

Surname/Name	Country	I have potential conflict of interest to report yes/no	1 Receipt of grants/research supports:	2 Receipt of honoraria or consultation fees:	3 Participation in a company sponsored speaker's bureau: _Note	4 Stock share holder:	5 Spouse/partner:	6 Other support please specify:
Aaron Roy K.	United States	YES	No	No	No	No	No	Miriam Hospital
Aberdein Nicola	United Kingdom	NO	No	No	No	No	No	No
Abood Ahid	United Kingdom	NO	No	No	No	No	No	No
Abu Al-Rub Zaid	United Kingdom	NO	No	No	No	No	No	No
Adami Giovanni	Italy	NO	No	No	No	No	No	No
Adams Ralf H.	Germany	NO	No	No	No	No	No	No
Aguilera-Correa John Jairo	Spain	NO	No	No	No	No	No	No
Ahmed Amir Sohaib	Ireland	NO	No	No	No	No	No	No
Ahmed Azeem	United Kingdom	NO	No	No	No	No	No	No
Ahmed Maryam	United Kingdom	NO	No	No	No	No	No	No
Aiuto Pietro	Italy	NO	No	No	No	No	No	No
Albagli Assaf	Israel	NO	No	No	No	No	No	No
Albers Christoph	Switzerland	YES	Swiss Orthopaedics Grant (CHF 20'000). Clinical Trials Unit Grant of the Inselspital (CHF 80'000).	No	No	No	No	No
Algeady Ibrahim	Egypt	NO	No	No	No	No	No	No
Ali Shabana Amanda	United States	NO	No	No	No	No	No	No
Alini Mauro	Switzerland	NO	No	No	No	No	No	No
Aljasim Omar	Turkey	NO	No	No	No	No	No	No
Allache Kaci	Algeria	NO	No	No	No	No	No	No
Allen Matthew	United Kingdom	NO	No	No	No	No	No	No
Alvarado Carlos	United States	NO	No	No	No	No	No	No
Amadio Peter	United States	YES	NIH US Department of Defense	No	No	Merck, J&J, Biosig	No	No
Amado Isabel	Ireland	NO	No	No	No	No	No	No
Ambrosio Luca	Italy	NO	No	No	No	No	No	No
Ambrosio Luigi	Italy	NO	No	No	No	No	No	No
Amoresano Amedeo	Italy	NO	No	No	No	No	No	No
Anand Sanjeev	United Kingdom	NO	No	No	No	No	No	No
Andreani Lorenzo	Italy	NO	No	No	No	No	No	No
Angele Peter	Germany	NO	No	No	No	No	No	No
Angrisani Nina	Germany	NO	No	No	No	No	No	No
Anjum Sami	United Kingdom	NO	No	No	No	No	No	No
Antoniou John	Canada	YES	No	No	No	Trepso Therapeutics	no	No
Are Lorenzo	Italy	NO	No	No	No	No	No	No
Arenas Maria-Angeles	Spain	YES	Has received funds from the Ministry of Economics and Competitiveness (ref. MAT2013-48224-C2).	No	No	No	No	No
Argentini Emanuele	Italy	NO	No	No	No	No	No	No
Argin Mehmet	Turkey	NO	No	No	No	No	No	No
Arnander Magnus	United Kingdom	NO	No	No	No	No	No	No
Arne Burssens	Belgium	NO	No	No	No	No	No	No
Arras Christian	Germany	NO	No	No	No	No	No	No
Attallah Moataz	United Kingdom	NO	No	No	No	No	No	No
Audenaert Emmanuel	Belgium	YES	Research Foundation Flanders	No	No	No	No	No

Aurich Matthias	Germany	YES	The study was supported by an AFOR-grant.	No	No	No	No	No
Avnet Sofia	Italy	YES	Financial support for the Scientific Research 5xMille to NB	No	No	No	No	No
Awadallah Mahmoud	United Kingdom	NO	No	No	No	No	No	No
Aydemir Selma	Turkey	NO	No	No	No	No	No	No
Bach Frances	Netherlands	NO	No	No	No	No	No	No
Bader Rainer	Germany	NO	No	No	No	No	No	No
Bahney Chelsea S.	United States	YES	No	No	No	No	No	Orthopaedic Research Society Board
Bakan Ozgur Mert	Turkey	NO	No	No	No	No	No	No
Baldi Giovanni	Italy	NO	No	No	No	No	No	No
Baldini Marco	Italy	NO	No	No	No	No	No	No
Baldini Nicola	Italy	YES	AIRC Italian Ministry of Health EC	No	No	No	No	No
Baldit Adrien	France	NO	No	No	No	No	No	No
Bandiera Stefano	Italy	NO	No	No	No	No	No	No
Banfi Giuseppe	Italy	NO	No	No	No	No	No	No
Barakat Ahmed Samir	Egypt	NO	No	No	No	No	No	No
Barbanti Brødano Giovanni	Italy	NO	No	No	No	No	No	No
Barbour Michele	United Kingdom	YES	No	No	No	No	No	Michele Barbour is named inventor on patents describing chlorhexidine polyphosphate technologies and is founder and director of Pertinax Pharma Ltd., a University spin-out company formed to commercialise these materials.
Barcik Jan	Switzerland	NO	No	No	No	No	No	No
Bardsley Victoria	United Kingdom	NO	No	No	No	No	No	No
Barg Alexej	Germany	YES	No	Medartis	No	No	No	Springer Publisher
Barrie Andrew	United Kingdom	NO	No	No	No	No	No	No
Barrios Carlos	Spain	NO	No	No	No	No	No	No
Barry Frank	Ireland	YES	No	No	No	Orbsen Therapeutics Ltd.	no	No
Başal Özgür	Turkey	NO	No	No	No	No	No	No
Basatvat Shaghayegh	United Kingdom	NO	No	No	No	No	No	No
Baskaran Dinnish	United Kingdom	NO	No	No	No	No	No	No
Bassani Roberto	Italy	YES	No	No	No	No	No	Nuvasive and DePuy Consultant
Batailler Cécile	France	NO	No	No	No	No	No	No
Bateman Lauren Er	United Kingdom	NO	No	No	No	No	No	No
Bauer Christoph	Austria	NO	No	No	No	No	No	No
Baumbach Jan	Germany	NO	No	No	No	No	No	No
Baumbach Sebastian	Germany	NO	No	No	No	No	No	No
Baykara Başak	Turkey	NO	No	No	No	No	No	No
Baysan Gizem	Turkey	NO	No	No	No	No	No	No
Becea Diana	Netherlands	NO	No	No	No	No	No	No

Beck Larsen Josefine	Denmark	YES	Grant from the Danish Rheumatism Association	No	No	No	No	No
Bella Isam	United Kingdom	NO	No	No	No	No	No	No
Bellanova Giovanni	Italy	NO	No	No	No	No	No	No
Bellare Anuj	United States	YES	No	Expert witness consultant for Quinn Emanuel Urquhart & Sullivan, LLP	No	Polymerix, LLC and Vayu Global Health Innovations, LLC	No	No
Belvedere Claudio	Italy	NO	No	No	No	No	No	No
Benini Camilla	Italy	NO	No	No	No	No	No	No
Benoît Lengelé	Belgium	NO	No	No	No	No	No	No
Bensiamar Fatima	Spain	YES	This work was supported by grant PI18/00643 from ISCIII-FEDER, Ministerio de Ciencia, Innovación y Universidades (MICINN)-AES.	No	No	No	No	No
Benzemrane Mohamed Amine	Algeria	NO	No	No	No	No	No	No
Bermudez-Lekerika Paola	Switzerland	NO	No	No	No	No	No	No
Bernasconi Alessio	Italy	YES	No	No	No	Curvebeam LLC, DisiorBoneLogic	No	No
Berrettini Stefano	Italy	NO	No	No	No	No	No	No
Bertrand Jessica	Germany	YES	DFG, BMBF, EU, DGRh, Pfizer,	No	No	No	No	No
Besozzi Gianluca	Italy	NO	No	No	No	No	No	No
Bhattacharya Rajarshi	United Kingdom	NO	No	No	No	No	No	No
Bigdeli Amir	Germany	NO	No	No	No	No	No	No
Bigdon Sebastian	Switzerland	NO	No	No	No	No	No	No
Biggi Stefano	Italy	NO	No	No	No	No	No	No
Bilge Okan	Turkey	NO	No	No	No	No	No	No
Billi Fabrizio	United States	NO	No	No	No	No	No	No
Binboğa Erdal	Turkey	NO	No	No	No	No	No	No
Bini Stefano	United States	YES	Google inc.	No	No	Cloudmedix.com, InSilicoTrials.com, CaptureProof.com	No	Royalties: Stryker
Bisgaard Jannie	Denmark	NO	No	No	No	No	No	No
Bistolfi Alessandro	Italy	NO	No	No	No	No	No	No
Bixel Gabriele	Germany	NO	No	No	No	No	No	No
Blaber Olivia	United States	NO	No	No	No	No	No	No
Blauth Michael	Switzerland	NO	No	No	No	No	No	No
Bliss Alison	United Kingdom	NO	No	No	No	No	No	No
Blom Ashley	United Kingdom	NO	No	No	No	No	No	No
Boanini Elisa	Italy	NO	No	No	No	No	No	No
Boi Marco	Italy	NO	No	No	No	No	No	No
Bolink Stijn	Netherlands	NO	No	No	No	No	No	No
Bolzani Filippo	Italy	NO	No	No	No	No	No	No
Borsari Veronica	Italy	NO	No	No	No	No	No	No
Boymans Tim	Netherlands	NO	No	No	No	No	No	No
Braun Tobias	Germany	NO	No	No	No	No	No	No
Braux Julien	France	NO	No	No	No	No	No	No

