



Iranian Registry of Crohn's and Colitis: study profile of first nation-wide inflammatory bowel disease registry in Middle East

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Background/Aims: A recent study revealed increasing incidence and prevalence of inflammatory bowel disease (IBD) in Iran. The Iranian Registry of Crohn's and Colitis (IRCC) was designed recently to answer the needs. We reported the design, methods of data collection, and aims of IRCC in this paper. **Methods:** IRCC is a multicenter prospective registry, which is established with collaboration of more than 100 gastroenterologists from different provinces of Iran. Minimum data set for IRCC was defined according to an international consensus on standard set of outcomes for IBD. A pilot feasibility study was performed on 553 IBD patients with a web-based questionnaire. The reliability of questionnaire evaluated by Cronbach's α . **Results:** All sections of questionnaire had Cronbach's α of more than 0.6. In pilot study, 312 of participants (56.4%) were male and mean age was 38 years (standard deviation = 12.8) and 378 patients (68.35%) had ulcerative colitis, 303 subjects (54.7%) had college education and 358 patients (64.74%) were of Fars ethnicity. We found that 68 (12.3%), 44 (7.9%), and 13 (2.3%) of participants were smokers, hookah and opium users, respectively. History of appendectomy was reported in 58 of patients (10.48%). The most common medication was 5-aminosalicylate (94.39%). **Conclusions:** To the best of our knowledge, IRCC is the first national IBD registry in the Middle East and could become a reliable infrastructure for national and international research on IBD. IRCC will improve the quality of care of IBD patients and provide national information for policy makers to better plan for controlling IBD in Iran. (Intest Res 2019;17:330-339)

Key Words: Inflammatory bowel disease; Registry; Iran

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INTRODUCTION

Incidence rate of IBD is stabilizing in some developed countries;¹⁻⁴ however, the incidence rate is increasing in developing countries such as Asia and Eastern Europe.⁵⁻⁷ Recent nation-wide report in Iran showed the increasing trend in incidence

and prevalence of both UC and CD.⁸ The rising incidence and prevalence of IBD made an essence to investigate the risk factors and possible etiologies of this disease and necessitates further studies for better understanding of natural history, phenotype, treatment response, complication, and survival of the patients who suffer from IBD. Establishing a prospective IBD registry is one the best way to answer these questions.⁹

Iranian ministry of health have recently launched a program of supporting disease registries.¹⁰ Following this initiative, we established a multicenter national IBD registry named “Iranian Registry of Crohn’s and Colitis (IRCC).” Each disease registry has its own limitation and strength and thereby could not answer all clinical or epidemiological questions related to that disease.¹¹ Introducing the study design, data collection, and aims of IRCC enlighten the strengths and limitations and may help researchers to better interpret the results of this nationwide study in future.

The aim of IRCC is to study clinical phenotype, safety of treatment, pattern of care across country, risk of colorectal cancer, prognostic factors, complication, survival, incidence and prevalence of IBD in Iran. Another objective is to set up a blood and stool biobank of IBD patients which its protocol will be published in near future. In this report we described the study protocol, process of IRCC implementation and assessment of its feasibility in Iran.

METHODS

1. Registry Setting and Organization

IRCC is a multicenter prospective registry enrolling adult patients diagnosed as IBD. Patients are managed according to their routine care and no intervention from the registry team would be imposed. The registry comprises of referral centers of IBD located in the capital and all provincial centers of Iran.

IRCC was organized under the guidance of steering committee of 7 senior gastroenterologists from major gastroenterology departments and research centers of Iran. These members were selected based on their expertise and interest in research and care of IBD patients. One member of steering committee was selected as principal investigator and director of registry in order to supervise the executive team (Fig. 1) which consists of an executive manager, 2 registrars, a nurse as patient educator, an information technology (IT) technician and 2 researchers. Gastroenterologists who shared their cases with registry were considered as IRCC collaborators. The executive team had a time chart and objectives for each year which were

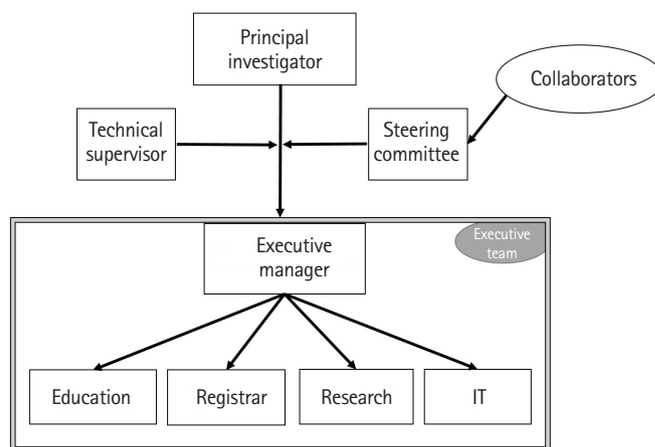


Fig. 1. The Iranian Registry of Crohn’s and Colitis organization. IT, information technology.

followed in weekly regular meeting. An authorship guideline was approved by steering committee after receiving comments from all collaborators. The study was approved in Ethic Committee of Digestive Disease Research Institute of Tehran University of Medical Sciences. IRCC was funded by deputy of research of the Ministry of Health and Medical Education and was strongly supported for all logistics by the Iranian Association of Gastroenterology and Hepatology (IAGH).

