INTRODUCTION

The oxygen dissociation curve (ODC) describes the reversible binding of, at the maximum, four molecules of oxygen ($O_2$) to the tetrameric molecule of hemoglobin (Hb) (Barcroft & Camis, 1909; Imai, 1982; Mairbäurl & Weber, 2012; Severinghaus, 1979). While $O_2$ equilibrium curve is the most precise term for the binding characteristics of $O_2$ to Hb, ODC, and $O_2$ association curve are also used as descriptive terms of the different measurement procedures (Imai, 1982). The most important parameters for characterizing the nonlinear, sigmoidal shape of the ODC are the P50 value (=$O_2$ partial pressure, $P_{O_2}$, at which 50% of Hb is saturated with $O_2$) and the Hill coefficient (=maximum slope of the ODC in the Hill plot, a parameter for the cooperativity of $O_2$ binding to Hb). Various intrinsic and extrinsic factors have effects on the ODC. Temperature, pH, 2,3-bisphosphoglycerate (2,3-BPG),
and partial pressure of carbon dioxide (PCO₂) are the four parameters that severely affect O₂ binding and thus the shape of the ODC (Imai, 1982; Maibäurl & Weber, 2012). A shift of the curve to the right indicates a decrease in the binding affinity to O₂, whereas a left shift indicates an increase in O₂ affinity.

ODC determination is performed in vitro by exposing blood to different gas mixtures, or chemically by adding a substance that eliminates free O₂ from the sample. In the 1970s and 1980s, scientific data from instruments for ODC measurement were published, almost all of them used absorption measurements for the determination of O₂ saturation (SO₂) in conjunction either with gas mixtures of known O₂ content or with actual PO₂ measurements using Clark-type O₂ electrodes (Callaghan et al., 1961; Duvelleroy et al., 1970; Lawson et al., 1965; Nelson et al., 1981; Reeves, 1980; Rossi-Bernardi et al., 1975; Zwart et al., 1982). These experimental setups while technically precise, were often time-consuming with a lack of efficacy and with limitations concerning availability and feasibility (reviewed in Zwart et al. [1982]). In the last decade new methods for O₂ affinity measurements appeared, for example, based on measurements of entire absorbance spectra of samples and controls in a microplate. However, despite providing a high sample throughput, these techniques are not designed to allow recordings of ODCs over the whole range (Nakagawa et al., 2014; Patel et al., 2018).

Currently, the only commercially available instrument for direct ODC determination is the Hemox Analyzer from TCS Scientific Corp. The instrument is constructed as a mono-cuvette system. Designed as such, one ODC determination (excluding cleaning and other preparative steps) takes about 20–30 min, making it rather impractical for larger amounts of samples or collectives of patients.

Fully automated blood gas analyzer (BGA) instruments are standard for in-hospital P50 determination. Via single-point measurement of PO₂ and corresponding SO₂ the P50 is estimated by known algorithms. However, compared to direct measurements (e.g., by the Hemox Analyzer), sensitivity (5%), and specificity (77%) were shown to be low (Huber et al., 2013).

Currently, because of the difficulty and impracticability of measuring the ODC, the determination of P50 values and Hill coefficients plays a secondary role in critical care medicine and hematology. This is regrettable in view of recent discussions (Böning & Schmidt, 2020; Dempsey, 2020; Dominelli et al., 2020) that P50 modulation might well be an underestimated therapeutic target for optimizing O₂ transport to the tissue, besides modulation of cardiac output and Hb concentration (Lucas et al., 2019; Srinivasan et al., 2017).

We aimed at developing a new method for precise and efficient ODC determination with large series of measurements (n = 92) to be accomplished in <30 min. As ODC is supposed to be best measured under pure physiological conditions, the goal was to derive ODCs using whole blood without buffer or other agents.

2 | MATERIAL AND METHODS

2.1 | Construction, design, and principle of operation

A Cell-Star 96-well plate (Greiner Bio-One GmbH) was used. All rear cavities of the plate were cast with a black polymer (colored epoxy resin). After hardening (24 h), the entire top of the plate was milled (1–2 mm in depth, 3 × 3 mm at the channels) to generate a flat, smooth surface with a meandering gas flow channel (Figure 1a,b). Planar O₂ sensor spots (PreSens Precision Sensing GmbH) were inserted in wells H5 and H8. Wells H3 to H10 along the flow-through channel were filled with small volumes (15 µl) of whole heparinized blood, forming a stable central and thin (1–2 cell layer, Figure 1c) film of red blood cells (RBC) by applying a particular plating method as described below. Wells H4 and H9 contained the internal standard (Equil QC 463, RNA Medical, see Supplemental Information for its composition). After plating the RBC, the top of the plate was sealed with a transparent, adhesive microplate sealer (Greiner AG), providing unidirectional gas flow along the channels and gas tightness between the wells and the exterior (Figure 1b). Gas in- and outflow occurred via steel cannulas fixed in wells H6 and H7. They were connected to a peristaltic pump (outflow) and a gas mixing reservoir (inflow) via small (ID = 1.5 mm) flexible tubes made of gas-tight Viton (Figure 1d,e). Viton tubes, humidifiers, and the modified cover were placed in a thermostatic box. The PO₂ of the gas mixture at both ports was recorded with the O₂ sensors, and the gas composition (i.e., PO₂) between all other wells (H4–H9) was calculated by linear interpolation of the shift between both sensor signals (graph in Figure 1a), as described below. PO₂ was determined by fluorescence measurement at the plate bottom and SO₂ by dual wavelength absorbance measurement (see below). By combining the paired PO₂ and absorbance measurements, ODCs for all wells (except H5 and H8 housing the non-transparent sensor spots) were generated. Examples of ODCs are depicted for wells A2 and A4 in Figure 1a. A typical ODC measurement of the entire plate, comprising up to 90 single ODCs and two ODCs of an internal standard solution, was completed in about 25 min. Moreover, the plate may be modified with multiple, for example, four, independent gas flow channels (= four-channel ODC plate; Figure 1f). Multiple channel
plates allow simultaneous ODC recordings with differing gas constituents (e.g., PCO₂ levels, see below).

