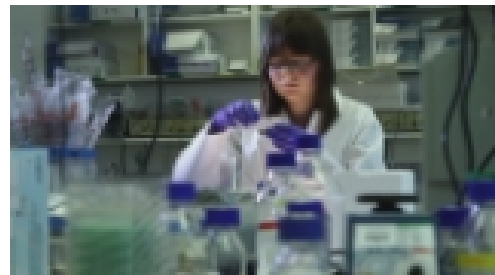


International Rare Diseases Research Consortium (B-Roll)

Type: [Shots](#) Référence: [I076197](#) Durée: [45:46](#) Lieu: [Washington](#) | [Evry](#) | [Ottawa](#) | [Warsaw](#) | [Leyden](#) | [Cambridge](#)

The International Rare Diseases Research Consortium (IRDiRC) was launched in April 2011 to foster international collaboration in rare diseases research. IRDiRC will team up researchers and organisations investing in rare diseases research in order to achieve two main objectives, namely to deliver 200 new therapies for rare diseases and means to diagnose most rare diseases by the year 2020.



HEURE	DESCRIPTION	DUREE
00:00:00	Pan shot over Brussels	00:00:26
00:00:26	Exterior shot Ruxandra's office building	00:00:07
00:00:33	Ruxandra at work various shots + groups pictures	00:00:32
00:01:05	Interview with Ruxandra	00:02:09
00:03:14	Cambridge Slate + exterior shot at labs	00:00:12
00:03:26	Lobby with Ouwehand and lab researcher	00:00:08
00:03:34	Various lab shots	00:01:19
00:04:53	Exterior shot at the ancient university building, with Ouwehand	00:00:20
00:05:13	Interview with Willem Ouwehand	00:02:20
00:07:33	Milan, exterior travelling shot at the Duomo	00:00:13
00:07:46	Various shots in the park, with Lucia Monaco	00:00:10
00:07:56	Interview with Lucia Monaco	00:01:18

00:09:14	Various shots with Alberto (in and out)	00:01:23
00:10:37	Interview with Alberto	00:00:31
00:11:08	Leiden (NL) Exterior shot of Prosensa building	00:00:09
00:11:17	Various lab shots at Prosensa facilities	00:01:47
00:13:04	Interviwi with Luc Dochez	00:00:57
00:14:01	Evry (Fr), the Genethon facilities various lab shots	00:02:53
00:16:54	Fulvio Mavilio, the scientific head of Genethon	00:00:09
00:17:03	Interview with Mavilio	00:01:14
00:18:17	Paris overview + street shot	00:00:23
00:18:40	Various shots of Axel and Béatrice de Montleau on the street	00:00:40
00:19:20	Interview with Béatrice de Montleau (Eurordis)	00:00:31
00:19:51	Orphanet (Paris) Website + Ségolène Aymé at work	00:00:35
00:20:26	Interview with Ségolène Aymé	00:00:44
00:21:10	Madrid various exterior shots	00:00:14
00:21:24	Dr de Andrer & Segovia in the hallway	00:00:13
00:21:37	Interview with Dr Segovia	00:00:41
00:22:18	Washington, the Capitol Building	00:00:13
00:22:31	Arrival at the NIH campus and « Human Genome » reception desk	00:00:29
00:23:00	Interview with Jane Peterson	00:01:03
00:24:03	Arrival at Genetic Alliance	00:00:15

00:24:18	Various shots of SharonTerry exercising and meeting with collaborators	00:00:53
00:25:11	Interview with Sharon Terry	00:00:33
00:25:44	Exterior shots of Jana Monaco strolling with Steven and daughter	00:00:53
00:26:37	Interior shots Steven and Jana in Stevens room	00:01:31
00:28:08	Interview with Jana Monaco	00:02:13
00:30:21	Ottawa various exterior shots downtown	00:00:54
00:31:15	One of the Children's hospital (CHEO)buildings + inauguration plate	00:00:29
00:31:44	Various lab shots at the CHEO	00:00:33
00:32:17	Kim Boycott at work with collaborators various shots	00:00:51
00:33:08	Interview with Kim Boycott	00:00:52
00:34:00	Warsaw, exterior shot of the Children's hospital building	00:00:07
00:34:07	Exterior shots, Pr. Anna Szymanska walking	00:00:12
00:34:19	Various lab shots, including Anna's presence	00:01:38
00:35:57	Interview with Anna	00:01:04
00:37:01	Tokyo various exterior shots from high building overlooking the city	00:01:16
00:38:17	Various night shots downtown	00:00:40

00:38:57	2 travelling shots on street	00:00:21
00:39:18	Exterior shot of the University building (Hiroshi's office)	00:00:10
00:39:28	Various lab shots with Hiroshi	00:00:33
00:40:01	Interview with Dr Hiroshi Mizushima	00:00:24
00:40:25	Street shot in front of Misao's home	00:00:12
00:40:37	Various shots in Misao's apartment	00:01:59
00:42:36	Interview with Yumiko re. Misao and rare diseases	00:00:50
00:43:26	Various shots at Dr Kanazawa's office	00:00:49
00:44:15	Interview with Dr Irochi Kanazawa	00:01:24