In Iran, all IBD patients were served at provincial center rather than villages or small cities. IRCC has at least 1 center in each province. From different provinces, 449 gastroenterologists who visit IBD patients in public or private clinics have accepted to collaborate with IRCC. According to report from IAGH 517 gastroenterologists are presently working in Iran. Therefore, IRCC covers 87% of all GI centers around the country (Fig. 2, Supplementary Table 1). However, the exact participation rate could be calculated after finishing the registry process. Of different provinces of Iran, the most modernized and industrialized are Tehran, Razavi Khorasan, Fars, Isfahan, Mazandaran, East Azerbaijan, and Gilan in which the majority of gastroenterologists work and most of IBD patient were treated there. Distribution of gastroenterologists in Iran was shown in Supplementary Table 1 and Supplementary Fig. 1.

2. Study Population

Study population consisted of adult who were diagnosed as IBD by gastroenterologists in collaborating centers across the country. The exclusion criteria were set for patients who aged less than 18 years and for those who were unable or unwilling to provide informed consent. Patients with un-confirmed diagnosis also were excluded.

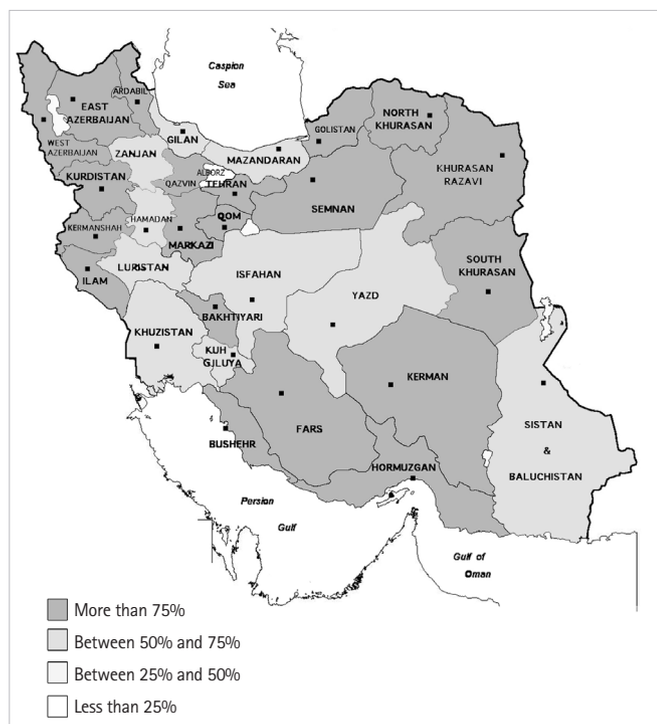


Fig. 2. Participation rate of gastroenterologists in different provinces of Iran with Iranian Registry of Crohn's and Colitis study.

3. Disease Definition

IBD is defined as combination of clinical, radiological, colonoscopic, and pathologic and classified to UC and CD according to international IBD guideline¹² as below. This uniform criterion was attached as appendix to IRCC questionnaire and sent to all collaborating provincial centers.

1) Clinical

History of rectal bleeding or bloody mucus diarrhea, abdominal pain, vomiting, weight loss, fistulas, and fever. Finding such as pallor, cachexia, mild abdominal tenderness, perianal involvement (fissure, fistula, and abscess) in physical examination. Predominantly bloody diarrhea was in favor of UC. Abdominal pain, malnutrition, and perianal lesions were in favor of CD.

2) Laboratory Tests

Evidence of anemia and thrombocytosis in complete blood count, elevated ESR or CRP, negative stool exam and culture to rule out bacterial or parasitic infection and elevated level of fecal calprotectin. Anti-neutrophil cytoplasmic antibody and Anti-Saccharomyces cerevisiae antibody were in favor of UC and CD respectively.

3) Colonoscopic

Evidence of ulcers, aphthous lesions, inflammation, bleeding, stenosis, pseudo-polyps in colon. Capsule endoscopy and enteroscopy were used in cases of small bowel involvement when other modalities have been negative and IBD was strongly suspected. Continuous superficial colonic mucosal lesions, and spontaneous bleeding were in favor of UC. Patchy transmural asymmetric lesions mainly involving ileum and right-sided colon, deep fissures, cobblestone appearance, and longitudinal ulcers were in favor of CD.

4) Imaging

CT or magnetic resonance enterography were used to assess involvement of small bowel. Findings such as full thickness inflammation, wall thickening of small bowel, strictures and fistula tract were in favor of CD. Also pelvic MRI used for evaluating perianal disease if suspected.

5) Pathologic

Biopsies were routinely obtained during endoscopy. Report of crypt abscess destruction and non-caseating granuloma were evidence of UC and CD disease respectively.

4. Disease Activity

Disease activity were assessed by international patient-centered instruments which were mostly based on clinical symptoms and were validated and correlated with colonoscopic, laboratory, and imaging findings. IBD-control-8 questionnaire for checking patients' recent symptoms (score more than 13 indicates inactive disease)¹³ and Manitoba IBD index for checking disease control in 6 months before interview (score more than 4 indicates inactive disease) were used in IRCC questionnaire.¹⁴

5. Drug Availability

More than 95% of Iranians are covered by national health insurance and cost of almost all IBD-related drugs including biologics are supported. Furthermore, patients have access to all type of treatments including anti-TNF drugs. Therefore, the pattern of IBD treatment in Iran would not be affected by drug availability.