By using O₂ sensors, actual PO₂ is measured, rendering ODC determinations independent of predefined gas mixes or specialized gas mixing devices. Any means of making a gradual change in O₂ will therefore suffice. In our system, a gradual decline in O₂ from 20 vol % to 0 vol % (= O₂ ramp) was started by passing an O₂-free gas (pure N₂ or N₂ supplemented with CO₂) through a half-filled humidifier containing 20% O₂ (= reservoir, humidifier Figure 1d). This served to supply the air stream with 85.6% relative humidity while generating a presumably
exponential fall in O₂. Calibration of the O₂ sensors was done with 20 vol % O₂ (start of the experiment) and 0% O₂, which was achieved with pure N₂ bypassing the humidifier at the end of every ODC determination (see below).

2.2 | O₂ measurement and calibration

PO₂ determination by the O₂ sensors in the ODC plate is based on the O₂-dependent quench of luminescence caused by a collision of molecular O₂ and luminescent dye molecules in the excited state (PreSens Precision Sensing GmbH; measuring range is from 0% to 100% O₂, and precision ±0.01% at 0.21% O₂, and ±0.1% at 20.9% O₂). For use in a microplate instrument (Tecan Infinite M200 Pro, Tecan GmbH), we applied the custom fluorescence measuring mode set to 1 flash at 543 nm excitation with an integration time of 60 µs and a 6 µs delay following flash illumination. Emission was recorded at 653 nm. The measured integral of fluorescence lifetime provides a signal that is inversely related to O₂. Sensor readouts can be converted to O₂ following a two-point calibration with an O₂-containing and an O₂-free gas mixture as follows:

\[
O_2 = \left( \frac{I_0}{I} - 1 \right) / K
\]

where \( I_0 \) = fluorescence intensity with zero O₂ (end of measurement), \( I \) = fluorescence intensity with O₂-containing gas mixture (start of measurement), and \( K \) = sensor constant (calculated by two-point calibration for every measurement. PO₂ is known at the start and the end of the measurement, see Equation 2).

Actual PO₂ of moist O₂-containing gas mix was calculated as:

\[
PO_2 = (P_{atm} - \Delta P - PH_2O) \times \text{vol} \% \ O_2
\]

where \( \Delta P \) is the difference between the current barometric pressure (\( P_{atm} \)) and the pressure in the ODC plate due to suction produced by the peristaltic pump, amounting to ~3 mmHg. Values for \( P_{atm} \) were obtained from a local meteorological station and vol % O₂ is known due to the volumetric generation of gas mixtures by gas-tight syringes. Humidity (\( PH_2O \)) was recorded by a data logger (EB-Logg 80CL-E, Greisinger GmbH) and sensors placed into tube extensions at the inlet and outlet ports of the ODC plate. Relative humidity values approximate full water vapor saturation (relative humidity = 93.6 ± 1.0%), measured after the outlet port, were slightly higher than those determined at the inlet port of the ODC plate (85.6 ± 1.6%). This might be caused by water evaporation from the samples. However, evaporative water loss from samples, when calculated or measured directly (see Supplemental Information), amounted to only 0.11 µl per well (or 0.7% of the sample volume).

Sensor readout was allowed to stabilize with the calibration gases for 3 min. These values were taken at the beginning and completion of every ODC determination. Such a routine calibration also served to eliminate potential sensor drifts, which may be caused by slow photodecomposition of the O₂-sensitive material (PreSens). Noteworthy, calibration is particularly essential in experiments using various temperatures due to a substantial thermal sensitivity of sensor performance. Temperature in the plate reader is controlled by an in-built hot air thermostat providing 37 ± 0.2°C throughout the measurements.

Linearity and accuracy using the two-point calibration were tested with different O₂ gas mixtures and by analyzing the two intermediate O₂ levels (5 vol % and 10 vol %). Deviations between actual and calculated values were low (Figure 2a), thus eliminating the need for non-linear curve fitting procedures. Accuracy was particularly high at low O₂ levels (5 vol %), which are close to the expected P50 of a typical ODC (approx. 27 mmHg).