Brealey Stephen	United Kingdom	YES	Received an NIHR Health Technology Assessment research grant for the SWIFFT study.	No	No	No	No	No
Brenha José	Portugal	NO	No	No	No	No	No	No
Brommer Harold	Netherlands	YES	EU Horizon 2020 Miracle Project Grant Agreement 780598	No	No	No	No	No
Brown Oliver	United Kingdom	NO	No	No	No	No	No	No
Brown Zoe	United States	NO	No	No	No	No	No	No
Bruschetta Antongiulio	Italy	NO	No	No	No	No	No	No
Buchholz Tim	Switzerland	NO	No	No	No	No	No	No
Buda Gabriele	Italy	NO	No	No	No	No	No	No
Bukalsaria Divyesh	India	NO	No	No	No	No	No	No
Bundkirchen Katrin	Germany	YES	Research support by Deutsche Forschungsgemeinschaft (DFG)	No	No	No	No	No
Burger Marilize	South Africa	NO	No	No	No	No	No	No
Burssens Arne	Belgium	YES	Mobility Grant Research Foundation Flanders (#V424118) - LS Peery Research Grant – Discovery in Musculoskeletal Research University of Utah: (#01-0161 6000-29671)	No	Curvebeam LLC	No	No	No
Buschbaum Jan	Switzerland	NO	No	No	No	No	No	No
Cabrinha Ana	Portugal	NO	No	No	No	No	No	No
Cacciola Giorgio	Italy	NO	No	No	No	No	No	No
Cacioppo Matteo	Italy	NO	No	No	No	No	No	No
Cafarelli Andrea	Italy	NO	No	No	No	No	No	No
Calafiore Francesco	Italy	NO	No	No	No	No	No	No
Calvisi Vittorio	Italy	NO	No	No	No	No	No	No
Camarda Lawrence	Italy	NO	No	No	No	No	No	No
Camera Andrea	Italy	NO	No	No	No	No	No	No
Canciani Barbara	Italy	NO	No	No	No	No	No	No
Capuzzo Andrea	Italy	NO	No	No	No	No	No	No
Caraffa Auro	Italy	NO	No	No	No	No	No	No
Cardona Ramirez Sebastian	United States	NO	No	No	No	No	No	No
Cardoso Rui Quintino	Portugal	NO	No	No	No	No	No	No
Carle Flavia	Italy	NO	No	No	No	No	No	No
Carmo Dinis	Portugal	NO	No	No	No	No	No	No
Carretta Elisa	Italy	NO	No	No	No	No	No	No
Carter Luke	United Kingdom	NO	No	No	No	No	No	No
Carvalho Diogo	Portugal	NO	No	No	No	No	No	No
Casey Conor	Ireland	NO	No	No	No	No	No	No
Caspar Jan	Switzerland	NO	No	No	No	No	No	No
Catelli Danilo	Canada	NO	No	No	No	No	No	No
Catherine Behets-Wydemans	Belgium	NO	No	No	No	No	No	No
Cattaneo Gabriele	Italy	NO	No	No	No	No	No	No
Cavaliere Francesco	Italy	NO	No	No	No	No	No	No
Cavaliere Pietro	Italy	YES	No	G-21	No	No	No	No
Cazzanelli Petra	United States	YES	Swiss National Science Foundation	No	No	No	No	No

Chalak Ajit	India	NO	No	No	No	No	No	No
Chasan Safak	Germany	NO	No	No	No	No	No	No
Chatzinikolaidou Maria	Greece	NO	No	No	No	No	No	No
Chaudhari Prasad	India	NO	No	No	No	No	No	No
Checa Sara	Germany	YES	BMBF 01ZX1910A	No	No	No	No	No
Chen Yu-Shan	Taiwan	NO	No	No	No	No	No	No
Cherief Masnsen	United States	NO	No	No	No	No	No	No
Chevrier Julie	France	NO	No	No	No	No	No	No
Cheze Laurence	France	NO	No	No	No	No	No	No
Chomicki Mariusz	United Kingdom	NO	No	No	No	No	No	No
Christensen Robin	Denmark	YES	RC acknowledge that the Parker Institute, Bispebjerg and Frederiksberg Hospital is supported by a core grant from the Oak Foundation (OCAY-18-774-OFIL).	No	No	No	No	No
Ciapini Gianluca	Italy	NO	No	No	No	No	No	No
Ciatti Corrado	Italy	NO	No	No	No	No	No	No
Cicione Claudia	Italy	NO	No	No	No	No	No	No
Ciliberto Ricardo	Italy	NO	No	No	No	No	No	No
Cina Andrea	Italy	NO	No	No	No	No	No	No
Cinelli Patrizia	Italy	NO	No	No	No	No	No	No
Cioli Gianluca	Italy	NO	No	No	No	No	No	No
Cipriani Christian	Italy	NO	No	No	No	No	No	No
Cirullo Agostino	Italy	NO	No	No	No	No	No	No
Cleary May	Ireland	NO	No	No	No	No	No	No
Coles Zachary	United States	NO	No	No	No	No	No	No
Collaborative Mefno	United Kingdom	NO	No	No	No	No	No	No
Collins Kelsey	United States	NO	No	No	No	No	No	No
Colombini Alessandra	Italy	NO	No	No	No	No	No	No
Çolpankan Güneş Oylum	Turkey	NO	No	No	No	No	No	No
Comincini Fabrizio	Italy	NO	No	No	No	No	No	No
Conde Ana	Spain	NO	No	No	No	No	No	No
Condino Sara	Italy	NO	No	No	No	No	No	No
Conforti Luigi Giulio	Italy	NO	No	No	No	No	No	No
Conradie Magda	South Africa	NO	No	No	No	No	No	No
Conradie Maria	South Africa	NO	No	No	No	No	No	No
Constant Caroline	Switzerland	NO	No	No	No	No	No	No
Contartese Deyanira	Italy	NO	No	No	No	No	No	No
Cook James	United States	YES	Arthrex, AthletelQ, MTF; 2-DePuy, Eli Lilly, Merial, Arthrex, Inc; 3B-Artelon, Arthrex, CONMED Linvatec, Eli Lilly, Schwartz Biomedical, Trupanion; 5-Arthrex, ConforMIS, Coulter Foundation, DePuy, Eli Lilly, Merial, MTF, NIH, Purina, Sites Medical, TissueGen Inc., U.S. DOD, Zimmer-Biomet; 7B-Thieme; 8-J of Knee Surgery; 9-MTN, MTF	No	No	No	No	No

Corluka Slavko	Switzerland	NO	No	No	No	No	No	No
Cortet Bernard	France	YES	No	Alexion, Amgen, Expanscience, Ferring, Kyowa-Kirin, Lilly, Mylan, MSD, Novartis, Sublimed, Theramex, UCB	No	No	No	No
Cowling Paul	United Kingdom	NO	No	No	No	No	No	No
Cox Sophie	United Kingdom	NO	No	No	No	No	No	No
Crippa Orlandi Nicholas	Italy	NO	No	No	No	No	No	No
Cristofolini Luca	Italy	YES	Aesculap A&G, Tecres, Adler Ortho, Citieffe, Lamipress,	No	No	No	No	No
Croft Andreas S.	Switzerland	NO	No	No	No	No	No	No
Crostelli Marco	Italy	NO	No	No	No	No	No	No
Da Silva Alexandre	United States	NO	No	No	No	No	No	No
Dal Fabbro Giacomo	Italy	NO	No	No	No	No	No	No
Dalgas Ulrik	Denmark	NO	No	No	No	No	No	No
Daly Catriona	United Kingdom	NO	No	No	No	No	No	No
Danckaers Femke	Belgium	NO	No	No	No	No	No	No
Danti Serena	Italy	NO	No	No	No	No	No	No
Dattani Rupen	United Kingdom	NO	No	No	No	No	No	No
Davut Serkan	Turkey	NO	No	No	No	No	No	No
De Bot Robin	Netherlands	NO	No	No	No	No	No	No
de Girolamo Laura	Italy	YES	Italian Ministry of Health; Italian Ministry of Economic Development	Lipogems International	No	No	No	No
De Luca Paola	Italy	NO	No	No	No	No	No	No
De Maria Carmelo	Italy	NO	No	No	No	No	No	No
De Mauro Domenico	Italy	NO	No	No	No	No	No	No
De Meo Federico	Italy	YES	No	G-21	No	No	No	No
De Rousiers Arnaud	France	NO	No	No	No	No	No	No
De Vincentis Antonio	Italy	NO	No	No	No	No	No	No
De-Damborenea Juan-Jose	Spain	NO	No	No	No	No	No	No
Deehan David	United Kingdom	NO	No	No	No	No	No	No
Dela Cruz Nina Jyne Minette	United Kingdom	NO	No	No	No	No	No	No
Delgado Caceres Manuel	Germany	YES	German Research Foundation (DFG grant DO1414/3-1) and EU Twinning Grant Achilles (H2020-WIDESPREAD-05-2017-Twinning Grant Nr. 810850).	No	No	No	no	No
Delgado Cáceres Manuel	Germany	YES	German Research Foundation (DFG grant DO1414/3-1) and EU Twinning Grant Achilles (H2020-WIDESPREAD-05-2017-Twinning Grant Nr. 810850).	No	No	No	No	No
Deliormanli Aylin Müyesser	Turkey	NO	No	No	No	No	No	No
Delphine Magnin	Belgium	NO	No	No	No	No	No	No
Demetriou Charis	United Kingdom	NO	No	No	No	No	No	No
Demirkoparan Mesut	Turkey	NO	No	No	No	No	No	No

Denaro Vincenzo	Italy	NO	No	No	No	No	No	No
Dervin Geoffrey	Canada	YES	Microport Orthopaedics	Microport Orthopaedics	No	No	No	No
Des Rieux Anne	Belgium	NO	No	No	No	No	No	No
D'Este Matteo	Switzerland	YES	This work is part of the osteochondral defect collaborative research program supported by the AO foundation. The Graubünden Innovationsstiftung is acknowledged for its financial support.	No	No	No	No	No
Desviat Maria	Spain	NO	No	No	No	No	No	No
Dhabalia Pratik	India	NO	No	No	No	No	No	No
Dhar Sanjay	India	NO	No	No	No	No	No	No
Di Gennaro Giovanni Luigi	Italy	NO	No	No	No	No	No	No
Di Gesù Roberto	Italy	NO	No	No	No	No	No	No
Di Giacomo Giuseppina	Italy	NO	No	No	No	No	No	No
Di Giancamillo Alessia	Italy	NO	No	No	No	No	No	No
Di Meglio Martina	Italy	NO	No	No	No	No	No	No
Di Pino Giovanni	Italy	NO	No	No	No	No	No	No
Di Pompo Gemma	Italy	NO	No	No	No	No	No	No
Dias Joseph	United Kingdom	YES	Received an NIHR Health Technology Assessment research grant for the SWIFFT study.	No	No	No	No	No
Diaz Balzani Lorenzo Alirio	Italy	NO	No	No	No	No	No	No
Dibbern Kevin N .	United States	NO	No	No	No	No	No	No
Didier Lutomski	France	NO	No	No	No	No	No	No
Diederichs Solvig	Germany	YES	Research is supported in part by Heidelberg University Hospital, German Research Foundation DFG and Deutsche Gesellschaft für Orthopädie und Orthopädische Chirurgie DGOOC.	No	No	No	No	No
Dinesen Birthe	Denmark	NO	No	No	No	No	No	No
Do Carmo Jussara M	United States	NO	No	No	No	No	No	No
Docheva Denitsa	Germany	YES	For this research I acknowledge the financial support of DFG grant DO1414/3-1 and the EU Grant Achilles (H2020-WIDESPREAD-05-2017-Twinning Grant Nr. 810850).	No	No	No	No	No
Dollard Marie	Ireland	NO	No	No	No	No	No	No
Dolzani Paolo	Italy	NO	No	No	No	No	No	No
Donis Andrea	Italy	NO	No	No	No	No	No	No
Donovan Richard	United Kingdom	NO	No	No	No	No	No	No