6. Questionnaire

We define our minimum data set for IRCC according to an international consensus on standard set of patient-centered outcome for IBD which has been reported recently.¹⁵ The ques-

tionnaire has been developed and agreed following an exhaustive consultation process with technical supervisors and steering committee. And contains following sections: demographics, habitual, comorbidities, disease activity, quality of life, healthcare utilization, treatment complications, survival and disease control (Table 1, Supplementary Material 1). Standard queries were included in the questionnaire to interview patients on education level,¹⁶ past medical history,¹⁷ symptoms of IBD in last 2 weeks¹³ and disease control in last 6 months.¹⁴ Questions containing information on disease subtype, extent of intestinal involvement, clinical phenotype, and IBD-related surgery were specified to be answered by physician (clinician-reported). Since opium and hookah use is common in Iran, related questions were added to questionnaire in order to evaluate their association with IBD.

7. Enrollment

In order to enroll cases, a web-based software and website¹⁸ were designed by our IT technician. Collection of data would be performed in different ways after obtaining the consent from patients (Fig. 3). Any gastroenterologist could register his/her IBD patient information in the web-based software primarily and then the registrar from IRCC office calls the patient and fills the rest of questions. Patient enters his/her contact information directly into the web-based software. Registrar then calls the patient and fills the rest of questions. Any IRCC collaborator could fill a paper-based questionnaire and then sends it to the IRCC office by post to be entered to the database by registrars. Patient can directly refer to IRCC office and provides the necessary information to the registrar. For confidentiality of data, our software generates an identification code for each case which would be used for exporting anonymized data.

8. Follow-up

After enrolling IBD patients, annual telephone call will be made to each patient and data about treatment complications, symptoms and quality of life, admission and emergency department visits, and disease control will be collected. In addition, all IRCC collaborators are available to help and complete the follow up data. Any outcome such as, IBD flare-up, IBD-related surgery and disability and death will be recorded and related documents will be reviewed accordingly.

9. Pilot Study

To evaluate the feasibility of our project, we designed a pilot

Table 1. Variables Included in Questionnaire of the Iranian Registry of Crohn's and Colitis

Contact information
National ID code
Demographics
Gender
Age
Ethnicity
Education
Place of birth and residence
Marital status
Past medical disease (and age of disease onset)
Self-comorbidity questionnaire
History of appendectomy
History of HBV, HIV, and tuberculosis
Family history of IBD
First degree
Second degree
Habitual
Cigarette (amount and duration of use)
Hookah (amount and duration of use)
Opium (amount, duration, type, and route of use)
IBD-related medications (type and duration of use)
Symptoms and quality of life
IBD-control questionnaire
Body weight
Presence of fistula
Treatment complication
Steroid use and its duration
Healthcare utilization
Admission to hospital
Emergency department visits
Survival and disease control
Manitoba IBD index
Colon cancer
IBD clinical information (clinician-reported)
Diagnosis date
Disease subtype
Disease extension (Montreal classification)
Disease phenotype (Montreal classification)
Extraintestinal manifestation
IBD-related surgery

study on 553 IBD patients whom their contact information was available. The majority of studied subjects (n = 529, 95%) were registered primarily by their gastroenterologist with paper-based questionnaire and then the registrar from IRCC of-

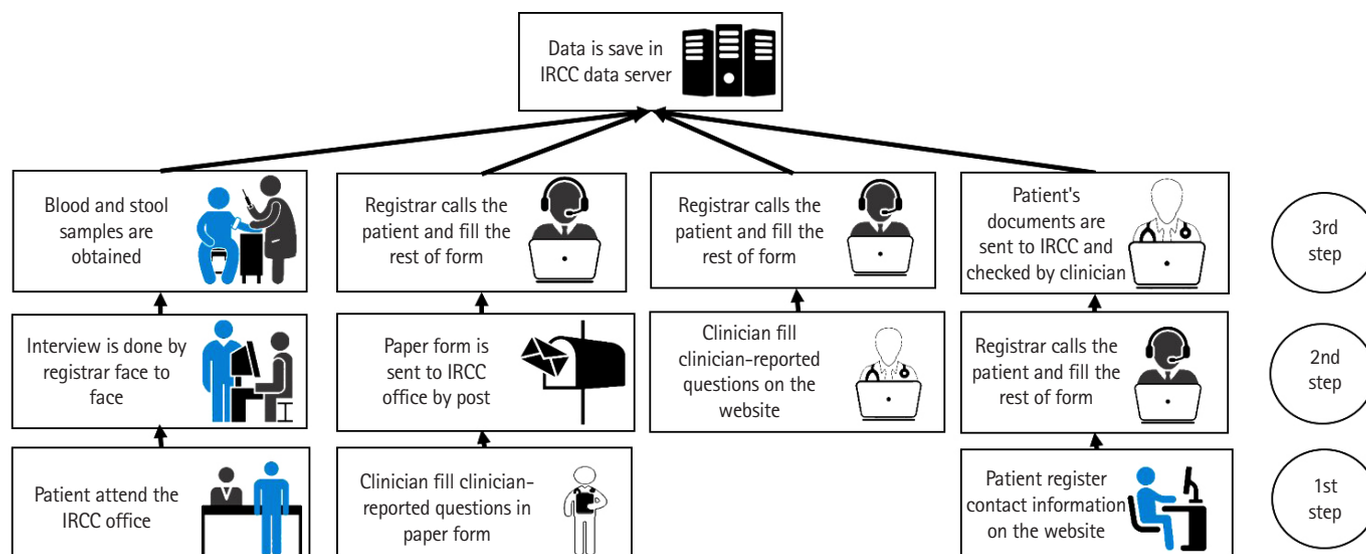


Fig. 3. Data collection pattern in Iranian Registry of Crohn's and Colitis (IRCC).