In the single- as well as the four-channel ODC plates we used an O₂ sensor at the inlet and outlet port of the respective flow-through channel (Figure 1a,f). This was required due to the temporal offset between both sensor signals when using a gas ramp of slowly decreasing PO₂ over a time period of ~20 min. By assuming undisturbed gas flow along the channels, the actual gas composition between all other wells can be approximated by linear interpolation, as exemplified by Equation (3) for an arbitrary intermediary well (e.g., E7, which is at position 49 in the gas flow system):

\[
PO_2 = PO_{2start} + (49/93) \times (PO_{2end} - PO_{2start})
\]

where PO was determined by the O₂ sensors in the ODC plate.

Accuracy of this approximation was tested using three additional sensor spots inserted at different distances along the flow-through channel while running an O₂ ramp. Interpolated versus measured values for one sensor spot are shown in Figure 2b. The mean \( \Delta PO \) between the two sensors is 8.1 ± 2.6 mmHg (\( n = 20 \)) at minute 15, at which the data points are close to 50% SO₂. The difference is due to the fact that sensor 1, at the inlet port, is receiving a reduced O₂ before sensor 2 at the outlet port.

2.3 | SO₂

Absorbance spectra of oxygenated (HbO₂) and deoxygenated hemoglobin (Hb) are shown in Figure 2c. For the SO₂
calculations of samples and the internal standard we used the ratio of background corrected absorption at the Soret bands as indicated (431/415 nm) (Reeves, 1980). Typical changes in these values during a deoxygenation protocol are exemplarily shown in Figure 2d. Ratiometric dual wavelength measurements were used to compensate for
RBC film volume changes in the optical path, caused by pipetting artifacts or changes in film thickness during the measurements (Figure 2d).

2.4 Combined PO₂ and SO₂ measurements

Near equilibrium conditions regarding measurements of PO₂ and SO₂ are essential in our approach. Response time of the O₂ sensors under dry conditions is in the range of seconds (<6 s, according to manufacturer technical data) and mainly determined by gas diffusion through the sensor material (PreSens). Similarly, the rate-limiting step in O₂ binding to Hb is molecular diffusion of O₂ through the liquid phase. This may be of particular importance when measurements are performed under non-stirred conditions, as in our case. As shown in Figure 2e, the increase in fluid volumes per well increased response times dramatically. We thus aimed to create a blood film with as small a volume as possible: 15 µl of whole blood per well proved to be optimal. Volumes exceeding 30 µl produced absorbance values out of instrument range (>4), and values below 10 µl led to breaks in the blood film, probably due to strong meniscus forces (data not shown). Thus, we compared reaction times of the sensor spots and SO₂ following a single steep change in PO₂ (Figure 2f). As demonstrated, the time lag of both signals was similar and in the range of 20 s (due to the volume in tubes from valve to oxygen sensor and blood film). This is very short compared to the duration of an O₂ ramp, lasting about 20 min from full Hb oxygenation to deoxygenation. We thus assumed that our measurements obey quasi-static equilibrium conditions, that is, that PO₂, measured in the air-space, actually reflects PO₂ inside the erythrocytes (as discussed by Reeves [1980]).

2.5 Curve fittings and parameter calculations

An exemplary ODC measurement (raw data) and curve fitting is shown in Figure 3a. Raw data points were fit with a modified version of the Hill function (equation 0 in Goutelle et al. [2008]) using the least-square method (Microsoft Excel), where $C = P_{50}$, $\alpha$ = the Hill coefficient and dyshemoglobins the fraction of non-functional Hb, for example, methemoglobin (MetHb) and carboxyhemoglobin (COHb), according to Equation (4). The fraction of dyshemoglobins was obtained by BGA and considered for the measurements in the Application Section only, subtraction of the fraction of dyshemoglobins is optional. Note that, besides the provided ones, any proper equation or procedure for curve fitting may be used.

$$SO_2 = \frac{(100\% - \text{Dyshemoglobins}) \times PO_{2}^\alpha}{(C^\alpha + PO_{2}^\alpha)}.$$  (4)

2.6 Blood collection and storage conditions

Venous blood from one donor (S.W.) was withdrawn by venipuncture with 5.5 ml lithium-heparin vacutainers and stored on ice (= time zero). Effects of storage were evaluated via repeated measurements of aliquots in a BGA (ABL 800 flex, Radiometer Medical Aps). For 8 h plasma pH, MetHb and COHb did not change, whereas potassium...
levels and lactate increased, glucose and the anion gap decreased (see Supplemental Information). Despite these moderate changes, blood samples were usually measured promptly after collection (1–4 h). Hemolyzed blood was prepared with two freeze-thaw cycles and centrifugation.