Doornberg Job	Netherlands	NO	No	No	No	No	No	No
Doria Carlo	Italy	NO	No	No	No	No	No	No
Dubus Marie	France	NO	No	No	No	No	No	No
Duch Kirsten	Denmark	NO	No	No	No	No	No	No
Duke Victoria	United States	NO	No	No	No	No	No	No
Duman Ibrahim Gökhan	Turkey	NO	No	No	No	No	No	No
Dungey Maurice	United Kingdom	NO	No	No	No	No	No	No
Duquesne Kate	Belgium	NO	No	No	No	No	No	No
Durand Marjorie	France	NO	No	No	No	No	No	No
Durante Stefano	Italy	NO	No	No	No	No	No	No
Easey Sophie	United Kingdom	NO	No	No	No	No	No	No
Edwards Tomos	United Kingdom	NO	No	No	No	No	No	No
Efrima Ben	Israel	NO	No	No	No	No	No	No
Eggl Stefan	Switzerland	NO	No	No	No	No	No	No
Ehrhart Nicole	United States	YES	No	Onkos Surgical Inc, Allosource Inc, Preclinical Research Services Inc	No	No	No	No
Eijking Henriëtte	Netherlands	NO	No	No	No	No	No	No
El Hag Omer Eisa Omer	United Arab Emirates	NO	No	No	No	No	No	No
Elbahi Amr	United Kingdom	NO	No	No	No	No	No	No
El-Bouni Tarek	United Kingdom	NO	No	No	No	No	No	No
Emans Pieter	Netherlands	NO	No	No	No	No	No	No
Emanuelsson Lena	Sweden	NO	No	No	No	No	No	No
Engqvist Håkan	Sweden	YES	No	No	No	OssDsign AB	No	Patents: US20130066324A130 and US9220597B232 relevant to this work
Engstrand Thomas	Sweden	YES	No	No	No	OssDsign AB	No	Patents: US20130066324A130 and US9220597B232 relevant to this work
Epanomeritakis Ilias Ektor	United Kingdom	NO	No	No	No	No	No	No
Ernst Manuela	Switzerland	NO	No	No	No	No	No	No
Espregueira Mendes João	Portugal	YES	No	Episurf Medica: Orthopaedic Implants & Surgical Instruments - Dawako Medtech Sociedad Limitada	No	No	no	No
Esteban Jaime	Spain	YES	Has refund travel grants from Pfizer, Biomérieux, and Heraeus.	No	No	No	No	No
Evangelisti Gisberto	Italy	NO	No	No	No	No	No	No
Facchini Andrea	Italy	NO	No	No	No	No	No	No
Facchini Giancarlo	Italy	NO	No	No	No	No	No	No
Faggiani Marianna	Italy	NO	No	No	No	No	No	No
Faldini Cesare	Italy	NO	No	No	No	No	No	No
Falstie-Jensen Thomas	Denmark	NO	No	No	No	No	No	No
Faragalli Andrea	Italy	NO	No	No	No	No	No	No
Fare' Silvia	Italy	NO	No	No	No	No	No	No
Farinelli Luca	Italy	NO	No	No	No	No	No	No
Fassio Angelo	Italy	NO	No	No	No	No	No	No
Favre Julien	Switzerland	NO	No	No	No	No	No	No
Fernández Pedro	Spain	NO	No	No	No	No	No	No
Ferracini Riccardo	Italy	NO	No	No	No	No	No	No

Ferrari Daniele	Italy	NO	No	No	No	No	No	No
Fini Milena	Italy	YES	Collaboration with Biomedical Industries within National and European projects and in the ambit of research contracts between Industries and Rizzoli Orthopedic Institute	No	Symposia S22	No	No	No
Finkemeier Christopher	United States	NO	No	No	No	No	No	No
Fluit René	Netherlands	NO	No	No	No	No	No	No
Forli Francesca	Italy	NO	No	No	No	No	No	No
Forriol Francisco	Spain	NO	No	No	No	No	No	No
Fracka Agnieszka	United Kingdom	NO	No	No	No	No	No	No
Franceschi Francesco	Italy	NO	No	No	No	No	No	No
Frazão Pollyanna	Portugal	NO	No	No	No	No	No	No
Fridberg Marie	Denmark	NO	No	No	No	No	No	No
Frizziero Leonardo	Italy	NO	No	No	No	No	No	No
Frydendal Thomas	Denmark	NO	No	No	No	No	No	No
Fu Freddie	USA	NO	No	No	No	No	No	No
Fukase Naomasa	United States	NO	No	No	No	No	No	No
Gabusi Elena	Italy	NO	No	No	No	No	No	No
Galbusera Fabio	Italy	NO	No	No	No	No	No	No
Gallazzi Enrico	Italy	NO	No	No	No	No	No	No
Galvañ Teresa	Spain	NO	No	No	No	No	No	No
Gangloff Sophie	France	NO	No	No	No	No	No	No
Ganry Hervé	France	YES	No	Sublimed, Ludocare, UCB	No	No	No	No

Gantenbein Benjamin	Switzerland	YES	This study was supported by the iSpine H2020 project (https://ipspine.eu) under contract number #825925 (https://cordis.europa.eu/project/id/825925) and by the Swiss National Science Foundation #310030E_192674/1 (http://p3.snf.ch/project-192674). Further funding was received from a start-up grant from the Center for Applied Biotechnology and Molecular Medicine (CABMM) to C.E.A. and B.G, and by funds from the Marie Skłodowska Curie International Training Network (ITN) "disc4all" (https://cordis.europa.eu/project/id/955735).	No	No	No	No	No
García-Diego Ignacio M.	Spain	YES	Has received funds from the Ministry of Economics and Competitiveness (ref. MAT2013-48224-C2).	No	No	No	No	No
García-Rey Eduardo	Spain	YES	This work was supported by grant PI18/00643 from ISCIII-FEDER, Ministerio de Ciencia, Innovación y Universidades (MICINN)-AES.	No	No	No	No	No
Gasbarrini Alessandro	Italy	NO	No	No	No	No	No	No
Gasik Michael	Finland	NO	No	No	No	No	No	No
Gasparini Giorgio	Italy	NO	No	No	No	No	No	No
Gatti Davide	Italy	NO	No	No	No	No	No	No
Gattoni Serena	Italy	NO	No	No	No	No	No	No
Gaukroger Andrew	United Kingdom	NO	No	No	No	No	No	No
Gauthier Olivier	France	NO	No	No	No	No	No	No
Gehweiler Dominic	Switzerland	NO	No	No	No	No	No	No
Gelfi Cecilia	Italy	NO	No	No	No	No	No	No
Gemalmaz Halil Can	Turkey	NO	No	No	No	No	No	No
Geurts Jeroen	Switzerland	NO	No	No	No	No	No	No
Ghaffari Arash	Denmark	NO	No	No	No	No	No	No

Ghermandi Riccardo	Italy	NO	No	No	No	No	No	No
Ghezzi Roberta	Italy	NO	No	No	No	No	No	No
Giacchè Tiziano	Italy	NO	No	No	No	No	No	No
Giannetti Alessio	Italy	NO	No	No	No	No	No	No
Giannotti Stefano	Italy	NO	No	No	No	No	No	No
Gibbons Charles	United Kingdom	NO	No	No	No	No	No	No
Giebel Bernd	Germany	NO	No	No	No	No	No	No
Gigante Antonio Pompilio	Italy	NO	No	No	No	No	No	No
Gill Richie	United Kingdom	NO	No	No	No	No	No	No
Gindraux Florelle	France	NO	No	No	No	No	No	No
Giorgi Pietro	Italy	NO	No	No	No	No	No	No
Giorgino Riccardo	Italy	NO	No	No	No	No	No	No
Girolami Marco	Italy	NO	No	No	No	No	No	No
Gisbert-Garzarán Miguel	Spain	NO	No	No	No	No	No	No
Giurea Alexander	Austria	YES	No	B Braun Aesculap, Johnson& Johnson	No	No	No	No
Glasmacher Birgit	Germany	NO	No	No	No	No	No	No
Gleeson John	United Kingdom	YES	No	Consultant CTO Locate Bio	No	No	No	No
Gleeson John	United Kingdom	YES	No	Consultant CTO Locate Bio	No	No	no	No
Gögele Clemens Leo	Germany	NO	No	No	No	No	No	No
Gomes Manuela	Portugal	NO	No	No	No	No	No	No
Gonçalves Ana	Portugal	NO	No	No	No	No	No	No
Goncalves Raquel	Portugal	NO	No	No	No	No	No	No
Gonçalves Raquel M.	Portugal	NO	No	No	No	No	No	No
Gooding Christopher	United Kingdom	NO	No	No	No	No	No	No
Gordon Alexandra	United Kingdom	NO	No	No	No	No	No	No
Gottardi Riccardo	United States	NO	No	No	No	No	No	No
Graaf, De Feike	Netherlands	NO	No	No	No	No	No	No
Grad Sibylle	Switzerland	YES	Swiss National Science Foundation Grant H2020 European Commission Grants	No	No	No	No	No
Grainger Andrew	United Kingdom	NO	No	No	No	No	No	No
Grammens Jonas	Belgium	NO	No	No	No	No	No	No
Grandfield Kathryn	Canada	YES	Natural Sciences and Engineering Research Council of Canada (NSERC) (RGPIN-2020- 05722) Ontario Ministry of Research, Science and Innovation (Early Researcher Award ER17- 13-081) Canada Research Chairs Program Canadian Centre for Electron Microscopy (CCEM)	No	No	No	No	No
Grant Ian	United Kingdom	NO	No	No	No	No	No	No
Grassi Alberto	Italy	NO	No	No	No	No	No	No

Graziani Gabriela	Italy	YES	Starting Grant SG-2018-12367059, financed by the Italian Ministry of Health (BANDO RICERCA FINALIZZATA 2018).	No	No	No	No	No
Gregori Pietro	Italy	NO	No	No	No	No	No	No
Griffoni Cristiana	Italy	NO	No	No	No	No	No	No
Grillari Johannes	Austria	YES	No	No	No	No	No	Johannes Grillari is founder and scientific advisor of Tamirna
Grillari Johannes	Austria	YES	No	No	No	No	No	Founder and scientific advisor of Tamirna
Grimm Bernd	Luxembourg	NO	No	No	No	No	No	No
Grover Liam	United Kingdom	NO	No	No	No	No	No	No
Grupp Thomas M.	Germany	YES	No	No	No	No	No	Employee of Aesculap AG Tuttlingen - a manufacturer of implants & Instruments orthopaedic & spine surgery
Gueorguiev Boyko	Switzerland	NO	No	No	No	No	No	No
Guerrero Julien	Switzerland	NO	No	No	No	No	No	No
Guglielmelli Eugenio	Italy	NO	No	No	No	No	No	No
Guicheux Jerome	France	NO	No	No	No	No	No	No
Guillaume Rougier	France	NO	No	No	No	No	No	No
Gunay Huseyin	Turkey	NO	No	No	No	No	No	No
Gurusamy Kurinchi	United Kingdom	NO	No	No	No	No	No	No
Gurusinghe Suranga	United Kingdom	NO	No	No	No	No	No	No
Guryel Enis	United Kingdom	NO	No	No	No	No	No	No
Haefliger Laura	Switzerland	NO	No	No	No	No	No	No
Hafez Mohamed	United Kingdom	NO	No	No	No	No	No	No
Haglund Lisbet	Canada	YES	CIHR and The Arthritis Society	No	No	No	No	No
Halim Usman	United Kingdom	NO	No	No	No	No	No	No
Hall John E	United States	NO	No	No	No	No	No	No
Hambright Sealy	United States	NO	No	No	No	No	No	No
Hammersen Tim	Germany	YES	This study was supported by the Heidelberg Orthopaedic University Hospital	No	No	No	No	No
Hanna Sammy	United Kingdom	NO	No	No	No	No	No	No
Hara Maya	Japan	NO	No	No	No	No	No	No
Harper Thomas	United States	NO	No	No	No	No	No	No
Harris Simon	United Kingdom	YES	St George's Charity	No	No	No	No	No
Hartland Alexander	United Kingdom	NO	No	No	No	No	No	No
Hassan Mekki	Ireland	NO	No	No	No	No	No	No
Hassouna Elsayed Sara	United Kingdom	NO	No	No	No	No	No	No
Hast Michael	United States	YES	This work was supported by Johnson and Johnson/DePuy Synthes.	No	No	No	No	No

