



**KONGRES
6. TRANSFUZIOLOGA
SRBIJE**
AKREDITOVAN KAO MEĐUNARODNI
7 - 10. NOVEMBAR 2018.
HOTEL CROWNE PLAZA
BEOGRAD, SRBIJA
PRVI MEĐUNARODNI KONGRES U ORGANIZACIJU UTS

ORGANIZATORI/ORGANIZERS:

Udruženje transfuziologa Srbije/Transfusion Medicine Association of Serbia
Sekcija za transfuziologiju Srpskog Lekarskog društva/Transfusion Medicine Section, Serbian Medical Society

SERTIFIKAT O UČEŠĆU CERTIFICATE OF ATTENDANCE

Potvrđuje se da je/This is to certify that



**6th TRANSFUSION
MEDICINE CONGRESS
OF SERBIA**
ACCREDITED AS INTERNATIONAL
NOVEMBER 7th - 10th 2018
HOTEL CROWNE PLAZA
BELGRADE, SERBIA
1st INTERNATIONAL CONGRESS OF TMAS

Tihomir Mihailović

PASIVNO UČEŠĆE/PARTICIPANT

Broj bodova/Number of credits 10

Učestvovao/la na 6. Kongresu transfuziologa Srbije akreditovanom kao međunarodni/1. Međunarodnom kongresu u organizaciji UTS
Participated at the 6th Transfusion Medicine Congress of Serbia accredited as international/1st International congress of TMAS

Šesti kongres transfuziologa Srbije, akreditovan kao međunarodni i prvi međunarodni kongres u organizaciji Udruženja transfuziologa Srbije, pod brojem odluke 153-02-1550/2018-01 od 21.05.2018. godine, i evidencionim brojem A-1-1150/18, sa 15 bodova za predavače, 13 bodova za usmenu prezentaciju, 11 bodova za poster prezentaciju i 10 bodova za pasivno učešće.

Sixth Congress of transfusion medicine specialists of Serbia, accredited as international and first international Congress in organization of Transfusion Medicine Association of Serbia, decision number 153-02-1550/2018-01, dated on May 21st, 2018, document number A-1-1150/18, with 15 credits for lecturers, 13 credits for oral presentation, 11 credits for poster presentation and 10 credits for participants.

Prof. dr. Bela Balint
Predsednik Kongresa
President of Congress

Prof. dr. Branislava Belić
Predsednik Naučnog odbora
Scientific Committee President



Prim. dr. sc. med. Snežana Jovanović Srzentić
Predsednik Organizacionog odbora
Organizing Committee President
Predsednik UTS/President of TMAS