2.7 | pH measurements

To estimate the pH drift in the blood film during an ODC recording two different and independent approaches were used (SO₂ determination at fixed PO₂ and BCECF fluorescence microscopy). Due to the high complexity of the experiments and the impossibility of an implementation into the ODC recording protocol, these pH measurements were only performed once.

SO₂ determination at fixed PO₂: pH changes were measured indirectly using O₂/N₂/CO₂ mixtures that correspond to the beforehand measured P50 (at constant PO₂) of the same samples. Any change in the measured SO₂ should therefore correspond to a shift in pH. In a regular ODC recording the region of interest for ODC curve fitting and P50 calculation is about 15 min after begin of the measurement. Figure 3b demonstrates the resulting right-shifted ODC after 15 min that amounts to a calculated pH drift of ΔpH = −0.059 (plasma Bohr coefficient of −0.48 was used for calculation, for details see Supplemental Information).

BCECF fluorescence microscopy: In the blood film plated into the wells of the ODC plate and exposed to a stream of humidified gas mix at 37°C, 20 vol % O₂ and 5.6 vol % CO₂, a plasma pH drift of ΔpH = −0.05 was recorded within 15 min (Figure S2). These measurements were performed using the fluorescent pH indicator BCECF, free acid (Molecular Probes Inc.), diluted 1/5 in whole blood, and a fluorescence microscope (see Supplemental Information).

Both approaches, SO₂ determination at fixed PO₂ and BCECF microscopy, revealed a pH shift of <0.06, which is to be expected when using whole blood without supplementation of artificial buffers. However, whole blood may be investigated with any appropriate buffer in the ODC plate, if necessary. However, dilution with buffer solution should not exceed a ratio of 1:10 as absorbance values for the blood film become critically low (data not shown). In a physiological or clinical investigation, it is recommended to perform BGA of aliquots of the same blood samples prior to the ODC measurements.

2.8 | Plating of RBC and film stability

We performed a series of trials to find appropriate measuring conditions, mostly concerning improvements in blood volume to surface area relationship, and to guarantee high reproducibility of the blood films. The following proved to be optimal: 15 µl of whole blood was pipetted into the corners of the wells. As this volume is not sufficient to be spread in a continuous layer, a piston (stainless steel rod) in the dimension of the wells (clearance 0.2 mm) and flat bottom was used to distribute the blood droplet over the entire well bottom. The steel rods were applied manually at controlled low force (0.32 N/well), without rotation, once (= a single brief contact) and just in order to distribute the sample volume. Once spread, the formed blood film had a central thickness of 1–2 RBC and was stable for at least the duration of one ODC measurement, provided humidified air was supplied throughout. This was confirmed by microscopic analysis, also demonstrating occasional Rouleaux formation (Figure 1c and Figure S3).

2.9 | Gas mixtures and quality control

Pure gases (O₂, CO₂, N₂; all from Linde GmbH) were mixed volumetrically using gas-tight syringes. The defined gas mixtures were stored in gas-tight bags (Restek Corp.). The accuracy of the prepared gases was confirmed using a conventional gas measuring module (Dräger Vamos, Version 03.07, Dräger GmbH). The actual gas ramp (20 to 0 vol % O₂) used to measure ODC was generated by slow displacement of a defined volume (120 ml) of 20 vol % O₂ and 5.6 vol % CO₂ in the humidifying reservoir by continuous flushing with N₂ and 5.6 vol % CO₂ (see above and Figure 1d) over a time period of 20 min.

2.10 | Statistics and data representation

Student’s t-test (two-tailed) was used to compare means. Microsoft Excel was used for data collection, calculation and analysis. p < 0.05 was considered statistically significant. Results are expressed as arithmetic mean ± standard deviation (SD). One experiment is defined as one measurement of an entire ODC plate.

2.11 | Intra-assay variability

Within one experiment (whole blood from one donor, S.W.; n = 92 wells) mean P50 was 26.5 ± 1.61 mmHg and coefficient of variation ± 0.06. SD was highest in the steep part of the curve, levelling off in the flat, asymptotic ranges (Figure 4a). Overall mean SD (comprising all data points in Figure 4a) was ±0.015 mmHg. A heat map of P50 distribution within one ODC plate is shown in Figure S5. Considering intra-assay variability, an averaging of
individual measurements (wells), either in a structured or random manner, is advisable. For example, the intra-assay variability (SD) further decreased to ±0.86 when averaging three, or to ±0.53 when averaging the results of six adjacent wells.

### 2.12 Inter-assay variability

One operator performed three consecutive ODC measurements using blood samples from three colleagues. Per experiment and person and by averaging three wells (see above) we obtained 24 ODC results, 72 in total. Interassay variability was 0.52 (mean of inter-assay SD in three persons) before and 0.27 after correction with the internal standard solution (Figure 4b). Since several factors can cause variance in consecutive ODC measurements (Lucas et al., 2019), correction of inter-assay variability with an internal standard improves both reliability of data and robustness of method.