fice called them for interview. The minority of patients ($n = 12$, 2%) attended the IRCC office directly and 17 patients (3%) were registered into the website by their physician. At the end of pilot study, all IRCC collaborators were invited and the study design, data collection, questionnaire and results of pilot study were presented. All comments on study protocol were considered and the final version of questionnaire was developed. The quality control protocol for process of data collection and data accuracy was defined according to the caveats in pilot study.

10. Quality Control of Registry Process

Case enrollment was based on diagnosis of IRCC collaborators who were committed to use standard disease definition and protocol. Quality of data collection was monitored by random recording and checking of interviews performed by registrars. Moreover, our designed software has some validation rules which does not let wrong data to be registered and it has monitoring dashboard for executive manager to follow rate of response and missing data. All registrars were trained in the IRCC office.

11. Quality Control of Data

We used standard minimum data set of outcomes related to IBD,¹⁵ to guarantee that our data would be comparable to other IBD registries throughout the world. As IRCC collaborators were committed to share the information of eligible cases, we can assume that selection bias is minimal. We expect the com-

pleteness of collected data by using the IRCC software which has obligatory fields for necessary questions. There is also a protocol for random checking of questions answered by physician in order to check the construct validity of clinician-reported questions. Annual report will be released and sent to registry office at deputy of research in ministry of health and all IRCC collaborators.

12. Statistics

Face validity of our questionnaire was checked by multiple sessions of expert panel for reviewing the questions and by receiving feedbacks from registrars during and after pilot study. The reliability of each section was evaluated by Cronbach's α . We used chi-square test for comparing categorical variables and ANOVA with Bonferroni *post hoc* test for comparing continuous variables. P -value less than 0.05 considered significant. Analysis carried out using STATA software, version 11 (StataCorp LLC, College Station, TX, USA).

RESULTS

The mean age of participants was 38.60 years (SD, 12.86) with 312 of them were male (56.42%). About half of subjects ($n = 303$, 54.78%) had university education. Fars ethnicity comprise 64.74% of our enrolled subjects ($n = 358$). Majority of registered subjects had UC ($n = 378$, 68.35%). We observed that 68 of patients (12.30%) were smoker and 44 subjects (7.96%) were hookah users and only 13 patients (2.35%) reported opium

Table 2. Characteristics of Pilot Study of the Iranian Registry of Crohn's and Colitis

Characteristic	Value
Sex	
Male	312 (56.42)
Female	241 (43.58)
Age group (yr)	
0-19	21 (3.80)
20-29	106 (19.17)
30-39	206 (37.25)
40-49	120 (21.70)
50-59	61 (11.03)
60-69	27 (4.88)
≥70	12 (2.17)
Education	
Illiterate	6 (1.08)
Primary school	20 (3.62)
Middle school	58 (10.49)
High school	166 (30.02)
Associate degree	49 (8.86)
Bachelor	170 (30.74)
Master	65 (11.75)
Doctoral	19 (3.44)
Depression	
No	500 (90.42)
Yes	53 (9.58)
Appendectomy	
No	495 (89.51)
Yes	58 (10.49)
Smoking	
Never	485 (87.7)
Current user	36 (6.51)
Past user	32 (5.79)
Age (yr)	
UC	39.51±13.25
CD	36.10±11.78
Both	38.58±12.87
Hookah	
Never	509 (92.04)
Current user	32 (5.79)
Past user	12 (2.17)
Opium	
Never	540 (97.65)
Current user	9 (1.63)
Past user	4 (0.72)

(Continued to the next)

Table 2. Continued

Characteristic	Value
Ethnicity	
Fars	358 (64.74)
Turk	90 (16.27)
Lor	33 (5.97)
Kurd	35 (6.33)
Arab	7 (1.27)
Other	30 (5.42)
Family history (1st degree)	
UC	50 (9.04)
CD	15 (2.71)
Both	65 (11.75)
Family history (2nd degree)	
UC	29 (5.24)
CD	9 (1.62)
Both	38 (6.87)
Disease activity during 2 weeks before enrollment ^a	
Quiescent	289 (52.26)
Active	264 (47.74)
Disease activity during 6 months before enrollment ^b	
Quiescent	341 (61.66)
Active	212 (38.34)
Age at diagnosis (yr)	
UC	31.36±12.16
CD	27.92±11.32
Both	30.43±11.98

Values are presented as number (%) or mean±SD.

^aAccording to IBD-control-8 questionnaire.

