Bringing the Hospital to the Patient: First Treatment of Stroke Patients at the Emergency Site

Silke Walter1, Panagiotis Kostpopoulos1, Anton Haass1, Stefan Helwig1, Isabel Keller1, Tamara Licina1, Thomas Schlechtriemen2, Christian Roth3, Panagiotis Papanagiotou3, Anna Zimmer3, Julio Vierra3, Heiko Körner3, Kathrin Schmidt3, Marie-Sophie Romann3, Maria Alexandrou3, Umut Yilmaz3, Iris Gronwald3, Darius Kubulus4, Martin Lesmeister4, Stephan Ziegeler4, Alexander Pattar4, Martin Golinski4, Yang Liu1, Thomas Volk4, Thomas Bertsch5, Wolfgang Reith5, Klaus Fassbender1*

1 Department of Neurology, University Hospital of the Saarland, Homburg, Germany, 2 Zweckverband für Rettungsdienst und Feuerwehralarmierung, Saarland, Germany, 3 Department of Neuroradiology, University Hospital of the Saarland, Homburg, Germany, 4 Department of Anaesthesiology and Intensive Care, University Hospital of the Saarland, Homburg, Germany, 5 Department of Clinical Chemistry, Nürnberg Hospital, Nürnberg, Germany

Abstract

**Background:** Early treatment with rt-PA is critical for favorable outcome of acute stroke. However, only a very small proportion of stroke patients receive this treatment, as most arrive at hospital too late to be eligible for rt-PA therapy.

**Methods and Findings:** We developed a "Mobile Stroke Unit", consisting of an ambulance equipped with computed tomography, a point-of-care laboratory system for complete stroke laboratory work-up, and telemedicine capabilities for contact with hospital experts, to achieve delivery of etiology-specific and guideline-adherent stroke treatment at the site of the emergency, well before arrival at the hospital. In a departure from current practice, stroke patients could be differentially treated according to their ischemic or hemorrhagic etiology even in the prehospital phase of stroke management. Immediate diagnosis of cerebral ischemia and exclusion of thrombolysis contraindications enabled us to perform prehospital rt-PA thrombolysis as bridging to later intra-arterial recanalization in one patient. In a complementary patient with cerebral hemorrhage, prehospital diagnosis allowed immediate initiation of hemorrhage-specific blood pressure management and telemedicine consultation regarding surgery. Call-to-therapy-decision times were 35 minutes.

**Conclusion:** This preliminary study proves the feasibility of guideline-adherent, etiology-specific and causal treatment of acute stroke directly at the emergency site.

Introduction

Stroke is the main cause of chronic disability in adults and a major cause of death and dementia [1,2]. Recanalization of occluded arteries by systemic thrombolysis with recombinant tissue plasminogen activator (rt-PA) within 3 hours after onset of ischemic stroke significantly reduces disability and death [3–5]. However, before administration of rt-PA therapy, neurological examination, imaging, and laboratory analyses are required to exclude hemorrhagic stroke, stroke mimics or other contraindications for thrombolysis [4–7]. Consequently, implementation of rt-PA therapy within the narrow therapeutic window is difficult to achieve in clinical routine. Despite the potential for thrombolytic therapy to improve the outcomes of patients after ischemic stroke, only 15–40% arrive at the hospital early enough to be eligible for treatment [8,9]. Thus, studies have estimated that only 1.8%–3.0% of all ischemic stroke patients in the United States are treated with rt-PA [10,11].

Acute stroke management needs to be reconfigured to allow rapid screening and treatment of stroke patients for time-limited therapy. To accomplish this, we realized a specialized ambulance, Mobile Stroke Unit (MSU, “Stroke-Ambulance”) for prehospital stroke treatment that provides all diagnostic tools and stroke medicine competence needed for therapeutic decisions directly at the site of the emergency as hypothesized before [12]. Here, we present first patients demonstrating that guideline-adherent and etiology-specific treatment of ischemic and of hemorrhagic stroke, as early as the prehospital phase of stroke management is feasible in clinical reality.