### 2.13 Comparison with Hemox Analyzer

The Hemox Analyzer can be considered a standard instrument for ODC measurements and P50 calculations (Patel et al., 2018). A comparison of our results with those achieved with this instrument was performed using Equil QC 463, level 2, a highly standardized sample with a P50 that is expected to be stable. Unpublished reference data using Equil QC 463 in a Hemox Analyzer were kindly provided by Dr. Jason Acker, University of Alberta, Canada (Acker et al., 2014). Following the manufacturer’s instructions and Acker’s protocol, a 100-fold dilution of Equil QC 463 in a solution of Hemox buffer, albumin and antifoaming agent (TCS Scientific Corp.) would have been necessary. However, as our method works with thin films (1–2 cell layers), such a strong dilution is not applicable due to low absorption signals close to zero. We used a 10-fold dilution instead, but strictly followed the protocol in all other aspects.

In three runs, 216 ODC of diluted Equil QC 463 were recorded and corrected with our internal standard solution, as described above. Defining one result as the mean of three independent wells in one plate, 72 P50 values were calculated and showed a mean of 25.5 ± 1.48 mmHg. This result is slightly lower than that provided by J. Acker, namely a mean of 26.4 ± 1.33 mmHg (n = 118; p < 0.001).

This deviation might be explained by the properties of the buffer systems used (Hemox buffer, albumin, and antifoaming agent). In addition, our experiments revealed a concentration-dependent shift of the P50 towards higher levels at low Equil QC 463 concentrations in Hemox buffer. To explain this shift, samples of different Equil QC 463 concentrations were analyzed with a high-end BGA. The pH was found to be lower (7.276 at 100x dilution and 7.294 at 10x dilution; n = 4, p < 0.01) and Cl− to be higher (135 mmol/l at 100x dilution and 131.25 mmol/l at 10x dilution; n = 4, p < 0.01) at higher dilutions. In summary, a higher pH, a lower Cl− concentration, and different concentrations of albumin and antifoaming agents in our system may account for the slight difference in P50.
3 | APPLICATION

3.1 | Hemolyzed blood

P50 of untreated, venous whole blood (S.W.), and P50 of the same sample hemolyzed in two freeze–thaw cycles are compared in Figure 5a. The respective values were lower after hemolysis (20.4 ± 0.46 mmHg vs. 26.6 ± 0.76 mmHg; p < 0.001), while Hill coefficients remained constant (2.67 ± 0.07 vs. 2.65 ± 0.10; p = 0.66). Hemolysis by freeze–thaw cycling and centrifugation exposes Hb to mixed intra- and extracellular conditions. The decrease in P50 might be explained by partial liberation of phosphate groups, particularly 2,3-BPG, from the Hb binding sites together with dissipation of the cellular pH gradient, both causing an increase in O2 affinity and a left-shift in the ODC (Imai, 1982). Thus, it is feasible to use hemolyzed blood samples for ODC analysis, as long as the factors leading to the lower P50 values in unphysiological conditions are considered.

3.2 | CO2 Bohr effect

We used the four-channel ODC plate (Figure 1f) to study the effect of different PCO2 levels in unbuffered samples (CO2 Bohr effect). Venous whole blood samples from three authors and the internal standard solution were equally distributed on the plate and exposed to four different gas mixes (PCO2 = 20, 40, 60, and 80 mmHg) simultaneously. The gases were supplied in separate gas collection bags and humidifying reservoirs, whereas the outflow tubes were connected in parallel to the same peristaltic pump. The CO2 Bohr effect is shown in Figure 5b. The non-logarithmic plot demonstrates a significant non-linearity with a pronounced effect, particularly in the simulated hypocapnic situation (PCO2 = 20 mmHg).

4 | DISCUSSION

4.1 | Methodological approach

We present a novel high-throughput method for ODC determination utilizing a conventional fluorescence microplate reader.

Data show that PO2 measurements can be realized with adequate accuracy and precision using commercial O2 sensors inserted into a 96-well plate and with fluorescence lifetime read out on a conventional microplate reader. This simplification of the sensor readout allows O2 sensors to be combined with other additional measurements such as absorption. Combining PO2 measurement in the air space with dual wavelength absorption measurements in samples of whole blood, plated as thin films in adjacent wells, PO2 and SO2 can be measured side by side because both parameters have almost identical response times. By continuously decreasing O2 content over time, measurements executed every minute give the record of ODC. It is sufficient to use two O2 sensor spots with linear interpolation of PO2 over all wells along the meandering gas-tight gas flow system for measuring up to 92 individual ODCs simultaneously. Depending on the target, either to increase the number of samples per plate or to improve the precision of results, the average can be taken from three or any number of single wells/measurements. Precision can be further improved and inter-assay variability corrected by using appropriate controls or internal standards with defined O2 affinities, for example, Equil QC 463, in the same experiment. Blood samples can be measured without artificial buffers to mimic physiological conditions as accurately as possible, for example to analyze the combined CO2 Bohr effect as shown above. However, at 37°C a pH drift due to RBC metabolism needs to be considered (see Supplemental Information). Blood samples can also be measured in any buffered system or even in hemolyzed conditions.