Hausmann Oliver Nic	Switzerland	NO	No	No	No	No	No	No
Havitçioğlu Hasan	Turkey	NO	No	No	No	No	No	No
Hermena Shady	United Kingdom	NO	No	No	No	No	No	No
Herrera Valentina	Italy	NO	No	No	No	No	No	No
Herrmann Marietta	Germany	YES	This work is supported by the Interdisciplinary Center for Clinical Research (IZKF) at the University of Wuerzburg (Project D-361) and the German Society for Orthopedic and Orthopedic Surgery (DGOOC).	No	No	No	No	No
Hessmann Martin	Germany	NO	No	No	No	No	No	No
Heuberger Roman	Switzerland	NO	No	No	No	No	No	No
Heumann Maximilian	Switzerland	NO	No	No	No	No	No	No
Heydar Ahmed	Turkey	NO	No	No	No	No	No	No
Heyne Estelle	Germany	NO	No	No	No	No	No	No
Hickey Ben	United Kingdom	NO	No	No	No	No	No	No
Hill Darryl	United Kingdom	NO	No	No	No	No	No	No
Hinduja Kunal	United Kingdom	NO	No	No	No	No	No	No
Hing Caroline	United Kingdom	YES	AOUK grant, NIHR grant, St George's charity grant	Elsevier editorial stipend	No	No	no	No
Ho Sebastian	United Kingdom	NO	No	No	No	No	No	No
Hodgkinson Tom	Ireland	NO	No	No	No	No	No	No
Holm Stefanie	Switzerland	NO	No	No	No	No	No	No
Hoogeslag Roy	Netherlands	NO	No	No	No	No	No	No
Horneff John G.	United States	NO	No	No	No	No	No	No
Hornfeck Markus	Germany	NO	No	No	No	No	No	No
Horsch Kay	Switzerland	NO	No	No	No	No	No	No
Howe Tet Sen	Singapore	NO	No	No	No	No	No	No
Hsu Ginny Ching-Yun	United States	NO	No	No	No	No	No	No
Hu Lisi	United Kingdom	NO	No	No	No	No	No	No
Huard Johnny	USA	YES	No	Mako Surgical	No	No	No	Royalties Cook Megasite Inc; Orthopaedic Research Society Board
Huard Matt	United States	NO	No	No	No	No	No	No
Husmann Niklas	Germany	NO	No	No	No	No	No	No
Husum Hans-Christen	Denmark	NO	No	No	No	No	No	No
Hyde Philip	United Kingdom	NO	No	No	No	No	No	No
Iavicoli Sergio	Italy	NO	No	No	No	No	No	No
Im Gunil	Korea	NO	No	No	No	No	No	No
Imwinkelried Thomas	Switzerland	NO	No	No	No	No	No	No
Ingwersen Kim Gordon	Denmark	NO	No	No	No	No	No	No
Innmann Moritz	Germany	NO	No	No	No	No	No	No
Inserra Alessandro	Italy	NO	No	No	No	No	No	No
Iorio Carlo	Italy	NO	No	No	No	No	No	No
Islam Raisa	United Kingdom	NO	No	No	No	No	No	No
Ito Keita	Netherlands	NO	No	No	No	No	No	No

Jacobsen Julie	Denmark	YES	The Danish Rheumatism Association, Aase og Ejnar Danielsen Fond, Augustinus Fonden and Familien Kjaersgaard Sunds Fond	No	No	No	No	No
Jahns Judith	Germany	NO	No	No	No	No	No	No
Jahr Holger	Netherlands	NO	No	No	No	No	No	No
James Aaron	United States	YES	NIH/NIAMS (R01 AR070773), NIH/NIDCR (R21 DE027922), Department of Defense (W81XWH-18-1-0336, W81XWH-18-10613, W81XWH-20-1-0795, W81XWH-20-1-0302), American Cancer Society (Research Scholar Grant, RSG-18-027-01-CSM), and the Maryland Stem Cell Research Foundation (2019-MSCRFD-5074)	Novadip and Lifesprout	No	No	No	No
James Murison	France	NO	No	No	No	No	No	No
Jamieson Shannon	United Kingdom	NO	No	No	No	No	No	No
Jan Victor	Belgium	NO	No	No	No	No	No	No
Janani Ronak	United Kingdom	NO	No	No	No	No	No	No
Janeczek Agnieszka	United Kingdom	YES	No	No	No	Renovos Biologics Limited	No	No
Janicova Andrea	Germany	NO	No	No	No	No	No	No
Jean Boisson	France	NO	No	No	No	No	No	No
Jean-Marc Collombet	France	NO	No	No	No	No	No	No
Jeyakumar Vivek	Austria	NO	No	No	No	No	No	No
Johnston Phillip	United Kingdom	NO	No	No	No	No	No	No
Jolic Martina	Sweden	NO	No	No	No	No	No	No
Jones Elena	United Kingdom	YES	Arthroscopica, Spain, Orthofix, USA	No	No	No	No	No
Jonitz-Heincke Anika	Germany	NO	No	No	No	No	No	No
Jonkers Ilse	Belgium	NO	No	No	No	No	No	No
Jordaan Jacobus	South Africa	NO	No	No	No	No	No	No
Jørgensen Marlene	Denmark	NO	No	No	No	No	No	No
Kale Sachin	India	NO	No	No	No	No	No	No
Kamara Eli	United States	NO	No	No	No	No	No	No
Kampmann Andreas	Germany	NO	No	No	No	No	No	No
Kamyshansky Evgeny	Kazakhstan	YES	This research has been funded by the Science Committee of the Ministry of Education and Science of the Republic of Kazakhstan	No	No	No	No	No

Kapoor Mohit	Canada	YES	1. Funding agency: Canadian Institutes of Health Research, grant title: Role and therapeutic potential of MicroRNA-34a-5p in knee osteoarthritis 2. Funding agency: Canadian Institutes of Health Research, grant title: microRNA-181a-5p and microRNA-4454 as novel biomarkers and therapeutic targets in spine osteoarthritis	No	No	No	No	No
Kasper Hermann	Switzerland	NO	No	No	No	No	No	No
Kaya Cemre Su	Turkey	NO	No	No	No	No	No	No
Kelly Daniel	United Kingdom	NO	No	No	No	No	No	No
Kempfert Merle	Germany	NO	No	No	No	No	No	No
Kennedy Oran	Ireland	NO	No	No	No	No	No	No
Kenny Paddy	Ireland	NO	No	No	No	No	No	No
Kerdjoudj Halima	France	NO	No	No	No	No	No	No
Kern Daniela	Austria	NO	No	No	No	No	No	No
Khan Raafay	United Kingdom	NO	No	No	No	No	No	No
Khanduja Vikas	United Kingdom	NO	No	No	No	No	No	No
Khojaly Ramy	Ireland	NO	No	No	No	No	No	No
Kierkegaard Signe	Denmark	YES	Aase og Ejnar Danielsen Fond, Augustinus Fonden, Direktør Jacob Madsen og Hustru Olga Madsens Fond, Familien Hede Nielsens Fond, Fonden til Lægevidenskabens Fremme, Gurli og Hans Engell Friis Foundation, Horsens Regional Hospital, the Danish Rheumatism Association and the Health Research Fund for the Central Denmark Region.	No	No	No	No	No
Kim Jongkil	United States	YES	No	L.J.B is a consultant for Fidia Pharmaceuticals and 3DBio Corp	No	No	No	No

Kinitz Runa	Germany	YES	R.K. was financially supported with a doctoral scholarship from the Interdisciplinary Center for Clinical Research (IZKF, Universitätsklinikum Jena).	No	No	No	No	No
Kirby John	United Kingdom	NO	No	No	No	No	No	No
Kizkapan Turan Bilge	Turkey	NO	No	No	No	No	No	No
Klampfleuthner Felicia	Germany	YES	This study was supported by the Heidelberg Orthopaedic University Hospital.	No	No	No	No	No
Knobe Matthias	Switzerland	NO	No	No	No	No	No	No
Koch Roger	Switzerland	NO	No	No	No	No	No	No
Koh Joyce Suang Bee	Singapore	NO	No	No	No	No	No	No
Kohli Nupur	United Kingdom	NO	No	No	No	No	No	No
Kold Søren	Denmark	NO	No	No	No	No	No	No
Kon Elizaveta	Italy	YES	Cartihea LTD (Israel), Zimmer- Biomet (USA), Fidia Farmaceutici (Italy), Geistich Biosurgery (Switzerland), Mastelli (Italy), Green Bone (Italy), Rejoint (Italy),	Cartihea LTD (Israel), Green Bone (Italy), Geistich Biosurgery (Switzerland), BioVIX (Italy)	Zimmer- Biomet (USA), Fidia Farmaceutici (Italy)	Cartihea LTD (Israel),	No	No
Kowalski Erik	Canada	NO	No	No	No	No	No	No
Kozhikunnath Arun	United Kingdom	NO	No	No	No	No	No	No
Krespi Raphael	Israel	NO	No	No	No	No	No	No
Krettek Christian	Germany	YES	Research support by Deutsche Forschungsgemeinschaft (DFG)	No	No	No	No	No
Kreuzahler Theresa	Germany	YES	This work is supported by the Interdisciplinary Center for Clinical Research (IZKF) at the University of Wuerzburg (Project D-361) and the German Society for Orthopedic and Orthopedic Surgery (DGOOC).	No	No	No	No	No
Kris Buedts	Belgium	NO	No	No	No	No	No	No
Krkovic Matija	United Kingdom	NO	No	No	No	No	No	No
Küçük Levent	Turkey	NO	No	No	No	No	No	No
Kühl Hannes	Germany	NO	No	No	No	No	No	No
Kuipers Joost	Netherlands	NO	No	No	No	No	No	No
Kumar Niroshan	New Zealand	NO	No	No	No	No	No	No
Kunasingam Kumar	United Kingdom	NO	No	No	No	No	No	No
Kvistgaard Østergaard Helle	Denmark	NO	No	No	No	No	No	No