Results

Patient with prehospital treated ischemic stroke

A 66-year-old right-handed woman (case 23 of the current MSU program and the first patient with thrombolysis bridging...
therapy) suddenly collapsed. In the prehospital neurological examination, the patient was awake, exhibiting a fixed ocular deviation to the left, a very severe dysarthria, a severe right-facial paresis and a paresis of the right upper (grade 0-1/5) and lower (grade 2/5) extremities (NIHSS: 16, Rankin: 5, Barthel: 0). The patient was prehospital point-of-care-based laboratory analysis values are shown in Table 1. The prehospital CT excluded a hemorrhage, demarcated infarction or other pathological findings, but showed a left “hyperdense middle cerebral artery”-sign (Fig. 1A, arrow), indicative of a vessel occlusion [13]. Prehospital, acute cerebral ischemia was diagnosed. The stroke physician contacted hospital neurologists and neuroradiologists to arrange bridging [14] to later intra-arterial thrombolysis. Based on the patient’s weight of 70 kg, the total rt-PA dosage (0.9 mg/kg body weight) was determined to be 63 mg [3,7]. Prehospital IV-thrombolysis was started with a 6 mg rt-PA bolus, followed by infusion of further 47 mg, with plans to save 10 mg for later intra-arterial thrombolysis, if necessary. Systolic blood pressure was closely monitored every 5 minutes. CT scans were transmitted to the prehospital point-of-care-based laboratory analysis is shown at the proximal segment of the left middle cerebral artery (Fig. 1B) that was reopened by consecutive mechanical recanalization [15] and intra-arterial thrombolysis (Fig. 1C). The neurological symptoms markedly improved until discharge at day 9 to an only slight dysarthria, a minor facial paresis (NIHSS: 2; Rankin: 1; Barthel: 80). The MRI at day 7 showed the residual basal ganglia infarction at the left hemisphere (Fig. 1D). A cardioembolic etiology was diagnosed based on the detection of a previously unknown atrial fibrillation.

Patient with prehospital treated hemorrhagic stroke

A 63-year-old right-handed woman (case 2 of the program, first case of cerebral hemorrhage) suddenly developed slurred speech, drooling and left hemiparesis. The prehospital neurological status by the stroke physician revealed a severe dysarthria, a left-sided facial paresis and a paresis of the left upper (grade 2/5) and lower (grade 3/5) extremities (NIHSS 7, Rankin 4, Barthel 50). Further history by relatives revealed presence of hypertension. Complete prehospital point-of-care-based laboratory analysis is shown in Table 1. Prehospital CT revealed an extensive intracerebral hemorrhage in the right basal ganglia with rupture into the ventricles (Fig. 1E). Systolic hypertension of 200 mmHg was prehospital adjusted with IV urapidil to 150 mmHg and monitored every 5 minutes. CT scans were transmitted to the hospital to inform neuroradiologists and neurosurgeons, thereby accelerating a decision against need of acute surgical interventions (e.g., ventricular catheter).

In the hospital, the patient markedly improved and was discharged at home at day 38 with a residual mild left-sided facial paresis and latent paresis of the left upper (grade 5-) and lower (grade 5-/5) extremities (NIHSS: 3, Rankin: 3, Barthel: 60). Follow-up CT at day 24 shows the residual lesion (Fig. 1F). Based on the history of hypertension and the further work-up a hypertensive intracerebral hemorrhage was diagnosed.

Response times

For patient 1, an overall call-to-therapy decision time of 35 minutes was achieved. Specifically, the symptom-onset-to-call time was 25 minutes; the call-to-MSU-arrival time, 20 minutes (distance of 12 km); the call-to-door time, 65 minutes; the MSU-arrival-to-door time, 45 minutes; the call-to-neurological examination time, 25 minutes; the call-to-laboratory examination time, 34 minutes; and the call-to-CT time, 35 minutes.

For patient 2, an overall call-to-therapy decision time of 33 minutes was reached. The symptom-onset-to-call time was 17 minutes; the call-to-MSU-arrival time, 11 minutes (distance of 4.5 km); the call-to-door time, 63 minutes; the MSU-arrival-to-door time, 52 minutes; the call-to-neurological examination time, 18 minutes; the call-to-laboratory examination time, 31 minutes; and the call-to-CT time, 33 minutes.