^bAccording to Manitoba IBD index.

consumption. Fifty-eight patients (10.48%) had history of appendectomy of which 30 cases were before diagnosis of IBD. Family history were positive in 65 subjects (11.75%) for first degree (50 relatives had UC) and 38 (6.87%) for second-degree relatives (29 relatives had UC). The age at diagnosis for UC and CD were 31.36 (SD, 12.16) and 27.92 (SD, 11.32) years respectively ($P=0.00$). Disease duration were similar in both subgroups of UC and CD (8.40 ± 7.26 and 8.18 ± 7.18 years, $P=0.91$). Most of patients ($n=341$, 61.66%) had quiescent disease in 2 weeks before enrollment and 289 patients (52.22%) had IBD in remission during the last 6 months (Table 2). 5-Aminosalicylate (5-ASA) and immunomodulator (azathioprine or 6-mercaptopurine or methotrexate) were currently used by 67.81% and 43.58% of participants, respectively (Table 3, Fig.

Table 3. Pattern of IBD Treatment in Pilot Study of the Iranian Registry of Crohn's and Colitis

	UC	CD	IBD unclassified
Prednisolone			
Never	135 (35.71)	53 (32.72)	8 (61.54)
Currently using	42 (11.11)	22 (13.58)	1 (7.69)
Previously using	201 (53.17)	87 (53.70)	4 (30.77)
Immunomodulator			
Never	159 (42.06)	32 (19.75)	8 (61.54)
Currently using	150 (39.68)	88 (54.32)	3 (23.08)
Previously using	69 (18.25)	42 (25.93)	2 (15.38)
5-ASA			
Never	9 (2.38)	19 (11.73)	3 (23.08)
Currently using	301 (79.63)	70 (43.21)	4 (30.77)
Previously using	68 (17.99)	73 (45.06)	6 (46.15)
Anti-TNF			
Never	233 (61.64)	47 (29.01)	10 (76.92)
Currently using	88 (23.28)	92 (56.79)	2 (15.38)
Previously using	57 (15.08)	23 (14.20)	1 (7.69)
Duration of use (yr)			
Prednisolone	2.63±4.40	2.61±3.35	2.37±3.24
Immunomodulator	5.21±5.81	5.61±5.82	2.90±3.01
5-ASA	7.09±7.22	5.01±4.90	4.79±4.64
Anti-TNF	1.91±3.08	2.12±2.42	2.50±0.50

Values are presented as number (%) or mean±SD. 5-ASA, 5-aminosalicylate.

4). The reliability of each section of questionnaire was checked and all sections had Cronbach's $\alpha > 0.6$ (Table 4).

Compared to patients with UC, those with CD were treated more frequently with immunomodulator (azathioprine or 6-mercaptopurine or methotrexate) (38.36% vs. 70.99%, $P < 0.001$) or anti-TNF (adalimumab or infliximab) (57.94% vs. 80.25%, $P < 0.001$). There was no significant difference in disease activity score between patients whom were treated with adalimumab compared to those consumed infliximab ($P = 0.52$).

DISCUSSION

In this paper, we introduced the design and implementation of IBD registry in Iran named "IRCC." Although there were few IBD registries at provincial level in Iran,^{19,20} to best of our knowledge, this is the first nation-wide registry running in Middle East. We have assessed the feasibility of our study and face va-

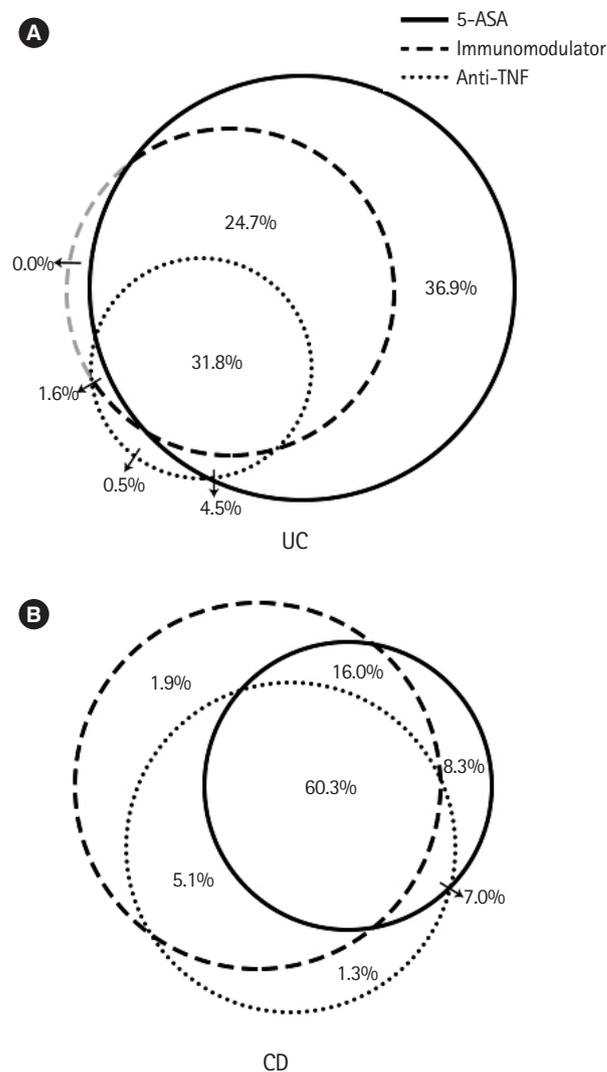


Fig. 4. (A, B) The percentage of previous or current drug use for treatment of UC and CD in pilot study of the Iranian Registry of Crohn's and Colitis. 5-ASA, 5-aminosalicylate.