Laagland Lisanne	Netherlands	NO	No	No	No	No	No	No
Lakhani Amit	India	NO	No	No	No	No	No	No
Lamontagne Mario	Canada	YES	MicroPort Orthopaedics, Smith & Nephew	No	No	No	No	No
Landman Ellie	Netherlands	NO	No	No	No	No	No	No
Lando Mario	Italy	NO	No	No	No	No	No	No
Lang Annemarie	Germany	NO	No	No	No	No	No	No
Lang Siegmund	Germany	NO	No	No	No	No	No	No
Laubscher Cornelius	South Africa	NO	No	No	No	No	No	No
Launonen Antti Pekka	Finland	NO	No	No	No	No	No	No
Laurent Mathieu	France	NO	No	No	No	No	No	No
Lazzeri Andrea	Italy	NO	No	No	No	No	No	No
Le Maitre Christine	United Kingdom	YES	Flexion PLC research funding	Flexion PLC	No	No	No	No
Le Visage Catherine	France	NO	No	No	No	No	No	No
Leardini Alberto	Italy	NO	No	No	No	No	No	No
Lee Seungyong	United States	NO	No	No	No	No	No	No
Leighton Paul	United Kingdom	YES	Received an NIHR Health Technology Assessment research grant for the original SWIFFT study.	No	No	No	No	No
Lenguerrand Erik	United Kingdom	NO	No	No	No	No	No	No
Lenhart Armin	Germany	NO	No	No	No	No	No	No
Lespesailles Eric	France	YES	No	Amgen, Expanscience, Lilly, MSD, Novartis, Sublimed, Theramex	No	No	No	No
Levato Riccardo	Netherlands	YES	I acknowledge support from the European Research Council (grant agreement 949806) and from the Horizon 2020 programme (grant agreement 964497).	No	No	No	No	No
Levi Benjamin	United States	NO	No	No	No	No	No	No
Levin Adam	United States	NO	No	No	No	No	No	No
Li Lily	United Kingdom	NO	No	No	No	No	No	No
Li Yageng	China	NO	No	No	No	No	No	No
Lian Wei-Shiung	Taiwan	YES	Ministry of Science and Technology; Chang Gung Memorial Hospital, Taiwan	No	No	No	No	No
Libonati Francesca	Italy	NO	No	No	No	No	No	No
Lichtenstein Adi	Israel	NO	No	No	No	No	No	No
Lichter Omer	Israel	NO	No	No	No	No	No	No
Lies Fieve	Belgium	NO	No	No	No	No	No	No
Lijia Liu	China	NO	No	No	No	No	No	No
Lim Jiang An	United Kingdom	NO	No	No	No	No	No	No
Lionel Ganippa Haddon Paul	United Kingdom	NO	No	No	No	No	No	No
Lipreri Maria Veronica	Italy	NO	No	No	No	No	No	No
Lisiewski Lauren	United States	NO	No	No	No	No	No	No

Lisignoli Gina	Italy	YES	This work received funding from the European Union's Horizon 2020 research and innovation program, grant agreement No 814413, project ADMAIORA (AdvanceD nanocomposite MAterials fOr in situ treatment and ultRASound-mediated management of osteoarthritis).	No	No	No	No	No
Liuzza Francesco	Italy	NO	No	No	No	No	No	No
Liverani Alfredo	Italy	NO	No	No	No	No	No	No
Liyanage Deepani	Netherlands	NO	No	No	No	No	No	No
Llorens de los rios Jimena	Spain	NO	No	No	No	No	No	No
Lombardo Michele Davide Maria	Italy	NO	No	No	No	No	No	No
Long Yazhou	Germany	NO	No	No	No	No	No	No
Longo Umile Giuseppe	Italy	NO	No	No	No	No	No	No
Lording Timothy	Australia	YES	No	Consultancy from Smith and Nephew, Arthrex, Amplitude	No	No	No	No
Lorite Yrjänä Gabriela	Finland	NO	No	No	No	No	No	No
Lotz Benedict	Germany	YES	This study was supported by the Heidelberg Orthopaedic University Hospital.	No	No	No	No	No
Lotz Jeffrey	USA	NO	No	No	No	No	No	No
Louis Maistriaux	Belgium	NO	No	No	No	No	No	No
Louth Sophie	United Kingdom	YES	Research funded by UKRI	No	No	No	No	No
Lu Victor	United Kingdom	NO	No	No	No	No	No	No
Luca Andrea	Italy	YES	No	No	No	No	I declare to be Co-founder of Hypersurgery srl, which was involved for the hardware used in the study.	No
Lund Bent	Denmark	NO	No	No	No	No	No	No
Lund Jensen Steen	Denmark	NO	No	No	No	No	No	No
Lustig Sébastien	France	YES	Institutional research support from Groupe Lepine, Amplitude	Consultancy from Stryker, Smith Nephew, Heraeus, Depuy Synthes;	No	No	No	Editorial Board for Journal of Bone and Joint Surgery (Am)
Ma Junxuan	Switzerland	YES	AO foundation	No	No	No	No	No
Ma Richard	United States	YES	AOA, AOSSM, ORS, RRIPG	No	No	No	No	No
Mac Niocaill Ruairí	Ireland	NO	No	No	No	No	No	No
Maccauro Giulio	Italy	NO	No	No	No	No	No	No
Madsen Nina Aagaard	Denmark	NO	No	No	No	No	No	No
Maerdian Sven	Germany	YES	BMBF, DFG	aap (Berlin)	No	No	No	No

Maestro Leila	Spain	YES	This work was supported by grant PI18/00643 from ISCIII-FEDER, Ministerio de Ciencia, Innovación y Universidades (MICINN)-AES.	No	No	No	No	L.Maestro was supported by a predoctoral contract (PEJD-2018-PRE/BMD-7965) from the Comunidad de Madrid (CAM).
Magnan Bruno	Italy	NO	No	No	No	No	No	No
Mahe Suzanne	United States	YES	No	No	No	No	No	Equity holder in life sciences start-up company, AGelity Biomechanics Corp
Maheu Emmanuel	France	YES	No	AMGEN, Laboratoires Expanscience, Fidia, Mylan, Pierre Fabre, TRB Chemedica	No	No	No	No
Mahon John	Ireland	NO	No	No	No	No	No	No
Malheiro Filipe	Portugal	NO	No	No	No	No	No	No
Mandoliti Gerardo	Italy	NO	No	No	No	No	No	No
Manferdini Cristina	Italy	NO	No	No	No	No	No	No
Manfreda Francesco	Italy	NO	No	No	No	No	No	No
Manfroni Francesca	Italy	NO	No	No	No	No	No	No
Mangiavini Laura	Italy	NO	No	No	No	No	No	No
Maniscalco Pietro	Italy	NO	No	No	No	No	No	No
Manon Julie	Belgium	NO	No	No	No	No	No	No
Manuelmazzoleni4@Gmail.Com Manuel	Italy	NO	No	No	No	No	No	No
Manunta Andrea Fabio	Italy	NO	No	No	No	No	No	No
Marconi Stefania	Italy	NO	No	No	No	No	No	No
Marino Silvia	Italy	NO	No	No	No	No	No	No
Mariscal Gonzalo	Spain	NO	No	No	No	No	No	No
Marquis Mélanie	France	NO	No	No	No	No	No	No
Martin Ivan	Switzerland	NO	No	No	No	No	No	No
Martín-García Marta	Spain	NO	No	No	No	No	No	No
Martini Lucia	Italy	NO	No	No	No	No	No	No
Marvin Jason C.	United States	YES	This work was supported by the National Institutes of Health (NIH) Grant R01-AR068301, National Science Foundation (NSF) Graduate Research Fellowship (DGE-1650441), and NIH 1S10RR025502 .	No	No	No	No	No
Marzano Fabrizio	Italy	NO	No	No	No	No	No	No
Masieri Federica Francesca	United Kingdom	NO	No	No	No	No	No	No
Massari Leo	Italy	YES	No	IGEA Spa; SI-Bone; Medacta	Lima Corporate	No	No	No
Master Ashraf	United Kingdom	NO	No	No	No	No	No	No
Matos Mariana	Portugal	NO	No	No	No	No	No	No
Mauprivez Cédric	France	NO	No	No	No	No	No	No
Mazza Osvaldo	Italy	NO	No	No	No	No	No	No
Mc Donald Ciaran	Ireland	NO	No	No	No	No	No	No
Mccarthy Cathal	Ireland	NO	No	No	No	No	No	No
Mcfarlane Jhon	United Kingdom	NO	No	No	No	No	No	No

Mcnamara Laoise	Ireland	NO	No	No	No	No	No	No
Mechlenburg Inger	Denmark	YES	The Danish Foundation of Physically Disabled Persons	No	No	No	No	No
Medzikovic Adel	Netherlands	NO	No	No	No	No	No	No
Mehra Shivam	India	NO	No	No	No	No	No	No
Meijer Kenneth	Netherlands	NO	No	No	No	No	No	No
Meisel Hans-Jörg	Germany	NO	No	No	No	No	No	No
Menzel Henning	Germany	NO	No	No	No	No	No	No
Mercader Alexandra	Germany	NO	No	No	No	No	No	No
Micheletti Chiara	Canada	YES	Mitacs Globalink Research Award Blanceflor Foundation Scholarship Adlerbert Foreign Student Hospitality Foundation	No	No	No	No	No
Mikkelsen Lone Ramer	Denmark	NO	No	No	No	No	No	No
Minguez Rey Mari Fe	Spain	NO	No	No	No	No	No	No
Mirzazade Javad	Turkey	NO	No	No	No	No	No	No
Mischler Dominic	Switzerland	NO	No	No	No	No	No	No
Misir Abdulhamit	Turkey	NO	No	No	No	No	No	No
Mistry Jatin	United Kingdom	YES	St George's Charity	No	No	No	No	No
Mizaikoff Boris	Germany	NO	No	No	No	No	No	No
Moak Sydney	United States	NO	No	No	No	No	No	No
Mobasheri Ali	Finland	YES	European Commission, ES Structural Funds, Lithuanian Research Council, Merck KGaA and Kolon TissueGene	Abbvie, Artialis SA, Galapagos, Servier, Pacira, Image Analysis Group (IAG), Kolon TissueGene, Pfizer Consumer Healthcare (PCH), AlphaSights, Atheneum, EATRIS, Guidepoint Global and Science Branding Communications	Sterifarma (Brazil), Sanofi (Brazil), Abbott (Brazil), Bioiberica SA, Achē Laboratorios Farmaceuticos SA (Brazil), Laboratoires Expanscience	No	No	No
Monachino Francesco	Italy	NO	No	No	No	No	No	No
Monaco Edoardo	Italy	YES	No	ARTHREX	No	No	no	No