Methods

In the context of a long-term monocentric randomised clinical trial (ClinicalTrial.gov Identifier: NCT00792220) started in 2009 with an expected end not before 2013, we analyzed the feasibility in clinical practice of a unique healthcare-delivery system for provision of prehospital treatment to acute stroke patients. The MSU program has been integrated into the emergency medical chain in a mixed urban and rural setting 20 km around the University hospital, Homburg, Saarland, Germany. Our hospital stroke service admits patients from a core region with a radius of approx. 16 km (150,000 inhabitants), although this major stroke service treats, in addition, patients beyond this core region on an irregular basis. In 2009, 804 stroke patients were admitted; of these 10.5% obtained thrombolysis, with call-to-door time of 44±14 minutes, ambulance-arrival-to-door time of 37±13 minutes, followed by an intrahospital door-to-needle time of 59±37 minutes.

The emergency medical system dispatch centre screens potential stroke cases using a modified Rosier questionnaire [16], and when appropriate, dispatches the MSU together with the standard emergency support system, which in Germany includes an emergency physician for critically ill cases. The MSU program was approved by the Regional Ethics Committee of the “Medical Association” of the Saarland, Germany. The patients described in this manuscript have given written informed consent to publication of their case details.

The MSU system includes a paramedic, a physician trained in stroke medicine, and a neuroradiologist (optional for this pilot phase, as there is also telemedicine contact to a hospital neuroradiologist). The MSU (Fig. 2A-C) is an ambulance (Mercedes-Benz Vario 015D) that includes, apart from the conventional ambulance equipment, an accumulator-driven and lead-shielded CT (Tomoscan M, Philips), a telemedicine system (Meyer Inc. Wernuchen, Germany) enabling transmission of “digital imaging and communication” data from CT scans or real-time video of clinical examination of patients via UMTS, i.e., high speed downlink packet access or alternative network standards to the “picture archiving and communication system” of the hospital, and a point-of-care laboratory system. With the latter, platelet count, leucocyte count, erythrocyte count, hemoglobin and hematocrit (PocH 10i, Sysmex, Hamburg, Germany), international normalized ratio and activated partial thromboplastin time (Hemochron Jr., ITC, Edison, NY, USA) and γ-glutamyltransferase, p-amylase and glucose (Reflotron plus, Roche Diagnostics Mannheim, Germany) are quantified as requested by current stroke management guidelines [4,5,7].

Discussion

Although IV thrombolysis with rt-PA, initiated within 3 hours after the onset of symptoms, is the only medical therapy currently approved for acute ischemic stroke [4,5] this therapy is disappointingly underused [8,9]. Here we report etiology-specific and causal treatment of acute stroke, i.e., cerebral ischemia and cerebral hemorrhage, directly at the site of the emergency rather than waiting until hospital arrival. This was accomplished by a newly developed strategy to deliver time-dependent treatment at...
the broad range of medical solutions made available by use of the MSU. The MSU is not limited to the delivery of prehospital thrombolysis; as the name implies the MSU encompasses all major aspects of prehospital stroke medicine such as prehospital organization of bridging to intra-arterial recanalization [14], prehospital inquiry regarding the need for surgical or other intervention with hospital experts via telemedicine, guideline-adherent and etiology-specific prehospital management of physiological variables (i.e., blood pressure), and prehospital decision-making about the target hospital (e.g., a more distant hospital with stroke unit, neurosurgery or neuroradiology vs. a closer hospital without those resources).

The immediate diagnosis of intracerebral hemorrhage in patient 2 enabled for the first time guideline-adherent differential blood pressure management [17,18] within the prehospital stage of stroke management. Guidelines on blood pressure are different for ischemia (tolerating systolic values up to 185–220 mm Hg to enhance cerebral perfusion pressure) [4,5] compared to hemorrhage (intervening at systolic values of 160–180 mm Hg to avoid ongoing bleeding [17,18], although there is, at present, less evidence for clinical relevance of hyperacute blood pressure reduction in hemorrhagic stroke than for hyperacute thrombolysis in ischemic stroke.

