclerotic plaques, which may be visible as paired dark bands (dotted line in (c)).
Figure 13. Assessment of heart weight: T2-weighted PMMR four-chamber view image and short-axis view topogram of the heart. Heart weight can be estimated by single area measurements on four-chamber view of the heart. The circumferential area (in cm$^2$) of the left ventricle at mid-level corresponds to approximately one tenth of heart weight as measured at autopsy (caveat: area measurements on the figure are in mm$^2$.)
Figure 2

Click here to download high resolution image
Figure 9
Click here to download high resolution image