Monahan Genna	Ireland	YES	This project has received funding from the European Research Council (ERC) under the European Union's Horizon 2020 research and innovation programme (Grant agreement No. 804108). This publication reflects only the author's view and the REA is not responsible for any use that may be made of the information it contains.	No	No	No	No	No
Mondanelli Nicola	Italy	NO	No	No	No	No	No	No
Mooya Shamunyama	Ireland	NO	No	No	No	No	No	No
Morello Federica	Italy	NO	No	No	No	No	No	No
Moretti Biagio	Italy	NO	No	No	No	No	No	No
Moretti Lorenzo	Italy	NO	No	No	No	No	No	No
D'arrigo Daniele	Switzerland	NO	No	No	No	No	No	No
Morgado Daniela	Portugal	NO	No	No	No	No	No	No
Morgan Catrin	United Kingdom	NO	No	No	No	No	No	No
Morgan Rebecca Verity	United Kingdom	NO	No	No	No	No	No	No
Morris Lucy	United Kingdom	NO	No	No	No	No	No	No
Morselli Carlotta	Italy	NO	No	No	No	No	No	No
Moser Lukas	Austria	NO	No	No	No	No	No	No
Motta Antonella	Italy	NO	No	No	No	No	No	No
Mulder Frederike	Netherlands	NO	No	No	No	No	No	No
Mullen Michael	United States	NO	No	No	No	No	No	No
Müller Michelle	Germany	NO	No	No	No	No	No	No
Müller Ralph	Switzerland	YES	Amgen	Amgen	Amgen	No	No	No
Müller Silvana	Germany	NO	No	No	No	No	No	No
Muncholm Thillemann Theis	Denmark	NO	No	No	No	No	No	No
Muriuki Muturi	USA	YES	3Spine SEZC	No	No	No	no	No
Murphy Ciara	Ireland	NO	No	No	No	No	No	No
Murray David	United Kingdom	NO	No	No	No	No	No	No
Mutsvangwa Tinashe	South Africa	NO	No	No	No	No	No	No
Mys Karen	Switzerland	NO	No	No	No	No	No	No
Naaim Alexandre	France	NO	No	No	No	No	No	No
Nagle Matthew	Ireland	NO	No	No	No	No	No	No
Nai Kenneth	United Kingdom	NO	No	No	No	No	No	No
Napoli Nicola	Italy	YES	Abiogen	UCB	No	No	no	No
Napolitano Francesca	Italy	NO	No	No	No	No	No	No
Natacha Kadlub	France	NO	No	No	No	No	No	No
Nathwani Dinesh	United Kingdom	NO	No	No	No	No	No	No
Nativel Fabien	France	NO	No	No	No	No	No	No
Nau Thomas	Austria	YES	No	No	No	morphomed	No	No
Negri Stefano	Italy	NO	No	No	No	No	No	No
Nehrer Stefan	Austria	NO	No	No	No	No	No	No
Nelson Anna Laura	United States	NO	No	No	No	No	No	No

Neunaber Claudia	Germany	YES	Research support by Deutsche Forschungsgemeinschaft (DFG)	No	No	No	No	No
Nicolas De L'Escalopier	France	NO	No	No	No	No	No	No
Niculescu-Morzsa Eugenia	Austria	NO	No	No	No	No	No	No
Nisar Sohail	United Kingdom	NO	No	No	No	No	No	No
Nishimura Akinobu	Japan	NO	No	No	No	No	No	No
Noack Laurens	Germany	YES	German Research Foundation DFG 361210922/RTG 2408	No	No	No	No	No
Noack Sandra	Germany	NO	No	No	No	No	No	No
Noe Sidsel	Denmark	NO	No	No	No	No	No	No
Noël Eric	France	YES	No	Sublimed	No	No	No	No
Norlindh Birgitta	Sweden	NO	No	No	No	No	No	No
Nowak Aleksander	Germany	YES	German Research Foundation DFG 361210922/RTG 2408	No	No	No	No	No
Nuñez Camarena Jorge	Spain	NO	No	No	No	No	No	No
Nürnbergger Sylvia	Austria	YES						
Nuvoli Nicolo	Italy	NO	No	No	No	No	No	No
Oberli Andrea	Switzerland	NO	No	No	No	No	No	No
O'Brien Fergal	Ireland	NO	No	No	No	No	No	No
O'Byrne John	Ireland	NO	No	No	No	No	No	No
Oguzkaya Sinan	Turkey	NO	No	No	No	No	No	No
Ohl Xavier	France	NO	No	No	No	No	No	No
Olivier Cornu	Belgium	NO	No	No	No	No	No	No
Omar Omar	Sweden	NO	No	No	No	No	No	No
Omoumi Patrick	Switzerland	NO	No	No	No	No	No	No
Ong Joshua	United Kingdom	NO	No	No	No	No	No	No
Oswald Katharina A. C.	Switzerland	NO	No	No	No	No	No	No
Ovadia Joshua	Israel	NO	No	No	No	No	No	No
Overgaard Søren	Denmark	NO	No	No	No	No	No	No
Ovsianikov Aleksandr	Austria	YES	No	No	No	co-founder, shareholder and consultant at UpNano, but the company is indicated in the affiliation	No	No
Özgür Tümay	Turkey	NO	No	No	No	No	No	No
Özkayın Nadir	Turkey	NO	No	No	No	No	No	No
Ozmen Ozlem	Turkey	NO	No	No	No	No	No	No
Özsezen Ahmet Metin	Turkey	NO	No	No	No	No	No	No
Öztuna Fehmi Volkan	Turkey	NO	No	No	No	No	No	No
Padwick Thomas	United Kingdom	NO	No	No	No	No	No	No
Pahr Dieter	Austria	NO	No	No	No	No	No	No
Palmquist Anders	Sweden	NO	No	No	No	No	No	No
Pandit Abhay	Ireland	YES	Viatrix, BBraun	No	No	No	no	No
Panesar Rupinder	United Kingdom	NO	No	No	No	No	No	No
Papa Steve	France	NO	No	No	No	No	No	No
Papadia Damiano	Italy	NO	No	No	No	No	No	No
Papaleo Paola	Italy	NO	No	No	No	No	No	No
Papalia Rocco	Italy	NO	No	No	No	No	No	No
Parchi Paolo Domenico	Italy	YES	No	No	No	No	No	Cofounder espres3d s.r.l
Pardi Valerio	Italy	NO	No	No	No	No	No	No
Pareatumbée Pivatidevi	Singapore	NO	No	No	No	No	No	No

Parker Martyn	United Kingdom	NO	No	No	No	No	No	No
Passuti Norbert	France	YES	consultant for geistlich pharma	geistlich	No	No	No	No
Pastor Torsten	Switzerland	NO	No	No	No	No	No	No
Pato Tiago	Portugal	NO	No	No	No	No	No	No
Pattappa Girish	Germany	NO	No	No	No	No	No	No
Pavan Davide	Italy	NO	No	No	No	No	No	No
Peiffer Matthias	Belgium	YES	Flanders Research Foundation (FWO) PhD fellowshio (#1120220N)	No	No	No	No	No
Peretti Giuseppe	Italy	NO	No	No	No	No	No	No
Pérez-Barragans Fátima	Spain	NO	No	No	No	No	No	No
Peri Giacomo	Italy	NO	No	No	No	No	No	No
Perpelek Merve	Turkey	NO	No	No	No	No	No	No
Perucca Orfei Carlotta	Italy	NO	No	No	No	No	No	No
Picece Carmine	Italy	NO	No	No	No	No	No	No
Pilot Peter	Netherlands	YES	No	No	No	No	No	former Zimmer Biomet Employee (till aug 2020)
Pinho Carlos	Portugal	NO	No	No	No	No	No	No
Pino Almero Laura	Spain	NO	No	No	No	No	No	No
Pipola Valerio	Italy	NO	No	No	No	No	No	No
Piracci Massimo	United Arab Emirates	NO	No	No	No	No	No	No
Pirchio Paolo	Italy	NO	No	No	No	No	No	No
Pisanu Francesco	Italy	NO	No	No	No	No	No	No
Pita Sérgio	Portugal	NO	No	No	No	No	No	No
Poh Patrina S.P.	Germany	YES	Received research grant from Klause-Tschira foundation, DFG and BMBF.	No	No	No	No	No
Pomeroy Eoghan	Ireland	NO	No	No	No	No	No	No
Ponds Noa	Netherlands	NO	No	No	No	No	No	No
Pradel Andreas	Germany	NO	No	No	No	No	No	No
Prakash Meghna	India	NO	No	No	No	No	No	No
Puggioni Velia	Italy	NO	No	No	No	No	No	No
Pugliese Eugenia	Ireland	NO	No	No	No	No	No	No
Putur Danielle	United States	NO	No	No	No	No	No	No
Qin Qizhi	United States	NO	No	No	No	No	No	No
Ragni Enrico	Italy	NO	No	No	No	No	No	No
Rahbek Ole	Denmark	NO	No	No	No	No	No	No
Rajata Pushparaj	United Kingdom	NO	No	No	No	No	No	No
Rammal Hassan	France	NO	No	No	No	No	No	No
Ramos António	Portugal	YES	This work was supported by POCI-01-0145-FEDER-032486,- FCT, by the FEDER, with COMPETE2020 - (POCI), FCT/M	No	No	No	No	No
Ranson John	United Kingdom	NO	No	No	No	No	No	No
Rashid Mustafa	United Kingdom	NO	No	No	No	No	No	No
Rau Julietta V.	Italy	NO	No	No	No	No	No	No
Raucci Maria Grazia	Italy	NO	No	No	No	No	No	No
Raza Mohsen	United Kingdom	NO	No	No	No	No	No	No
Reddy Hemant	United States	NO	No	No	No	No	No	No
Reffuveille Fany	France	NO	No	No	No	No	No	No
Regis Dario	Italy	NO	No	No	No	No	No	No

Reifenrath Janin	Germany	NO	No	No	No	No	No	No
Reimer Lisa	Denmark	YES	The Association of Danish Physiotherapists and The Danish Rheumatism Association	No	No	No	No	No
Reischl Franziska	Germany	NO	No	No	No	No	No	No
Relja Borna	Germany	YES	Research support by Deutsche Forschungsgemeinschaft (DFG)	No	No	No	No	No
Remo Amala	Ireland	NO	No	No	No	No	No	No
Renard Denis	France	NO	No	No	No	No	No	No
Richards Geoff	Switzerland	NO	No	No	No	No	No	No
Richter Wiltrud	Germany	YES	This study was supported by the Heidelberg Orthopaedic University Hospital.	No	No	No	No	No
Ricotti Leonardo	Italy	YES	This work received funding from the European Union's Horizon 2020 research and innovation program, grant agreement No 814413, project ADMAIORA (AdvanceD nanocomposite MAterials fOr in situ treatment and ultRASound-mediated management of osteoarthritis).	No	No	No	No	No
Rigney Brian	Ireland	NO	No	No	No	No	No	No
Rimondini Lia	Italy	YES	Grants from Medacta Grants from EU Commission	No	No	No	No	No
Risbud Makarand V.	United States	YES	National Institutes of Health, National Institute of Arthritis Musculoskeletal and Skin Diseases	No	No	No	No	James J. MaGuire Jr. Endowed Professorship in Spine Research
Risitano Salvatore	Italy	NO	No	No	No	No	No	No
Rizzo Maria Livia	Italy	NO	No	No	No	No	No	No
Robin Evrard	Belgium	NO	No	No	No	No	No	No
Robinson Paul	United Kingdom	NO	No	No	No	No	No	No
Rodriguez-Lorenzo Luis	Spain	NO	No	No	No	No	No	No
Rolauffs Bernd	Germany	NO	No	No	No	No	No	No
Romeo Michele	Italy	NO	No	No	No	No	No	No
Rømer Helle	Denmark	NO	No	No	No	No	No	No
Ronca Antonio	Italy	NO	No	No	No	No	No	No
Roque Daniela	Portugal	NO	No	No	No	No	No	No