Table 4. Cronbach's α of Different Sections of the Questionnaire in the Iranian Registry of Crohn's and Colitis

Section of questionnaire	Cronbach's α
Past medical history	0.79
Habitual	
Cigarette	0.76
Hookah	0.84
Opium	0.63
Treatment	0.76
Symptoms and quality of life	0.82
Healthcare use and treatment complication	0.63
Survival and disease control	0.68

lidity and internal reliability of designed questionnaire by performing a pilot study on 553 subjects.

Although registry is a prospective observational study and patients are not randomly assigned to specific treatment, its result is as powerful as randomized controlled trials (RCT) or cohort studies, because patients are followed in their real-world life and are not excluded due to different study criteria. Moreover, the follow-up duration is always longer than RCTs. These advantages could help investigators to more efficiently evaluate the natural course of disease and obtain more accurate data regarding treatment response and disease survival.²¹

Similar to IRCC, multicenter registries are held in other part of the world. For example, SHARE registry in the United States is cooperation of 7 referral IBD centers focused mostly on biomedical researches and treatment of IBD.²² There are also multicenter IBD registries in Europe such as Austrian IBD center cohort which is comprised of 14 tertiary centers and aimed to study on disease phenotype and activity and treatment of IBD.²³ In Asia, there are 2 multihospital registries held in china and 1 in Hong Kong which epidemiologic data from these registries were reported.²⁴⁻²⁶ Also there is an ongoing multicenter nation-wide IBD registry in Korea.²⁷ Although IRCC is a multicenter IBD registry at present time, but we have planned to expand it by including all GI centers around the country. This task is more achievable with establishment of ongoing electronic medical record system in Iran. Because we would be able to use these records by IRCC software similar to other registries such as IBD UK registry²⁸ or IBD registry at Western Pennsylvania.²⁹

Another very important initiative is the International Inflammatory Bowel Disease Genetics Consortium which is a network of world researchers focusing mainly on the genetics of IBD. It has undertaken a number of large-scale genome-wide association studies of CD and UC, and have been able to identified more than 200 IBD risk loci with majority of these loci are shared across diverse ancestry groups, including Iranian.³⁰ By setting up bio-bank of IBD patient in Iran further studies on IBD genetics will be possible. Also collecting blood samples will be useful for study on new biomarkers for diagnosis and monitoring IBD and collecting stool samples will help to study the role of microbiota in IBD etiology and disease activity.

There are several strengths in this study including a prospective design, using a validated and reliable questionnaire based on accepted international minimum data set,¹⁵ a well-designed software and website, flexible options to enroll IBD cases, and registering patients with their unique national ID which will

allow data linkage to other national studies such as cancer registry and cause of death registry. There are also some limitations such as absence of link to patients' detail medical records at present time and before establishment of national electrical medical record in Iran.

In conclusion IRCC could become a reliable infrastructure for national and international research on IBD and at the same time improve the care of IBD patients and provide national information for policy makers to better plan for controlling IBD in Iran.

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CONFLICT OF INTEREST

No potential conflict of interest relevant to this article was reported.

AUTHOR CONTRIBUTION

Study design, data analysis, writing the first draft, finalizing the manuscript: Malekzadeh MM. Study design and conduct, data acquisition, revising the manuscript and confirm the final version of manuscript: Sima A, Vahedi H. Study design, revising the manuscript and confirm the final version of manuscript: Alatab S, Zendedel K. Study design, data acquisition, revising the manuscript and confirm the final version of manuscript: Sadeghi A, Malekzadeh R. Data acquisition, revising the manuscript and confirm the final version of manuscript: Daryani NE, Adibi P, Maleki I, Vossoughinia H, Fakheri H, Yazdanbod A, Taghavi SA, Aghazadeh R, Somi MH. Approval of final manuscript: all authors.

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See "Iranian Registry of Crohn's and Colitis: study profile of first nation-wide inflammatory bowel disease registry in Middle East" on page 330-339.



Supplementary Fig. 1. Percentage of gastroenterologists work in different provinces of Iran.

Supplementary Table 1. Distribution of Gastroenterologists in Iran and Participation Rate of Gastroenterologists of Different Provinces with IRCC Study