FIGURE 5 Examples of application of the ODC method. (a) P50 (mean ± SD) of whole (shaded bar) versus hemolyzed blood (white bar). (b) CO2 Bohr effect. P50 (mean ± SD) of whole blood samples from three different persons exposed to four different levels of CO2 at a time using the 4-channel plate. ODC, oxygen dissociation curve
Techniques for ODC determination (Duvelleroy et al., 1970; Nelson et al., 1981; Reeves, 1980), as mentioned in the introduction, either rely on stirring buffered and highly diluted blood samples or use other sophisticated approaches that have notable precision but a general lack of sample throughput. With the presented method we attempt to combine both advantages in order to provide a high sample throughput that is not at the expense of precision.

Our method, in contrast to, for example, the Hemox Analyzer, allows parallel ODC determination of a large number of samples per experiment using a standard laboratory instrument. Microplate readers are widely used multi-purpose instruments that are available in most laboratories. After making some smaller modifications in these instruments, in particular in the gas in- and outlets, this method can be easily implemented in nearly any existing system. This could increase the ability to determine ODCs in labs worldwide and even make it a routine procedure. Recently published methods with high-throughput design are semi-quantitative and do not record the slope of the curves (Nakagawa et al., 2014; Patel et al., 2018). ODCs that are recorded by several data points over the whole range of the curve, however, would actually be needed to reveal high O$_2$-affinity hemoglobinopathies with impaired cooperativity (Mangin, 2017) or any structural or functional pathology in Hb in general that is not easily detected with an algorithmic one-point estimation of P50.

Finally, the simultaneous measurements of different gas mixtures give an unprecedented advantage over existing methods using mono-cuvette systems since frequent confounders (e.g., barometric pressure changes, temperature fluctuations, and most prominently different sample storage times) can be excluded. To our knowledge, no commercially available method is presently able to measure ODC in different gas compositions in one experiment.

4.2 | Relevance

The poor availability of methods for P50 determination and particularly methods for determination of the ODC in order to detect variations in the slope of O$_2$ binding, limits diagnostic use (Mangin, 2017). In hematology, for example, P50 can be used as a predictive parameter of Hb functionality before complex molecular biological testing is attempted in patients with erythrocytosis and suspected hemoglobinopathy (Mangin, 2017). In the diagnostic evaluation of polycythemia, ODC determination is a key step (Bento et al., 2014; Mangin, 2017; Orvain et al., 2017; Shepherd et al., 2019) and part of recent guidelines (McMullin et al., 2005, 2007). A survey conducted at French and Belgian hematology centers investigated the use of phenotypic determination of high O$_2$-affinity Hb as a pre-test. Due to the limited availability of the Hemox Analyzer instrument, this approach is used at only half of the laboratories (Orvain et al., 2017). Monitoring P50 and determination of ODC could also be useful to optimize treatment and support in intensive care patients and in other clinical settings (Morgan, 1999; Srinivasan et al., 2017). For example, low 2,3-BPG levels were shown to be a main parameter affecting ODC in critically ill patients, and more routine determination of P50 would be required to allow P50 modifications in such cases (Morgan, 1999).

In patients with sickle cell disease, Hb in the relaxed state (oxygenated) seems to be less vulnerable to sickling and therefore left-shifting the ODC is discussed as a therapeutic target (Nakagawa et al., 2014).

ODC should be determined from fresh blood, which means these measurements should be available at the same centers where the blood is drawn. This is not the case at present in a great majority of hospitals or clinical centers that instead rely on P50 estimations by BGA. For diagnostic use and monitoring, a method with high throughput and low price is advantageous, and comparison of several blood samples with a standard Hb solution is beneficial for precise and reliable detection of P50 alterations. By integrating the proposed method into clinical diagnostic or therapeutic monitoring procedures, information about O$_2$ affinity and thus O$_2$ transport can be gathered in a reasonable timeframe. For example, it would be possible to measure ODC and P50 of up to 30 patients within 25 min with minimal effort since experiment handling is simple and analysis runs semi-automatically. This would be helpful for clinical trials since the method permits various samples to be determined simultaneously, which optimizes study protocols and improves data comparability.

Besides the clinical use, a robust, affordable method with high throughput would be beneficial for many different applications in hematology, pharmacology, physiology, or zoology.

4.3 | Limitations

Absolute values of pH cannot be measured in such thin films of blood as used in our experiments. We therefore recommend simultaneous BGA or pH measurements of aliquots (see chapter “Section 2.7”). Corrections with respect to standard pH (7.40) can then be made using the Bohr coefficient, considering its SO$_2$ dependency (Böning et al., 2014).

PO$_2$ is measured by dry O$_2$ sensors and not directly in the samples. However, in chapter “Section 2.4” this issue is comprehensively discussed and a possible delay of O$_2$ change in the blood films should be negligible.
Standard deviation (intra- and inter-assay variability) in P50 and PO2 measurements also has to be considered. We therefore strongly recommend averaging of individual measurements (wells), the use of an internal standard solution (e.g., Equil QC 463) and/or appropriate controls in separate wells.