Strong pathophysiological and clinical evidence suggests that time gain translates to better clinical outcome in treatment of stroke ("time is brain" concept) [19–20]. In each of the two cases, call-to-therapy-decision times were approximately 35 minutes, and

![Figure 1. Brain imaging in prehospital treated stroke patients. Patient with ischemic stroke: Prehospital CT excluded contraindications for thrombolysis as a precondition for prehospital rt-PA thrombolysis (A). The "hyperdense middle cerebral artery" sign (arrow) suggested middle cerebral artery occlusion that was later confirmed in hospital by angiography (B), and reopened by intraarterial recanalization (C). Diffusion-weighted magnetic resonance imaging at day 7 showed the residual infarction (D). Patient with hemorrhagic stroke: Prehospital CT scan allowed immediate diagnosis of intracerebral hemorrhage with ventricular extension (E), as a precondition for prehospital differential blood pressure management and telemedicine consultation with hospital experts. CT performed at day 24 shows the residual lesion (F). doi:10.1371/journal.pone.0013758.g001](image-url)
clinical outcomes were good. These times dramatically break current time limits for stroke management, i.e., the door-to-therapy-decision times of 60 minutes defined as a goal by current guidelines [4,5] or the >60-minute times encountered in daily clinical practice [21]. The marked time gains reported here resulted not only from reduced times spent in transport or diagnostic work-ups, but also from increased efficiency in crucial interfaces between paramedics, emergency physicians, neurologists, neuroradiologists, neurosurgeons, or laboratory personnel. If the patient is not in a critical condition, as judged by the physician, a potential delay in the time to hospital arrival should no longer be crucial once the time-dependent, guideline-adherent diagnostic work-up and therapy have already been delivered in the field.

Concerning the point-of-care laboratory system, we performed earlier investigations showing generally good agreement between values derived from a point-of-care laboratory and from a centralized hospital laboratory, although room for some technical improvement exists, i.e., of aPTT and INR. From a technical point of view, we observed that the various components of the MSU functioned as expected, although we initially encountered technical problems with the CT at extreme temperatures.

Treating acute stroke immediately at the site where the patient is found has the potential to prevent brain damage, thereby reducing individual suffering and costs for stroke care for years and decades. In the future, such MSU can be miniaturized, i.e., using a smaller CT already commercially available, and could include future diagnostic and therapeutic tools (e.g., biomarkers, sonothrombolysis, neuroprotectives or hemorrhage treatments, if proven to be relevant [22]). Though large randomized multicenter studies are needed to conclusively establish the benefit and to determine the optimal setting (rural vs. urban), the optimal integration in the regional emergency chain (e.g., dispatching the MSU ambulance alone rather than combined with the conventional ambulance in selected cases), and the cost effectiveness of this MSU concept, this preliminary report demonstrates for the first time that delivery of guideline-adherent and etiology-specific treatment in the prehospital phase of stroke is feasible in clinical practice.

Author Contributions
Conceived and designed the experiments: SW AH KF. Performed the experiments: SW PK AH SH IK TL TS CR PP AZ JV HK KS MSR MA UV IG DK SZ AP MG YL TV TB WR KF. Analyzed the data: SW ML KF. Contributed reagents/materials/analysis tools: SW KF. Wrote the paper: KF.