Province	No. of gastroenterologist by IRCC list	No. of gastroenterologist by IAGH list	Participation rate	Percent of gastroenterologist
Alborz	2	9	22.2	1.74
Ardabil	6	6	100	1.16
Azarbaijan East	15	19	78.9	3.68
Azarbaijan West	8	9	88.9	1.74
Bakhtiyari	2	2	100	0.39
Bushehr	2	2	100	0.39
Fars	30	30	100	5.80
Gilan	14	19	73.7	3.68
Golistan	6	6	100	1.16
Hamedan	3	5	60.0	0.97
Hormuzgan	4	4	100	0.77
Ilam	3	4	75.0	0.77
Isfahan	26	36	72.2	6.96
Kerman	8	8	100	1.55
Kermanshah	5	6	83.3	1.16
Khurasan North	1	1	100	0.19
Khurasan Razavi	34	42	80.9	8.12
Khurasan South	1	1	100	0.19
Khuzistan	11	15	73.3	2.90
Kohgiluya	2	2	100	0.39
Kurdistan	2	2	100	0.39
Luristan	4	6	66.7	1.16
Markazi	3	3	100	0.58
Mazandaran	18	30	60.0	5.80
Qazvin	6	6	100	1.16
Qom	5	5	100	0.97
Semnan	2	2	100	0.39
Sistan & Baluchistan	2	3	66.7	0.58
Tehran	215	219	98.2	42.36
Yazd	7	11	63.6	2.13
Zanjan	2	4	50.0	0.77
Total	449	517	86.8	100

IRCC, Iranian Registry of Crohn's and Colitis; IAGH, Iranian Association of Gastroenterology and Hepatology.

Supplementary Material 1. IRCC enrollment questionnaire.

“In the name of God”

IRCC enrollment questionnaire



شبکه ملی تحقیقات بیماریهای التهابی روده

Patient-reported questions:

Patient Demographic data

1. Date of filling questionnaire:
2. First Name:
3. Last Name:
4. National code:
5. Gender: 1) Male 2) Female
6. Marital status: 1) Single 2) Married
7. Landline Phone:
8. Mobile Phone:
9. Birth Date:
10. Birth province:
11. Birth city:
12. Living province:
13. Living city:
14. Education: 0) illiterate 1) Primary school 2) Middle school 3) High school 4) Associate degree
5) Bachelor 6) Master 7) Doctoral
15. Ethnicity: 1) Fars 2) Turk 3) Lur 4) Kord 6) Arab 7) Turkman 8) Other
16. Twin: 0) No 1) Yes
17. Twin type: 1) Homozygote 2) Hetrozygote
18. Your doctor name:

Past medical History

19. Did you have heart disease? Y/N
20. Did you take medication for it? Y/N
21. Did it limit your activity? Y/N
22. At what age did you get heart disease?
23. Did you have hypertension? Y/N
24. Did you take medication for it? Y/N
25. Did it limit your activity? Y/N
26. At what age did you get hypertension?
27. Did you have lung disease? Y/N
28. Did you take medication for it? Y/N
29. Did it limit your activity? Y/N
30. At what age did you get lung disease?

31. Did you have diabetes? Y/N
32. Did you take medication for it? Y/N
33. Did it limit your activity? Y/N
34. At what age did you get diabetes?
35. Did you have gastric ulcer? Y/N
36. Did you take medication for it? Y/N
37. Did it limit your activity? Y/N
38. At what age did you get gastric ulcer?
39. Did you have kidney disease? Y/N
40. Did you take medication for it? Y/N
41. Did it limit your activity? Y/N
42. At what age did you get kidney disease?
43. Did you have liver disease? Y/N
44. Did you take medication for it? Y/N
45. Did it limit activity? Y/N
46. At what age did you get liver disease?
47. Did you have anemia or any other blood disease? Y/N
48. Did you take medication for it? Y/N
49. Did it limit your activity? Y/N
50. At what age did you get anemia or any other blood disease?
51. Did you had cancer? Y/N
52. Did you take medication for it? Y/N
53. Did it limit your activity? Y/N
54. At what age did you get cancer?
55. Did you have depression? Y/N
56. Did you take medication for it? Y/N
57. Did it limit your activity? Y/N
58. At what age did you get depression?
59. Did you have back pain? Y/N
60. Did you take medication for it? Y/N
61. Did it limit your activity? Y/N
62. At what age did you get back pain?
63. Did you have history of previous TB? Y/N
64. At what age did you get TB?
65. Did you have history of previous HBV? Y/N
66. At what age did you get HBV?
67. Did you have history of previous HIV? Y/N
68. At what age did you get HIV?
69. Did you have history of Appendectomy? Y/N
70. At what age did you appendectomy?

Social History

71. Do you smoke? 1) Never used 2) Currently using 3) Previously using
72. If currently or previously using, how many packet did you use per day?
73. If currently or previously using, at what age did you start smoking?



شبکه ملی تحقیقات بیماریهای التهابی روده

74. If previously using, at what age did you stop smoking?
 75. Have you ever used hookah? 1) Never used 2) Currently using 3) Previously using
 76. If currently or previously using, how many days per week did you use hookah?
 77. If currently or previously using, at what age did you start hookah use?
 78. If currently or previously using, at what age did you stop hookah use?
 79. Have you ever used opium?
 1) Never used 2) Currently using 3) Previously using
 80. If currently or previously using, how many days per week did you use opium?
 81. If currently or previously using, at what age did you start opium use?
 82. If previously used, at what age did you stop opium use?
 83. If currently or previously using, how many noxhod per day:
 84. Type of used opium: 1) Teriak 2) Shireh 3) Sukhteh
 85. Rout of administration: 1) Oral 2) Inhaled 3) Both



Family History

86. Is there history of IBD in your family members: Y/N
 87. If yes, which family member: 1) father 2) mother 3) brother 4) sister 7) son 8) daughter
 9) second degree
 88. If yes, what was the type: 1) UC 2) CD 3) Not known which subtype