Measurements of PO2 and SO2 are not continuous. Nonetheless, the number of single data points (~10) is sufficient to describe the sigmoidal shape of the ODC.

Humidity of the gases should be as high as possible to minimize the rate of evaporation from samples.

A direct comparison of our method with other techniques (see chapter “Section 2.13”) is limited, due to the inherent differences in experimental design.

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DISCLOSURE
The authors declare no conflicts of interests. Patent protection for the ODC plate, to be shared by the Medical University of Innsbruck and Eurac Research as applicants, and with S.W. and T.H. as the inventors, is pending (European Patent Office, EP20204184.4).

AUTHOR CONTRIBUTIONS
Conceptualization, S.W. and T.H.; methodology, S.W., N.M. and T.H.; validation, S.W., M.S., H.B., G.S., H.G., N.M., T.H.; formal analysis, S.W. and T.H.; writing—original draft preparation, S.W. and T.H.; writing—review and editing, S.W., M.S., H.B., G.S., H.G., N.M., T.H.; visualization, S.W. and T.H. All authors have read and agreed to the published version of the manuscript.

ORCID
Thomas Haller https://orcid.org/0000-0001-9147-4081

REFERENCES
Acker, J. P., Hansen, A. L., Kurach, J. D., Turner, T. R., Croteau, I., & Jenkins, C. (2014). A quality monitoring program for red blood cell components: In vitro quality indicators before and after implementation of semiautomated processing. Transfusion, 54, 2534–2543.
Barcroft, J., & Camis, M. (1909). The dissociation curve of blood. The Journal of Physiology, 39, 118–142. https://doi.org/10.1113/jphysiol.1909.sp001330
Bento, C., Percy, M. J., Gardie, B., Maia, T. M., van Wijk, R., Perrotta, S., Della Ragione, F., Almeida, H., Rossi, C., Girodon, F., Aström, M., Neumann, D., Schnittger, S., Landin, B., Minkov, M., Randi, M. L., Richard, S., Casadevall, N., Vainchenker, W.; ... ECE-Consortium. (2014). Genetic basis of congenital erythrocytosis: Mutation update and online databases. Human Mutation, 35, 15–26.
Böning, D., Littschwager, A., Hütler, M., Beneke, R., & Staab, D. (2014). Hemoglobin oxygen affinity in patients with cystic fibrosis. PLoS One, 9, e97932. https://doi.org/10.1371/journal.pone.0097932
Böning, D., & Schmidt, W. F. (2020). Role of haemoglobin oxygen affinity for oxygen uptake during exercise. The Journal of Physiology, 598, 3531–3532. https://doi.org/10.1113/JP280054
Callaghan, P. B., Lister, J., Paton, B. C., & Swan, H. (1961). Effect of varying carbon dioxide tensions on the oxyhemoglobin dissociation curves under hypothermic conditions. Annals of Surgery, 154, 903–910.
Dempsey, J. A. (2020). With haemoglobin as with politics - Should we shift right or left? The Journal of Physiology, 598, 1419–1420. https://doi.org/10.1113/JP279555
Dominelli, F., Wiggins, C., Baker, S. E., Shepherd, J. R. A., Roberts, S., Roy, T. K., Curry, T., Hoyer, J., Oliveira, J. L., & Joyner, M. J. (2020). Reply from P. Dominelli, C. Wiggins, S. E. Baker, J. R. A. Shepherd, S. Roberts, T. K. Roy, T. Curry, J. Hoyer, J. L. Oliveira and M. J. Joyner. The Journal of Physiology, 598, 3533–3534. https://doi.org/10.1113/JP280124
Duvelroy, M. A., Buckles, R. G., Rosenkaimer, S., Tung, C., & Laver, M. B. (1970). An oxyhemoglobin dissociation analyzer. Journal of Applied Physiology, 28, 227–233. https://doi.org/10.1152/jappl.1970.28.2.227
Goutelle, S., Maurin, M., Rougier, F., Barbaut, X., Bourguignon, L., Ducher, M., & Maire, P. (2008). The Hill equation: A review of its capabilities in pharmacological modelling. Fundamental & Clinical Pharmacology, 22, 633–648.
Huber, F. L., Latshaw, T. D., Goede, J. S., & Bloch, K. E. (2013). Does venous blood gas analysis provide accurate estimates of hemoglobin oxygen affinity? Annals of Hematology, 92, 517–521. https://doi.org/10.1007/s00277-012-1667-z
Imai, K. (1982). Allosteric effects in haemoglobin. Cambridge University Press.
Lawson, W. H., Holland, R. A., & Forster, R. E. (1965). Effect of temperature on deoxygenation rate of human red cells. Journal of Applied Physiology, 20, 912–918. https://doi.org/10.1152/jappl.1965.20.5.912
Lucas, A., Oo-Ieong, E. S. Y., Williams, A. T., Jani, V. P., Muller, C. R., Yalcin, O., & Cabrales, P. (2019). Increased hemoglobin oxygen affinity with 5-hydroxymethylfurfural supports cardiac function during severe hypoxia. Frontiers in Physiology, 10, 1350. https://doi.org/10.3389/fphys.2019.01350
Mairbiurl, H., & Weber, R. E. (2012). Oxygen transport by hemoglobin. Comprehensive Physiology, 2, 1463–1489.
Mangin, O. (2017). High oxygen affinity hemoglobins. La Revue De Médecine Interne, 38, 106–112. https://doi.org/10.1016/j.revmed.2016.06.003
McMullin, M. F., Bareford, D., Campbell, P., Green, A. R., Harrison, C., Hunt, B., Osier, D., Polkey, M. I., Reilly, J. T., Rosenthal, E., Ryan, K., Pearson, T. C., Wilkins, B.; Haematology GHTFootBCfSi. (2005). Guidelines for the diagnosis, investigation and management of polycythaemia/erythrocytosis. British Journal of Haematology, 130, 174–195. https://doi.org/10.1111/j.1365-2141.2005.05535.x
McMullin, M. F., Reilly, J. T., Campbell, P., Bareford, D., Green, A. R., Harrison, C. N., Connelly, E., Ryan, K.; National Cancer Research Institute MeDS, and Haematology BCfSi. (2007).
Amendment to the guideline for diagnosis and investigation of polycythaemia/erythrocytosis. *British Journal of Haematology*, 138, 821–822. https://doi.org/10.1111/j.1365-2141.2007.06741.x