Rosado Balmayor Elizabeth	Netherlands	YES	My scientific research is currently supported by NIH grant R01 AR074395 from NIAMS (USA) and H2020 grant 874790 (cmRNAbone).	No	No	No	No	No
Rossini Maurizio	Italy	NO	No	No	No	No	No	No
Roth Ysaline	Switzerland	NO	No	No	No	No	No	No
Rotman Dani	Israel	NO	No	No	No	No	No	No
Röttinger Heinz	Germany	NO	No	No	No	No	No	No
Röttinger Timon	Germany	NO	No	No	No	No	No	No
Rovere Giuseppe	Italy	NO	No	No	No	No	No	No
Rowan Fiachra E.	Ireland	NO	No	No	No	No	No	No
Ruberto Emanuele	Italy	NO	No	No	No	No	No	No
Rubia-Escribano Alba	Spain	NO	No	No	No	No	No	No
Rübling Achim	Germany	NO	No	No	No	No	No	No
Rudert Maximilian	Germany	NO	No	No	No	No	No	No
Ruggeri Miriana	Italy	NO	No	No	No	No	No	No
Russo Fabrizio	Italy	NO	No	No	No	No	No	No
Russow Gabriele	Germany	NO	No	No	No	No	No	No
Rustambek Ibrahim	Kazakhstan	NO	No	No	No	No	No	No
Rytoft Laura	Denmark	NO	No	No	No	No	No	No
Saad Ahmed	United Kingdom	NO	No	No	No	No	No	No
Saarakkala Simo	Finland	NO	No	No	No	No	No	No
Sabouni Mohamed	United Kingdom	NO	No	No	No	No	No	No
Sacchetti Gianluigi	Italy	NO	No	No	No	No	No	No
Sachdev Ridhi	United States	NO	No	No	No	No	No	No
Saggin Stefano	Italy	NO	No	No	No	No	No	No
Saginova Dina	Kazakhstan	YES	This research has been funded by the Science Committee of the Ministry of Education and Science of the Republic of Kazakhstan	No	No	No	No	No
Sağlam Nidal	Turkey	NO	No	No	No	No	No	No
Sahm Franziska	Germany	NO	No	No	No	No	No	No
Sakai Daisuke	Japan	YES	TUNZ Pharma, Nihon Zoki Pharmaceuticals	No	No	No	no	No
Salamanna Francesca	Italy	NO	No	No	No	No	No	No
Saldaña Laura	Spain	YES	This work was supported by grant PI18/00643 from ISCIII-FEDER, Ministerio de Ciencia, Innovación y Universidades (MICINN)-AES.	No	No	No	No	No
Saleh Yasmin	Italy	NO	No	No	No	No	No	No
Salhab Mohammad	United Kingdom	NO	No	No	No	No	No	No
Salini Vincenzo	Italy	NO	No	No	No	No	No	No
Salisbury Donald	United States	NO	No	No	No	No	No	No
Samant Prakash D.	India	NO	No	No	No	No	No	No
Sammon Chris	United Kingdom	NO	No	No	No	No	No	No
Sanal Hatice Tuba	Turkey	NO	No	No	No	No	No	No

Sánchez Guillermo	Switzerland	NO	No	No	No	No	No	No
Sandri Andrea	Italy	NO	No	No	No	No	No	No
Santhosh Saran	United Kingdom	YES	SS declares no conflicts of interest. JD, SB and PL received an NIHR Health Technology Assessment research grant for the SWIFFT study.	No	No	No	No	No
Santi Gian Maria	Italy	NO	No	No	No	No	No	No
Santos Altino	Portugal	NO	No	No	No	No	No	No
Santos André	Portugal	NO	No	No	No	No	No	No
Sarraff Khaled M	United Kingdom	NO	No	No	No	No	No	No
Sartori Maria	Italy	NO	No	No	No	No	No	No
Sassoni Enrico	Italy	NO	No	No	No	No	No	No
Savori Marco	Italy	NO	No	No	No	No	No	No
Savkovic Vuk	Germany	NO	No	No	No	No	No	No
Schäfer-Eckart Kerstin	Germany	NO	No	No	No	No	No	No
Schena Emiliano	Italy	NO	No	No	No	No	No	No
Schiavi Jessica	Ireland	YES	This project has received funding from the European Research Council (ERC) under the European Union's Horizon 2020 research and innovation programme (Grant agreement No. 804108). This publication reflects only the author's view and the REA is not responsible for any use that may be made of the information it contains.	No	No	No	No	No
Schildberg Frank	Germany	NO	No	No	No	No	No	No
Schiro Giuseppe	Italy	NO	No	No	No	No	No	No
Schlierf Bianca	Germany	YES	This work is supported by the Interdisciplinary Center for Clinical Research (IZKF) at the University of Wuerzburg (Project D-361) and the German Society for Orthopedic and Orthopedic Surgery (DGOOC).	No	No	No	No	No
Schröder Femke	Netherlands	NO	No	No	No	No	No	No
Schulze-Tanzil Gundula	Germany	NO	No	No	No	No	No	No

Schwab Andrea	Switzerland	YES	This work is part of the osteochondral defect collaborative research program supported by the AO foundation.	No	No	No	No	No
Scomazzon Loïc	France	NO	No	No	No	No	No	No
Sedel Laurent	France	NO	No	No	No	No	No	No
Segalla Sara	Italy	NO	No	No	No	No	No	No
Seggiani Maurizia	Italy	NO	No	No	No	No	No	No
Seguin Malina	Germany	NO	No	No	No	No	No	No
Selim Amr	United Kingdom	NO	No	No	No	No	No	No
Senden Rachel	Netherlands	NO	No	No	No	No	No	No
Senga Yoshiyuki	Japan	YES	JSPS KAKENHI Grant Number 20K18029, Japan Sports Medicine Foundation Grant 2019	No	No	No	No	No
Seoudi Nabil	Egypt	NO	No	No	No	No	No	No
Seref-Ferlengez Zeynep	United States	NO	No	No	No	No	No	No
Serrano Pedro	Portugal	NO	No	No	No	No	No	No
Servien Elvire	France	YES	No	Consultancy from Corin	No	No	No	No
Shah Furqan Ali	Sweden	NO	No	No	No	No	No	No
Shahab Muhammad	Ireland	NO	No	No	No	No	No	No
Sharma Ena	India	NO	No	No	No	No	No	No
Sharma Subhash	United Kingdom	NO	No	No	No	No	No	No
Shen Ming	Denmark	NO	No	No	No	No	No	No
Sheridan Gerard	Ireland	NO	No	No	No	No	No	No
Simic Marija	Germany	YES	DFG RE 3304/9-1	No	No	No	No	No
Singh Arjun	United States	NO	No	No	No	No	No	No
Singh Pankaj	India	NO	No	No	No	No	No	No
Singiseti Kiran	United Kingdom	NO	No	No	No	No	No	No
Şirazi Serdar	Turkey	NO	No	No	No	No	No	No
Sirtori Paolo	Italy	NO	No	No	No	No	No	No
Sivanesan Utharaj Nachappa	India	NO	No	No	No	No	No	No
Skeats Matthew	United Kingdom	YES	This work was carried out as part of the PhD studentship of Matthew K Skeats, funded by EPSRC (EP/L016648/1) and Pertinax Pharma Limited.	No	No	No	No	No
Smakaj Amarildo	Italy	NO	No	No	No	No	No	No
Smees Camiel	Netherlands	NO	No	No	No	No	No	No
Smith Audrey	France	NO	No	No	No	No	No	No
Smith Toby	United Kingdom	NO	No	No	No	No	No	No
Snuggs Joseph	United Kingdom	NO	No	No	No	No	No	No
Søensen Maibrit	Denmark	NO	No	No	No	No	No	No
Sonalwalkar Sonal	United Kingdom	NO	No	No	No	No	No	No
Sophie De Mits	Belgium	NO	No	No	No	No	No	No

Soriot-Thomas Sandrine	France	YES	No	Grünenthal, Sublimed, Kiowa-Kirin Sanofi, Laboratoires Expansciences, Teva, Mylan, Therabel	No	No	No	No
Sosio Corrado	Italy	NO	No	No	No	No	No	No
Soubrier Astrid	Switzerland	NO	No	No	No	No	No	No
Sozbilen Murat Celal	Turkey	NO	No	No	No	No	No	No
Spriano Silvia	Italy	NO	No	No	No	No	No	No
Staal Heleen	Netherlands	NO	No	No	No	No	No	No
Stallone Stefano	Italy	NO	No	No	No	No	No	No
Stange Richard	Germany	NO	No	No	No	No	No	No
Staubli Flurina	Switzerland	NO	No	No	No	No	No	No
Stoddart Martin	Switzerland	NO	No	No	No	No	No	No
Stoeckl Magdalena	Germany	YES	This work is supported by the Interdisciplinary Center for Clinical Research (IZKF) at the University of Wuerzburg (Project D-361), the German Society for Orthopedic and Orthopedic Surgery (DGOOC) and the Würzburg Graduate School for Life Sciences (GSLS).	No	No	No	No	No
Stoffel Karl	Switzerland	NO	No	No	No	No	No	No
Stoker Aaron	United States	YES	Arthrex, MTF	No	No	No	No	No
Stramazzo Leonardo	Italy	NO	No	No	No	No	No	No
Strangis Giovanna	Italy	NO	No	No	No	No	No	No
Sturley Rhonda	United Kingdom	NO	No	No	No	No	No	No
Subramanian Bhooma	India	NO	No	No	No	No	No	No
Sudo Akihiro	Japan	NO	No	No	No	No	No	No
Synek Alexander	Austria	NO	No	No	No	No	No	No
Taccarelli Elvira	Italy	YES	No	No	No	No	No	Regulatory Affairs manager Orthofix
Tack Philip	Belgium	NO	No	No	No	No	No	No
Talwar Cyrus	United Kingdom	NO	No	No	No	No	No	No
Tambasco Paulo	Brazil	YES	FAPESP	No	No	No	No	No
Tamburaci Sedef	Turkey	NO	No	No	No	No	No	No
Tan Mann Hong	Singapore	NO	No	No	No	No	No	No
Tang Albert	United Kingdom	NO	No	No	No	No	No	No
Tanna Sameera	United Kingdom	NO	No	No	No	No	No	No
Tarantino Umberto	Italy	NO	No	No	No	No	No	No
Tashmetov Elyarbek	Kazakhstan	YES	This research has been funded by the Science Committee of the Ministry of Education and Science of the Republic of Kazakhstan	No	No	No	No	No
Taurino Francesco	Italy	NO	No	No	No	No	No	No