References
1. Rothwell PM, Coull AJ, Silver LE, Fairhead JF, Giles MF, et al. (2005) Population-based study of event-rate, incidence, case fatality, and mortality for all acute vascular events in all arterial territories. (Oxford Vascular Study). Lancet 366: 1773–1783.
2. van der Worp HB, van Gijn J (2007) Acute ischemic stroke. N Engl J Med 357: 572–579.
3. The National Institute of Neurological Disorders and Stroke rt-PA Stroke Study Group (1995) Tissue plasminogen activator for acute ischemic stroke. N Engl J Med 333: 1511–1517.
4. Adams HP, Jr., del Zoppo G, Alberts MJ, Bhatt DL, Brass I, et al. (2007) Guidelines for the early management of adults with ischemic stroke: a guideline from the American Heart Association/American Stroke Association Stroke Council, Clinical Cardiology Council, Cardiovascular Radiology and Intervention Council, and the Atherosclerotic Peripheral Vascular Disease and Quality of Care Outcomes in Research Interdisciplinary Working Groups: The American Academy of Neurology affirms the value of this guideline as an educational tool for neurologists. Circulation 115: e478–534.
5. European Stroke Organization (ESO) Executive Committee: Collective Name: ESO Writing Committee (2008) Guidelines for management of ischaemic stroke and transient ischaemic attack. Cerebrovasc Dis 25: 457–567.
6. Weir CJ, Murray GD, Adams FG, Muir KW, Grosset DG, Lees KR (1994) Poor accuracy of stroke scoring systems for differential clinical diagnosis of intracranial haemorrhage and infarction. Lancet 344: 999–1002.
7. Boehringer. Summary of Product Characteristics last updated on the eMC: 13/08/2009.
8. Katzan IL, Hammer MD, Hixson ED, Furlan AJ, Abou-Chebl A, Nadzam DM (2004) Utilization of intravenous tissue plasminogen activator for acute ischemic stroke. Arch Neurol 61: 346–350.
9. Lichtman JH, Watanabe E, Allen NB, Jones SB, Dostal J, Goldstein LB (2009) Hospital Arrival Time and Intravenous t-PA Use in US Academic Medical Centers, 2001–2004. Stroke 40: 3845–3850.
10. Qureshi AI, Suri MF, Nasar A, He W, Kirmami JF, et al. (2005) Thrombolysis for ischemic stroke in the United States: Data from National Hospital Discharge Survey 1999–2001. Neurosurgery 57: 647–654.
11. Kleindorfer DLA, White G, Curtis T, Brass I, Koroshetz W, Broderick JP (2008) National US estimates of rt-PA use: ICD-9 codes substantially underestimate. Stroke 39: 924–928.
12. Faustbender K, Walter S, Liu Y, Marthaler A, Ragochea A, et al. (2003) “Mobile stroke unit” for hyperacute stroke treatment. Stroke 34: epub44.8
13. Von Kummer R, Meyding-Lamadé U, Forsing M, Rosin I, Rieke K, et al. (1995) Sensitivity and prognostic value of early CT in occlusion of the middle cerebral artery trunk. AJNR Am J Neuroradiol 16: 9–15.
14. Masetti M, Serray JM, Labreuche J, Laisse JP, Meseguer E, et al. (2009) Comparison of intravenous alteplase with a combined intravenous-endovascular approach in patients with stroke and confirmed arterial occlusion (RESCANA-LITE study): a prospective cohort study. Lancet Neurol 8: 802–9.

Figure 2. Mobile Stroke Unit. An ambulance (A) equipped with point-of-care laboratory system and telemedicine devices (B) and CT (C) required for prehospital stroke treatment. doi:10.1371/journal.pone.0013758.g002
15. Bose A, Henkes H, Allke K, Reith W, Mayer TE, et al. (2008) Penumbra Phase 1 Stroke Trial Investigators. The Penumbra System: a mechanical device for the treatment of acute stroke due to thromboembolism. AJNR Am J Neuroradiol 29: 1409–1413.

16. Nor A, Davis J, Shipsey D, Louw SJ, Dyker AG, et al. (2005) The recognition of stroke in the emergency room (ROSIER) scale: development and validation of a stroke recognition instrument. Lancet Neurol 4: 727–734.

17. Broderick J, Connolly S, Feldmann E, Hanley D, Kase C, et al. (2007) Guidelines for the Management of Spontaneous Intracerebral Hemorrhage in Adults: 2007 Update: A Guideline from the American Heart Association/American Stroke Association Stroke Council, High Blood Pressure Research Council, and the Quality of Care and Outcomes in Research Interdisciplinary Working Group: The American Academy of Neurology affirms the value of this guideline as an educational tool for neurologists. Circulation 116: e391–413.

18. The European Stroke Initiative Writing Committee and the Writing Committee for the EUSI Executive Committee. Recommendations for the Management of Intracranial Haemorrhage - Part I: (2008) Spontaneous Intracerebral Haemorrhage. Cerebrovasc Dis 22: 294–316.

19. Hosmann KA (1994) Viability thresholds and the penumbra of focal ischemia. Ann Neurol 36: 557–565.

20. Marler JR, Tilley BC, Lu M, Brott TG, Lyden PC, et al. (2000) Early stroke treatment associated with better outcome: the NINDS rt-PA Stroke Study. Neurology 55: 1649–1655.

21. Price CJ, Clement F, Gray J, Donaldson C, Ford GA (2009) Systematic review of stroke thrombolysis service configuration. Expert Rev Neurother 9: 211–231.

22. Howells DW, Donnan GA (2010) Where will the next generation of stroke treatments come from? PLoS Med 7(3): e1000224.