Morgan, T. J. (1999). The oxyhaemoglobin dissociation curve in critical illness. *Critical Care and Resuscitation*, 1, 93–100.

Nakagawa, A., Lui, F. E., Wassaf, D., Yefidoff-Freedman, R., Casalena, D., Palmer, M. A., Meadows, J., Mozzarelli, A., Ronda, L., Abdulmalik, O., Bloch, K. D., Safo, M. K., & Zapol, W. M. (2014). Identification of a small molecule that increases hemoglobin oxygen affinity and reduces SS erythrocyte sickling. *ACS Chemical Biology*, 9, 2318–2325. https://doi.org/10.1021/cb500230b

Nelson, M. G., Savage, G. A., Cooke, P. J., & Lappin, T. R. (1981). Determination of the oxygen dissociation curve and P50 of whole blood. An evaluation of the Hem-O-Scan and instrumentation of laboratory systems. *American Journal of Clinical Pathology*, 75, 395–399.

Orvain, C., Joly, P., Pissard, S., Badiou, S., Badens, C., Bonello-Palot, N., Couque, N., Gulbis, B., & Aguilar-Martinez, P. (2017). Diagnostic approach to hemoglobins with high oxygen affinity: Experience from France and Belgium and review of the literature. *Annales De Biologie Clinique*, 75, 39–51.

Patel, M. P., Siu, V., Silva-Garcia, A., Xu, Q., Li, Z., & Oksenberg, D. (2018). Development and validation of an oxygen dissociation assay, a screening platform for discovering, and characterizing hemoglobin-oxygen affinity modifiers. *Drug Design, Development and Therapy*, 12, 1599–1607.

Reeves, R. B. (1980). A rapid micro method for obtaining oxygen equilibrium curves on whole blood. *Respiration Physiology*, 42, 299–315. https://doi.org/10.1016/0034-5687(80)90121-8

Rossi-Bernardi, L., Luzzana, M., Samaja, M., Davi, M., DaRiva-Ricci, D., Minoli, J., Seaton, B., & Berger, R. L. (1975). Continuous determination of the oxygen dissociation curve for whole blood. *Clinical Chemistry*, 21, 1747–1753. https://doi.org/10.1093/clinchem/21.12.1747

Severinghaus, J. W. (1979). Simple, accurate equations for human blood O2 dissociation computations. *Journal of Applied Physiology: Respiratory, Environmental and Exercise Physiology*, 46, 599–602. https://doi.org/10.1152/jappl.1979.46.3.599

Shepherd, J. R. A., Dominelli, P. B., Roy, T. K., Secomb, T. W., Hoyer, J. D., Oliveira, J. L., & Joyner, M. J. (2019). Modelling the relationships between haemoglobin oxygen affinity and the oxygen cascade in humans. *The Journal of Physiology*, 597, 4193–4202. https://doi.org/10.1113/JP277591

Srinivasan, A. J., Morkane, C., Martin, D. S., & Welsby, I. J. (2017). Should modulation of p50 be a therapeutic target in the critically ill? *Expert Review of Hematology*, 10, 449–458. https://doi.org/10.1080/17474086.2017.1313699

Zwart, A., Kwant, G., Oeseburg, B., & Zijlstra, W. G. (1982). Oxygen dissociation curves for whole blood, recorded with an instrument that continuously measures pO2 and sO2 independently at constant t, pCO2, and pH. *Clinical Chemistry*, 28, 1287–1292. https://doi.org/10.1093/clinchem/28.6.1287

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Additional supporting information may be found online in the Supporting Information section.

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