Taylor Colm	Ireland	NO	No	No	No	No	No	No
Tedesco Giuseppe	Italy	NO	No	No	No	No	No	No
Tedino Riccardo	Italy	NO	No	No	No	No	No	No
ten Heggeler Romy	Netherlands	NO	No	No	No	No	No	No
Teoh Kar	United Kingdom	NO	No	No	No	No	No	No
Tertel Tobias	Germany	NO	No	No	No	No	No	No
Terzi Silvia	Italy	NO	No	No	No	No	No	No
Tetsworth Kevin	Australia	YES	No	Dr. Testsworth reports personal fees from Smith and Nephew , personal fees from Stryker Corp, personal fees from 4 Web Medical, outside the submitted work.	Speakers bureau, consultancy for Smith and Nephew, Stryker Corp, and 4 Web Medical, outside the submitted work.	Board of directors BioConsultancy, Bio BKN, and Scientific Advisory Board of OrthoDx, outside the submitted work.	No	No
Thahir Azeem	United Kingdom	NO	No	No	No	No	No	No
Thibault Heintz	Belgium	NO	No	No	No	No	No	No
Thierbach Manuela	Germany	NO	No	No	No	No	No	No
Thimmegowda Abilash	United Kingdom	NO	No	No	No	No	No	No
Thomas Owain	United Kingdom	NO	No	No	No	No	No	No
Thomas Schubert	Belgium	NO	No	No	No	No	No	No
Thomsen Peter	Sweden	YES	No	No	No	OssDsign AB	No	No
Tihminlioglu Funda	Turkey	NO	No	No	No	No	No	No
Tilotta Veronica	Italy	NO	No	No	No	No	No	No
Timmen Melanie	Germany	NO	No	No	No	No	No	No
Titi-Lartey Owuraku	United Kingdom	NO	No	No	No	No	No	No
Tolk Jaap	Netherlands	NO	No	No	No	No	No	No
Tornago Stefano	Italy	NO	No	No	No	No	No	No
Torre Guglielmo	Italy	NO	No	No	No	No	No	No
Torretta Enrica	Italy	NO	No	No	No	No	No	No
Tower Robert J.	United States	NO	No	No	No	No	No	No
Traina Francesco	Italy	YES	No	Adler Ortho Aesculap B-Braun Medacta Lima	Smith & Nephew	No	No	No
Traweger Andreas	Austria	NO	No	No	No	No	No	No
Treharne Linida	United Kingdom	NO	No	No	No	No	No	No
Trisolino Giovanni	Italy	NO	No	No	No	No	No	No
Trivanovic Drenka	Germany	YES	This work is supported by the Interdisciplinary Center for Clinical Research (IZKF) at the University of Wuerzburg (Project D-361) and the German Society for Orthopedic and Orthopedic Surgery (DGOOC).	No	No	No	No	No
Troiano Elisa	Italy	NO	No	No	No	No	No	No
Trucco Diego	Italy	NO	No	No	No	No	No	No
Tryfonidou Marianna	Netherlands	YES	funding from Horizon 2020; NWO TTW; Eurostars	No	No	No	No	No
Tsinaslanidis Prodromos	United Kingdom	NO	No	No	No	No	No	No
Tundo Federico	Italy	NO	No	No	No	No	No	No

Turchetto Luigino	Italy	YES	No	Medacta, Smith& Nephew	Medacta, Smith&Nephew	No	No	No
Türemiş Cihangir	Turkey	NO	No	No	No	No	No	No
Tyas Ben	United Kingdom	NO	No	No	No	No	No	No
Tyson-Capper Alison	United Kingdom	NO	No	No	No	No	No	No
Ugo Heller	France	NO	No	No	No	No	No	No
Vadalá Gianluca	Italy	NO	No	No	No	No	No	No
Valente Catarina	France	NO	No	No	No	No	No	No
Vallet-Regí María	Spain	YES	María Vallet-Regí has received the financial support from the European Research Council through ERC-2015-AdG-694160 (VERDI) grant	No	No	No	No	No
van der Weegen Walter	Netherlands	NO	No	No	No	No	No	No
Van Douveren Florens	Netherlands	NO	No	No	No	No	No	No
van Griensven Martijn	Netherlands	NO	No	No	No	No	No	No
Varga Peter	Switzerland	NO	No	No	No	No	No	No
Varin-Simon Jennifer	France	NO	No	No	No	No	No	No
Vasta Sebastiano	Italy	NO	No	No	No	No	No	No
Vatkar Arvind	India	NO	No	No	No	No	No	No
Vaughan Ted	Ireland	YES	This project has received funding from the European Research Council (ERC) under the European Union's Horizon 2020 research and innovation programme (Grant agreement No. 804108). This publication reflects only the author's view and the REA is not responsible for any use that may be made of the information it contains.	No	No	No	No	No
Verdonschot Nico	Netherlands	NO	No	No	No	No	No	No
Verlaan Loek	Netherlands	NO	No	No	No	No	No	No
Vermue Hannes	Belgium	NO	No	No	No	No	No	No
Veronesi Francesca	Italy	NO	No	No	No	No	No	No
Vestermark Marianne Toft	Denmark	NO	No	No	No	No	No	No
Viapiana Ombretta	Italy	NO	No	No	No	No	No	No
Viganò Marco	Italy	YES	No	Lipogems Spa	No	No	No	No
Vilaboa Nuria	Spain	NO	No	No	No	No	No	No
Vinatier Claire	France	NO	No	No	No	No	No	No
Visani Andrea	Italy	NO	No	No	No	No	No	No
Visscher Luke	Australia	NO	No	No	No	No	No	No
Vochteloos Anne	Netherlands	NO	No	No	No	No	No	No
Vogt Julia	Germany	NO	No	No	No	No	No	No

Volkman Noah	Germany	YES	This work is supported by the Interdisciplinary Center for Clinical Research (IZKF) at the University of Wuerzburg (Project D-361), the German Society for Orthopedic and Orthopedic Surgery (DGOOC) and the Würzburg Graduate School for Life Sciences (GSLs).	No	No	No	No	No
Vorini Ferruccio	Italy	NO	No	No	No	No	No	No
Voshage Maximilian	Germany	YES	BMBF	No	No	No	No	No
Wang Feng-Sheng	Taiwan	YES	Grants [NHRI-EX110-1102SI] from National Health Research Institute; [MOST107-2314-B-182A-038 -MY3] from Ministry of Science and Technology and [CMRPG8K0191] from Chang Gung Memorial Hospital, Taiwan	No	No	No	No	No
Wang Yiyun	United States	NO	No	No	No	No	No	No
Ward Vanessa	United Kingdom	NO	No	No	No	No	No	No
Weber André	Switzerland	NO	No	No	No	No	No	No
Weiger Thomas Martin	Germany	NO	No	No	No	No	No	No
Weiser Mitchell	United States	NO	No	No	No	No	No	No
Welch-Phillips Adanna	Ireland	NO	No	No	No	No	No	No
Welke Bastian	Germany	NO	No	No	No	No	No	No
White Andrew	United Kingdom	NO	No	No	No	No	No	No
White Jordy	Australia	NO	No	No	No	No	No	No
Whitehouse Michael	United Kingdom	YES	This study was supported by the NIHR Biomedical Research Centre at University Hospitals Bristol and Weston NHS Foundation Trust and the University of Bristol. The views expressed are those of the author(s) and not necessarily those of the NIHR or the Department of Health and Social Care	No	No	No	No	No
Wildemann Britt	Germany	NO	No	No	No	No	No	No
Willbold Elmar	Germany	NO	No	No	No	No	No	No
Williams Rebecca	United Kingdom	NO	No	No	No	No	No	No

Williamson Alexander	United Kingdom	NO	No	No	No	No	No	No
Wiltzsch Sven	Germany	NO	No	No	No	No	No	No
Windolf Markus	Switzerland	NO	No	No	No	No	No	No
Winther Frost Markus	Denmark	NO	No	No	No	No	No	No
Wistube Joachim	Germany	NO	No	No	No	No	No	No
Witlox Adhiambo	Netherlands	NO	No	No	No	No	No	No
Wong Nicholas	United Kingdom	NO	No	No	No	No	No	No
Working Zachary	United States	YES	Research support from AO Trauma; OREF; The Gerlinger Foundation	No	No	No	No	No
Worre H. Jensen Lili	Denmark	NO	No	No	No	No	No	No
Wuertz-Kozak Karin	United States	YES	Swiss National Science Foundation, Eurospine	No	No	No	No	No
Xu Baolin	Germany	NO	No	No	No	No	No	No
Xu Jiajia	United States	NO	No	No	No	No	No	No
Yamazaki Ken	Japan	NO	No	No	No	No	No	No
Yan Ming	United States	NO	No	No	No	No	No	No
Ye Weikang	Germany	NO	No	No	No	No	No	No
Yener Can	Turkey	NO	No	No	No	No	No	No
Yew Andy	Singapore	NO	No	No	No	No	No	No
Yildiz Cemil	Turkey	NO	No	No	No	No	No	No
Yucesoy Can A.	Turkey	NO	No	No	No	No	No	No
Zadpoor Amir	Netherlands	YES	Many funding agencies. (Co-)financing of projects by several companies.	From funding agencies to review proposals, from publishers to review book proposals, etc, from professional societies, etc, etc.	No	Holding shares of publicly traded companies.	No	No
Zaffagnini Stefano	Italy	YES	Smith and Nephew, Depuy	Smith and Nephew, Depuy	No	No	No	No
Zahn Ingrid	Germany	NO	No	No	No	No	No	No
Zainul Abidin Suraya	Singapore	NO	No	No	No	No	No	No
Zaletel Tjasa	United Kingdom	NO	No	No	No	No	No	No
Zampogna Biagio	Italy	NO	No	No	No	No	No	No
Zarantonello Paola	Italy	NO	No	No	No	No	No	No
Zderic Ivan	Switzerland	NO	No	No	No	No	No	No
Zeiter Stephan	Switzerland	NO	No	No	No	No	No	No
Zellner Johannes	Germany	NO	No	No	No	No	No	No
Zeugolis Dimitrios	Ireland	YES	H2020, Science Foundation Ireland, Irish Research Council	No	No	No	No	No
Zhang James	United Kingdom	NO	No	No	No	No	No	No
Zietzschmann Severin	Germany	YES	This study was supported by the Heidelberg Orthopaedic University Hospital	No	No	No	No	No
Ziylan Aylin	Turkey	NO	No	No	No	No	No	No
Zorrilla Andres	United States	NO	No	No	No	No	No	No
Zvi Yoav	United States	NO	No	No	No	No	No	No