Symptoms and Signs, function and quality of life

89. Do you believe that your IBD has been well controlled in the past 2 weeks?
 2) Yes 0) No 1) Not sure
 90. Do you believe that your current treatment is useful in controlling your IBD?
 2) Yes 0) No 1) Not sure
 91. Over the past 2 weeks, have your bowel symptoms been getting worse, getting better or not changed? 2) Better 1) No change 0) Worse

In the past 2 weeks, did you:

92. Miss any planned activities because of IBD? 0) Yes 2) No 1) Not sure
 93. Wake up at night because of symptoms of IBD? 0) Yes 2) No 1) Not sure
 94. Suffer from significant pain or discomfort? 0) Yes 2) No 1) Not sure
 95. Often feel lacking in energy? 0) Yes 2) No 1) Not sure
 96. Feel anxious or depressed because of your IBD? 0) Yes 2) No 1) Not sure
 97. Think you needed a change to your treatment? 0) Yes 2) No 1) Not sure

98. Weight (in kilogram):

99. Did you have fistula? 1) No 2) Yes 9) N/A

Treatment Data

100. Have you ever used prednisolone for IBD treatment?
 1) Never used 2) Currently using 3) Previously using
 101. When did you start prednisolone?
 102. When did you finish prednisolone?
 103. Who stop the treatment? 1) Patient 2) Physician

104. If your physician stopped the treatment, what was the reason?
 1) No response 2) Non-compliance 3) Recovery 4) Drug reaction 9) N/A
105. Have you ever used immunomodulator for IBD treatment?
 1) Never used 2) Currently using 3) Previously using
106. What type of immunomodulator did you use?
 1) Azathioprine 2) 6-Mercaptopurin 3) Methotrexate
107. When did you start immunomodulator?
108. When did you finish immunomodulator?
109. Who did stop the treatment? 1) Patient 2) Physician
110. If your physician stopped the treatment, what was the reason?
 1) No response 2) Non-compliance 3) Recovery 4) Drug reaction 9) N/A
111. Have you ever used 5-ASA for IBD treatment?
 1) Never used 2) Currently using 3) Previously using
112. What type of 5-ASA did you use? 1) Sulfasalazine 2) Mesalazine
113. When did you start 5-ASA?
114. When did you finish 5-ASA?
115. Who did stop the treatment? 1) Patient 2) Physician
116. If your physician stopped the treatment what was the reason?
 1) No response 2) Non-compliance 3) Recovery 4) Drug reaction 9) N/A
117. Have you ever used anti-TNF for IBD treatment?
 1) Never used 2) Currently using 3) Previously using
118. What type of anti-TNF did you use? 1) Infliximab 2) Adalimumab
119. When did you start anti-TNF?
120. When did you finish anti-TNF?
121. Who did stop the treatment? 1) Patient 2) Physician
122. If your physician stopped the treatment what was the reason?
 1) No response 2) Non-compliance 3) Recovery 4) Drug reaction 9) N/A



Healthcare utilization & Treatment complication

123. What was the total number of emergency room visits in past 12 months?
124. How many days was the IBD-related admissions in past 12 months?
125. Did you use steroid in previous 12 months ago? Y/N
126. Was the duration of steroid use more than 3 months? Y/N
127. Was there any admission after 3 months of starting treatment? Y/N

Survival and Disease control

128. Was your IBD in remission in last 6 months?
 In the last 6 months, my disease has been
- 0 = Constantly active, giving me symptoms every day
 - 1 = Often active, giving me symptoms most days
 - 2 = Sometimes active, giving me symptoms on some days [for instance 1–2 days/week]
 - 3 = Occasionally active, giving me symptoms 1–2 days/month
 - 4 = Rarely active, giving me symptoms on a few days in the past 6 months

5 = I was well in the past 6 months: what I consider a remission or absence of symptoms

129. Did you have colorectal cancer after suffering from IBD? Y/N

130. What was the diagnosis date of colorectal cancer?



شبکه ملی تحقیقات بیماریهای التهابی روده

Clinician-reported questions

General clinical Data

1. Date of Diagnosis:
2. Final Diagnosis: 1) UC 2) CD 3) IBD unclassified
3. If UC what is disease extent: 1) Proctitis 2) Left sided colitis 3) Pancolitis 9) N/A
4. If Crohn's what is disease location: 1) Ileal 2) Colonic 3) Ileocolonic 4) Isolated upper GI 9) N/A
5. If Crohn's what is disease behavior: 1) Non-fistulizing 2) Fistulizing 3) Strictureing 9) N/A
6. Are there any extra-intestinal manifestations?
 - 1) Primary sclerosing cholangitis 2) Autoimmune hepatitis 3) Gallbladder stone 4) Uveitis 5) Erythema nodosum 6) Pyoderma gangrenous 7) Peripheral arthritis 8) Ankylosing spondylitis 9) N/A

Surgery data

7. Did you have surgery due to IBD disease? Y/N
8. If UC, what type of surgery have you done?
 - 1) Proctocolectomy with ileal pouch-anal anastomosis 2) Total abdominal colectomy with ileorectal anastomosis 3) Total abdominal colectomy with end ileostomy 9) N/A
9. If CD, what type of surgery have been done?
 - 1) Resection 2) Fistulectomy and Abscess drainage 9) N/A